

Architectural Collection  
2024/2025 — Versatile, controlled,  
efficient and connective solutions  
integrated into the architecture,  
as well as environmentally friendly.  
These are the core features of the  
Indoor, Outdoor and Emergency  
lines, unique and modular designs  
adaptable to all projects.

# LedsC4

# Indoor

**N**  
New product  
Produit nouveauté

**E**  
Essential product  
Produit essentiel

## Indoor Collections

### Atom 040



Track  
078



Low Voltage  
114



Surface  
291



Surface Double  
291



Hide  
300



Recessed  
306

### Iris 048



Track Spotlight  
086



Track Pendant  
268



Low Voltage  
Spotlight  
120



Low Voltage  
Pendant  
120



Low Voltage  
Downlight  
120



Pendant Recessed  
268



Pendant Surface  
268



Ceiling  
274



Spotlight Recessed  
274



Spotlight Surface  
274

### Bento 060



Low Voltage  
126



Low Voltage Wall  
Washer  
126



Standard  
232



Adjustable  
239



IP Recessed  
241



Wall Washer  
243



Low Voltage  
Adjustable  
126



Surface  
309



IP66 Surface  
309

### Kiva 072



Low Voltage  
118










Surface  
312



Recessed  
314














**Spotlights / Tracks**  
Projecteurs / Rails

076

<b>Atom</b>	<b>Iris</b>		<b>Tak</b>	<b>Strom</b>	<b>Play</b>	<b>Track</b>
						
Track 078	Track Spotlight 086	Track Pendant 086	088	092	Track 096	097











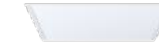
**Low Voltage**  
Basse Tension

108

<b>Atom</b>	<b>Kiva</b>	<b>Iris</b>			<b>Tango</b>	<b>Bento</b>
						
114	118	Spotlight 120	Pendant 120	Downlight 120	124	126
<b>Bento</b>	<b>Infinite</b>	<b>On</b>	<b>Nara</b>	<b>Track</b>		
						
Wall Washer 126	Adjustable 126	132	130	128	Standard 134	Hyperlink 138

**Downlights**

172

<b>Nit</b>	<b>Veo</b>	<b>Vol</b>	<b>Play</b>	<b>Lite</b>	<b>Dome</b>	<b>Ges</b>
						
174	178	182	184	220	229	230
<b>Bento</b>	<b>Multidir Evo</b>	<b>Totem</b>	<b>Ecofit</b>			
						
232	247	250	255			

Pendants  
Suspensions

260

Pek



262

Luno Slim



264

Iris



268

Play



271

Spotlights / Ceilings

Projecteurs / Plafonniers

272

Iris



Ceiling  
274



Spotlight  
274

Leco



278

Luno Slim



279

Ges



282

Play



Deco  
283



Spot Surface  
283

Exit



284

Mutidir Evo



285

Atom



291



291



300



306

Bento



309



IP66  
311

Kiva



313



314

Lineal light systems

Systèmes d'éclairage linéaires

316

Apex



318

Infinite Pro



338

Infinite Slim



366

Lineal



376

Taglio di Luce



378



New product  
Produit nouveauté



Essential product  
Produit essentiel

Click



400

Bat



403

Secret



409

Step



410

Sign



410

LED Strips

Bandeaux à LED

Asai

N



412

On

E



420

# Outdoor

N

New product  
Produit nouveauté

E

Essential product  
Produit essentiel

## Outdoor Collections

### Eko

436

N



Spotlight  
550



Downlight  
608



Bollard  
744



Wall Fixture  
794



Ceiling  
856

### Max

440



Spotlight  
540



Downlight  
598



Uplight  
630



Bollard  
738



Wall Fixture  
788



Ceiling  
852

### Modis

450

N



Spotlight  
553



Bollard  
706



Lampost  
706



Wall Fixture  
782



Ceiling  
862

### Orbit

458

N



Bollard  
718



Lampost  
718



Rechargeable  
884



Plug & Play  
884

### Rack

466



Wall Fixture  
823



Rechargeable  
892



Plug & Play  
892



Bollard  
892

**Lineal light systems**  
Systèmes d'éclairage linéaires

476

**Taglio System**

N



Surface Fix  
489

N



Surface Adjustable  
490

N



Wall  
490

N



Recessed  
491

**Vercle**



496



496

**Asai**

N



504

**Mex**



Surface  
508



Recessed  
508

**Convert**

E



Surface  
513

E



Recessed  
513

**Cube Linear**

N



Surface  
518

N



Recessed  
518

**Projectors**  
Projecteurs

528

**Cube**



530

**Max**



540

**Eko**

N



550

**Modis**



553

**Hubble**



Cob  
560



GU10 Aluminium  
565



GU10 Technopolymer  
566

**Thor**



568

**Micro**



572

**Zoom**



576

**Suv**

E



582

**Helio**

E



AISI316 GU10  
583

E



Aluminium GU10  
583

E



Aluminium E27  
583

**Underwater**  
Submersibles

584

**Aro**

N



586

N



586

**Aqua**

E



Spotlight GU5.3  
594



Spotlight LED  
594



Recessed GU5.3  
594



Recessed LED  
594

**Recessed downlights**

Encastrés de plafond






596

Max	Dako	Eko	Gea
			
598	604	608	LED 610

**Recessed wall lights**

Encastrés de mur















611

Click	Micenas	Bat	Tiny	Arc
				
612	615	618	624	627

**Recessed floor lights**

Encastrés de sol

628

Max	Aro	Gea				
						
630	636	Pro 646	Cob 653	Wall Washer 656	Compact 658	Signaling 660
Gea	Kay	los	Rim		Pixel	Xena
						
Technopolymer 662	666	Symetrical 668	Asymetrical 668	674	678	682

**Surface uplights**

Encastrés de surface

684

Path	Xena	Rexel	Soul
			
686	690	692	694

**N**  
New product  
Produit nouveauté

**E**  
Essential product  
Produit essentiel



**Bollards / Lampost**  
Balises / Réverbères

698

**Ele**

N



Bollard  
702

N



Lampost  
702

**Modis**

N



Bollard  
706

N



Lampost  
706

**Helion**



Bollard  
714



Lampost  
714

**Orbit**

N



Bollard  
718



Lampost  
718

**Lyon**

N



Bollard  
726



Lampost  
726

**Juncus**



Bollard  
730



Lampost  
730

**Invisible**



734

**Max**



738

**Eko**

N



744

**Rek**



747

**Newton**



LED Pro  
754



LED  
754



E27  
754

**Dan**

E



760

**Row**



764

**Simenti**



766

**Diago**



768

**Cubik**



LED  
769



E27  
769

**Priap**



772

**Nott**



773

**Grid**

E



774

**Citizen**



775

**Proud**



776

**Zigzag**



778

Wall Fixtures

Appliques

780

Modis



782

Max



788

Eko

N



794

Cosmos



798

Afrodita

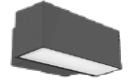
N



Infinite  
804



Tech  
806



LED  
808

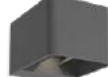
Nemesis

N



814

Wilson



816

Clous



818

Simenti



819

Diago



819

Power LED  
810

GU10  
812

Finestra

N



RGBW DMX  
820

N



Standard  
820

Rack



823



823

Moal



826

Decorative lighting wall lights

Appliques d'éclairage décoratif

Arc



828

Sam



830

Kossel

E



Indirect  
834



Direct  
834

Transit area wall lights

Appliques de zones de passage

Skat



837

Curie

E



841

Darwin



844

Basic

E



Aluminium  
845

Mega



869

Direct lighting wall lights

Appliques d'éclairage direct

N

New product  
Produit nouveauté

E

Essential product  
Produit essentiel

Ceilings  
Plafonniers

850

Max



852

Eko

N



856

Cosmos



858

Modis



862

Afrodita

E



868

Mega



869

Kössel



872

Soul



694

Bento IP66



ID  
873

Basic

E



845

Chillout

874

Sinia

N



876

Orbit

N



Rechargeable  
884

N



Plug & Play  
884

Rack



Rechargeable  
892



Plug & Play  
892



Bollard  
892



Wall Fixture  
892

Moal



904

Barcino

N



907

Cisne

E



Pendant  
910

E



Surface  
910

Easy Safe Garden

914

Zoom

N



920

Gea Technopolymer

N



920

Cisne

N



921














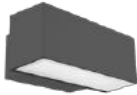

Orbit

N



921

# Emergency Lighting

Redo		Deco		Flag	Star	Line
						
930	Surface 932	933	Track 939	938	938	940
Leco	Play	Infinite Pro	Vol	Bento	Veo	Afodita
						
941	942	953	962	959	964	961
Ecofit						
						
966						



New product  
Produit nouveauté



Essential product  
Produit essentiel

# Smart Lighting

---

**D4i**



970

**DALI2**



972

**Bluetooth Casambi**



974

**DMX**



977

**Standalone**



979

# Light for better living

Quality light enhances  
the spaces it illuminates  
La lumière de qualité  
améliore les espaces  
qu'elle éclaire

Quality light enhances the spaces it illuminates, stirs emotions and changes the perception of a space, shaping it with its silent presence. Good light accompanies and looks after you, enhances well-being and improves people's quality of life.

Our lighting culture is our passion for exploring its possibilities, understanding it, creating it and experiencing it, and this ambition is reflected in our solutions that strike the optimal balance between quality, design, technology, service and care for the environment.

We have more than 50 years of experience manufacturing and designing lighting products and offering a comprehensive service for all phases of very diverse lighting projects, both indoor and outdoor, to make quality light as easy as possible.

La lumière de qualité améliore les espaces qu'elle éclaire, provoque des émotions et change la perception d'un espace, le façonnant avec sa présence silencieuse. La bonne lumière accompagne et protège, contribue au bien-être et améliore la qualité de vie des personnes.

Notre culture de la lumière se traduit par la passion pour explorer ses possibilités, la comprendre, l'expérimenter et créer de solutions offrant le meilleur équilibre entre qualité, design, technologie, service et respect de l'environnement.

Nous avons plus de 50 ans d'expérience dans la fabrication et la conception de produits et l'offre d'un service d'accompagnement dans toutes les phases d'éclairage d'un large éventail de projets, à l'intérieur et à l'extérieur, pour rendre l'éclairage de qualité aussi facile que possible.







---

# Design, quality and technology

## Design, qualité et technologie

Our solutions are developed by technical and decorative lighting experts, who work to achieve the highest quality standards.

LedsC4 technicians and engineers collaborate with lighting designers, landscapers and interior designers from the conceptualisation of the product to the mechanical engineering for its installation, through to the volumetric and technological design, the selection of materials and the modelling; all of this following eco-design criteria with a view to ensuring maximum energy efficiency and the recyclability of the products and their components.

Nos solutions sont créées par des experts en éclairage technique et décoratif qui travaillent en suivant des critères de qualité stricts.

Les techniciens et ingénieurs de LedsC4 collaborent avec des designers et des concepteurs d'éclairage, internes et externes, pour développer depuis la conceptualisation du produit jusqu'à l'ingénierie mécanique de son installation, en passant par le design volumétrique et technologique, la sélection des matériaux et le modelage, le tout en suivant des critères d'éco-conception qui recherchent l'efficacité énergétique maximale et la recyclabilité du produit et de ses composants.

The designers we work evolve our portfolio with their personal approach to lighting, sharing our passion and how we understand it.

Les designers complètent notre portefeuille avec leur vision personnelle de la lumière, en partageant notre passion et la manière de la comprendre.

# Technology for advanced and efficient lighting

## Une technologie pour un éclairage de pointe et efficace

Our history and experience in lighting allows us to offer advanced, efficient lighting solutions developed by our innovation departments, with digital services and control and connectivity technology.

Notre parcours et notre expérience en éclairage nous permettent de proposer des solutions d'éclairage de pointe et efficaces, conçues par nos départements d'innovation, avec des services numériques et une technologie de contrôle et de connectivité.

### Control and connectivity

#### Contrôle et connectivité

75% of our catalogue  
is connective  
75 % de notre catalogue  
est connectif

### Continuous innovation

#### Innovation continue

Providing you with controlled  
and efficient solutions  
Nous proposons de solutions  
contrôlées et efficaces







# We consider all processes

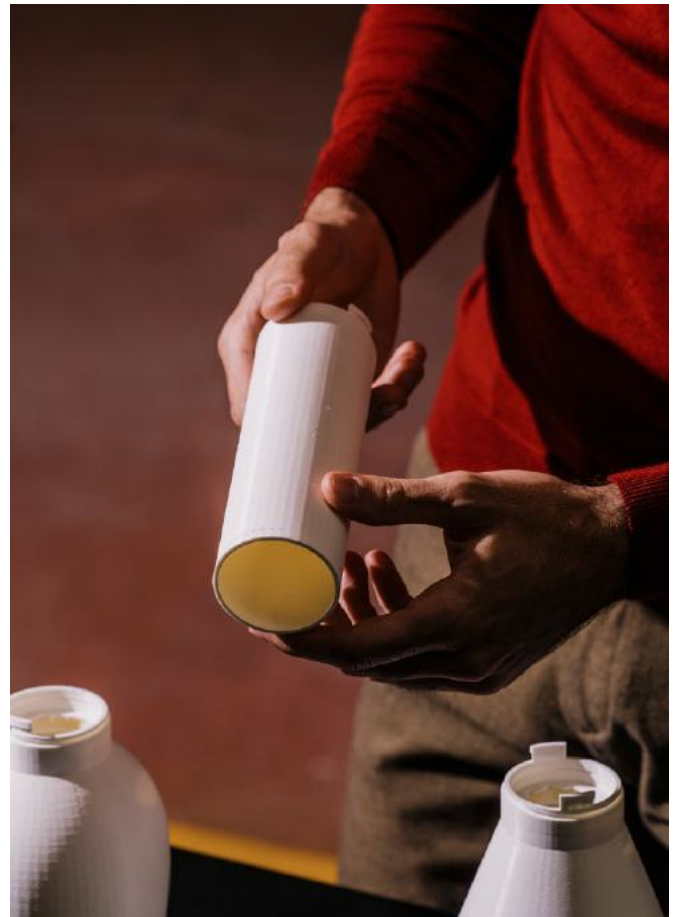
## Nous veillons sur l'ensemble des processus

We painstakingly consider all processes, from development to design, manufacturing and quality testing, to delivery and installation, offering at all times a fast, effective and easy service.

We have a production centre in Torà and a Design and Innovation Centre in Madrid, which specialises in devising retail and integrative solutions that meet quality demands and adapt to the circadian rhythm to ensure people's well-being in different settings.

Nous veillons minutieusement sur l'ensemble des processus, du développement à la livraison et à l'installation, en passant par la conception, la fabrication et les tests de qualité, en offrant un service rapide, efficace et facile.

Nous disposons d'un centre de production à Torà et d'un centre de conception et d'innovation à Madrid, spécialisé dans la vente au détail et les solutions intégrées qui répondent à la demande de qualité et d'adaptation au rythme circadien pour le bien-être des personnes dans différentes applications.



# The LedsC4 lighting experience

We assist you with your idea  
Nous vous aidons à concrétiser  
votre idée



We support you throughout the life cycle of your installation so that you get maximum performance in terms of comfort and energy efficiency. Nous vous accompagnons tout au long du cycle de vie de votre installation, afin que vous en tiriez le meilleur parti en termes de confort et d'efficacité énergétique.

### Consulting and advice Conseil et assistance

- Lighting project  
Projet d'éclairage
- Control proposal  
Proposition de contrôle
- Architectural proposal  
Proposition architecturale
- Energy-saving study  
Étude des économies d'énergie
- Electrical diagrams  
Schémas électriques
- Special luminaire design  
Design de luminaires spéciaux
- Sound absorption study  
Étude d'absorption acoustique

### Quarterly support plans Plans d'accompagnement trimestriels

Quarterly service covering everything from adjusting scenes or setting hourly programmes to checking the system and sensors.

Servicio trimestral que incluye desde, Reajuste de escenas o Programaciones horarias hasta comprobación del sistema y sensores.

- **Plan Basic**  
Remote support  
Accompagnement à distance
- **Plan Performance**  
On-site support  
Acompañamiento In Situ

### Project management Technical assistance Gestion du projet Assistance technique

#### Ready to:

Configuration and pre-commissioning of control and connectivity equipment at the factory.

Configuration et pré-mise en service des équipements de contrôle et de connectivité en usine.

#### On site:

On-site advice and configuration of lighting and control equipment.

Conseil et configuration des équipements d'éclairage et de contrôle sur site.

- Service  
Intervention
- Advice  
Conseil
- Commissioning  
Mise en service
- Optimisation  
Optimisation
- Training  
Formation

---

# Sustainability and social commitment

## Durabilité et engagement social

Looking after and protecting our surrounding area, with the aim of generating a positive impact, is one of the missions we work towards as part of our daily activity

Préserver notre environnement, le respecter, ayant pour but de générer un impact positif, est l'un des objectifs de notre quotidien





### We're bidding farewell to 2023 with:

Nous achevons 2023 avec :

- 98% fixed-employment contracts  
98 % de contrats fixes
- More than 90% of luminaires are now segregable and come with a replaceable LED and driver  
Plus de 90 % de luminaires sont séparables et avec des LED et des drivers remplaçables
- 28,300 kg less cardboard and 505 kg less plastic in packaging  
Une réduction de 28.300 kg de carton et de 505 kg d'emballages en plastique
- EPD Environmental Declaration Certificate  
Certification de déclaration environnementale EPD
- EcoVadis Gold Medal in Sustainability  
Médaille d'or d'EcoVadis en matière de durabilité



### Our roadmap for 2026 is:

Notre feuille de route pour 2026 est la suivante :

- 100% staff trained in good environmental practices  
100 % du personnel formé aux bonnes pratiques environnementales
- 100% sustainable packaging  
100 % de packaging durable
- 60% dimmable luminaires  
60 % de luminaires réglables
- 95% segregable luminaires  
95 % de luminaires séparables
- 65% of luminaires built with recyclable material  
65 % des luminaires fabriqués avec un matériau recyclable
- 15% reduction in carbon footprint  
15 % de réduction de l'empreinte carbone
- Photovoltaic panels installed in the main production centres  
Installation de plaques photovoltaïques dans les principaux centres de production
- 30% of models should have an environmental certification  
30 % des références ont une certification environnementale



# Brand Corner



350 M\$



15  
Production  
sites  
Sites de  
production



2000  
Employees  
Employés



+140  
Countries with  
LedsC4 projects  
Pays avec des projets  
LedsC4

[www.brandcorner.es](http://www.brandcorner.es)

LedsC4 is part of Brand Corner industrial group, a dynamic family business group founded in 1987 with a large international presence and global business vision.

Brand Corner has an international team of more than 2,000 professionals developing projects all over the world, bringing together companies in a wide range of sectors including lighting, furniture, construction, household appliances, packaging, security systems, sanitary equipment, gas and oil, plastic injection moulding and cardboard.

LedsC4 appartient au groupe industriel Brand Corner, une entreprise dynamique au noyau familial et entrepreneurial fondée en 1987, qui a une large présence internationale et une vision commerciale globale.

Brand Corner s'appuie sur une équipe internationale de plus de 2 000 professionnels qui développent des projets dans le monde entier, réunissant des entreprises qui opèrent dans des secteurs aussi divers que l'éclairage, le mobilier, la construction, le petit électroménager, le packaging, les systèmes de sécurité, les équipements sanitaires, le gaz et le pétrole, l'injection plastique et l'emballage.

LedsC4

boyer  
barcelona lights

CARANDINI®

HORMIPRESA

Coveright

VILAGRASA

Resol

plasfur

CVmédica®

Condulados  
ARME, S.L.

FIGUERAS

b&b  
trends

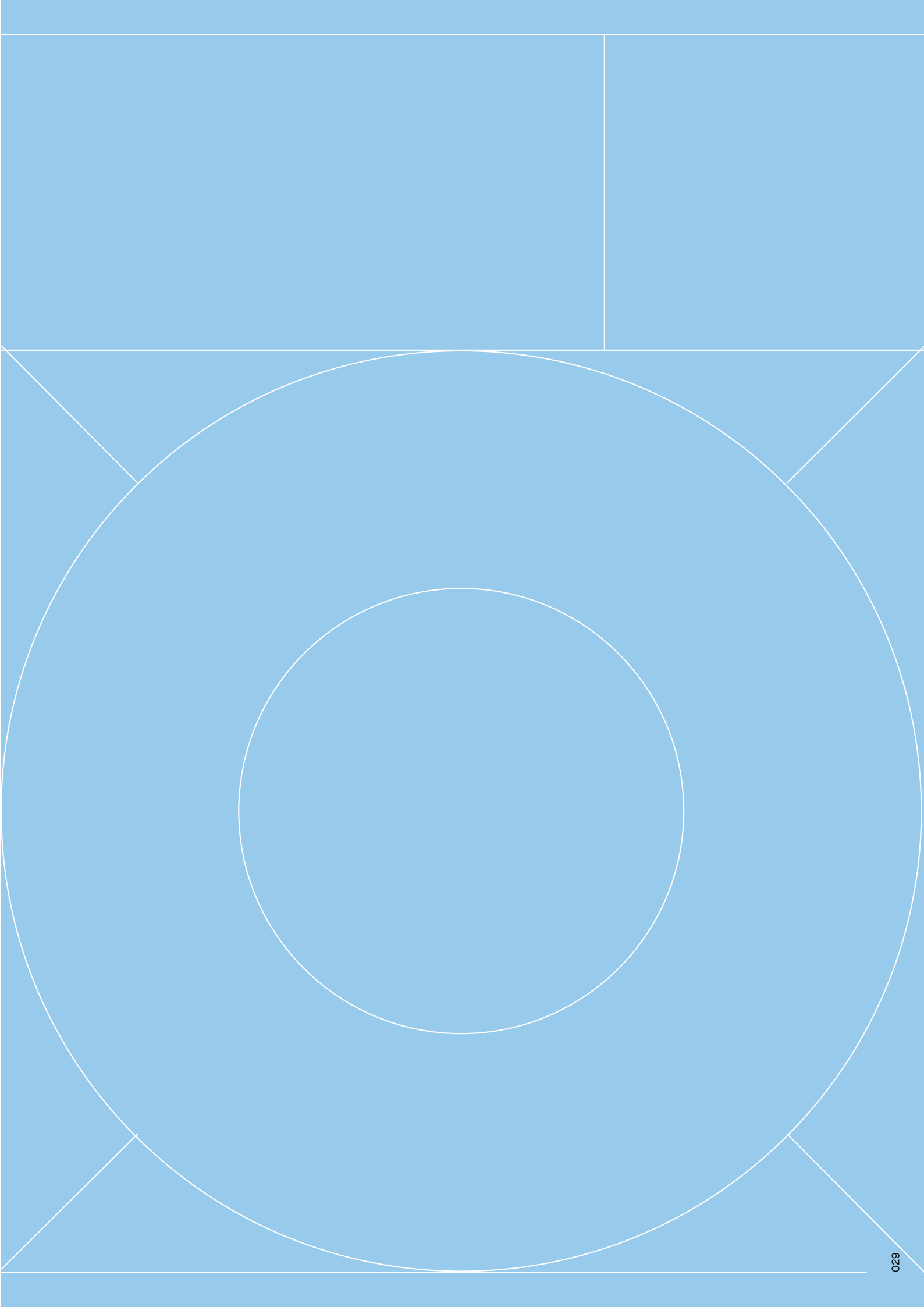
precintia

SCHMITZ | WILA

INDOX



# Smart Lighting



# Smart lighting solutions

## Solutions d'éclairage intelligent

We adapt to any lighting need, regardless of the space, in order to offer unique solutions and bring the benefits of control and connectivity to our customers.

Nous répondons à n'importe quel besoin d'éclairage, quel que soit l'espace, pour pouvoir offrir à nos clients des solutions uniques et leur faire bénéficier des atouts du contrôle et de la connectivité.



# Light ambiances and well-being Ambiances lumineuses et bien-être



With a lighting control system and the option of adjusting the luminaires' intensity or colour temperature (Tunable White), the space is more flexible and dynamic, meaning it can adapt to changing needs.

Avec un système de contrôle de l'éclairage et la possibilité de varier l'intensité ou la température de couleur des luminaires (Tunable White), l'espace gagne en flexibilité et en dynamisme pour s'adapter à l'évolution des besoins.



## **Brondesbury Park Synagogue, London 2022.**

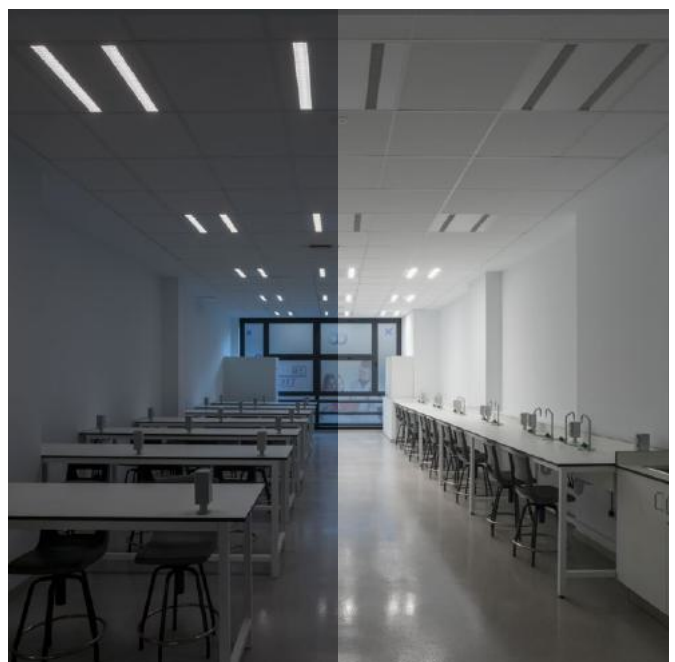
A wide variety of luminaires that use the Casambi control system to create different atmospheres depending on the use of the space and the festivities.

Vaste éventail de luminaires qui, avec un système de contrôle Casambi, génèrent différentes atmosphères en fonction de l'utilisation de l'espace et des festivités.

## **CNTEC, Girona 2020.**

Finelight DALI controlled via a DALI2 system that allows maximum flexibility in the space depending on use.

Finelight Luminaires DALI contrôlés par un système DALI2 qui permet une flexibilité maximale de l'espace en fonction de l'utilisation.



## Colour management Gestion de la couleur



Colour is the best vehicle for conveying emotions. A colourful space is capable of generating sensations and making the people found in it feel certain emotions. Providing spaces with colour makes them more flexible, as they can change according to the communication goal or the installation's context, all by using a LedsC4 control system.

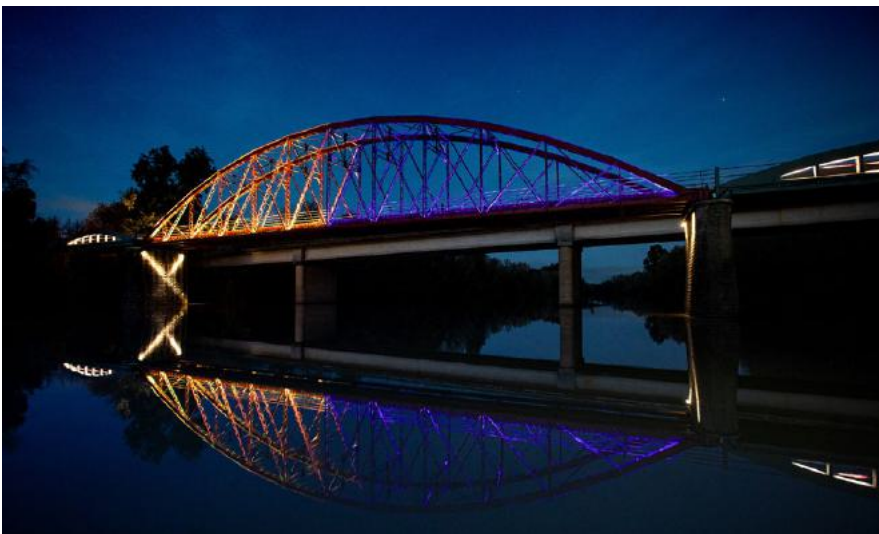
La couleur est le meilleur vecteur de transmission d'émotions. Un espace coloré est capable de générer des sensations et de faire ressentir des émotions aux personnes qui s'y trouvent. Doter les espaces de couleur les rend plus flexibles, en leur permettant de changer en fonction de l'objectif de communication ou du contexte de l'installation, le tout grâce à un système de contrôle de LedsC4.



### Llum BCN, Barcelona 2022.

Special luminaires with Casambi Ready technology that allow the ideal colour to be selected for the project.

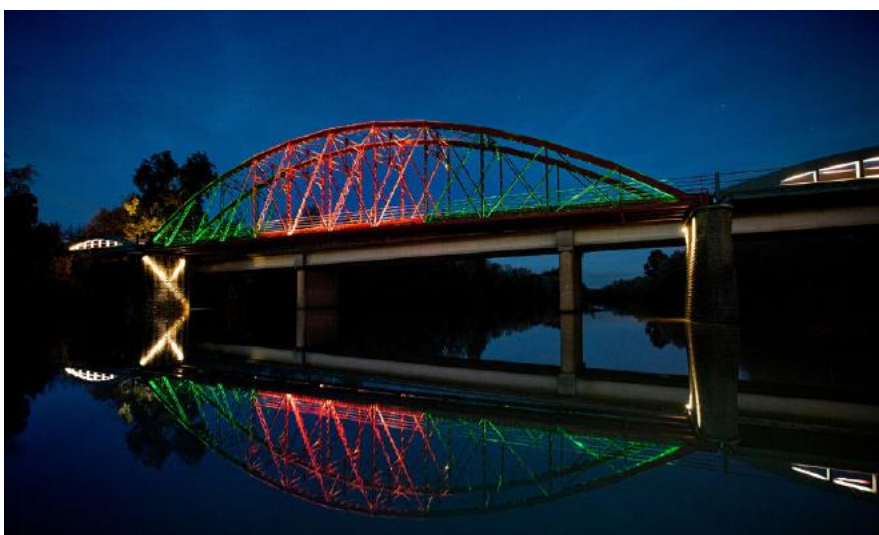
Luminaires spéciaux avec technologie Casambi Ready qui permettent de sélectionner la couleur idéale pour le projet.



### Puente de los Remedios, Villafranca de Cordoba 2022.

LedsC4 lighting and DMX control project. Thanks to our on-site service, LedsC4 technicians were able to provide support during the different phases of the project and set up the lighting to achieve different scenes depending on the time and occasion of the year.

Projet d'éclairage et de contrôle DMX de LedsC4. Grâce au service On site, des techniciens de LedsC4 ont conseillé pendant les différentes phases du projet et ont configuré l'éclairage pour obtenir différentes scènes en fonction des festivités de l'année.





# Energy saving Économies d'énergie



A reduction in energy consumption is achieved thanks to the pairing of efficient lighting and a control system. Systems that allow data to be collected and energy-saving strategies to be implemented based on occupancy and improved use of natural light and the available resources.

La réduction de la consommation d'énergie s'obtient en alliant éclairage efficace et système de contrôle. Grâce à des dispositifs qui permettent de recueillir des données et d'établir des stratégies d'économie en fonction de l'occupation, ainsi que de mieux tirer parti de la lumière naturelle et des ressources disponibles.

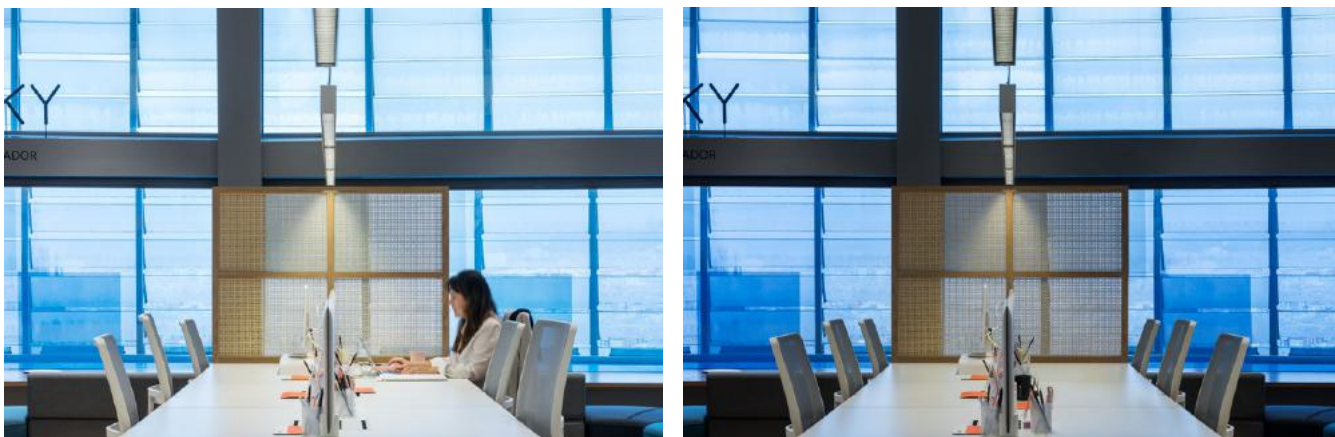


**Iberspa, 2022.**  
Casambi lighting control. Daytime slot / Night-time slot.  
Contrôle de l'éclairage Casambi. Plage horaire de jour / Plage horaire de nuit.

## Energy-saving strategies

Stratégies d'économies d'énergie

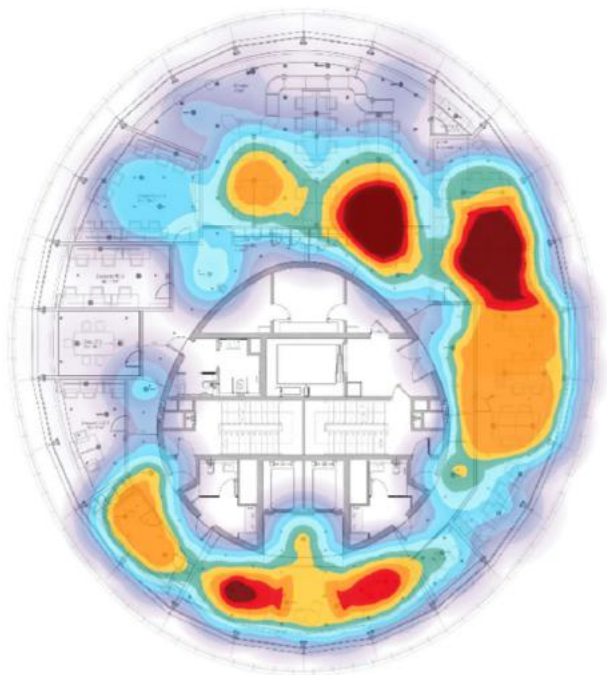
- Dimmable and adjustable lighting according to people's or the situation's needs. Savings of up to 20%  
Éclairage variable et réglable en fonction des besoins de la personne ou de la situation. Jusqu'à 20 % d'économies
- Control via occupancy. Switch-on with several levels of adjustment based on occupancy or absence. Savings of up to 30%  
Contrôle par l'occupation. Allumage de plusieurs niveaux de variation en fonction de l'occupation ou de l'absence. Jusqu'à 30 % d'économies
- Adjustment via constant light control based on the entry of natural light. Savings of up to 30%  
Réglage par contrôle de lumière constante en fonction de l'apport de lumière naturelle. Jusqu'à 30 % d'économies



**Loom, Barcelona 2020-2022.**  
Illumination control D41i. Intensity 80%. Scene with occupation. Intensity 25%. Scene without occupation.  
Contrôle de l'éclairage D41i. Intensité 80%. Scène avec occupation. Intensité 25%. Scène inoccupée.

# Space management

## Gestion de l'espace



To increase the efficiency of an installation and thereby the business, use of a space must be managed and controlled. Pour accroître l'efficacité d'une installation et donc de l'entreprise, il est essentiel de gérer et de contrôler l'utilisation de l'espace.



Infinite Pro with D4i sensor that captures information on the use of the space.

Infinite Pro avec capteur D4i capable de capter des informations de l'utilisation de l'espace.

### Strategies to manage spaces:

Stratégies de gestion de l'espace :

- Obtaining heat maps to find out which areas are more or less frequently used  
Obtenir des cartes thermiques pour identifier les zones plus ou moins fréquentées
- Viewing the most-used routes and user movements  
Rendre visibles les circuits les plus utilisés et les déplacements des utilisateurs
- Information about the conditions in workstations  
Connaître l'état des postes de travail

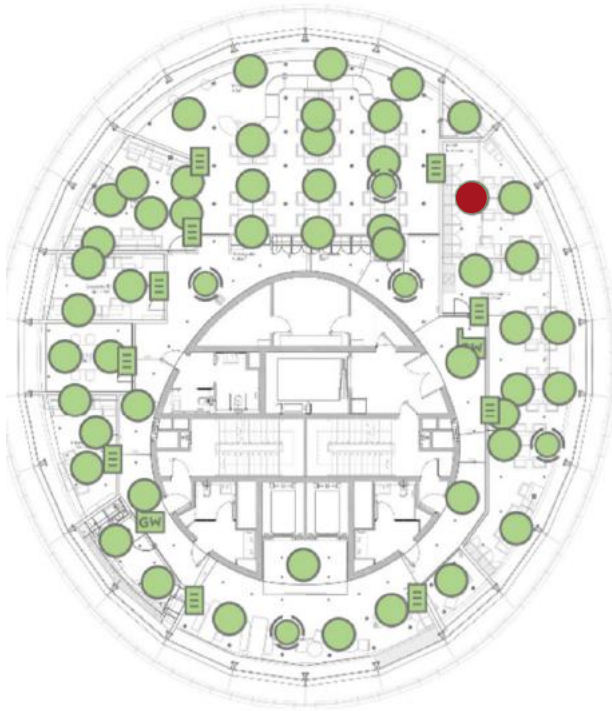
### These strategies allow the following:

Ces stratégies permettent de :

- Make the most of an organisation's space and determine real needs  
Tirer le meilleur parti des espaces d'une organisation et déterminer les besoins réels
- Find out users' habits  
Connaître les habitudes des utilisateurs
- Adopt communication campaigns or strategies based on the most-used areas  
Adopter des campagnes ou stratégies de communication en fonction des zones les plus fréquentées

# Preventive maintenance

## Entretien préventif



Actively monitoring the information provided by luminaires allows you to understand the luminaires' condition and longevity, as well as detect incidents and conduct checks on equipment and installations to guarantee proper operation and upcoming maintenance.

Un suivi actif des informations obtenues à partir des luminaires nous permet de connaître l'état et la durabilité de ces derniers, de détecter des incidents et d'effectuer des révisions des dispositifs et installations dans le but de garantir un bon fonctionnement et une bonne conservation future.

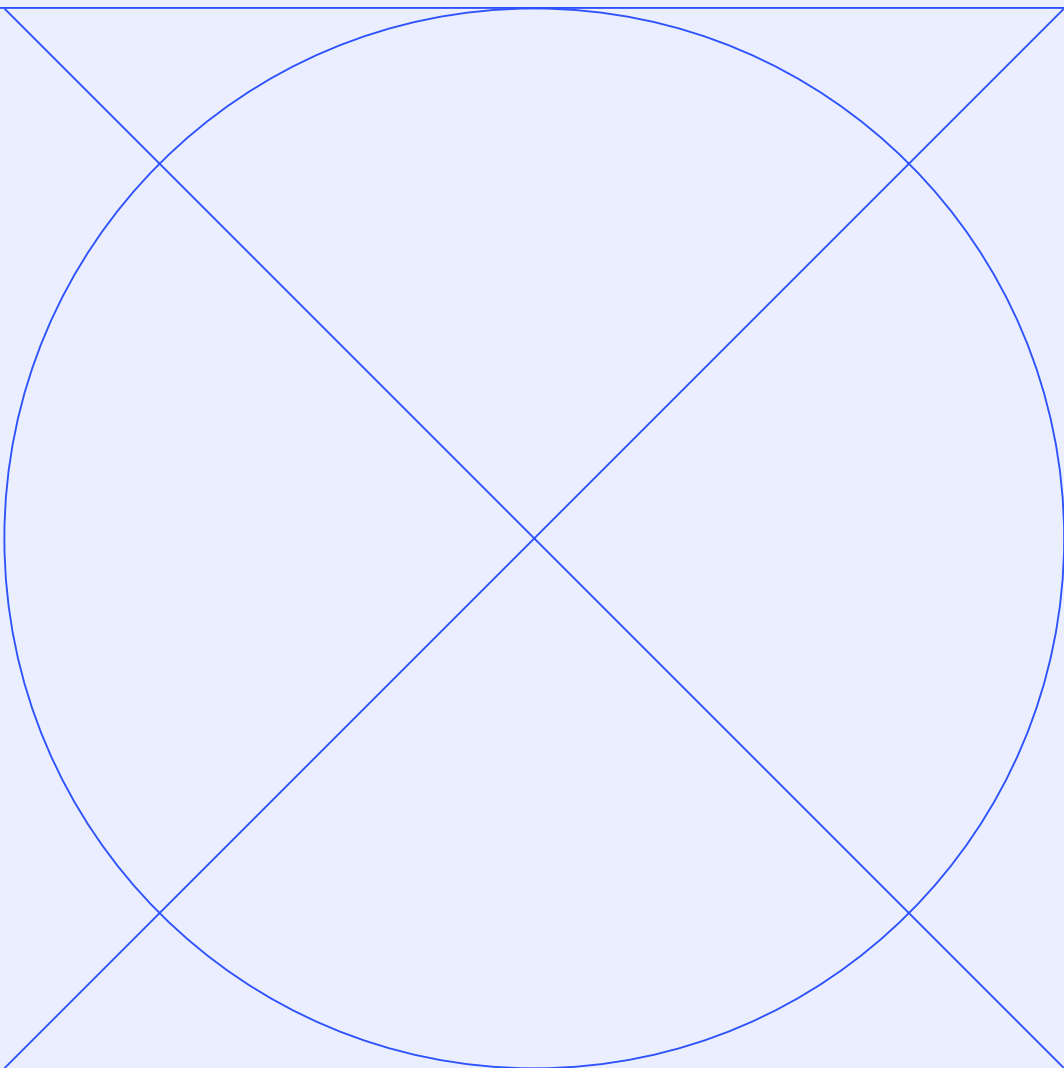
### **CNTEC**, Girona 2020.

Study centre for centralised control of the entire space, making it possible to learn the condition of the luminaires.

Centre d'études, où l'on recherche un contrôle centralisé de l'ensemble de l'espace, permettant de connaître l'état des luminaires.

Photographer / Photographe: Jordi Anguera





Indoor



**038**  
Indoor  
Collections



**076**  
Spotlights / Tracks  
Projecteurs / Rails

**LV**

**108**  
Low Voltage  
Basse Tension



**172**  
Downlights



**260**  
Pendants  
Suspensions



**272**  
Spotlights/ Ceilings  
Projecteurs / Plafonniers



**316**  
Lineal Light Systems  
Systèmes d'Éclairage  
Linéaires

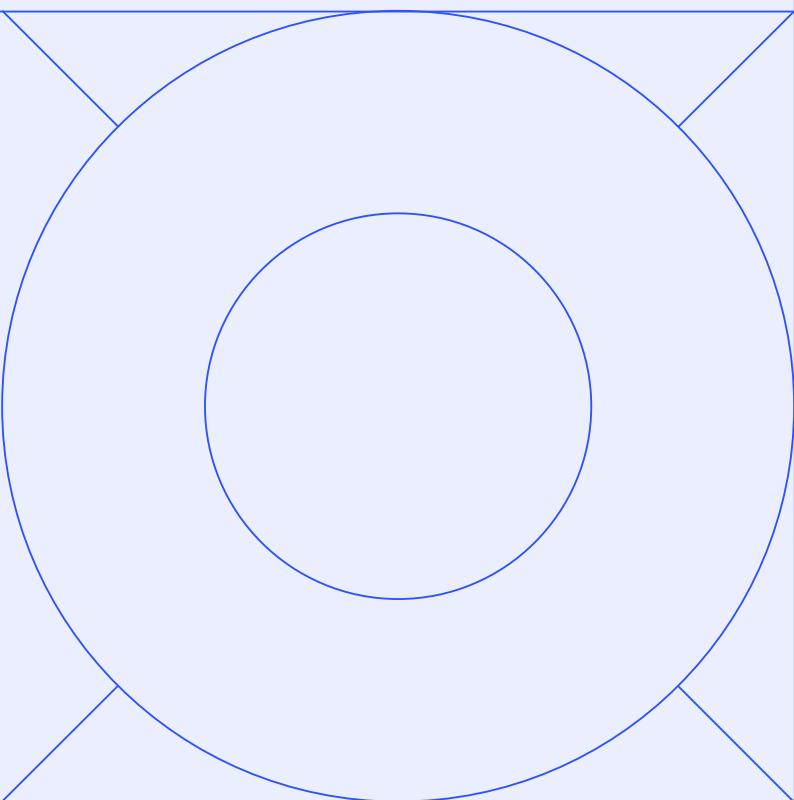


**398**  
Signalling  
Signalisation



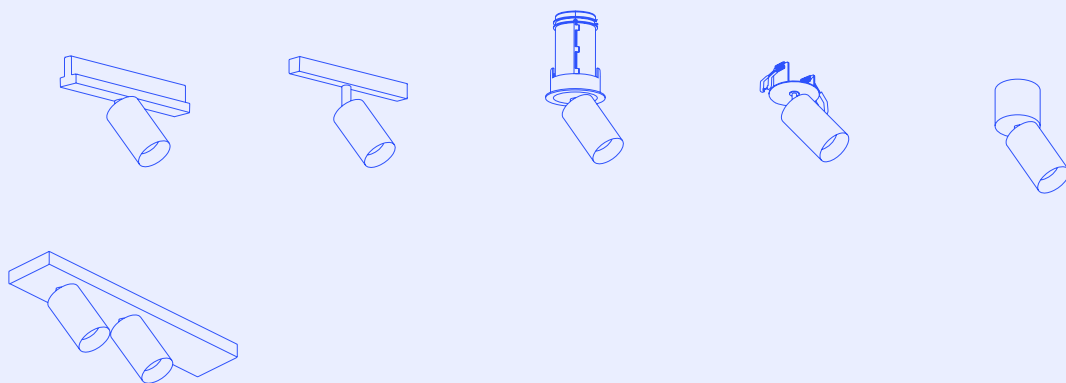
**411**  
LED Strips  
Bandeaux à LED

# Indoor Collections



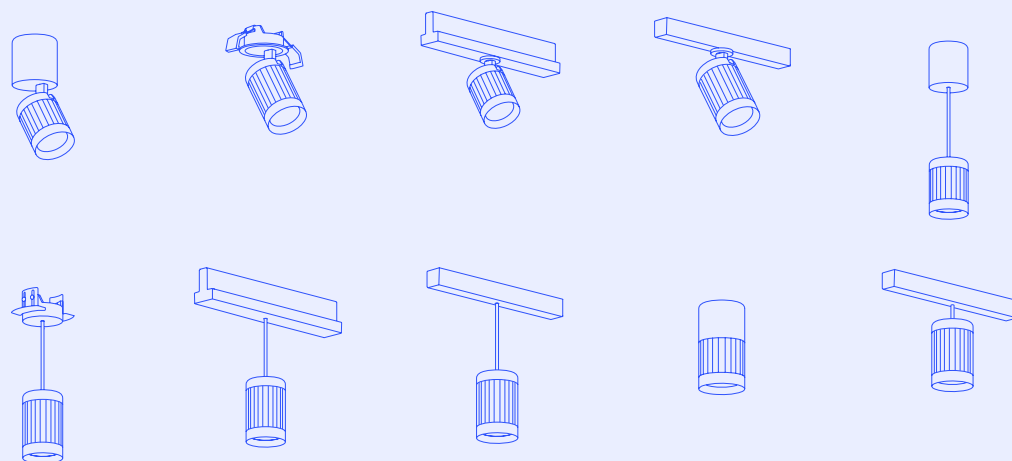
Atom

040



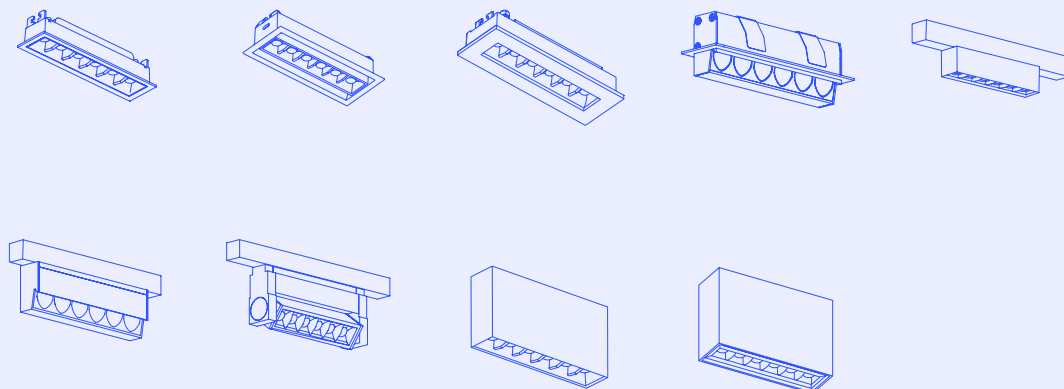
Iris

048



Bento

060



Kiva

072



# Atom

Designed by LedsC4 Architectural



+ Atom

Track  
P. 078



Low Voltage  
P. 112



Spotlight  
P. 306



Spotlight  
P. 291



Spotlight  
P. 300



## Cylindrical design and harmonic proportions Design cylindrique et proportions harmonieuses

Atom's versatility is such that its size and finish can be adapted to each environment, respecting the harmony of the space. Its technical solutions provide optimal control over the entire range of angles, ensuring high visual comfort.

Atom est si polyvalent qu'il peut adapter sa taille et sa finition à chaque décor, en respectant l'harmonie de l'espace. Ses solutions techniques permettent un contrôle optimal de toute la gamme d'angles, garantissant un haut degré de confort visuel.





Spotlight  
**Atom Surface**

**291**

Spotlight  
**Atom Hide**

**300**

Spotlight  
**Atom Recessed**

**306**

Track  
**Atom Track**

**078**

Low Voltage  
**Atom Low Voltage**

**112**

Ø 30 mm



○ ●  
14 60

Ø 30 mm



○ ● ○ ●  
14 60 81 DN

Ø 30 mm



○ ●  
14 60

Ø 52 mm



○ ● ○ ●  
14 60 81 DN

Ø 52 mm



○ ● ○ ●  
14 60 81 DN

Ø 52 mm



○ ● ○ ●  
14 60 81 DN

Ø 52 mm



○ ●  
14 60

Ø 52 mm



○ ● ○ ●  
14 60 81 DN



○ ●  
14 60

Ø 75 mm



○ ●  
14 60

Ø 75 mm



○ ●  
14 60

Ø 75 mm



○ ●  
14 60

Ø 97 mm



○ ●  
14 60

7.5 - 38W



Ultraspot 8° -  
Ultraflood 47°

3.1 - 24W



Ultraspot 8° -  
Ultraflood 47°

3.1 - 12.1W



Ultraspot 8° -  
Ultraflood 47°

7.5 - 46.8W



Ultraspot 8° -  
Ultraflood 49°

3.1 - 15W

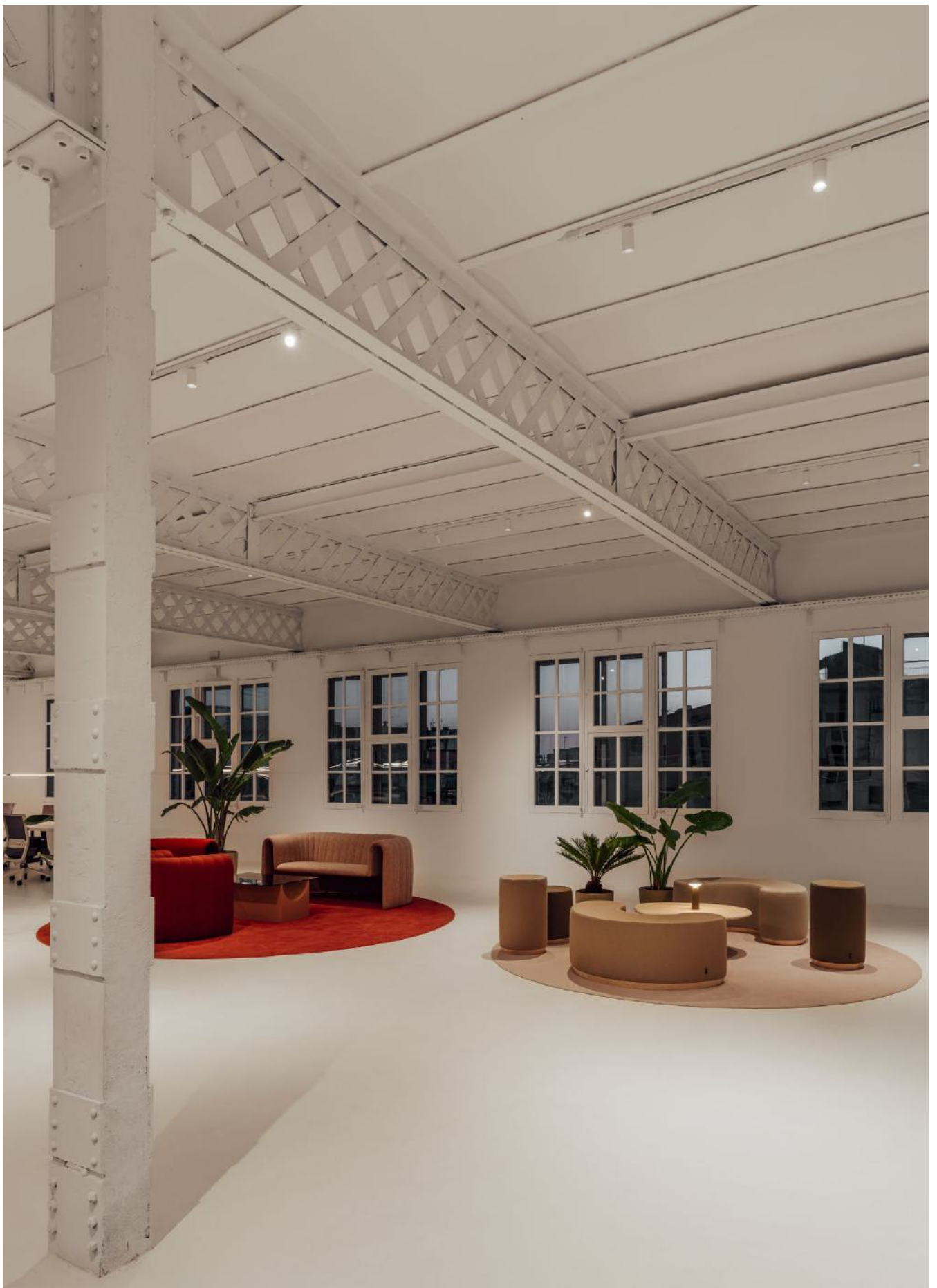


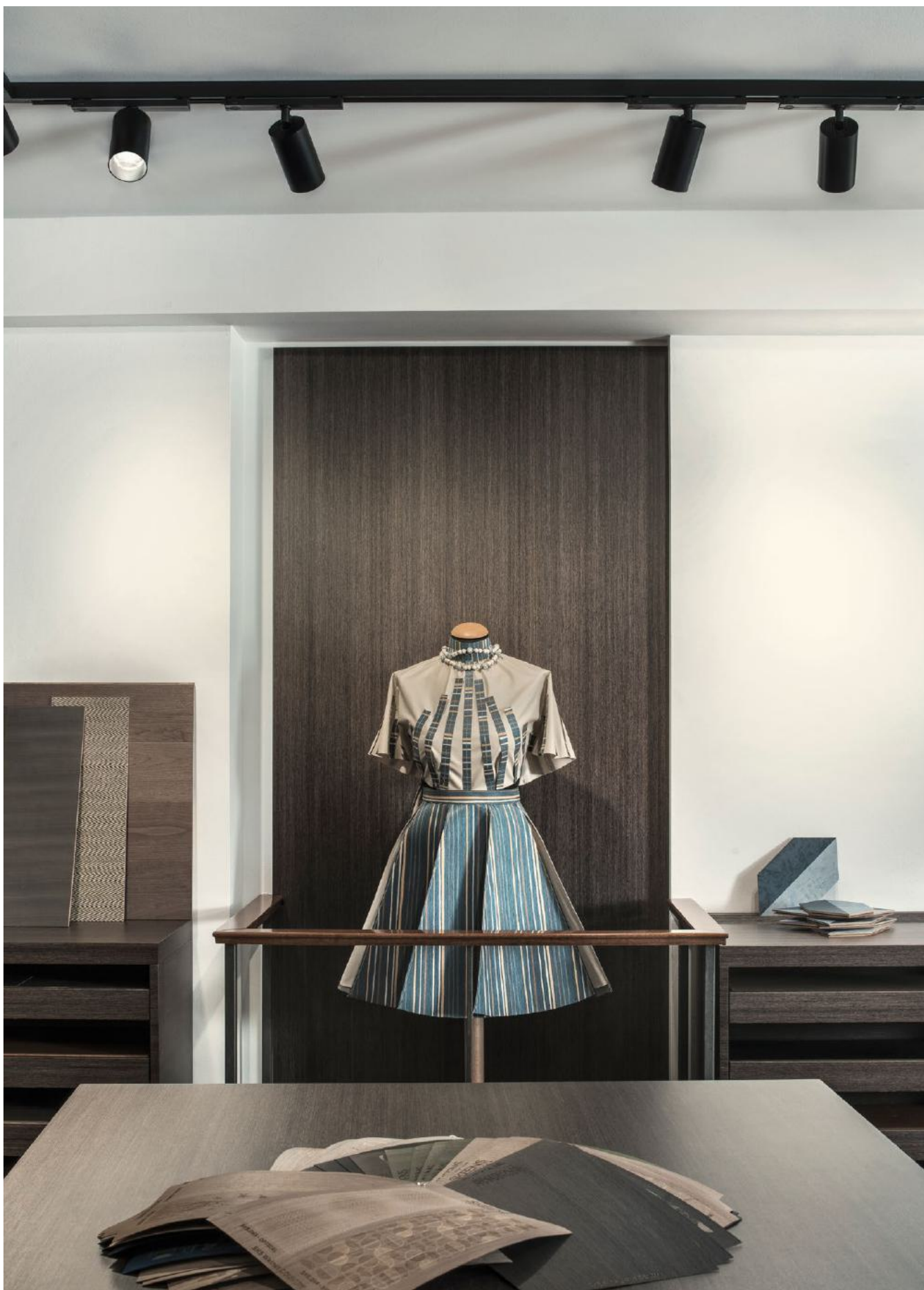
Ultraspot 8° -  
Ultraflood 47°





Different installation options in the  
same collection  
Différentes options d'installation  
dans une même collection





Tabu Studio project. Milan. Product used: Atom Track 75. Photographer: Germano Borrelli.  
Projet Estudio Tabú. Milan. Produit utilisé: Atom Track 75. Photographe: Germano Borrelli.





**Atom Low Voltage** on private residence in Barcelona. Architecture: aaa Barcelona by Ignacio Infiesta. Photography: Javier Márquez.  
**Atom Low Voltage** sur résidence privée à Barcelone. Architecture : aaa Barcelona par Ignacio Infiesta. Photographie : Javier Márquez.



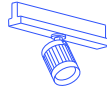
# Iris

Designed by Artec Studio



+ Iris

Spotlight  
P. 086



Low Voltage  
P. 120



Pendant  
P. 268



Ceiling  
P. 274



Spotlight Surf.  
P. 274



Both architectural and decorative, Iris is an organic and living collection, which generates dialogue by creating different environments and improving them with its presence through light and the visual effect evoked by its structure. Its endless composition possibilities and adaptiveness to the space form a perfectly harmonious circle of creation.

Architecturale et décorative à la fois, Iris est une collection organique et vivante, qui dialogue activement en créant différents environnements et en les mettant en valeur par sa présence à travers la lumière et la perception visuelle de sa structure. Ses possibilités d'adaptation à l'espace et de composition sont si vastes qu'elles forment un cercle de création en parfaite harmonie.



Just as the eye iris widens and contracts to adapt to the light, Iris modulates its body and soul to adapt to the spaces it inhabits, improving them

Tout comme l'iris de l'œil qui se dilate et se contracte pour s'adapter à la lumière, Iris module son corps et son âme pour s'adapter aux espaces qu'elle habite et les améliorer



3-Phase Track

086

Low Voltage Track

120

Ceiling Surface

274

Ceiling Remote Driver

274

INDOOR

INDOOR COLLECTIONS

Spotlight

AV21



AV19



AV13 / AV28



AV11 / AV12  
Trim/Trimless



Fixed

AV23



AV17 / AV27



Pendant

AV25



AV24



AV16 / AV26 P. 268



AV14 / AV15 P. 268  
Trim/Trimless

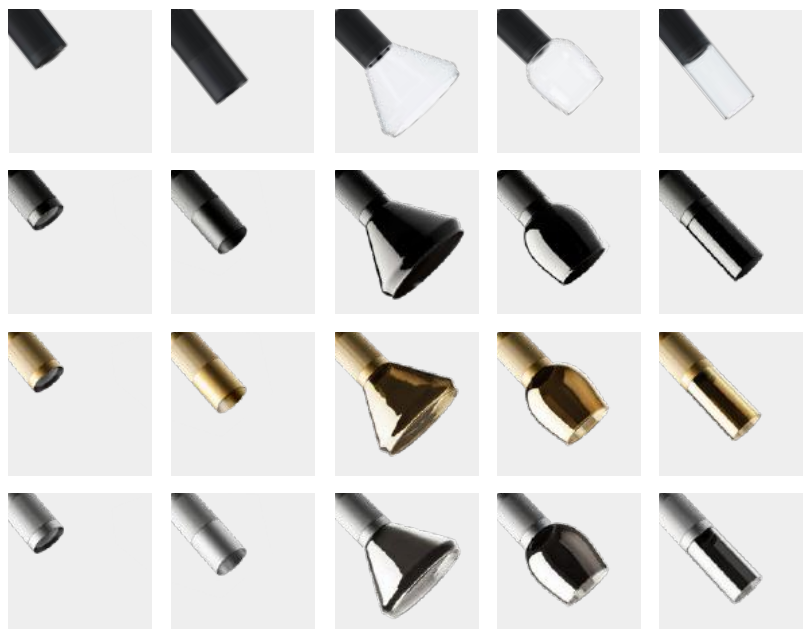


Finishings / Finitions

Selection of finishes available on the online configurator.  
Sélection de finitions disponibles grâce au configurateur en ligne



Configurator  
Configurateur  
[iris.ledsc4.com](http://iris.ledsc4.com)



049



**Soul with character.** Iris' different lenses make it possible to shape the light according to the needs of the space, to highlight products or create comforting, cosy areas.

**Âme et caractère.** Les différentes optiques d'Iris permettent de façonner sa lumière en fonction des besoins de l'espace, pour mettre en valeur des produits ou générer des zones de confort et de chaleur.



**The perfect balance between functionality, quality and warmth.** Thanks to the different combinations of glass, finishes and compositions, Iris' light is able to arouse feelings, making it ideal for corporate settings where perception and emotions are the basis of communication.

**Équilibre parfait entre fonctionnalité, qualité et chaleur.** Grâce aux différentes combinaisons de verres, de finitions et de compositions, la lumière d'Iris génère des sensations, c'est pourquoi elle est idéale pour les espaces d'entreprise où la perception et les émotions sont à la base de la communication.



**Chromatic quality and visual comfort.** Accessories and components such as visual comfort make up this highly technical piece that enhances the colour ranges of the products it illuminates with a CRI90, so it's particularly suited to settings such as art galleries or concept stores.

**Qualité chromatique et confort visuel.** Les accessoires et les composants tels que le confort visuel constituent une pièce hautement technique capable de renforcer la gamme de couleurs des produits qu'elle éclaire avec un IRC90, ce qui rend son utilisation parfaitement adaptée aux espaces tels que les galeries d'art ou les concept stores.



The magic of glass  
La magie du verre



Insinuating transparency when  
turned on.  
Transparence insinuante lorsqu'il  
est activé.

Iris conveys feelings both switched on and off. The special texture of the glass components, blown with a special treatment, creates a mirror effect when turned off and suggestive transparencies when the light bounces off the diffuser.

Allumée comme éteinte, Iris transmet des sensations. La texture particulière des composants en verre, soufflés avec un traitement spécial, provoque un effet miroir lorsque la lumière est éteinte et des transparences suggestives lorsqu'elle est renvoyée par le diffuseur.



Mirror effect when turned off.  
Effet miroir lorsqu'il est éteint.

## Harmony in the space Harmonie dans l'espace

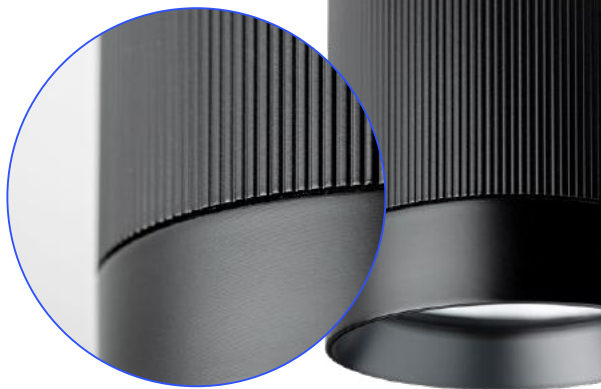
Chameleon-like and suggestive. Iris features special components, all of which have a different personality based on their body and soul, which are the light and shapes of the pieces. The perception of the luminaires varies depending on where they are seen from or the reflection of natural light on the surface.

Caméléonesque et évocatrice. Les composants d'Iris sont spéciaux et tous possèdent une personnalité différente en fonction de leur corps et âme, constitués par la lumière et par leurs formes. La perception varie selon le point d'observation ou l'incidence de la lumière naturelle sur leur surface.





## Precision Précision



Iris is developed in a factory using the grafilat technique, a high-tech artisanal marking method. The entire process is carried out with meticulous attention to detail.  
L'élaboration d'Iris se fait en usine grâce à la technique grafilat, qui consiste en un marquage artisanal d'une haute technicité. L'ensemble du processus est développé avec un soin particulier pour les détails.

## Sustainable product Produit durable



### Energy Efficiency Efficacité énergétique

The piece's composition promotes heat dissipation and allows you to adjust consumption by adjusting the brightness.

La composition de la pièce favorise la dissipation de la chaleur et permet d'ajuster la consommation en réglant l'intensité lumineuse.

### Recyclable Material Matériau recyclable

Made of recyclable products and/or products from recyclable sources.

Utilisation de produits recyclables et/ou issus de sources recyclables.

### Sustainable Design Conception durable

Easily changeable LED module and control mechanism to extend the product's lifespan.  
Remplacement facile du module LED et du mécanisme de contrôle pour augmenter la durée de vie utile du produit.

### Waste separation Tri des déchets

Iris's components can be disassembled to easily sort waste.  
Iris permet le démontage des composants pour faciliter la gestion des déchets.

This includes using recyclable materials, with replaceable components that have a high degree of durability  
Utilisation de matériaux recyclables, avec des composants remplaçables et un degré de durabilité élevé





Different compositions in the same collection  
Différentes compositions dans la même collection

# Iris configurator

## Configurateur Iris



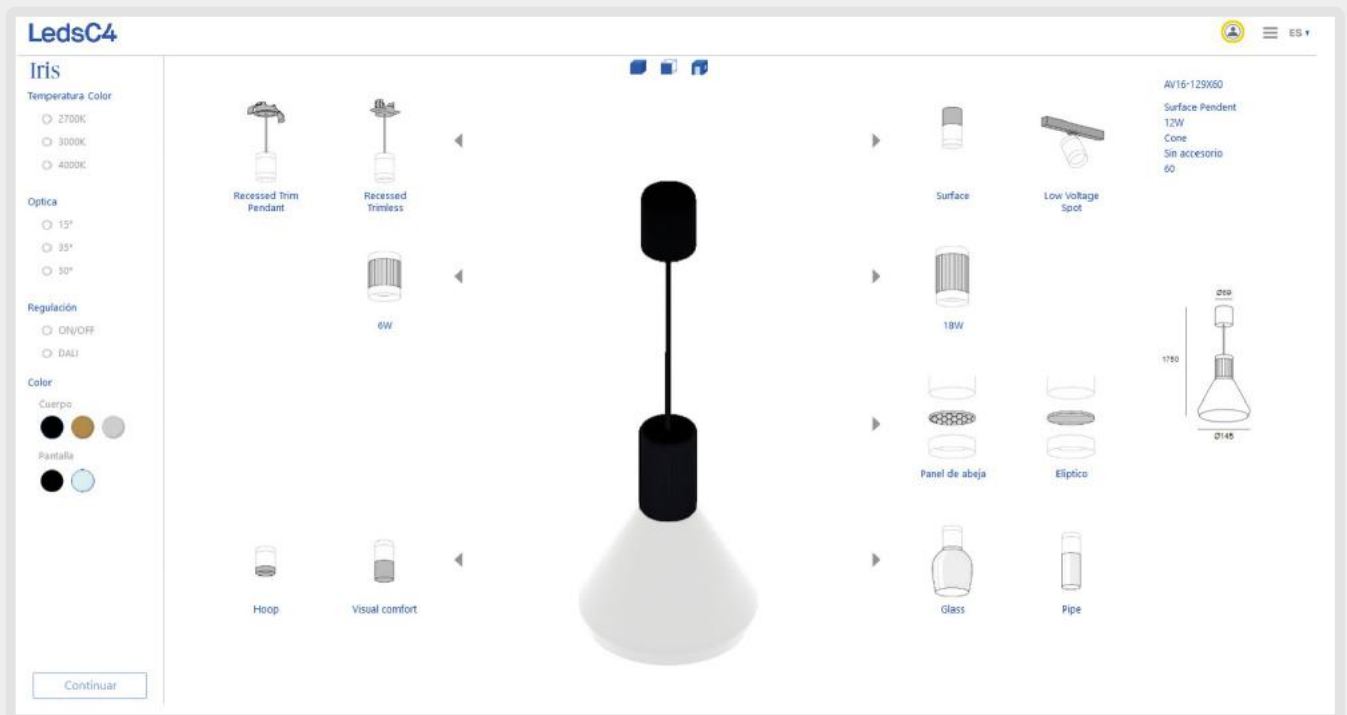
iris.ledsc4.com

INDOOR

INDOOR COLLECTIONS

Infinite configuration options in a quick and easy way thanks to our online configurator.

Une infinité d'options de configuration de manière simple et rapide grâce à notre configurateur en ligne.



**1** Select properties, installation, finishes, accessories and components  
Sélectionnez les propriétés, l'installation, finitions, accessoires et composants

**2** Documentation download  
Télécharger de la documentation

059

# Bento

Designed by LedsC4 Architectural

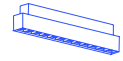
Downlights  
P. 232



Ceilings  
P. 309



Low Voltage  
P. 126



+ Bento



Lens system designed with high-definition micro-reflectors that conceal the light source

Système optique conçu avec des micro-réflecteurs haute définition qui masquent la source lumineuse

The lenses in this collection of downlights are specially developed to avoid glares and achieve optimal control of the luminaire in demanding situations. Featuring a multi-cell structure and individual lens modules, Bento is the ideal choice for environments where comfort and integration are the foremost concern.

Le groupe optique de cette collection de downlights est spécialement conçu pour éviter l'éblouissement et obtenir un contrôle optimal du luminaire dans les situations exigeantes. Avec sa structure multicellulaire et ses modules optiques individuels, Bento est l'option idéale pour les environnements qui nécessitent un maximum de confort et d'intégration.





Downlights  
**Bento**

233

94 mm



Downlights  
**Bento Adjustable**

239

106 mm



Spotlights / Ceilings  
**Bento Surface**

309

84 mm



Downlights  
**Bento IP65**

241

117 mm



173 mm



186 mm



163 mm



197 mm



332 mm



322 mm



491 mm



100 mm



7.8 - 15.4W



Spot 15° - Ultra Flood 50°  
Trim



14-14 60-60 14-60

Trimless



14-14 14-60

7.8 - 15.4W



Spot 15° - Ultra Flood 50°  
Trim



14-14 60-60 14-60

7.8 - 15.4W



Spot 15° - Ultra Flood 50°  
Trim



14-60 60-60

7.8 - 15.4W



Spot 15° - Ultra Flood 50°  
Trim / Trimless



14-60

Spotlights / Ceilings  
**Bento IP66 Surface**

Downlights  
**Bento Wallwasher**

Low Voltage  
**Bento Low Voltage**

Low Voltage  
**Bento Low Voltage  
Wallwasher**

Low Voltage  
**Bento Low Voltage  
Adjustable**

309

243

126

126

126

75 mm



189 mm



143 mm



99 mm



142 mm



125 mm



278 mm



194 mm



274 mm



14.7W



Spot 15° - Flood 47°

7.8 - 15.4W



Wall Washer

6 - 12W



Spot 15° - Ultra Flood 50°

7.8 - 15.4W



Wall Washer

6.3 - 13.4W



Spot 15° - Flood 47°

○ ● ○ ● ○ ● ○ ●  
14 60 34 DL E3 J6 Z5

○ ●  
14 60

○ ●  
14 60

○ ●  
14 60

○ ●  
14 60





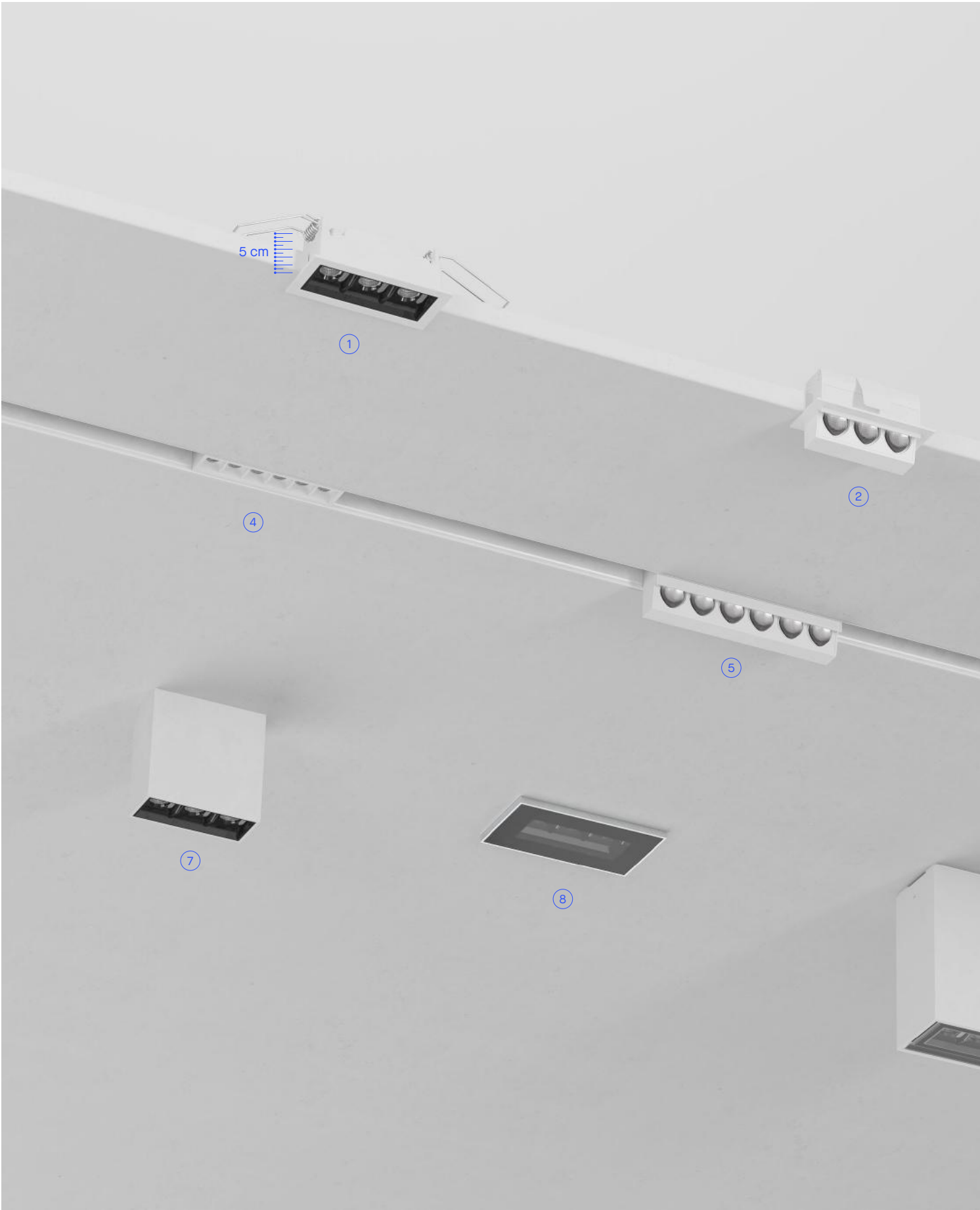
**Bento Standard** in Taulat Offices project. Architecture: aaa Barcelona by Ignacio Infiesta. Photography: Javier Márquez.

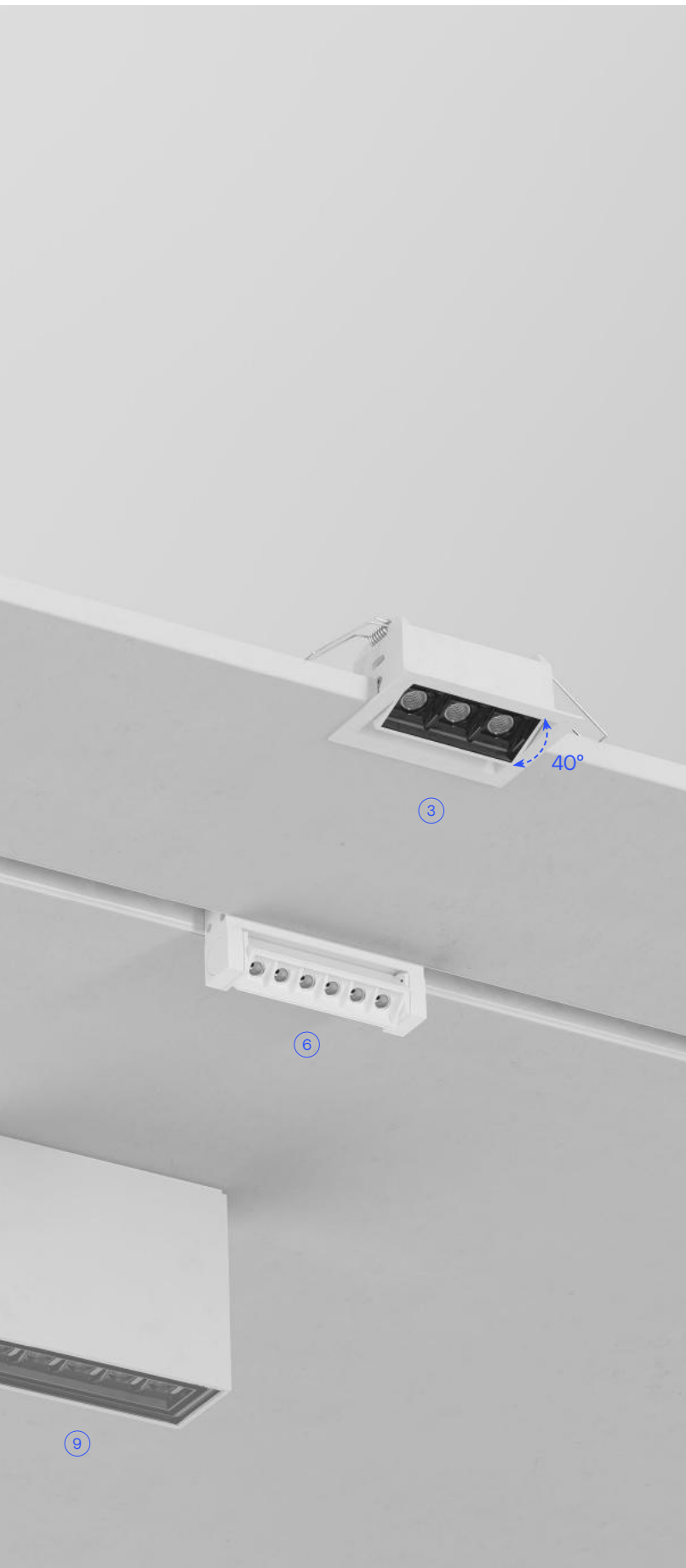
**Bento Standard** dans le cadre du projet des bureaux Taulat. Architecture: aaa Barcelona par Ignacio Infiesta. Photographie: Javier Márquez.



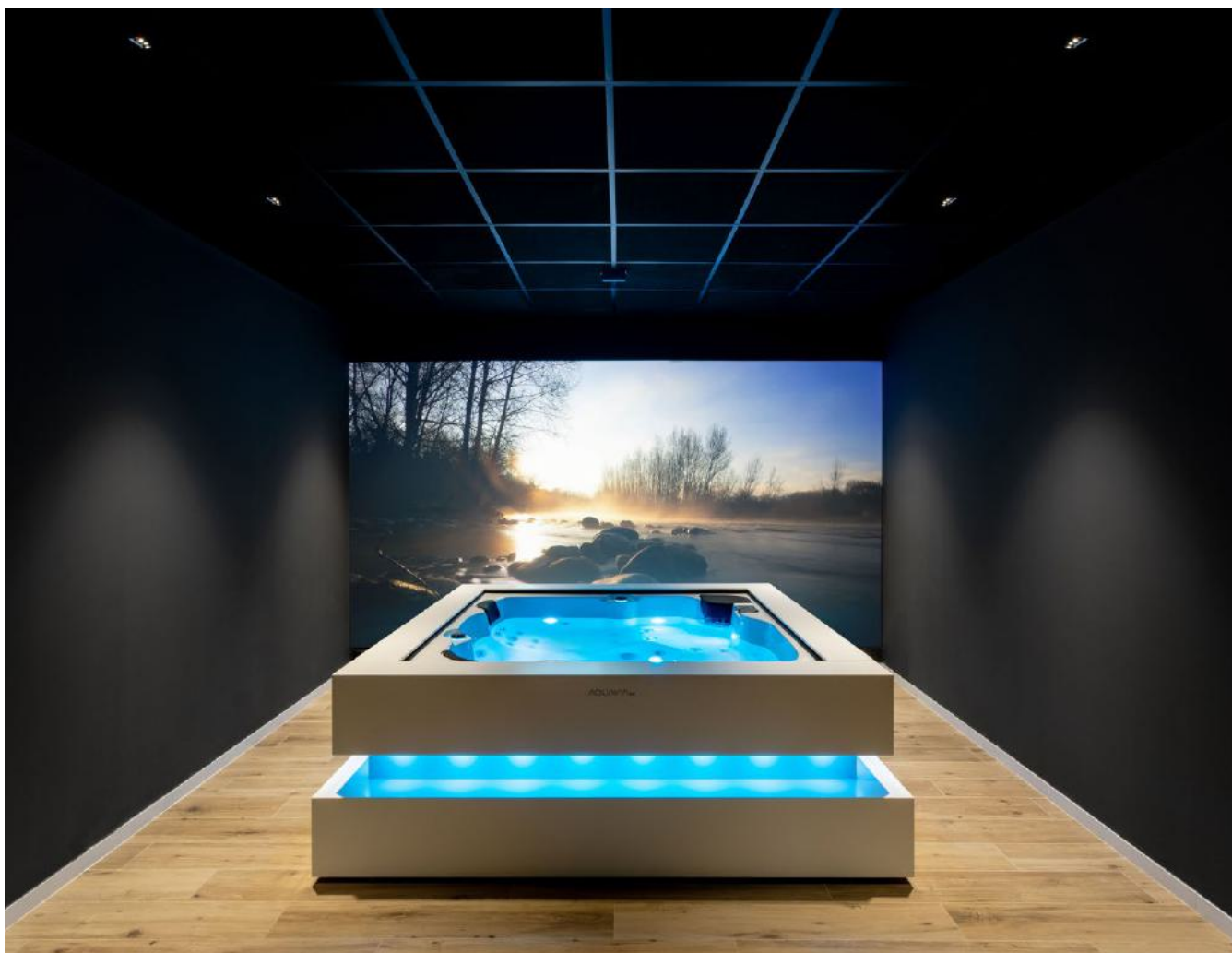


UGR<16 and excellent visual comfort  
UGR<16 et excellent confort visuel





- ① Recessed Trim
- ② Wallwasher Trim
- ③ Adjustable
- ④ Low Voltage
- ⑤ Low Voltage Wallwasher
- ⑥ Low Voltage Adjustable
- ⑦ Surface
- ⑧ IP65 Recessed
- ⑨ IP66 Surface



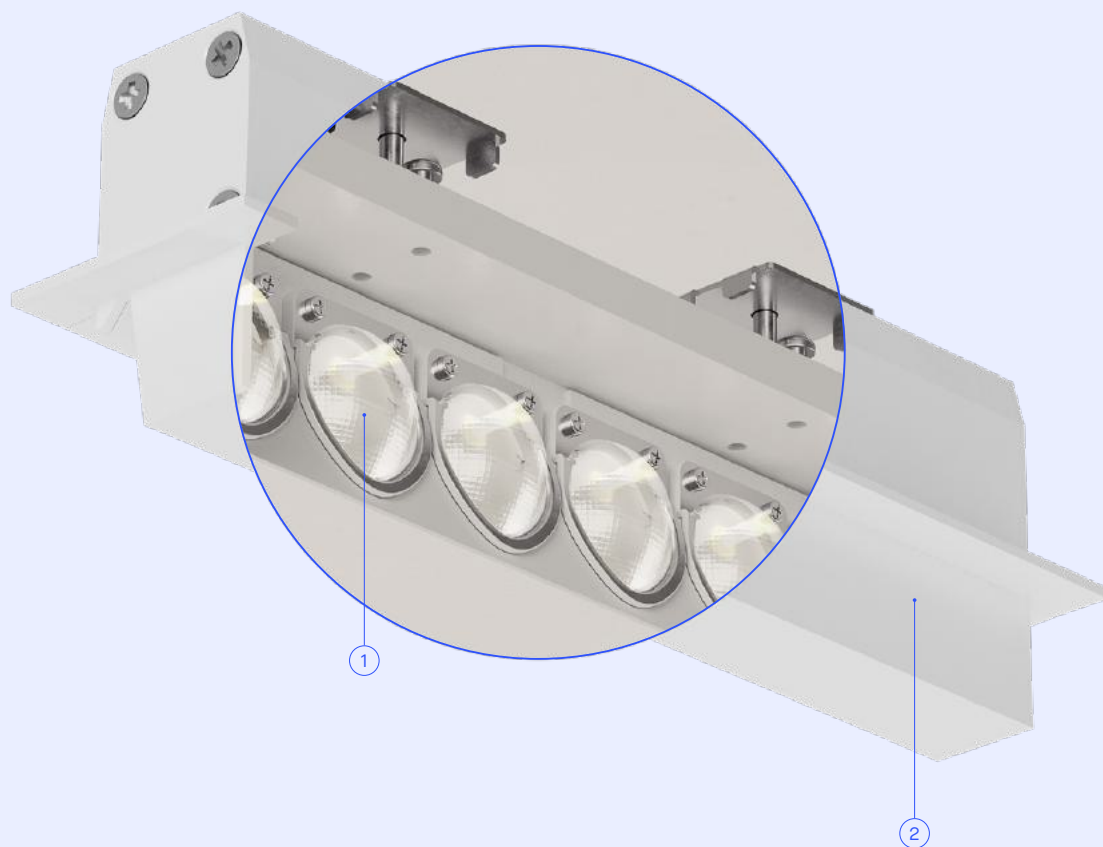
Iberspa project. Lleida. Photography: Jordi Anguera.  
Projet Iberspa. Lleida. Photographie: Jordi Anguera

Version used: Bento Standard  
Objective of the project: dark light effect in the cabin for a high  
visual comfort and minima  
Version utilisée: Bento Standard  
Objectif du projet : effet dark light la cabine pour une haute  
confort visuel et éblouissement minimal.



Version used: Bento Standard and Bento Surface for integration in wooden ceiling.  
A Casambi version with dimmer was used to take advantage of natural light via Bluetooth Mesh.  
Version utilisée: Bento Standard et Bento Surface à intégrer dans des plafonds en bois.  
Une version Casambi à variation via Bluetooth Mesh a été utilisée pour tirer parti de la lumière naturelle.

# Bento Wall Washer



- ① Micro-engraved spoon-shaped reflectors for bathing walls in homogeneous light.  
Réflecteurs microgravés en forme de cuillère pour un effet lèche-mur homogène.
- ② Longitudinal shade for Dark Light effect.  
Abat-jour longitudinal pour effet Dark Light (lumière sombre).



# Kiva

Designed by LedsC4 Architectural



+ Kiva

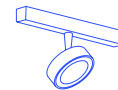
Spotlights  
P. 312



Spotlights  
P. 312



Low Voltage  
P. 118



## Functionality and aesthetics in the same solution

## Fonctionnalité et esthétique dans une même solution

The Kiva collection has been expanded with new features designed to easily provide lighting in any space thanks to its 350° rotation. With recessed, surface-mounted, track or low-voltage versions, the extended collection offers superior versatility and functionality.

La collection Kiva s'étoffe avec de nouvelles fonctionnalités, conçues pour éclairer n'importe quel espace en toute facilité grâce à sa rotation de 350°. Offrant la possibilité de montage encastré, en surface, sur rail ou en versions basse tension, la collection s'enrichit d'une grande polyvalence et fonctionnalité.



Spotlights  
**Kiva Surface**

# 312

Ø75 mm



Ø95 mm



Spotlights  
**Kiva Recessed**

# 312

Ø75 mm



Ø95 mm



Low Voltage  
**Kiva Low Voltage**

# 118

Ø75 mm



Ø95 mm



7.8 - 13.2W



Spot 19° - Medium 23°



8.8 - 14W



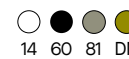
Spot 19° - Medium 23°



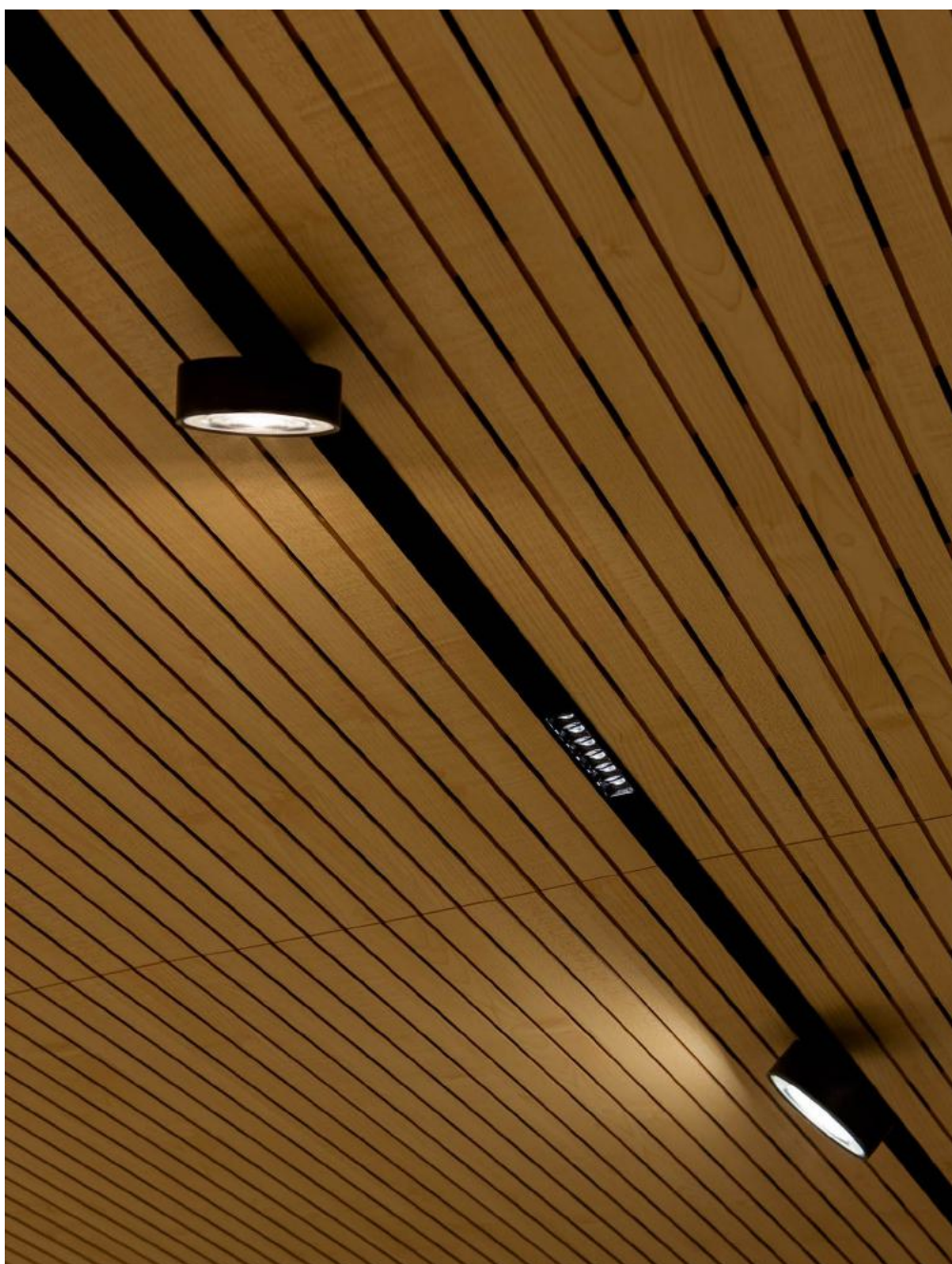
6.4 - 12W



Spot 19° - Medium 23°



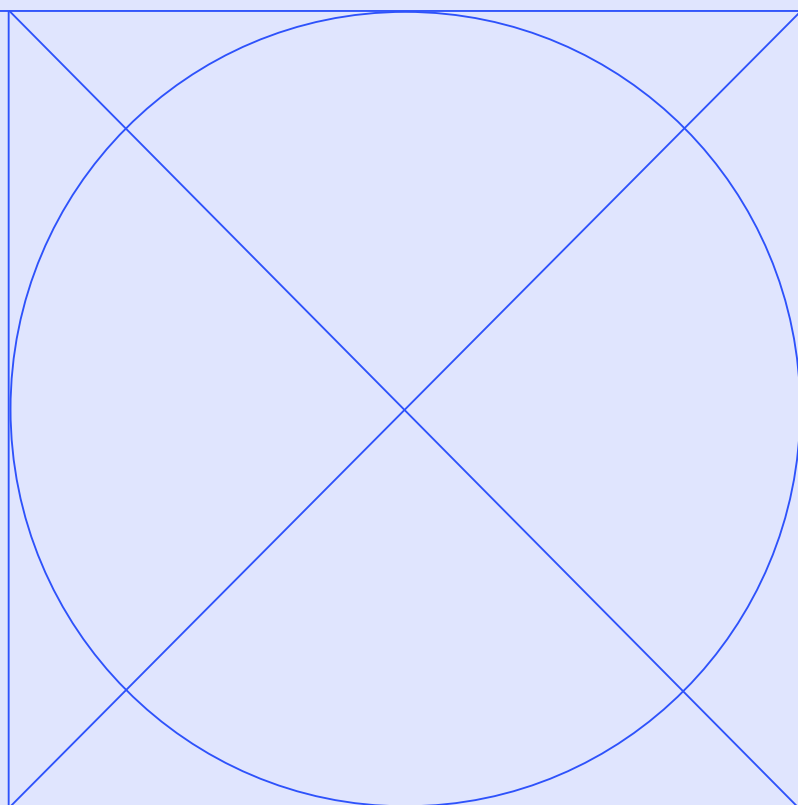
# Longitudinal and swivel rotation Rotation longitudinale et pivotante





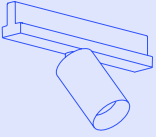
# Spotlights / Tracks

## Projecteurs / Rails



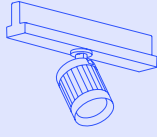
Atom

078



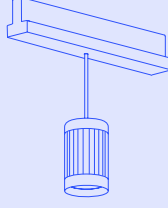
Iris

086



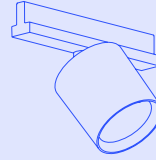
Iris Pendant

086



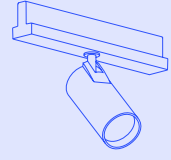
Tak

088



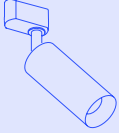
Strom

092



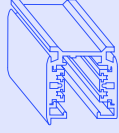
Play

096



Track Standard

097



# Atom

Designed by LedsC4 Architectural



+ Atom

Low Voltage  
P. 114



Recessed  
P. 306



Surface  
P. 291



Hide  
P. 300



A sleek and neutral spotlight on a three-phase track, perfect for various settings. Featuring CRI98 options for outstanding colour rendering and tunable white to tailor the light to the project, the entire collection provides remarkable versatility with various lenses, finishes and accessories for complete customisation to meet specific lighting needs.

Projecteur sur rail triphasé au design épuré et neutre, idéal pour toutes sortes d'espace. Avec des options à IRC 98, un excellent rendu des couleurs et un blanc dynamique (tunable white) visant à ajuster l'éclairage au projet, l'ensemble de la collection présente une grande polyvalence, doublée de plusieurs optiques, finitions et accessoires qui permettent de répondre à chaque besoin spécifique.



**Atom Track 52** in the restoration project of the Tragaluz group, Fiskebar. Photography: Salva López.  
**Atom Track 52** dans le projet de restauration du groupe Tragaluz, Fiskebar. Photographie : Salva López.



INDOOR

SPOTLIGHTS / TRACKS | PROJECTEURS / RAILS

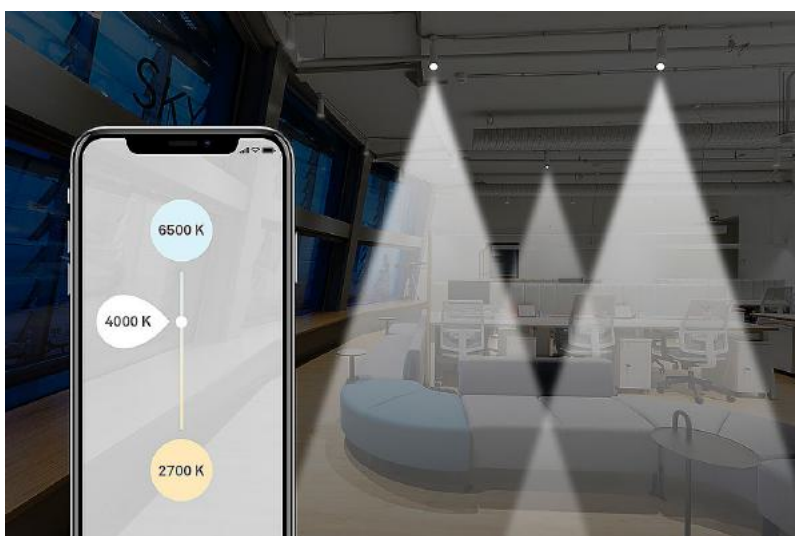
## CRI98 options guarantee perfect colour rendering

Options à IRC 98 qui garantit un parfait rendu des couleurs



**Atom Track 75** in the Casa Tabu project in Milan. Excellent chromatic reproduction to highlight the colours of the product on display. Photography: Germano Borreli.

**Atom Track 75** dans le projet Casa Tabu à Milan. Excellente reproduction chromatique pour mettre en valeur les couleurs du produit exposé. Photographie : Germano Borreli.



## The Tunable White versions allow you to adjust the colour temperature

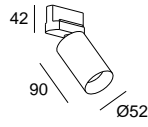
Versions Tunable White qui permettent de régler la température de couleur



### Atom Track 52 LED AC 120V\*

BODY MAT	3	IP	50000h	WELL	90°	320°	LED	DRIVER	120V
AL	MacAdam	20	L80 B20						

○ ●  
14 60

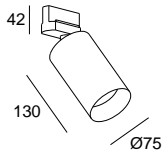


LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	90	7.5	245	24°	<b>35-6276</b>	14	
3000	90	7.5	308	32°	<b>35-6277</b>	60 - ML PHASE CUT 120V	
3000	90	7.5	325	42°	<b>35-6278</b>		

### Atom Track 75 LED AC 120V\*

BODY MAT	3	IP	50000h	WELL	90°	320°	LED	DRIVER	120V
AL	MacAdam	20	L80 B20						

○ ●  
14 60

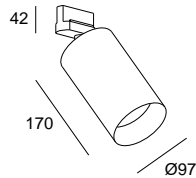


LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	90	14.3	692	22°	<b>35-6282</b>	14	
3000	90	14.3	870	31°	<b>35-6283</b>	60 - ML PHASE CUT 120V	
3000	90	14.3	916	38°	<b>35-6284</b>		

### Atom Track 97 LED AC 120V\*

BODY MAT	3	IP	50000h	WELL	90°	320°	LED	DRIVER	120V
AL	MacAdam	20	L80 B20						

○ ●  
14 60



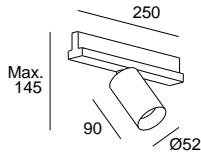
LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	90	31	1269	24°	<b>35-6288</b>	14	
3000	90	31	1595	36°	<b>35-6289</b>	60 - ML PHASE CUT 120V	
3000	90	31	1679	43°	<b>35-6290</b>		

\* Not suitable for the European market  
\* Ne convient pas au marché européen

### Atom Track 52 LED Driver

BODY MAT	3	IP		50000h				
AL	MacAdam	20		L80 B20	320	90		

○ ●  
14 60

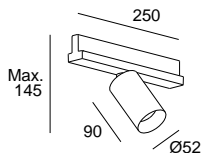


LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	90	10.5	428	8°	35-A021	14 - OS	ON-OFF 220-240V	-	60 - ES
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
2700	90	14.3	1154	22°	35-7287	14 - OS	ON-OFF 220-240V	-	60 - ES
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
2700	90	14.3	1290	35°	35-7288	14 - OS	ON-OFF 220-240V	-	60 - ES
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
2700	90	14.3	1265	43°	35-7289	14 - OS	ON-OFF 220-240V	-	60 - XB
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
2700	90	21.3	1549	22°	35-A187	14 - OS	ON-OFF 220-240V	-	60 - ES
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
2700	90	21.3	1768	35°	35-A188	14 - OS	ON-OFF 220-240V	-	60 - ES
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
2700	90	21.3	1715	43°	35-A189	14 - OS	ON-OFF 220-240V	-	60 - XB
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
3000	90	10.5	437	8°	35-A022	14 - OS	ON-OFF 220-240V	-	60 - ES
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
3000	90	14.3	1200	22°	35-7290	14 - OS	ON-OFF 220-240V	-	60 - ES
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
3000	90	14.3	1342	35°	35-7291	14 - OS	ON-OFF 220-240V	-	60 - ES
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
3000	90	14.3	1316	43°	35-7292	14 - OS	ON-OFF 220-240V	-	60 - XB
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
3000	90	21.3	1610	22°	35-A190	14 - OS	ON-OFF 220-240V	-	60 - ES
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
3000	90	21.3	1838	35°	35-A191	14 - OS	ON-OFF 220-240V	-	60 - ES
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
3000	90	21.3	1783	43°	35-A192	14 - OS	ON-OFF 220-240V	-	60 - XB
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
4000	90	10.5	459	8°	35-A023	14 - OS	ON-OFF 220-240V	-	60 - ES
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
4000	90	14.3	1333	22°	35-A003	14 - OS	ON-OFF 220-240V	-	60 - ES
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
4000	90	14.3	1492	35°	35-A004	14 - OS	ON-OFF 220-240V	-	60 - ES
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
4000	90	14.3	1462	43°	35-A005	14 - OS	ON-OFF 220-240V	-	60 - XB
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
4000	90	21.3	1790	22°	35-A193	14 - OS	ON-OFF 220-240V	-	60 - ES
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
4000	90	21.3	2043	35°	35-A194	14 - OS	ON-OFF 220-240V	-	60 - ES
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
4000	90	21.3	1981	43°	35-A195	14 - OS	ON-OFF 220-240V	-	60 - XB
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
2700-6500	90	14	926	22°	35-A066	14 - OS	ON-OFF 220-240V	-	60 - TW
						14 - ES	DALI DT8 220-240V		
						14 - TW	DALI DT8 220-240V		
2700-6500	90	14	1089	38°	35-A067	14 - OS	ON-OFF 220-240V	-	60 - TW
						14 - ES	DALI DT8 220-240V		
						14 - TW	DALI DT8 220-240V		
2700-6500	90	14	1076	49°	35-A068	14 - OS	ON-OFF 220-240V	-	60 - TW
						14 - ES	DALI DT8 220-240V		
						14 - TW	DALI DT8 220-240V		

### Atom Track 52 LED Driver Zoom

BODY MAT	3	IP		50000h	WELL				
AL	MacAdam	20		L80 B20	WELL	320°	90°		

○ ●  
14 60

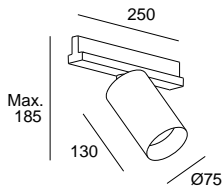


LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	90	15.3	1113	Zoom 16°-47°	35-A060	14 - OS	ON-OFF 220-240V	-	60 - ES
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
3000	90	15.3	1180	Zoom 16°-47°	35-A061	14 - OS	ON-OFF 220-240V	-	60 - ES
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		
4000	90	15.3	1263	Zoom 16°-47°	35-A062	14 - OS	ON-OFF 220-240V	-	60 - ES
						14 - ES	DALI-2 220-240V		
						14 - XB	CASAMBI 220-240V		

# Atom Track 75 LED Driver

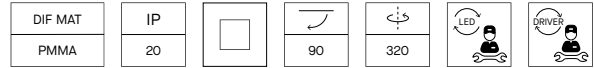
BODY MAT	3	IP		50000h				
AL	MacAdam	20		L80 B20	90	320		

14 60

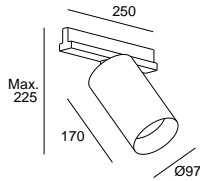


LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	90	16	1634	16°	35-A018	14	OS	ON-OFF 220-240V	
						60	ES	DALI-2 220-240V	
2700	90	27.5	2336	24°	35-7305	14	OS	ON-OFF 220-240V	
						60	ES	DALI-2 220-240V	
2700	90	27.5	2242	31°	35-7306	14	ES	DALI-2 220-240V	
						60			
2700	90	27.5	2246	37°	35-7307	14	XB	CASAMBI 220-240V	↔
						60			
2700	90	40.5	3253	24°	35-A196	14	OS	ON-OFF 220-240V	
						60	ES	DALI-2 220-240V	
2700	90	40.5	3535	31°	35-A197	14	ES	DALI-2 220-240V	
						60			
2700	90	40.5	3196	37°	35-A198	14	XB	CASAMBI 220-240V	↔
						60			
3000	90	16	1667	16°	35-A019	14	OS	ON-OFF 220-240V	
						60	ES	DALI-2 220-240V	
3000	90	27.5	2430	24°	35-7308	14	OS	ON-OFF 220-240V	
						60	ES	DALI-2 220-240V	
3000	90	27.5	2331	31°	35-7309	14	ES	DALI-2 220-240V	
						60			
3000	90	27.5	2336	37°	35-7310	14	XB	CASAMBI 220-240V	↔
						60			
3000	90	40.5	3383	24°	35-A199	14	OS	ON-OFF 220-240V	
						60	ES	DALI-2 220-240V	
3000	90	40.5	3310	31°	35-A200	14	ES	DALI-2 220-240V	
						60			
3000	90	40.5	3323	37°	35-A201	14	XB	CASAMBI 220-240V	↔
						60			
4000	90	16	1751	16°	35-A020	14	OS	ON-OFF 220-240V	
						60	ES	DALI-2 220-240V	
4000	90	27.5	2699	24°	35-A009	14	OS	ON-OFF 220-240V	
						60	ES	DALI-2 220-240V	
4000	90	27.5	2589	31°	35-A010	14	ES	DALI-2 220-240V	
						60			
4000	90	27.5	2596	37°	35-A011	14	XB	CASAMBI 220-240V	↔
						60			
4000	90	40.5	3759	24°	35-A202	14	OS	ON-OFF 220-240V	
						60	ES	DALI-2 220-240V	
4000	90	40.5	3677	31°	35-A203	14	ES	DALI-2 220-240V	
						60			
4000	90	40.5	3693	37°	35-A204	14	XB	CASAMBI 220-240V	↔
						60			
2700-6500	92	23.8	2214	21°	35-A051	14			
						60	TW	DALI DT8 220-240V	
2700-6500	92	23.8	2090	34°	35-A052	14			
						60			
2700-6500	92	23.8	2078	46°	35-A053	14			
						60			

Atom Track 97 LED Driver



○ ●  
14 60



LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	90	40.5	3905	20°	<b>35-7323</b>	- 14 - 60	OS	ON-OFF	220-240V
2700	90	40.5	3958	26°	<b>35-7324</b>		ES	DALI-2	220-240V
2700	90	40.5	3956	44°	<b>35-7325</b>		XB	CASAMBI	220-240V
2700	90	46.8	4882	20°	<b>35-A205</b>	- 14 - 60	OS	ON-OFF	220-240V
2700	90	46.8	5022	26°	<b>35-A206</b>		OS	ON-OFF	220-240V
2700	90	46.8	5005	44°	<b>35-A207</b>				
3000	90	40.5	4061	20°	<b>35-7326</b>	- 14 - 60	OS	ON-OFF	220-240V
3000	90	40.5	4116	26°	<b>35-7327</b>		ES	DALI-2	220-240V
3000	90	40.5	4114	44°	<b>35-7328</b>		XB	CASAMBI	220-240V
3000	90	46.8	5226	20°	<b>35-A208</b>	- 14 - 60	OS	ON-OFF	220-240V
3000	90	46.8	5311	26°	<b>35-A209</b>		OS	ON-OFF	220-240V
3000	90	46.8	5487	44°	<b>35-A210</b>				
4000	90	40.5	4512	20°	<b>35-A015</b>	- 14 - 60	OS	ON-OFF	220-240V
4000	90	40.5	4574	26°	<b>35-A016</b>		ES	DALI-2	220-240V
4000	90	40.5	4572	44°	<b>35-A017</b>		XB	CASAMBI	220-240V
4000	90	46.8	5641	20°	<b>35-A211</b>	- 14 - 60	OS	ON-OFF	220-240V
4000	90	46.8	5784	26°	<b>35-A212</b>		OS	ON-OFF	220-240V
4000	90	46.8	5804	44°	<b>35-A213</b>				
2700-6500	92	37	3118	20°	<b>35-A077</b>	- 14 - 60			
2700-6500	92	37	2892	26°	<b>35-A078</b>		TW	DALI DT8	220-240V
2700-6500	92	37	2212	44°	<b>35-A079</b>				

Atom Track 52 LED Driver (DALI-2)



Atom Track 52 LED Driver Zoom (DALI-2)



Atom Track 75 LED Driver (DALI-2)



Atom Track 97 LED Driver (DALI-2)



Controllers  
Contrôleurs

P. 984



Track DALI-2 Broadcast dimmer  
Variateur DALI-2 Broadcast sur rail

14 ○	<b>35-A075-14-00</b>	<b>35-A075-14-00</b>	<b>35-A075-14-00</b>	<b>35-A075-14-00</b>
60 ●	<b>35-A075-60-00</b>	<b>35-A075-60-00</b>	<b>35-A075-60-00</b>	<b>35-A075-60-00</b>

Connective controllers  
Contrôleurs connectés

P. 969



Consult the available control systems / Consultez les systèmes de contrôle disponibles:

- DALI2 / DALI2
- Bluetooth wireless / Sans fil Bluetooth
- Autonomous / Autonome

Atom Track 52  
LED Driver + LED AC

Atom Track 52  
LED Driver Zoom








Atom Track 75  
LED Driver + LED AC

Atom Track 97  
LED Driver + LED AC



INDOOR

**Lens accessories**  
Accessoires optiques

	Elliptical diffuser (5u.) Diffuseur elliptique (5 u.)		<b>71-6274-00-00</b>	-	<b>71-6280-00-00</b>	<b>71-6286-00-00</b>
	Halo fader (5u.) Diffuseur de halo (5 u.)		<b>71-6275-00-00</b>	-	<b>71-6281-00-00</b>	<b>71-6287-00-00</b>
	Visual comfort (1u.) Confort visuel (1 u.)	14 ○	<b>71-6276-14-00</b>	-	<b>71-6282-14-00</b>	<b>71-6288-14-00</b>
		60 ●	<b>71-6276-60-00</b>	-	<b>71-6282-60-00</b>	<b>71-6288-60-00</b>
	Honeycomb panel (5u.) Grille en nid d'abeille (5 u.)		<b>71-6273-60-00</b>	-	<b>71-6279-60-00</b>	<b>71-6285-60-00</b>
	Visor Visière		<b>71-6277-60-00</b>	-	<b>71-6283-60-00</b>	<b>71-6289-60-00</b>
	Anti-glare flaps Ailettes anti-éblouissement	14 ○	-	-	-	<b>71-6290-14-00</b>
		60 ●	-	-	-	<b>71-6290-60-00</b>
	Front ring Anneau frontal	14 ○	<b>71-6436-14-00</b>	-	<b>71-6437-14-00</b>	<b>71-6438-14-00</b>
		23 ●	<b>71-6436-23-00</b>	-	<b>71-6437-23-00</b>	<b>71-6438-23-00</b>

SPOTLIGHTS / TRACKS | PROJECTEURS / RAILS

# Iris

Designed by Artec Studio



+ Iris

Low Voltage  
P. 120



Pendant  
P. 268



Ceiling  
P. 274



Spotlight Surf.  
P. 274

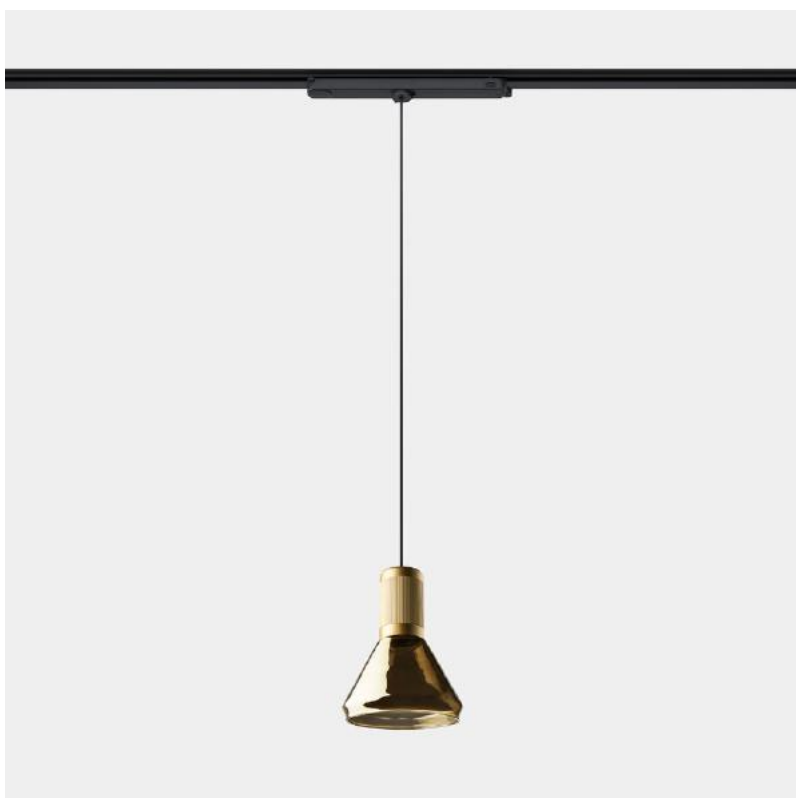


## Power and control of the beam Contrôle de la puissance et du faisceau

Projector for three-phase track with versatile finishes and a combination of components. With optimum light efficiency, Iris' wide range of lenses make it possible to accentuate illuminated objects with superior power and beam control.

Projecteur pour rail triphasé offrant un vaste éventail de finitions et de composants. Grâce à une efficacité d'éclairage optimale et à la diversité des optiques, Iris permet d'accentuer les objets éclairés de façon puissante et en contrôlant le faisceau.

Iris Track Spotlight



Iris Track Pendant

BODY MAT		50000h	2	IP		
AL		L80 B20	MacAdam	23		

Code example / Exemple d'élaboration d'une référence: **AV25-P6V9U10S60**

Model	W	K	CRI	Shades	Real Lm	Optics	Source	Finishes	
 <b>AV21 -</b> Spotlight Track 3-Phase	<b>P6V9</b>	6.3	2700	90	<b>U</b> Hoop	533-750	<b>1</b> 15°	<b>OS</b> ON-OFF 220-240V	<b>60</b>
	<b>P6W9</b>	6.3	3000	90	<b>V</b> Visual	249-357	<b>2</b> 35°	<b>DS</b> DALI-2 220-240V	
	<b>P6X9</b>	6.3	4000	90	<b>X</b> Cone	527-707	<b>3</b> 50°		
					<b>Y</b> Glass	382-461			
					<b>Z</b> Pipe	376-466			
 <b>AV25 -</b> Pendant Track 3-Phase	<b>12V9</b>	12.5	2700	90	<b>U</b> Hoop	1183-1573	<b>1</b> 15°	<b>OS</b> ON-OFF 220-240V	<b>60</b>
	<b>12W9</b>	12.5	3000	90	<b>V</b> Visual	518-689	<b>2</b> 35°	<b>DS</b> DALI-2 220-240V	
	<b>12X9</b>	12.5	4000	90	<b>X</b> Cone	1211-1477	<b>3</b> 50°		
					<b>Y</b> Glass	782-1023			
					<b>Z</b> Pipe	869-1023			
	<b>18V9</b>	18.1	2700	90	<b>U</b> Hoop	1592-2142	<b>1</b> 15°	<b>OS</b> ON-OFF 220-240V	<b>60</b>
					<b>V</b> Visual	711-939			
					<b>X</b> Cone	1653-2037			
	<b>18W9</b>	18.1	3000	90	<b>V</b> Visual	711-939	<b>2</b> 35°	<b>DS</b> DALI-2 220-240V	
<b>18X9</b>	18.1	4000	90	<b>X</b> Cone	1653-2037	<b>3</b> 50°			
				<b>Y</b> Glass	1071-1360				
				<b>Z</b> Pipe	1161-1422				



## Finishes / Finitions

Selection of finishes available on the online configurator  
 Sélection de finitions disponibles grâce au configurateur en ligne



**Configurator**  
**Configurateur**  
[iris.ledsc4.com](http://iris.ledsc4.com)



### Lens accessories Accessoires optiques

	Elliptical diffuser (5u.) Diffuseur elliptique (5 u.)	<b>71-5167-00-00</b>		Honeycomb panel (5u.) Grille en nid d'abeille (5 u.)	<b>71-5166-60-00</b>
	Square diffuser (5u.) Diffuseur carré (5 u.)	<b>71-5658-00-00</b>		Screen (5u.) Diffuseur (5 u.)	<b>71-7895-60-00</b>
	Halo fader (5u.) Diffuseur de halo (5 u.)	<b>71-6099-00-00</b>			

# Tak

Essential  
SOLUTION

Designed by LedsC4 Architectural



Practicality, functionality and efficiency define this basic spotlight, ideal for retail settings requiring high visual comfort and perfect colour rendering in a compact solution. The driver is included in the luminaire and integrated within the track.

Commodité, fonctionnalité et efficacité définissent ce projecteur de base, idéal pour les applications de commerce de détail qui exigent un haut confort visuel doublé d'un parfait rendu des couleurs en une solution compacte. Le driver est fourni avec le luminaire et intégré dans le rail.

High visual comfort  
Grand confort visuel

Compact size  
Dimension compacte

Excellent heat dissipation  
Excellente dissipation  
technique







0  
Goods  
Women / Mujer  
Kids / Niños

-1  
/ Men / Hombre  
CAMPERLAB



**Tak** in the Casa Camper Valencia project. Photography: Biel Aliño. Architecture and interior design by Marta Armengol.

**Tak** dans le cadre du projet Casa Camper de Valence, en Espagne. Photographie : Biel Aliño. Architecture et décoration d'intérieur : Marta Armengol.

## Tak

BODY MAT
AL

DIF MAT
PC



50000h
L80 B20

2
MacAdam

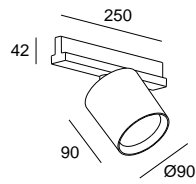
IP
20

90°
-----

320°
------



○ ●  
14 60



LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	90	30.5	3153	16°	<b>35-A054</b>				
3000	90	40.2	3963	16°	<b>35-A181</b>				
3000	90	30.5	3063	26°	<b>35-A055</b>	14	OS	ON-OFF 220-240V	
3000	90	40.2	3859	26°	<b>35-A182</b>	60	DS	DALI-2 220-240V	
3000	90	30.5	3022	55°	<b>35-A056</b>				
3000	90	40.2	3792	55°	<b>35-A183</b>				
4000	90	30.5	3201	16°	<b>35-A057</b>				
4000	90	40.2	4028	16°	<b>35-A184</b>				
4000	90	30.5	3109	26°	<b>35-A058</b>	14	OS	ON-OFF 220-240V	
4000	90	40.2	3917	26°	<b>35-A185</b>	60	DS	DALI-2 220-240V	
4000	90	30.5	3068	55°	<b>35-A059</b>				
4000	90	40.2	3849	55°	<b>35-A186</b>				

### Lens accessories

#### Accessoires optiques



Honeycomb panel (5u.)  
Grille en nid d'abeille (5 u.)

**71-A177-60-00**

### Connective controllers Contrôleurs connectés

P. 969



**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**  
DALI2 / DALI2  
Bluetooth wireless / Sans fil Bluetooth  
Autonomous / Autonome

# Strom



The Strom spotlight is specially designed for accent lighting in retail and museum environments. Thanks to the careful selection of the light source and its high colour rendering, Strom brings out the colours in the products on display.

Le projecteur Strom est spécialement conçu pour l'éclairage d'accentuation dans les magasins et les musées. Grâce à la sélection minutieuse de la source lumineuse et à son haut rendu des couleurs, Strom fait ressortir les couleurs des produits exposés.

Excellent uniformity  
Excellente uniformité

Manual zoom  
Zoom manuel

Option to manually adjust the light beam.  
Possibilité d'ajuster le faisceau lumineux manuellement.



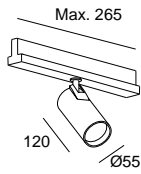
106 lm/w of efficiency  
Efficacité de 106 lm/w



Strom Ø55

BODY MAT	DIF MAT		50000h	2	IP					
AL	PC		L80 B20	MacAdam	20	90°	355°	LED	DRIVER	

○ ●  
H2 G7

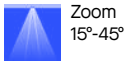
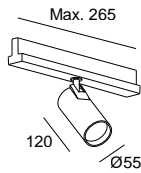


LED										
K	CRI	W Total	Real Lm	Optics	Code					
3000	92	23.6	2272	15°	35-A090	H2 G7	OS	ON-OFF	220-240VAC	
3000	92	23.6	2250	24°	35-A091		- DS	DALI-2	220-240VAC	
3000	92	23.6	2227	38°	35-A092		XB	CASAMBI	220-240VAC	⚡
3500	92	23.6	2297	15°	35-A093	H2 G7	OS	ON-OFF	220-240VAC	
3500	92	23.6	2275	24°	35-A094		- DS	DALI-2	220-240VAC	
3500	92	23.6	2252	38°	35-A095		XB	CASAMBI	220-240VAC	⚡
4000	92	23.6	2362	15°	35-A096	H2 G7	OS	ON-OFF	220-240VAC	
4000	92	23.6	2339	24°	35-A097		- DS	DALI-2	220-240VAC	
4000	92	23.6	2315	38°	35-A098		XB	CASAMBI	220-240VAC	⚡

Strom Ø55 Zoom

NEW	BODY MAT	DIF MAT		50000h	2	IP				
	AL	PC		L80 B20	MacAdam	20	90°	320°	LED	DRIVER

○ ●  
H2 G7

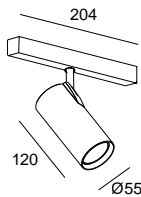


LED										
K	CRI	W Total	Real Lm	Optics	Code					
3000	92	12.5	1044	Zoom 15°-45°	35-A175	H2 G7	OS	ON-OFF	220-240V	
							XB	CASAMBI	220-240V	⚡
3500	92	12.5	1096	Zoom 15°-45°	35-A176	H2 G7	OS	ON-OFF	220-240V	
							XB	CASAMBI	220-240V	⚡
4000	92	12.5	1111	Zoom 15°-45°	35-A177	H2 G7	OS	ON-OFF	220-240V	
							XB	CASAMBI	220-240V	⚡

Strom Low Voltage Ø55

IP	BODY MAT	DIF MAT		50000h	2	LOW				
20	AL	PC		L80 B20	MacAdam	FLICKER	320°	90°	LED	DRIVER

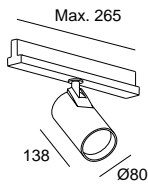
○ ●  
H2 G7



LED										
K	CRI	W Total	Real Lm	Optics	Code					
3000	92	24	2272	15°	35-A166	H2 G7	OS	ON-OFF	48 VDC	
3000	92	24	2250	24°	35-A167		- DS	DALI	48 VDC	
3000	92	24	2227	38°	35-A168		XB	CASAMBI	48 VDC	⚡
3500	92	24	2297	15°	35-A169	H2 G7	OS	ON-OFF	48 VDC	
3500	92	24	2275	24°	35-A170		- DS	DALI	48 VDC	
3500	92	24	2252	38°	35-A171		XB	CASAMBI	48 VDC	⚡
4000	92	24	2362	15°	35-A172	H2 G7	OS	ON-OFF	48 VDC	
4000	92	24	2339	24°	35-A173		- DS	DALI	48 VDC	
4000	92	24	2315	38°	35-A174		XB	CASAMBI	48 VDC	⚡

## Strom Ø80

BODY MAT	DIF MAT	IP	50000h	2	90°	320°	LED	DRIVER
AL	PC	0	L80 B20	MacAdam	90°	320°		

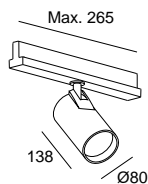


LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	92	34	3294	15°	<b>35-A118</b>	H2	OS	ON-OFF	220-240V
3000	92	34	3266	24°	<b>35-A123</b>	G7	DS	DALI-2	220-240V
3000	92	34	3219	38°	<b>35-A126</b>		XB	CASAMBI	220-240V
3500	92	34	3627	15°	<b>35-A120</b>	H2	OS	ON-OFF	220-240V
3500	92	34	3534	24°	<b>35-A124</b>	G7	DS	DALI-2	220-240V
3500	92	34	3542	38°	<b>35-A127</b>		XB	CASAMBI	220-240V
4000	92	34	3607	15°	<b>35-A122</b>	H2	OS	ON-OFF	220-240V
4000	92	34	3500	24°	<b>35-A125</b>	G7	DS	DALI-2	220-240V
4000	92	34	3543	38°	<b>35-A128</b>		XB	CASAMBI	220-240V

○ ●  
H2 G7

## Strom Ø80 Zoom

NEW	BODY MAT	DIF MAT	50000h	2	IP	90°	355°	LED	DRIVER
	AL	PC	L80 B20	MacAdam	20	90°	355°		



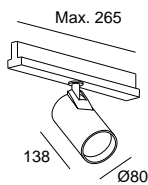
Zoom  
15°-45°

LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	92	24	2267	Zoom 15°-45°	<b>35-A178</b>	H2	OS	ON-OFF	220-240V
						G7	RU	0-10V	220-240V
							XB	CASAMBI	220-240V
3500	92	24	2349	Zoom 15°-45°	<b>35-A179</b>	H2	OS	ON-OFF	220-240V
						G7	RU	0-10V	220-240V
							XB	CASAMBI	220-240V
4000	92	24	2412	Zoom 15°-45°	<b>35-A180</b>	H2	OS	ON-OFF	220-240V
						G7	RU	0-10V	220-240V
							XB	CASAMBI	220-240V

○ ●  
H2 G7

## Strom Ø80 Bread / Fish / Meat

BODY MAT	DIF MAT	IP	50000h	320°	90°	LED	DRIVER
AL	PC	0	L80 B20	320°	90°		



LED									
K	W Total	Real Lm	Optics	Code					
Special Meat	34	1513	38°	<b>35-A129</b>	H2	OS	ON-OFF	220-240V	
					G7				
Special Bread	34	2233	38°	<b>35-A131</b>	H2	OS	ON-OFF	220-240V	
					G7				
Special Fish	34	2371	38°	<b>35-A130</b>	H2	OS	ON-OFF	220-240V	
					G7				

○ ●  
H2 G7

# Play Deco Track

Downlight  
P. 184

Pendant  
P. 271



+ Play

## Play Deco Track

BODY MAT	DIF MAT		2	LED	DRIVER
AL	PMMA		MacAdam		

Code example / Exemple d'élaboration d'une référence: **AG71-P7V9S20UWG**

Model		W	K	CRI	Lm	Optics	Source	Finishes
<p><b>AG71 - Spotlight Track</b></p>	<b>P7V9</b>	8.6	2700	90	521-554	<b>S2</b> 15°	<b>OU</b> ON-OFF 100-240V	<b>WG</b>
	<b>P7W9</b>	8.6	3000	90	604-642	<b>M2</b> 28°	<b>TS</b> PHASE CUT 220-240V	<b>WH</b>
	<b>P7X9</b>	8.6	4000	90	604-646	<b>F1</b> 49°	<b>DU</b> DALI-2 110-277V	<b>WL</b>
	<b>13V9</b>	14.4	2700	80	1070-1167	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V	<b>WM</b>
	<b>13W9</b>	14.4	3000	80	1152-1276	<b>M2</b> 33°	<b>TS</b> PHASE CUT 220-240V	<b>WN</b>
	<b>13X9</b>	14.4	4000	80	1233-1344	<b>F1</b> 44°	<b>DU</b> DALI-2 110-277V	<b>WR</b>

## Connective controllers Contrôleurs connectés

P. 969



Consult the available control systems / Consultez les systèmes de contrôle disponibles:

DALI2 / DALI2

Bluetooth wireless / Sans fil Bluetooth

Autonomous / Autonome



# Track



+ Track



Track is LedsC4's collection of tracks. In its Standard and Euro Dali versions it has several options available, all of which provide great versatility and composition choices.

Track est la collection de rails de LedsC4. Dans ses variantes Standard et Euro Dali, ils sont proposés avec différentes options, qui offrent toutes une grande polyvalence et des possibilités de composition.



Special project **Atom Track**. Vic Light Laboratory. Photo: Leafhopper.  
Projet spécial **Atom Track**. Vic Light Laboratory. Photo : Leafhopper.



Casa Tabu Showroom Project. **Atom Track**. Photos: Germano Borrelli.  
Projet de salle d'exposition Casa Tabu. **Atom Track**. Photos : Germano Borrelli.



Thinking Mu Flagship Pop-Up Project. Barcelona. **Recessed Track** with Strom spotlight. Interior design: Isern Serra. Photography: Salva López.

Projet Pop Up Flagship Thinking Mu. Barcelone. **Rail Track encastré** avec projecteur Strom. Architecture d'intérieur : Isern Serra. Photographie : Salva López.

# Installation diagram Track Standard Surface

## Schéma d'installation Track Standard Surface



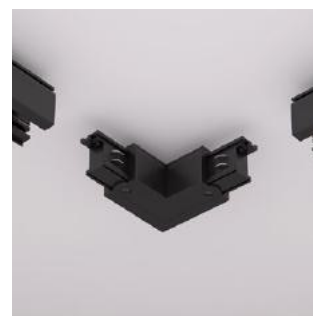
① Main connector



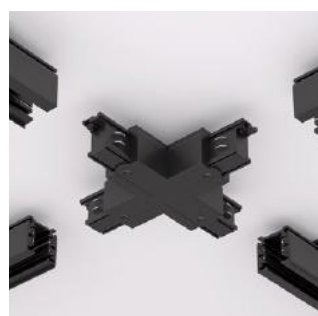
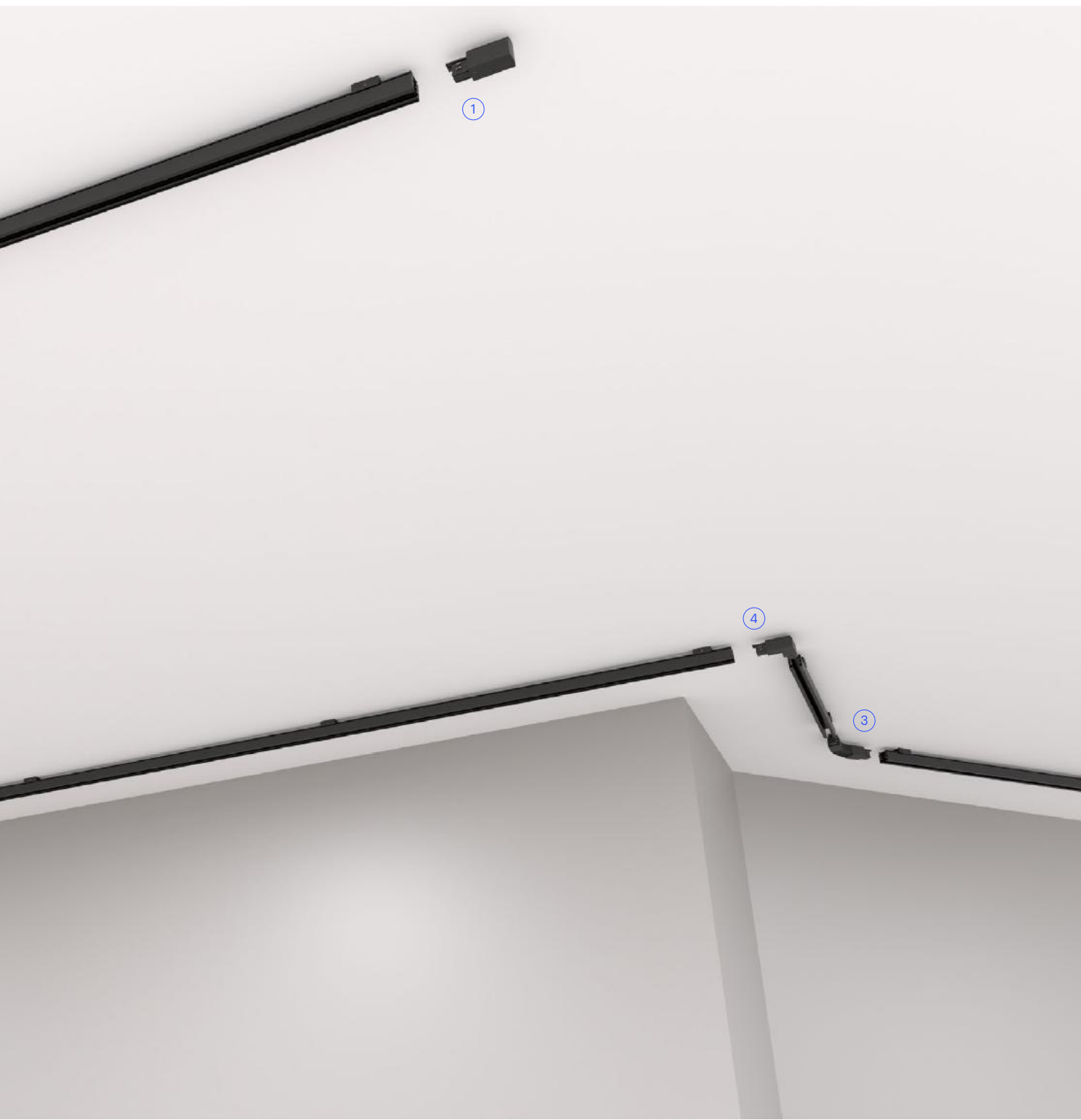
② Straight track connector



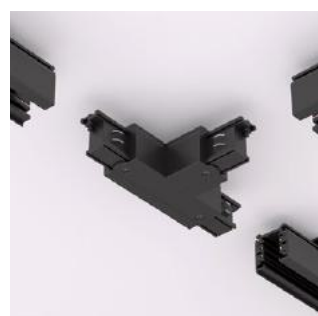
③ Flexible Joint



④ L Joint



⑤ X Joint



⑥ T Joint

### Surface



### Pendant



### Recessed



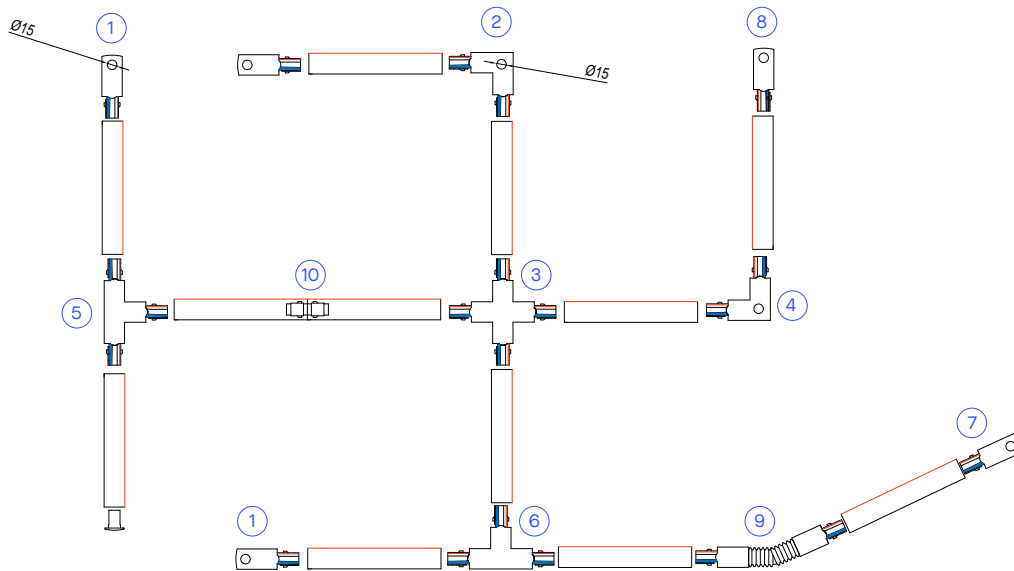
Track is available in a Trim and Trimless version, with the choice of surface, pendant or recessed, and white or black finishes.

Track est disponible en version Trim et Trimless avec option surface, suspension ou encastrée et finitions noir et blanc.

### Installation diagram Schéma d'installation

The composition possibilities (with or without trim) follow a composition outline devised by references with different proposed connectors.

Les possibilités de composition avec ou sans cadre suivent un schéma de composition par références, avec différents connecteurs proposés.



#### SURFACE & PENDANT TRIMLESS

- ① 71-5214
- ② 71-5219
- ③ 71-5231
- ④ 71-5220
- ⑤ 71-5227
- ⑥ 71-5228
- ⑦ 71-5215

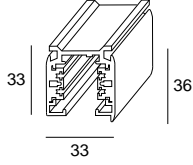
#### RECESSED TRIM

- ① 71-5216
- ② 71-5221
- ③ 71-5232
- ④ 71-5222
- ⑤ 71-5229
- ⑥ 71-5230
- ⑦ 71-5217

#### SURFACE, PENDANT & RECESSED

- ① 71-5218
- ⑨ 71-5223
- ⑩ 71-5224

## Surface & Pendant Trimless

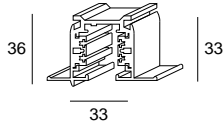


mm	Code
2000	71-5210 - 14 - 00
3000	71-5211 - 60 - 00

○ ●  
14 60

INDOOR

## Recessed Trim



mm	Code
2000	71-5213 - 14 - 00
	60 - 00

○ ●  
14 60

SPOTLIGHTS / TRACKS | PROJECTEURS / RAILS

### Surfaced & Pendant Trimless



### Recessed Trim



## Required fixing accessories

### Accessoires de fixation nécessaires

	Suspended ceiling rose with electrical outlet ON-OFF (2500mm) Patère suspendue avec prise de courant ON-OFF (2500mm)	14 ○	<b>71-7520-14-00</b>	-
		60 ●	<b>71-7520-60-00</b>	-
	2000mm Steel cable + suspended assembly clip (2u.) Câble en acier 2000mm + clip de fixation suspendue (2 u.)	14 ○	<b>71-7656-14-00</b>	-
		60 ●	<b>71-7656-60-00</b>	-
	Clip for direct ceiling attachment (4u.) Clip de fixation directe au plafond (4 u.)	14 ○	<b>71-5225-14-00</b>	-
		60 ●	<b>71-5225-60-00</b>	-
	Recessing kit (2u.) Kit d'encastrement (2 u.)		-	<b>ACT-9165-48-00</b>
	Fixed bars 1000mm (2u.) Barres fixes 1000mm (2u.)	14 ○	<b>71-B503-14-00</b>	-
		60 ●	<b>71-B503-60-00</b>	-
	Fixed bar (1000 mm) extension kit (2u.) Kit de rallonge à barre fixe 1 000 mm (2u.)	14 ○	<b>71-B504-14-00</b>	-
		60 ●	<b>71-B504-60-00</b>	-

## Decorative accessories

### Accessoires décoratifs

	End cap (1u.) Cache final (1 u.)	14 ○	<b>71-5218-14-00</b>	<b>71-5218-14-00</b>
		60 ●	<b>71-5218-60-00</b>	<b>71-5218-60-00</b>











## Surface &amp; Pendant

## Recessed Trim



## Connection accessories

## Accessoires de connexion

	"I" connector Connecteur en « I »	14 ○	<b>71-B219-14-00</b>	<b>71-B219-14-00</b>
		60 ●	<b>71-B219-60-00</b>	<b>71-B219-60-00</b>
	"L" right connector Connecteur gauche en « L »	14 ○	<b>71-5220-14-00</b>	<b>71-5222-14-00</b>
		60 ●	<b>71-5220-60-00</b>	<b>71-5222-60-00</b>
	"L" left connector Connecteur gauche en « L »	14 ○	<b>71-5219-14-00</b>	<b>71-5221-14-00</b>
		60 ●	<b>71-5219-60-00</b>	<b>71-5221-60-00</b>
	"T" right connector Connecteur droit en « T »	14 ○	<b>71-5228-14-00</b>	<b>71-5230-14-00</b>
		60 ●	<b>71-5228-60-00</b>	<b>71-5230-60-00</b>
	"T" left connector Connecteur gauche en « T »	14 ○	<b>71-5227-14-00</b>	<b>71-5229-14-00</b>
		60 ●	<b>71-5227-60-00</b>	<b>71-5229-60-00</b>
	Right connector Connecteur droit	14 ○	<b>71-5215-14-00</b>	<b>71-5217-14-00</b>
		60 ●	<b>71-5215-60-00</b>	<b>71-5217-60-00</b>
	Left connector Connecteur gauche	14 ○	<b>71-5214-14-00</b>	<b>71-5216-14-00</b>
		60 ●	<b>71-5214-60-00</b>	<b>71-5216-60-00</b>
	"X" connector Connecteur en « X »	14 ○	<b>71-5231-14-00</b>	<b>71-5232-14-00</b>
		60 ●	<b>71-5231-60-00</b>	<b>71-5232-60-00</b>
	Flexible connector Connecteur flexible	14 ○	<b>71-5223-14-00</b>	<b>71-5223-14-00</b>
		60 ●	<b>71-5223-60-00</b>	<b>71-5223-60-00</b>
	Continuity connector Connecteur de continuité	14 ○	<b>71-5224-14-00</b>	<b>71-5224-14-00</b>
		60 ●	<b>71-5224-60-00</b>	<b>71-5224-60-00</b>



## Surface



## Pendant



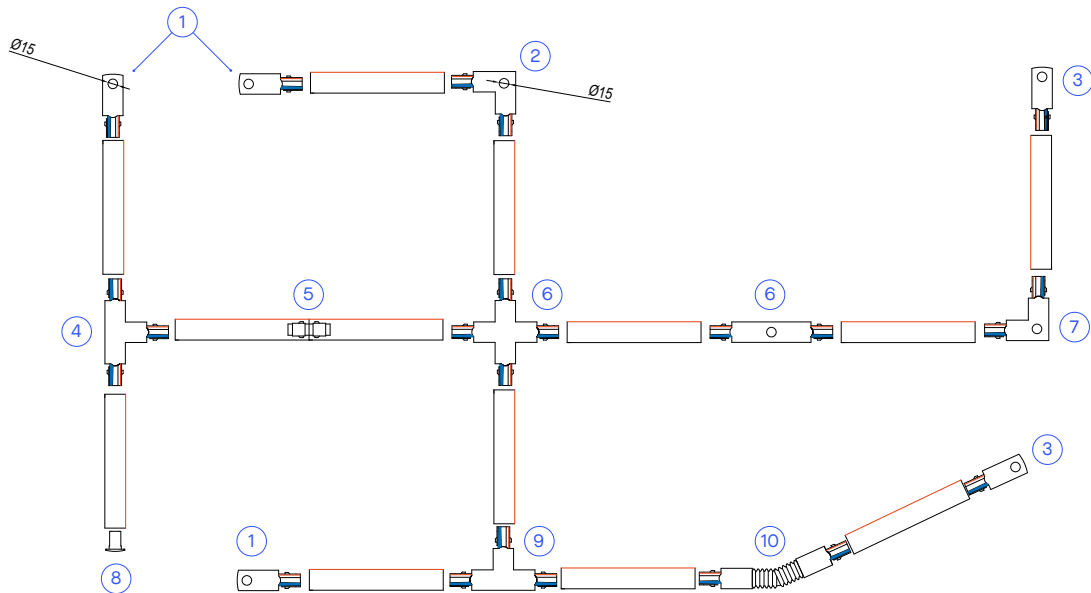
In its attached and suspended versions, and in black and white finishes, Track Euro Dali offers different connectivity options.

Disponible en version surface et suspension et finitions blanc et noir, Track Euro Dali est l'option connectée du rail, avec différentes options de connectivité.

## Track Euro Dali Surface and Pendant

The trimless composition possibilities follow a composition outline devised by references with different proposed connectors.

Les possibilités de composition sans cadre suivent un schéma de composition par références, avec différents connecteurs proposés.



## SURFACE & PENDANT TRIMLESS

① 71-7538

④ 71-7544

⑦ 71-7543

⑩ 71-7547

② 71-7542

⑤ 71-7540

⑧ 71-7537

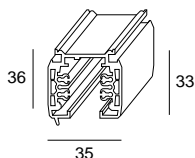
③ 71-7539

⑥ 71-7541

⑨ 71-7545

## Tracks Euro Dali Surface & Pendant

○ ●  
14 60



mm  
1000  
2000  
3000

### Code

71-7534  
71-7535 - 14 - 00  
71-7536 - 60 - 00

### Required fixing accessories

#### Accessoires de fixation nécessaires



DALI suspended ceiling rose with electrical outlet  
(2500mm)

Patère suspendue avec prise de courant DALI (2500mm)

14 ○

71-7521-14-00

60 ●

71-7521-60-00



2000mm Steel cable + suspended assembly clip (2u.)

Câble en acier 2000mm + clip de fixation suspendue (2 u.)

14 ○

71-7656-14-00

60 ●

71-7656-60-60



Clip for direct ceiling attachment (4u.)

Clip de fixation directe au plafond (4 u.)

14 ○

71-8197-14-00

60 ●

71-8197-60-00



Fixed bars 1000mm (2u.)

Barres fixes 1000mm (2u.)

14 ○

71-B503-14-00

60 ●

71-B503-60-00



Fixed bar installation kit 1000mm (2u.)

Kit de rallonge à barre fixe 1 000 mm (2u.)

14 ○

71-B504-14-00

60 ●

71-B504-60-00

### Decorative accessories

#### Accessoires décoratifs



End cap (1u.)

Cache final (1 u.)











14 ○

71-7537-14-00

60 ●

71-7537-60-00

**Joint accessories**  
Accessoires de raccord

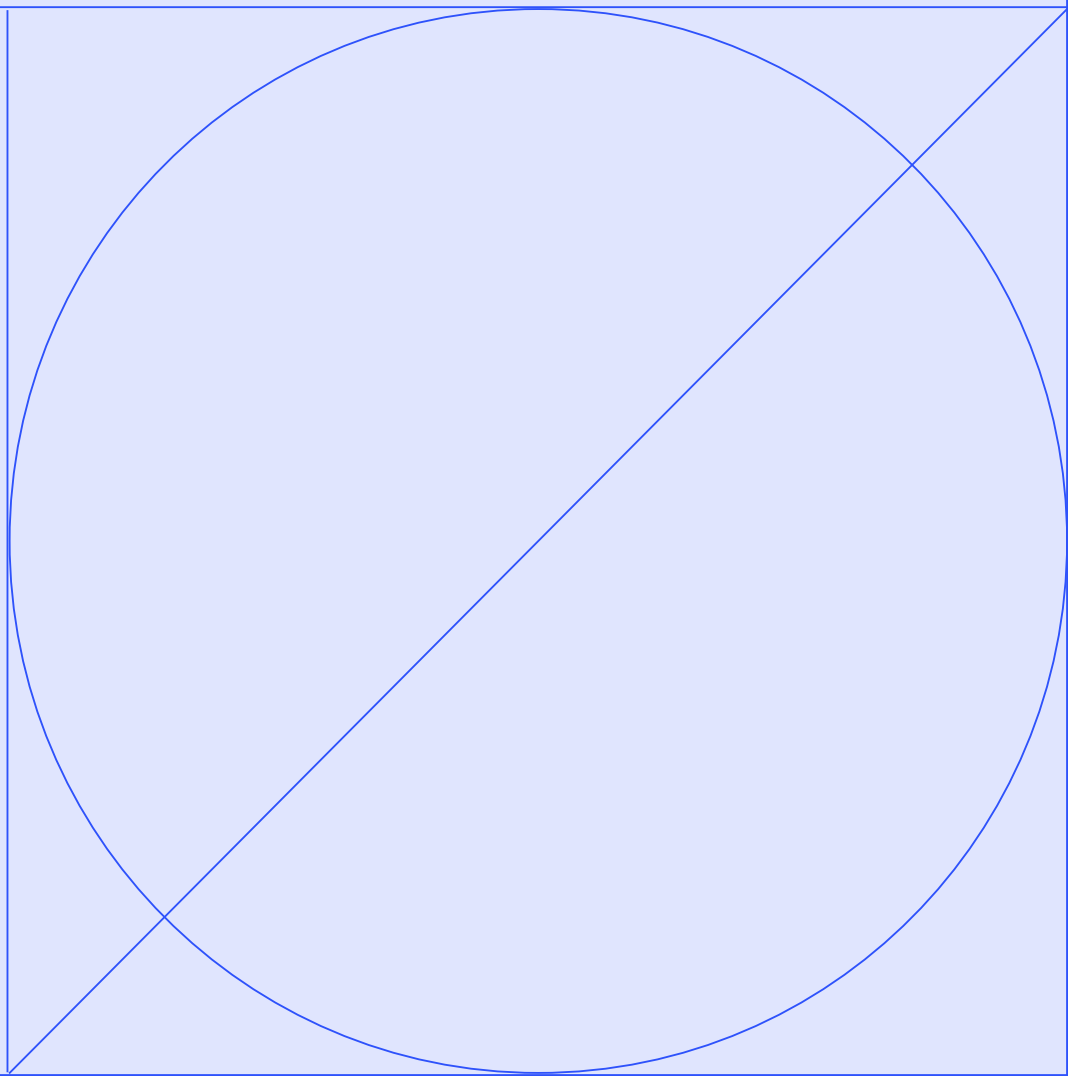
	DALI "L" right connector Connecteur gauche en « L » DALI	14 ○	<b>71-7543-14-00</b>
		60 ●	<b>71-7543-60-00</b>
	DALI "L" left connector Connecteur gauche en « L » DALI	14 ○	<b>71-7542-14-00</b>
		60 ●	<b>71-7542-60-00</b>
	DALI "T" right connector Connecteur droit en « T » DALI	14 ○	<b>71-7545-14-00</b>
		60 ●	<b>71-7545-60-00</b>
	DALI left "T" connector Connecteur gauche en « T » DALI	14 ○	<b>71-7544-14-00</b>
		60 ●	<b>71-7544-60-00</b>
	DALI left "T" connector Connecteur gauche en « T » DALI	14 ○	<b>71-7539-14-00</b>
		60 ●	<b>71-7539-60-00</b>
	DALI right connector Connecteur droit DALI	14 ○	<b>71-7538-14-00</b>
		60 ●	<b>71-7538-60-00</b>
	DALI "I" connector Connecteur en « I » DALI	14 ○	<b>71-7541-14-00</b>
		60 ●	<b>71-7541-60-00</b>
	DALI "X" connector Connecteur en « X » DALI	14 ○	<b>71-7546-14-00</b>
		60 ●	<b>71-7546-60-00</b>
	DALI flexible connector Connecteur flexible DALI	14 ○	<b>71-7547-14-00</b>
		60 ●	<b>71-7547-60-00</b>
	DALI "I" mini connector Mini Connecteur en « I » DALI	14 ○	<b>71-7540-14-00</b>
		60 ●	<b>71-7540-60-00</b>

**Connective controllers**  
Contrôleurs connectés

P. 969



**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**  
 DALI2 / DALI2  
 Bluetooth wireless / Sans fil Bluetooth  
 Autonomous / Autonome



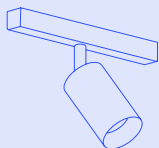
LV

# Low Voltage

## Basse tension

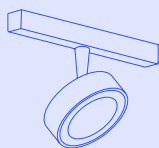
Atom LV

114



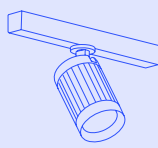
Kiva LV

118



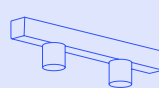
Iris LV

120



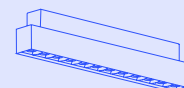
Tango LV

124



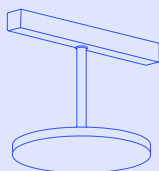
Bento LV

126



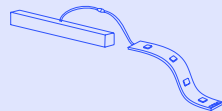
Nara LV

128



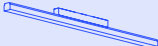
On LV

130



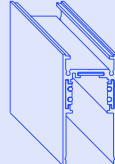
Infinite LV

132



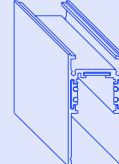
Track LV

134



Track LV Hyperlink

138



Low Voltage  
**Atom**

**114**

Ø 30 mm



Ø 52 mm



Low Voltage  
**Kiva**

**118**

Ø 75 mm



Ø 95 mm



Low Voltage  
**Iris**

**120**

Ø 55 mm

Spotlight



Ø 55 mm

Downlight



Ø 55 mm

Pendant



Low Voltage  
**Tango**

**134**

Ø 22 mm



Ø 22 mm



Low Voltage  
**Bento**

**126**

99 mm

Standard



194 mm



125 mm

Adjustable



220 mm



142 mm

Wall Washer



274 mm



3.1 - 12.1 W



Ultra Spot 8°  
Ultra Flood 43°



6.4 - 12 W



Ultra Medium 24°



6 - 18 W



Extra Spot 15°  
Ultra Flood 50°



1.4- 2.8 W



Medium 23°



6 - 12 W



Ultra Medium 25°  
Wall Washer



Low Voltage  
**Infinite**  
**132**

Low Voltage  
**On**  
**130**

Low Voltage  
**Nara**  
**128**

Low Voltage  
**Track Standard**  
**134**

Low Voltage  
**Track Hyperlink**  
**138**

462 mm

500 mm

Ø 157 mm



Surface



Surface



950 mm

1000 mm



Pendant



Pendant



464 mm

2000 mm

High output



Recessed



Recessed



950 mm

3000 mm



Up&Down



6.5 - 13 W

3.9 - 19.2 W

13.4 W



Flood 92°

●  
60

○  
14

○ ●  
14 60

○ ●  
14 60

●  
60



# Low Voltage



This is a multi-purpose system based on a 48V profile and various lighting solutions, including spotlights, pendant lights and linear lighting. It can be installed both vertically and horizontally, and has recessed, surface and hanging versions. The Low Voltage system offers designers plenty of freedom as it can illuminate changing, versatile spaces. By adjusting and moving the light points, they can be adapted to changing lighting requirements.

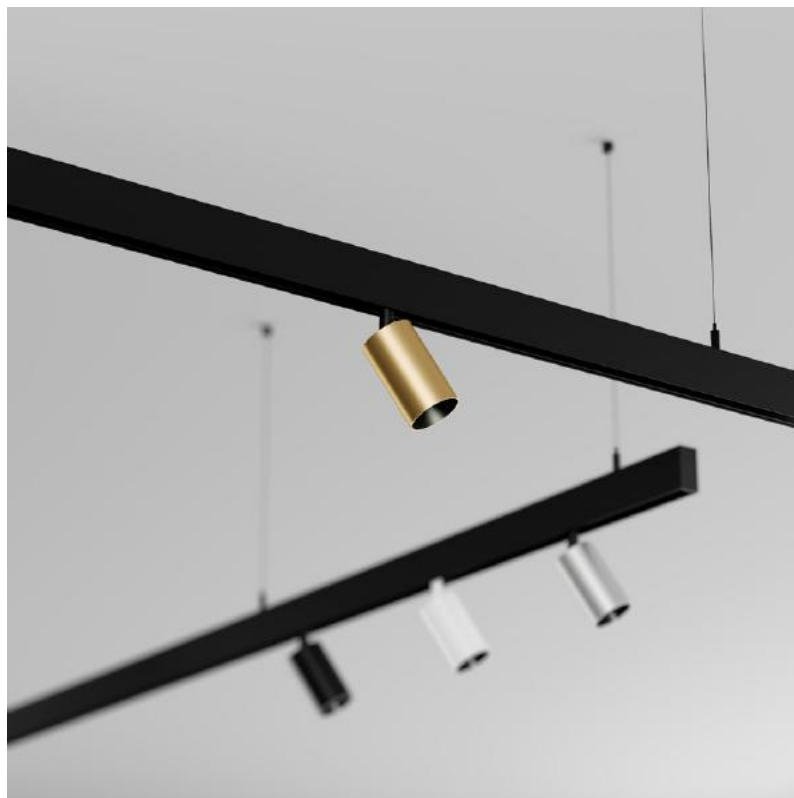
Système polyvalent basé sur la combinaison d'un profil, alimenté à 48 V, avec différentes solutions d'éclairage telles que des projecteurs, des suspensions et des linéaires. Il peut être installé verticalement ou horizontalement et existe en version encastrée, de surface et suspendue. Le système Low Voltage offre une grande liberté au concepteur, lui permettant d'éclairer des espaces changeants et polyvalents, en ajustant et déplaçant les points lumineux pour les adapter aux exigences de chaque moment.



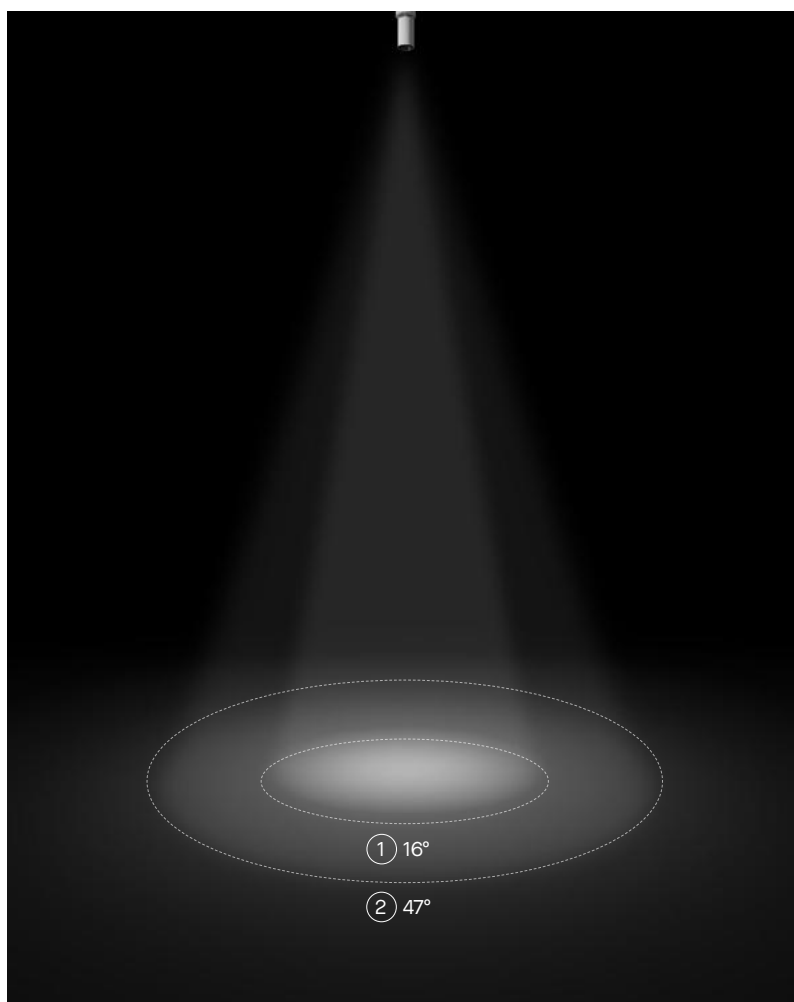
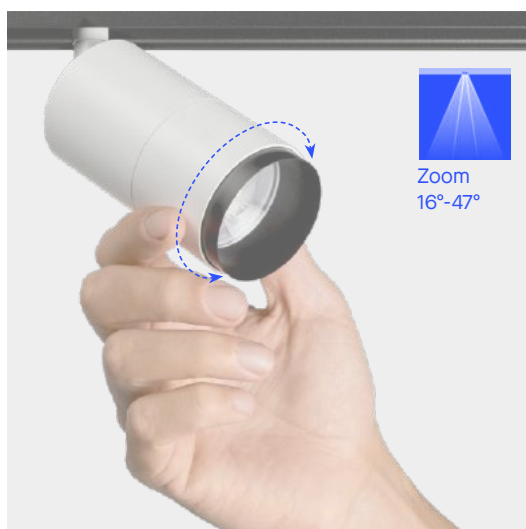


# Atom

Two sizes and finishes  
Essence  
Deux tailles et finitions  
Essence



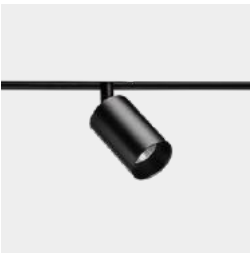
## Manual zoom Zoom manuel







**Atom Low Voltage 52** and **Bento Low Voltage** in Curly Lab Barcelona. Interior design: Miriam Barrios. Photography: Salva Lopez.  
**Atom Low Voltage 52** et **Bento Low Voltage**, Curly Lab Barcelona. Architecture d'intérieur : Miriam Barrios. Photographie : Salva Lopez.

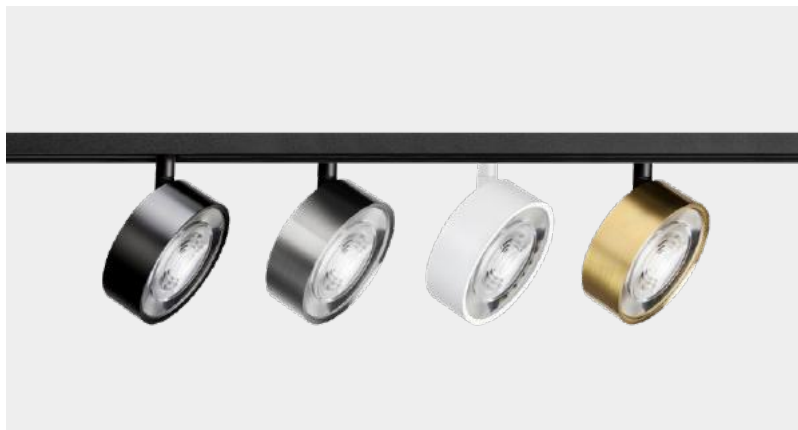


**Bento Standard** on Low Voltage rail for a private residence project in Barcelona.  
**Bento Standard** sur rail basse tension pour un projet de résidence privée à Barcelone.

# Kiva

Is available in 4 finishes that adapt to the environment, offering all-important versatility in retail settings or for exhibitions

Est disponible en 4 finitions qui s'adaptent au décor avec la flexibilité nécessaire dans les espaces Retail (commerce de détail) ou d'exposition



Available in white, black, satin nickel and gold finish.  
Disponible en finition blanche, noire, nickel satiné et or.

## Longitudinal and swivel rotation Rotation longitudinale et pivotante





**Kiva Low Voltage** in meeting room at the Fundación ONCE. Highly efficient light intensity control.

Photography: Álvaro Valdecantos.

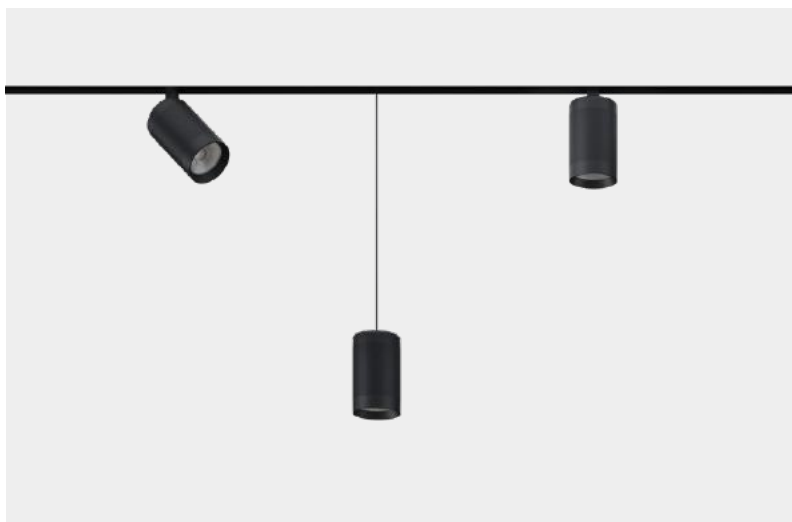
**Kiva Low Voltage** en salle de réunion dans la fondation ONCE. Éclairage contrôlé avec un haut niveau d'efficacité.

Photographie : Álvaro Valdecantos.

# Iris

Modularity of  
components and  
finishes

Modularité des  
composants et des  
finitions



Iris Low Voltage, in versions of up to 18W, is available as a spotlight, pendant light and downlight.

En versions allant jusqu'à 18 W, Iris Low Voltage est proposé sous forme de projecteur, de suspension et de downlight.



\* All finishes are combined with transparent glass.

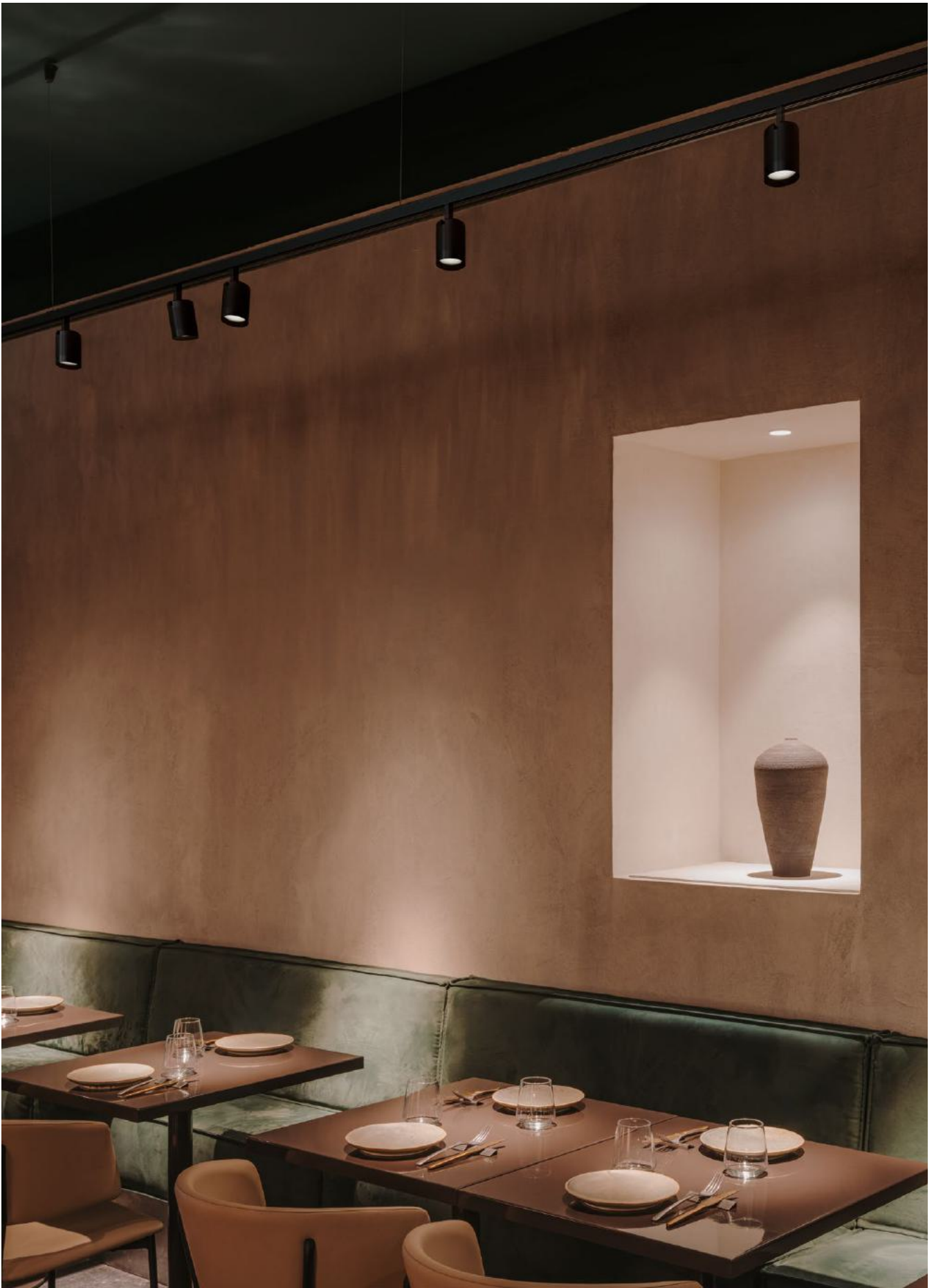
\* Toutes les finitions sont combinées avec du verre transparent.





Iris Low Voltage pendant is an ideal option for spaces such as restaurants that are looking for a technical solution, with comfort and control, as well as decorative

La suspension Iris Low Voltage est une option idéale pour les espaces tels que les restaurants qui recherchent une solution technique, avec confort et contrôle, ainsi que décoratif

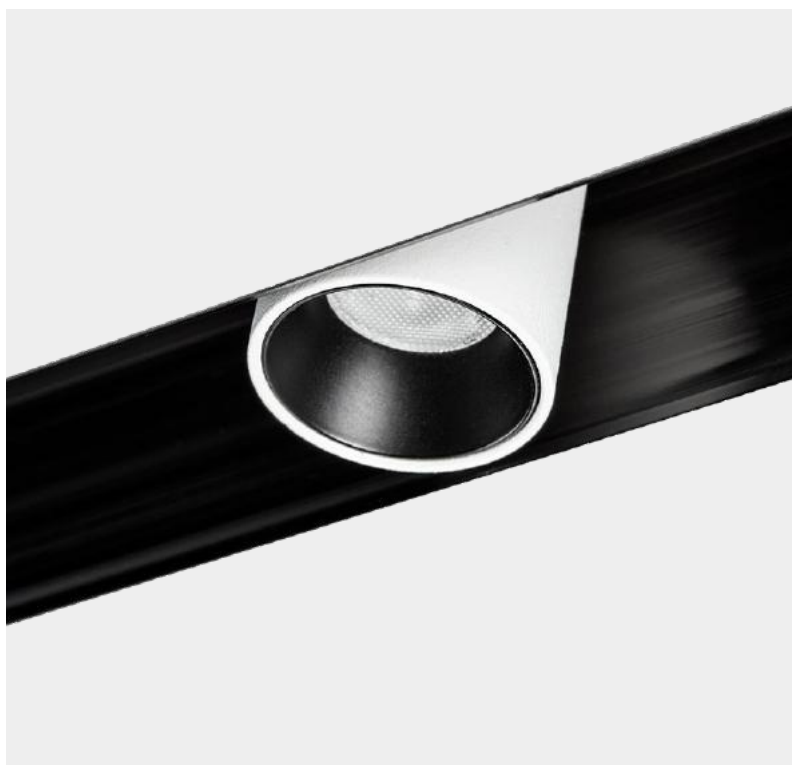




# Tango

The compact double or single spotlights are discreetly concealed within the track, providing excellent lighting while going virtually unnoticed.

Les projecteurs, doubles ou individuels, se cachent discrètement et avec leur taille très compacte dans le rail, ils éclairent ce qui les entoure tout en passant pratiquement inaperçus.



Tango is an ideal solution for restaurant and retail environments.

Les modèles Tango offrent une solution idéale pour les décors de restaurants et commerces.







## Bento

Comes in Standard, Adjustable and Wall Washer versions to create a perfect wall-washing lighting effect  
Est proposé en version Standard, Adjustable et Wall washer, pour un effet lèche-mur parfait

Bento Low Voltage Adjustable

Micro-engraved spoon-shaped reflectors for a homogeneous bathing  
Réflecteurs micro-gravés en forme de cuillère pour un revêtement homogène



Bento Low Voltage Wall Washer



**Bento Low Voltage** in Oficinas Taulat, 19. Barcelona. Architecture: aaa Barcelona by Ignacio Infiesta. Photography: Javier Márquez.

**Bento Low Voltage**. Oficinas Taulat, 19. Barcelone. Architecture : aaa Barcelona par Ignacio Infiesta. Photographie : Javier Márquez.



Bento Low Voltage  
Standard

# Nara

Technical and decorative  
solution with many  
possibilities

Solution technique  
et décorative avec de  
nombreuses possibilités



Felt accessories in dark grey and light grey finishes grant the collection an extra aesthetic element, making it an excellent choice for retail and contract settings.

Les accessoires en feutre en finitions gris foncé et gris clair apportent un plus esthétique à la collection qui est très apprécié dans les domaines Retail (commerce de détail) et Contract (hôtels et bureaux).







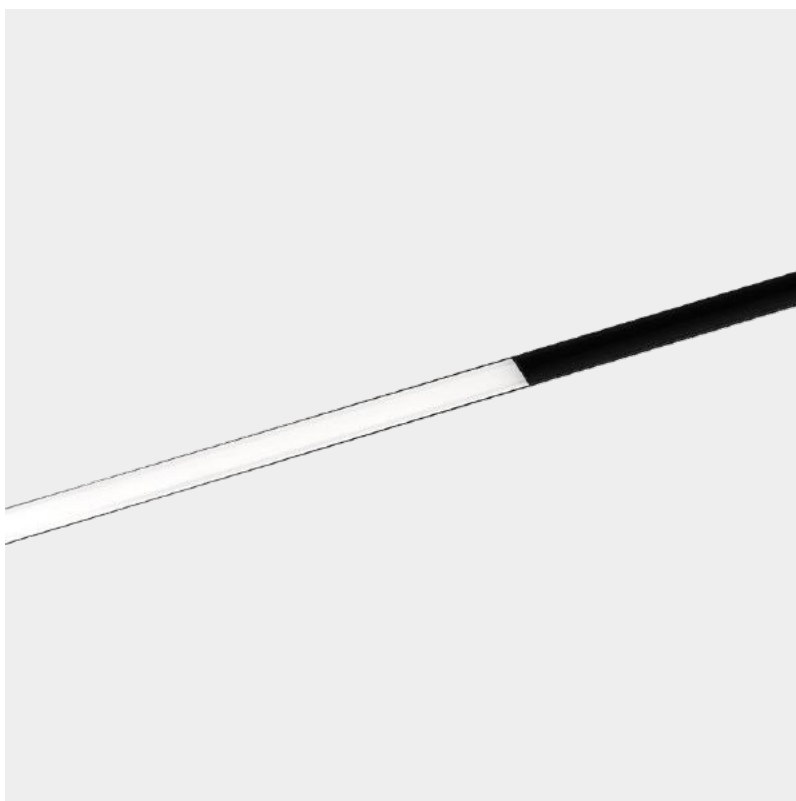


## On

LED strip for Track, Up & Down and pendant profiles, perfect for illuminating ceilings and adding a sense of spaciousness to spaces  
Ruban LED pour profilé Track, Up & Down et suspension, idéal pour éclairer les plafonds en apportant un plus d'espace aux lieux







# Infinite

Linear and homogeneous  
lighting homogeneous  
integrated in the  
the low-voltage rail  
Éclairage linéaire et  
homogène intégré dans un  
rail basse tension

---

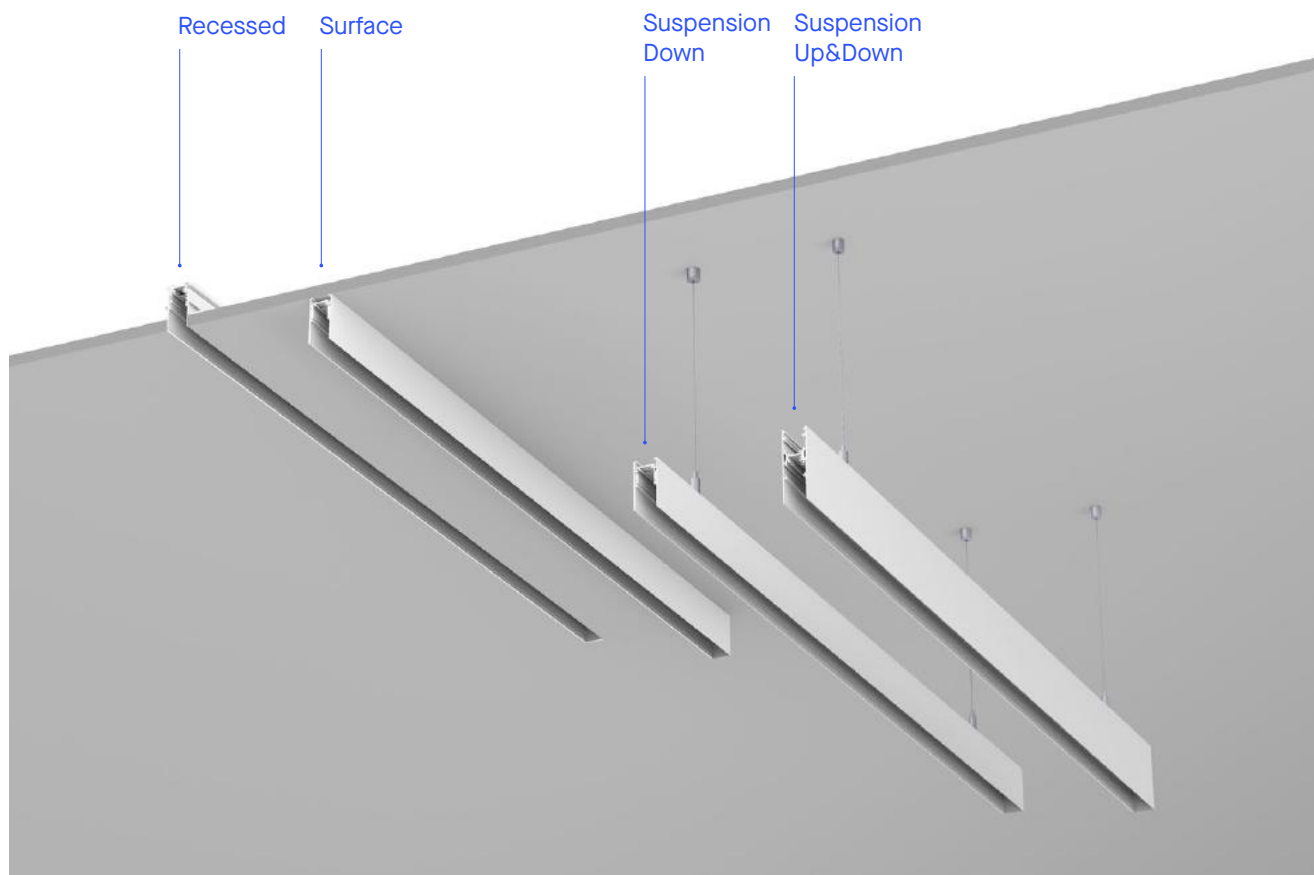
The High Output model boasts a  
luminous output of over 2,400 lm/W  
Le modèle à haut rendement fournit une  
charge lumineuse de plus de 2 400 lm/W

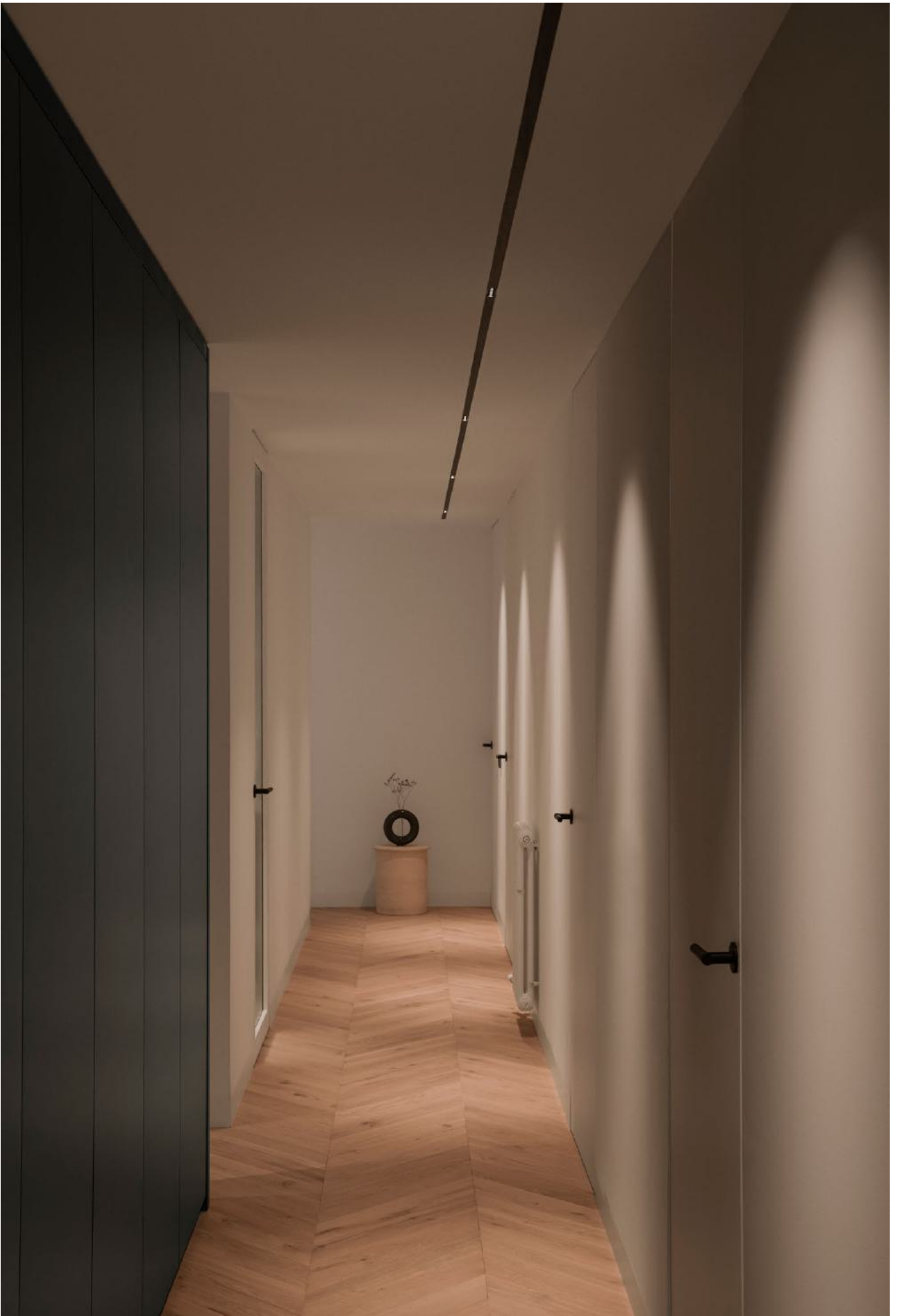


# Track Standard

Compact profile available in a variety of applications – recessed, surface mounted, pendant and Up & Down

Porteur compact disponible dans différentes applications encastrées, en saillie, suspendues et Up & Down





**Bento Low Voltage** on recessed track. Private residence in Barcelona. Architecture: aaa Barcelona by Ignacio Infiesta. Photography: Javier Márquez.

**Bento Low Voltage** sur rail encastré. Résidence privée à Barcelone. Architecture : aaa Barcelona par Ignacio Infiesta. Photographie : Javier Márquez.

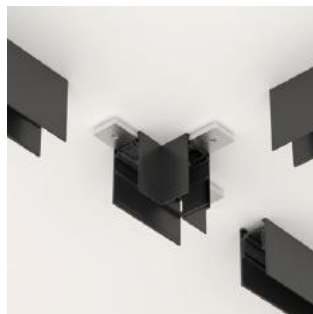
# Track Surface Standard



① Power source, end cap and power connector



② I Joint

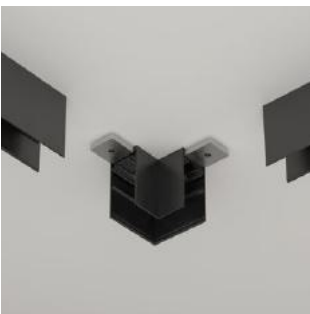


③ T Joint



④ X Joint





⑤ L Joint



⑥ External vertical L Joint



⑦ Internal Vertical L Joint

# Track Hyperlink



① Power source  
End cap  
Power connector



② T Joint



③ T 60° Joint



④ 120° Joint



⑤ End cap



⑥ X Joint

Profile available in pendant, recessed and surface-mounted applications, with connections of up to 6 nodes, expanding installation possibilities.

Profilé disponible en version suspendue, encastrée et de surface, avec des raccords comprenant jusqu'à 6 nœuds, ce qui élargit les possibilités d'installation.



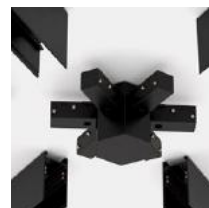
⑦ I Joint



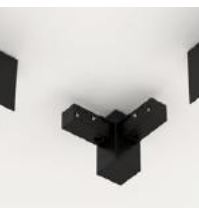
⑧ Internal Vertical L Joint



⑨ External Vertical L Joint

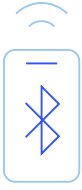


⑩ O Joint



⑪ L horizontal joint

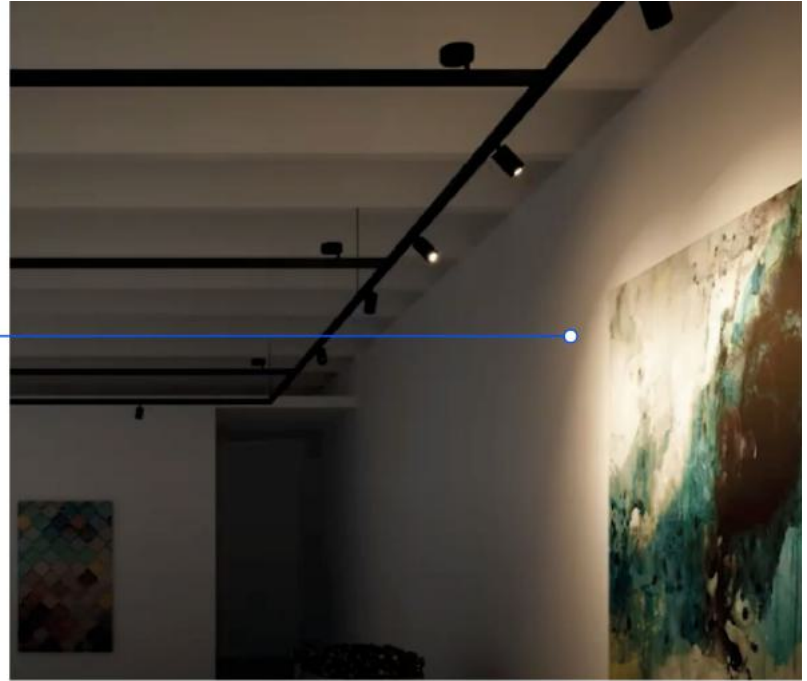
## Smart functionality Fonctionnalité Smart



## Lighting scene Ambiances lumineuses

Smart technology applied to the Low Voltage range makes it possible to control the luminaires and adapt them to project requirements. With Bluetooth Mesh connection, they can be individually programmed to create more precise atmospheres in environments that require it.

Appliquée à Low Voltage, la technologie intelligente, dite "Smart", permet de contrôler les luminaires pour s'adapter aux besoins du projet. Dans le cas de la connexion via Bluetooth Mesh, ils peuvent être programmés individuellement pour créer des ambiances plus précises dans les espaces qui le nécessitent.

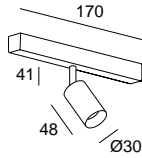
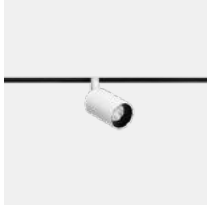




## Atom Low Voltage Ø30

BODY MAT AL	DIF MAT PC		WELL	2 MacAdam				
----------------	---------------	--	------	--------------	--	--	--	--

14 60

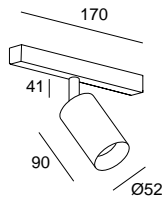


LED								48 VDC
K	CRI	W	Real Lm	Optics	Code			
2700	90	3.1	269	37°	35-7285	14 - OO	ON-OFF 48 VDC	
						60 - DA	DALI 48 VDC	
						60 - XB	CASAMBI 48 VDC	
3000	90	3.1	364	37°	35-7286	14 - OO	ON-OFF 48 VDC	
						60 - DA	DALI 48 VDC	
						60 - XB	CASAMBI 48 VDC	

## Atom Low Voltage Ø52

BODY MAT AL	DIF MAT PC		WELL	2 MacAdam				
----------------	---------------	--	------	--------------	--	--	--	--

14 60 81 DN

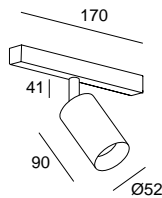


LED								48 VDC
K	CRI	W	Real Lm	Optics	Code			
2700	90	8.2	428	8°	35-A072	14 - OO	ON-OFF 48 VDC	
						60 - DA	DALI 48 VDC	
						81 - XB	CASAMBI 48 VDC	
						DN		
2700	90	17.3	1547	22°	35-A214	14 - OO	ON-OFF 48 VDC	
						60 - DA	DALI 48 VDC	
						81 - XB	CASAMBI 48 VDC	
2700	90	17.3	1766	35°	35-A215	60 - DA	DALI 48 VDC	
						81 - XB	CASAMBI 48 VDC	
						DN		
2700	90	17.3	1713	43°	35-A216	DN - XB	CASAMBI 48 VDC	
3000	90	8.2	437	8°	35-A073	14 - OO	ON-OFF 48 VDC	
						60 - DA	DALI 48 VDC	
						81 - XB	CASAMBI 48 VDC	
						DN		
3000	90	11.8	1200	22°	35-7282	60 - DA	DALI 48 VDC	
						81 - XB	CASAMBI 48 VDC	
						DN		
3000	90	11.8	1342	35°	35-7283	81 - XB	CASAMBI 48 VDC	
3000	90	11.8	1316	43°	35-7284	DN - XB	CASAMBI 48 VDC	
3000	90	17.3	1610	22°	35-A217	14 - OO	ON-OFF 48 VDC	
						60 - DA	DALI 48 VDC	
						81 - XB	CASAMBI 48 VDC	
3000	90	17.3	1838	35°	35-A218	60 - DA	DALI 48 VDC	
						81 - XB	CASAMBI 48 VDC	
						DN		
3000	90	17.3	1783	43°	35-A219	DN - XB	CASAMBI 48 VDC	

## Atom Low Voltage Ø52 Zoom

BODY MAT AL	DIF MAT PC		WELL	2 MacAdam				
----------------	---------------	--	------	--------------	--	--	--	--

14 60



LED								48 VDC
K	CRI	W	Real Lm	Optics	Code			
2700	90	12.6	1113	Zoom 16°-47°	35-A063	14 - OO	ON-OFF 48 VDC	
						60 - DA	DALI 48 VDC	
						60 - XB	CASAMBI 48 VDC	
3000	90	12.6	1180	Zoom 16°-47°	35-A064	14 - OO	ON-OFF 48 VDC	
						60 - DA	DALI 48 VDC	
						60 - XB	CASAMBI 48 VDC	

Atom Low Voltage  
30Atom Low Voltage  
52Atom Low Voltage  
52 Zoom**Lens accessories****Accessoires optiques**

	Elliptical diffuser (5u.) Diffuseur elliptique (5 u.)	-		<b>71-6274-00-00</b>	-	
	Halo fader (5u.) Diffuseur de halo (5 u.)	-		<b>71-6275-00-00</b>	-	
	Visual comfort (1u.) Confort visuel (1 u.)	14	○	-	<b>71-6276-14-00</b>	-
		60	●	-	<b>71-6276-60-00</b>	-
	Honeycomb panel (5u.) Grille en nid d'abeille (5 u.)	60	●	-	<b>71-6273-60-00</b>	-
	Visor Visière	60	●	-	<b>71-6277-60-00</b>	-
	Front ring Anneau frontal	14	○	-	<b>71-6436-14-00</b>	-
		23	●	-	<b>71-6436-23-00</b>	-

**Connective controllers****Contrôleurs connectés**

P. 969

**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**

DALI2 / DALI2

Bluetooth wireless / Sans fil Bluetooth

Autonomous / Autonome



## Kiva Ø75

BODY MAT
AL

UGR
<16

DIF MAT
PC

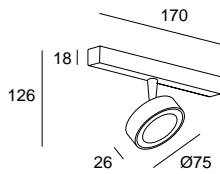


2
MacAdam

360°
------



○ ● ● ● ●  
14 60 81 DN



LED						48 VDC												
K	CRI	W	Real Lm	Optics	Code													
2700	90	6.4	458	19°	<b>35-8035</b>	<table border="0"> <tr><td>14</td><td>OO</td><td>ON-OFF 48 VDC</td></tr> <tr><td>60</td><td>DA</td><td>DALI 48 VDC</td></tr> <tr><td>81</td><td>XB</td><td>CASAMBI 48 VDC</td></tr> <tr><td>DN</td><td></td><td></td></tr> </table>	14	OO	ON-OFF 48 VDC	60	DA	DALI 48 VDC	81	XB	CASAMBI 48 VDC	DN		
14	OO	ON-OFF 48 VDC																
60	DA	DALI 48 VDC																
81	XB	CASAMBI 48 VDC																
DN																		
3000	90	6.4	530	19°	<b>35-8036</b>	<table border="0"> <tr><td>DN</td><td>OO</td><td>ON-OFF 48 VDC</td></tr> <tr><td>14</td><td>DA</td><td>DALI 48 VDC</td></tr> <tr><td>60</td><td>XB</td><td>CASAMBI 48 VDC</td></tr> <tr><td>81</td><td></td><td></td></tr> </table>	DN	OO	ON-OFF 48 VDC	14	DA	DALI 48 VDC	60	XB	CASAMBI 48 VDC	81		
DN	OO	ON-OFF 48 VDC																
14	DA	DALI 48 VDC																
60	XB	CASAMBI 48 VDC																
81																		

## Kiva Ø95

BODY MAT
AL

UGR
<16

DIF MAT
PC

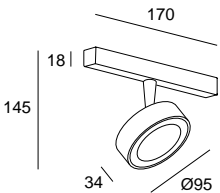


2
MacAdam

360°
------



○ ● ● ● ●  
14 60 81 DN



LED						48 VDC												
K	CRI	W	Real Lm	Optics	Code													
2700	90	12	1172	23°	<b>35-8037</b>	<table border="0"> <tr><td>14</td><td>OO</td><td>ON-OFF 48 VDC</td></tr> <tr><td>60</td><td>DA</td><td>DALI 48 VDC</td></tr> <tr><td>81</td><td>XB</td><td>CASAMBI 48 VDC</td></tr> <tr><td>DN</td><td></td><td></td></tr> </table>	14	OO	ON-OFF 48 VDC	60	DA	DALI 48 VDC	81	XB	CASAMBI 48 VDC	DN		
14	OO	ON-OFF 48 VDC																
60	DA	DALI 48 VDC																
81	XB	CASAMBI 48 VDC																
DN																		
3000	90	12	1320	23°	<b>35-8038</b>	<table border="0"> <tr><td>14</td><td>OO</td><td>ON-OFF 48 VDC</td></tr> <tr><td>60</td><td>DA</td><td>DALI 48 VDC</td></tr> <tr><td>81</td><td>XB</td><td>CASAMBI 48 VDC</td></tr> <tr><td>DN</td><td></td><td></td></tr> </table>	14	OO	ON-OFF 48 VDC	60	DA	DALI 48 VDC	81	XB	CASAMBI 48 VDC	DN		
14	OO	ON-OFF 48 VDC																
60	DA	DALI 48 VDC																
81	XB	CASAMBI 48 VDC																
DN																		

### Connective controllers Contrôleurs connectés

P. 969



Consult the available control systems / Consultez les systèmes de contrôle disponibles:

- DALI2 / DALI2
- Bluetooth wireless / Sans fil Bluetooth
- Autonomous / Autonome

# Iris

Designed by Artec Studio



Spotlight  
P. 274



Pendant  
P. 268



Ceiling  
P. 274



Spotlight Surf.  
P. 274



## Iris Low Voltage

BODY MAT AL		50000h L80 B20	2 MacAdam	90°		
----------------	--	-------------------	--------------	-----	--	--

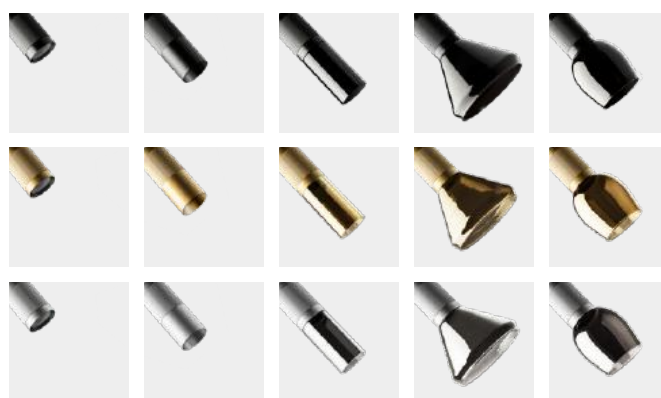
Code example / Exemple d'élaboration d'une référence: **AV19-P6V9U10S60**

Model		W	K	CRI	Optics	Real Lm		Source	Finishes
 Max. 130 Ø55 <b>AV19 - Spotlight</b>	<b>P6V9</b>	5.7	2700	90	<b>U</b> Hoop	533-750	<b>1</b> 15°	<b>OS</b> ON-OFF 48VDC	<b>60</b> ●
	<b>P6W9</b>	5.7	3000	90	<b>V</b> Visual	249-357	<b>2</b> 35°	<b>DS</b> DALI-2 48VDC	
	<b>P6X9</b>	5.7	4000	90	<b>X</b> Cone	527-707	<b>3</b> 50°		
					<b>Y</b> Glass	382-461			
					<b>Z</b> Pipe	376-466			
 Max. 169 Ø55 <b>AV23 - Downlight</b>	<b>12V9</b>	11.8	2700	90	<b>U</b> Hoop	1183-1573	<b>1</b> 15°	<b>OS</b> ON-OFF 48VDC	<b>60</b> ●
	<b>12W9</b>	11.8	3000	90	<b>V</b> Visual	518-689	<b>2</b> 35°	<b>DS</b> DALI-2 48VDC	
	<b>12X9</b>	11.8	4000	90	<b>X</b> Cone	1211-1477	<b>3</b> 50°		
					<b>Y</b> Glass	782-1023			
 Max. 2000 Ø55 <b>AV24 - Pendant</b>	<b>18V9</b>	17.3	2700	90	<b>U</b> Hoop	1592-2142	<b>1</b> 15°	<b>OS</b> ON-OFF 48VDC	<b>60</b> ●
	<b>18W9</b>	17.3	3000	90	<b>V</b> Visual	711-939	<b>2</b> 35°	<b>DS</b> DALI-2 48VDC	
	<b>18X9</b>	17.3	4000	90	<b>X</b> Cone	1653-2037	<b>3</b> 50°		
					<b>Y</b> Glass	1071-1360			
	<b>Z</b> Pipe	1161-1422							



## Finishes / Finitions

Selection of finishes available on the online configurator  
 Sélection de finitions disponibles grâce au configurateur en ligne



## Lens accessories Accessoires optiques

	Elliptical diffuser (5u.) Diffuseur elliptique (5 u.)	<b>71-5167-00-00</b>		Honeycomb panel (5u.) Grille en nid d'abeille (5 u.)	<b>71-5166-60-00</b>
	Square diffuser (5u.) Diffuseur carré (5 u.)	<b>71-5658-00-00</b>		Screen (5u.) Diffuseur (5 u.)	<b>71-7895-60-00</b>
	Halo fader (5u.) Diffuseur de halo (5 u.)	<b>71-6099-00-00</b>			





## Tango 1 Spot

BODY MAT
AL

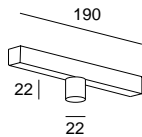
UGR
<10



3
MacAdam



14



LED							48 VDC
K	CRI	W	Real Lm	Optics	Code		
2700	90	1.4	145	23°	<b>35-A135 - 14</b>	<b>OO</b> ON-OFF 48 VDC <b>DA</b> DALI-2 48 VDC <b>XB</b> CASAMBI 48 VDC	
3000	90	1.4	152	23°	<b>35-A136 - 14</b>	<b>OO</b> ON-OFF 48 VDC <b>DA</b> DALI-2 48 VDC <b>XB</b> CASAMBI 48 VDC	

## Tango 2 Spots

BODY MAT
AL

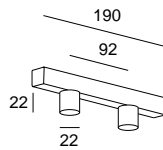
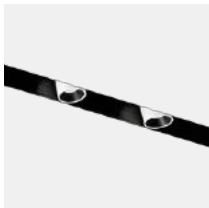
UGR
<10



3
MacAdam



14



LED							48 VDC
K	CRI	W	Real Lm	Optics	Code		
2700	90	2.8	283	25°	<b>35-A137 - 14</b>	<b>OO</b> ON-OFF 48 VDC <b>DA</b> DALI 48 VDC <b>XB</b> CASAMBI 48 VDC	
3000	90	2.8	297	25°	<b>35-A138 - 14</b>	<b>OO</b> ON-OFF 48 VDC <b>DA</b> DALI 48 VDC <b>XB</b> CASAMBI 48 VDC	

## Connective controllers Contrôleurs connectés

P. 969



Consult the available control systems / Consultez les systèmes de contrôle disponibles:

DALI2 / DALI2

Bluetooth wireless / Sans fil Bluetooth

Autonomous / Autonome

# Bento

Designed by LedsC4 Architectural



Downlights  
P. 232

Ceilings  
P. 309



## Bento Low Voltage

BODY MAT
PC,AL

UGR
<13

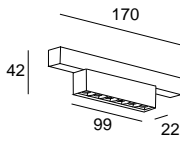


3
MacAdam



### Bento 6 LEDS

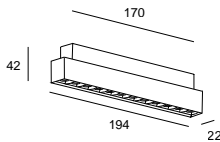
14 60



LED							48 VDC	
K	CRI	W	Real Lm	Optics	Code			
2700	90	6	687	26°	<b>15-7885</b> - 14	<b>OO</b>	ON-OFF 48V	
2700	90	6	603	47°	<b>15-A041</b> - 60	<b>DA</b>	DALI 48V	
						<b>XB</b>	CASAMBI 48V	⚡
3000	90	6	687	26°	<b>15-7886</b> - 14	<b>OO</b>	ON-OFF 48V	
3000	90	6	603	47°	<b>15-A042</b> - 60	<b>DA</b>	DALI 48V	
						<b>XB</b>	CASAMBI 48V	⚡

### Bento 12 LEDS

14 60



LED							48 VDC	
K	CRI	W	Real Lm	Optics	Code			
2700	90	12	1374	26°	<b>15-7888</b> - 14	<b>OO</b>	ON-OFF 48V	
2700	90	12	1205	47°	<b>15-A043</b> - 60	<b>DA</b>	DALI 48V	
						<b>XB</b>	CASAMBI 48V	⚡
3000	90	12	1374	26°	<b>15-7889</b> - 14	<b>OO</b>	ON-OFF 48V	
3000	90	12	1205	47°	<b>15-A044</b> - 60	<b>DA</b>	DALI 48V	
						<b>XB</b>	CASAMBI 48V	⚡

# Bento

## Low Voltage Adjustable



BODY MAT
PC,AL

UGR
<13

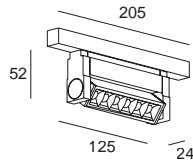


3
MacAdam

LV  
INDOOR

### Bento 6 LEDs

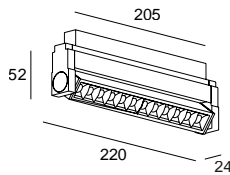
○ ●  
14 60



LED										48 VDC
K	CRI	W	Real Lm	Optics	Code					
2700	90	6.3	687	26°	<b>35-A158</b>	- 14	OO	ON-OFF	48 VDC	
2700	90	6.3	603	47°	<b>35-A162</b>	- 60	- DA	DALI	48 VDC	
							XB	CASAMBI	48 VDC	
3000	90	6.3	687	26°	<b>35-A159</b>	- 14	OO	ON-OFF	48 VDC	
3000	90	6.3	603	47°	<b>35-A163</b>	- 60	- DA	DALI	48 VDC	
							XB	CASAMBI	48 VDC	

### Bento 12 LEDs

○ ●  
14 60



LED										48 VDC
K	CRI	W	Real Lm	Optics	Code					
2700	90	12.6	1374	26°	<b>35-A160</b>	- 14	OO	ON-OFF	48 VDC	
2700	90	12.6	1205	47°	<b>35-A164</b>	- 60	- DA	DALI	48 VDC	
							XB	CASAMBI	48 VDC	
3000	90	12.6	1374	26°	<b>35-A161</b>	- 14	OO	ON-OFF	48 VDC	
3000	90	12.6	1205	47°	<b>35-A165</b>	- 60	- DA	DALI	48 VDC	
							XB	CASAMBI	48 VDC	

# Bento

## Low Voltage Wallwasher

BODY MAT
PC,AL

UGR
<13

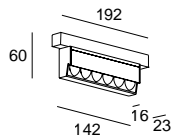


3
MacAdam



### Bento Wallwasher 6 LEDs

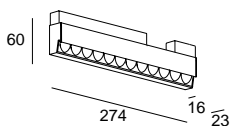
○ ●  
14 60



LED										48 VDC
K	CRI	W	Real Lm	Code						
2700	90	6	421	<b>15-A149</b>	- 14	OO	ON-OFF	48V		
					- 60	- DA	DALI	48V		
						XB	CASAMBI	48V		
3000	90	6	468	<b>15-A150</b>	- 14	OO	ON-OFF	48V		
					- 60	- DA	DALI	48V		
						XB	CASAMBI	48V		

### Bento Wallwasher 12 LEDs

○ ●  
14 60



LED										48 VDC
K	CRI	W	Real Lm	Code						
2700	90	12	829	<b>15-A151</b>	- 14	OO	ON-OFF	48V		
					- 60	- DA	DALI	48V		
						XB	CASAMBI	48V		
3000	90	12	921	<b>15-A152</b>	- 14	OO	ON-OFF	48V		
					- 60	- DA	DALI	48V		
						XB	CASAMBI	48V		

### Connective controllers Contrôleurs connectés

P. 969



Consult the available control systems / Consultez les systèmes de contrôle disponibles:

DALI2 / DALI2

Bluetooth wireless / Sans fil Bluetooth

Autonomous / Autonome

LOW VOLTAGE | BASSE TENSION

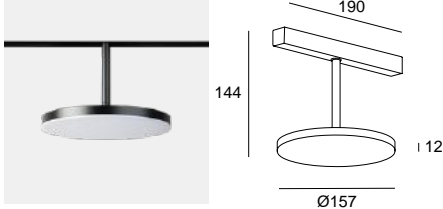
# Nara

Designed by LedsC4 Architectural

## Nara

BODY MAT	DIF MAT		3	50000h				
AL	ACR		MacAdam	L80 B20	30°			

○ ●  
14 60



LED						48VDC	
K	CRI	W	Real Lm	Code			
2700	90	13.4	1074	<b>35-A156</b>	14	OO	ON-OFF 48 VDC
					60	- DA	DALI 48 VDC
						XB	CASAMBI 48 VDC
3000	90	13.4	1130	<b>35-A157</b>	14	OO	ON-OFF 48 VDC
					60	- DA	DALI 48 VDC
						XB	CASAMBI 48 VDC

### Lens accessories

#### Accessoires optiques



Textile bell light accessory, light grey  
Accessoire de cloche textile, gris clair

EK ● **71-B233-05-EK**



Textile bell light accessory, dark grey  
Accessoire de cloche textile, gris foncé

EQ ● **71-B233-05-EQ**

### Connective controllers

#### Contrôleurs connectés

P. 969



**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**  
DALI2 / DALI2  
Bluetooth wireless / Sans fil Bluetooth  
Autonomous / Autonome



## On 500mm

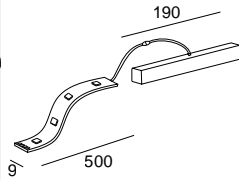


50000h
L80 B20

3
MacAdam

IP
54

LOW
FLICKER



LED					48 VDC
K	CRI	W	Real Lm	Code	
2700	90	3.9	407	<b>91-A027 - 00 - DA</b>	
3000	90	3.9	420	<b>91-A028 - 00 - DA</b>	

## On 1000mm

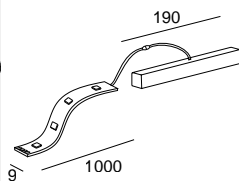


50000h
L80 B20

3
MacAdam

IP
54

LOW
FLICKER



LED					48 VDC
K	CRI	W	Real Lm	Code	
2700	90	5.5	574	<b>91-A029 - 00 - DA</b>	
3000	90	5.5	592	<b>91-A030 - 00 - DA</b>	

## On 2000mm

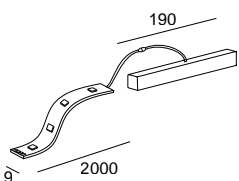


50000h
L80 B20

3
MacAdam

IP
54

LOW
FLICKER



LED					48 VDC
K	CRI	W	Real Lm	Code	
2700	90	11.5	1201	<b>91-A031 - 00 - DA</b>	
3000	90	11.5	1238	<b>91-A032 - 00 - DA</b>	

## On 3000mm

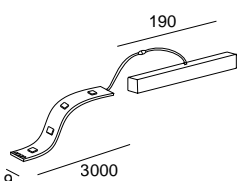


50000h
L80 B20

3
MacAdam

IP
54

LOW
FLICKER



LED					48 VDC
K	CRI	W	Real Lm	Code	
2700	90	19.2	2006	<b>91-A033 - 00 - DA</b>	
3000	90	19.2	2068	<b>91-A034 - 00 - DA</b>	

### Fixing accessories Accessoires de fixation



Cuttable profile for installation on Up & Down track (L=3000 mm)  
Profilé découpable pour installation sur rail Up & Down (L=3000 mm)

**71-B350-00-00**

# Infinite LV

Infinite Pro  
P. 338



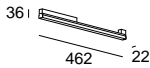
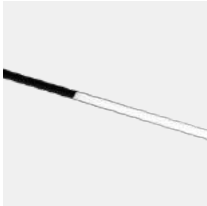
Designed by LedsC4 Architectural



## Infinite Standard 494mm

BODY MAT	DIF MAT		3	50000h	WELL
AL	PVC		MacAdam	L80 B20	

60

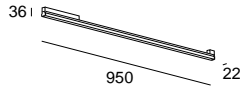
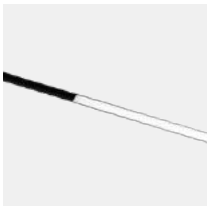


LED						48 VDC
K	CRI	W Total	Real Lm	Code		
2700	90	6.8	654	<b>90-7359 - 60</b>	<b>OO</b> ON-OFF 48 VDC	
					<b>DA</b> DALI 48 VDC	
					<b>XB</b> CASAMBI 48 VDC	
3000	80	6.8	654	<b>90-7361 - 60</b>	<b>DA</b> ON-OFF 48 VDC	
					<b>OO</b> DALI 48 VDC	
					<b>XB</b> CASAMBI 48 VDC	

## Infinite Standard 988mm

BODY MAT	DIF MAT		3	50000h	WELL
AL	PVC		MacAdam	L80 B20	

60



LED						48 VDC
K	CRI	W Total	Real Lm	Code		
2700	90	12.6	1208	<b>90-7360 - 60</b>	<b>OO</b> ON-OFF 48 VDC	
					<b>DA</b> DALI 48 VDC	
					<b>XB</b> CASAMBI 48 VDC	
3000	90	12.6	1208	<b>90-7362 - 60</b>	<b>OO</b> ON-OFF 48 VDC	
					<b>DA</b> DALI 48 VDC	
					<b>XB</b> CASAMBI 48 VDC	

### Connective controllers Contrôleurs connectés

P. 969



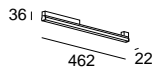
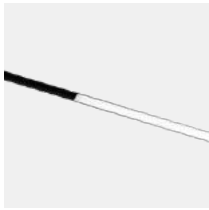
Consult the available control systems / Consultez les systèmes de contrôle disponibles:

DALI2 / DALI2

Bluetooth wireless / Sans fil Bluetooth

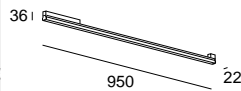
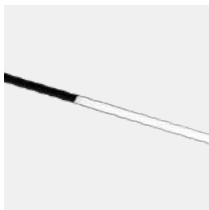
Autonomous / Autonome

### Infinite High Output 462mm



LED						48 VDC
K	CRI	W Total	Real Lm	Code		
2700	90	12.6	1361	<b>90-A063 - 60</b>	<b>OO</b>	ON-OFF 48 VDC
					<b>DA</b>	DALI 48 VDC
					<b>XB</b>	CASAMBI 48 VDC
3000	90	12.6	1353	<b>90-A064 - 60</b>	<b>OO</b>	ON-OFF 48 VDC
					<b>DA</b>	DALI 48 VDC
					<b>XB</b>	CASAMBI 48 VDC

### Infinite High Output 950mm



LED						48 VDC
K	CRI	W Total	Real Lm	Code		
2700	90	25.2	2715	<b>90-A065 - 60</b>	<b>OO</b>	ON-OFF 48 VDC
					<b>DA</b>	DALI 48 VDC
					<b>XB</b>	CASAMBI 48 VDC
3000	90	25.2	2697	<b>90-A066 - 60</b>	<b>OO</b>	ON-OFF 48 VDC
					<b>DA</b>	DALI 48 VDC
					<b>XB</b>	CASAMBI 48 VDC

#### Connective controllers Contrôleurs connectés

P. 969



Consult the available control systems / Consultez les systèmes de contrôle disponibles:

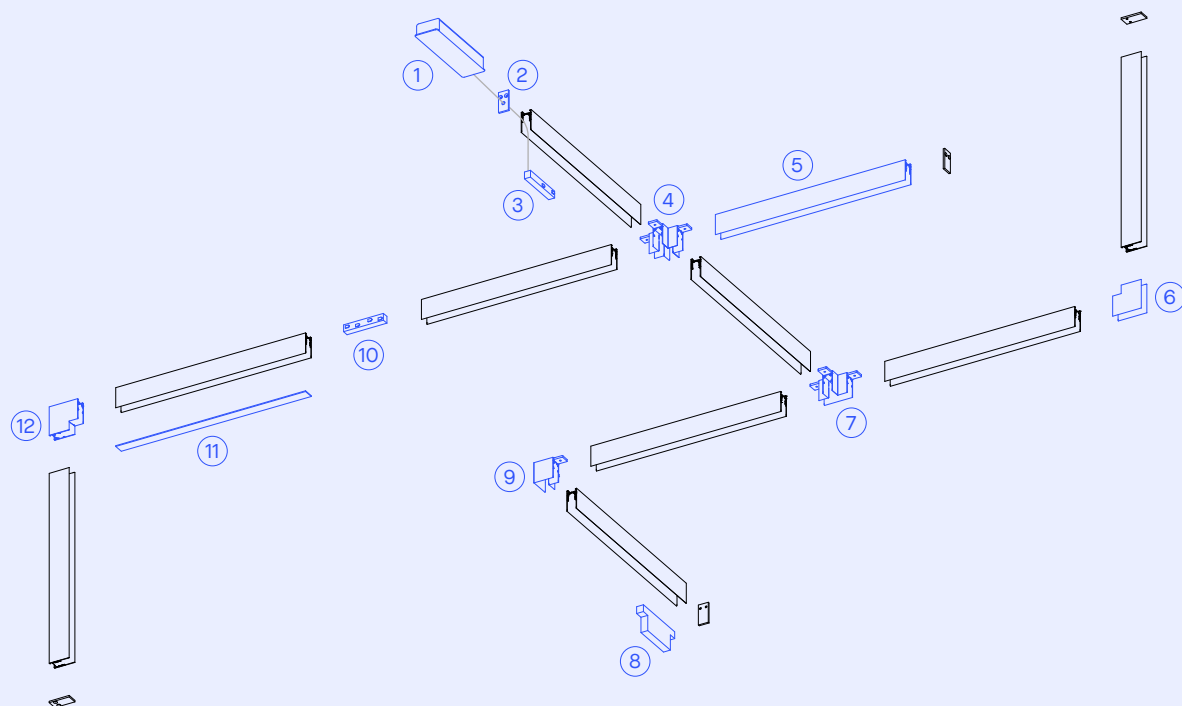
DALI2 / DALI2

Bluetooth wireless / Sans fil Bluetooth

Autonomous / Autonome

# Track Low Voltage Surfaced

Installation diagram  
Schéma d'installation



## ① Remote power source

**71-A258-00-00**  
(48V / 75W)  
**71-A259-00-00**  
(48V / 120W)  
**71-B658-00-00**  
(160W IP20)  
**71-B659-00-00**  
(250W IP20)  
**71-B077-00-00**  
(48V / 320W)  
**71-B078-00-00**  
(48V / 480W)  
**71-B079-00-00**  
(48V / 620W)

## Built-in power source

**71-B440-60-00**  
(48V / 100W)  
**71-B441-60-00**  
(48V / 250W)

## ② Cap with hole

**71-7705-00-00**  
**71-7705-14-00**  
Cap without hole  
**71-A334-00-00**  
**71-A334-14-00**

## ③ Power connector

**71-7637-60-00**  
**71-7637-14-00**

## ④ X joint

**71-A247-60-00**  
**71-A247-14-00**

## ⑤ Track Low Voltage

1m: **71-7624-60-00**  
**71-7624-14-00**  
2m: **71-7625-60-00**  
**71-7625-14-00**  
3m: **71-7626-60-00**  
**71-7626-14-00**

## ⑥ External Vertical L joint

**71-A245-60-00**  
**71-A245-14-00**

## ⑦ T joint

**71-A246-60-00**  
**71-A246-14-00**

## ⑧ Converter Casambi DALI

**71-8115-00-00**

## ⑨ Horizontal L joint

**71-7627-60-00**  
**71-7627-14-00**

## ⑩ I joint

**71-7639-60-00**  
**71-7639-14-00**

## ⑪ Decorative Caps

1m: **71-8030-60-00**  
**71-8030-14-00**  
2m: **71-8031-60-00**  
**71-8031-14-00**  
3m: **71-8032-60-00**  
**71-8032-14-00**

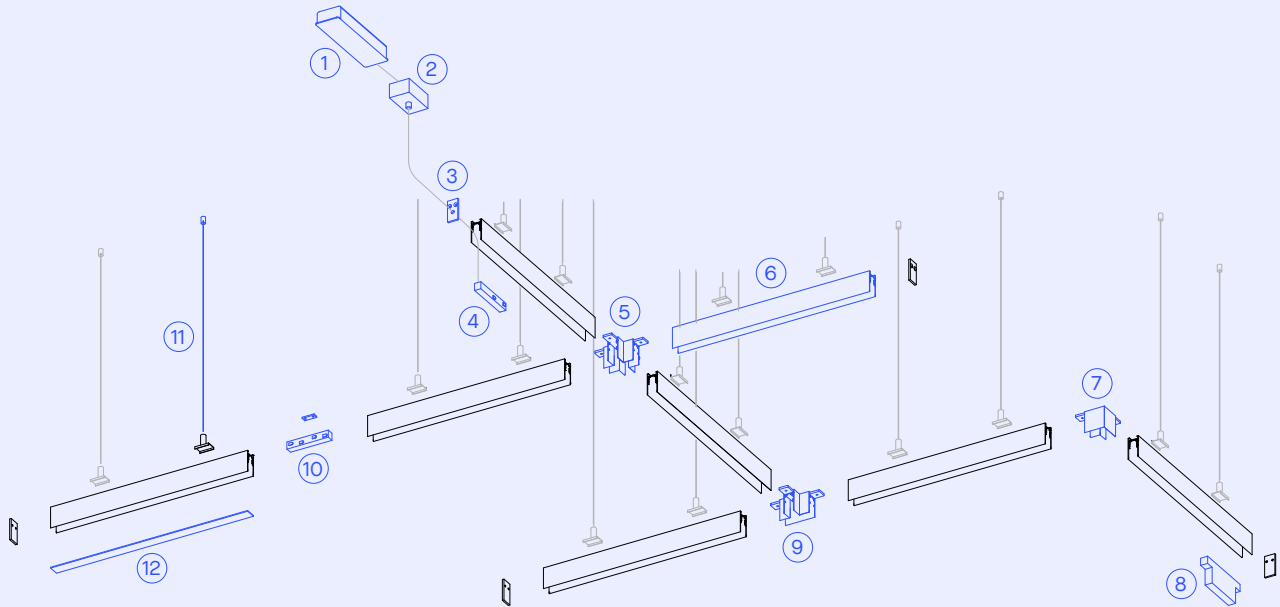
## ⑫ Internal Vertical L joint

**71-A244-60-00**  
**71-A244-14-00**



# Track Low Voltage Pendant

Installation diagram  
Schéma d'installation



**1 Remote power source**

- 71-A258-00-00**  
(48V / 75W)
- 71-A259-00-00**  
(48V / 120W)
- 71-B658-00-00**  
(160W IP20)
- 71-B659-00-00**  
(250W IP20)
- 71-B077-00-00**  
(48V / 320W)
- 71-B078-00-00**  
(48V / 480W)
- 71-B079-00-00**  
(48V / 620W)

**Built-in power source**

- 71-B440-60-00**  
(48V / 100W)
- 71-B441-60-00**  
(48V / 250W)

**2 Suspended ceiling**

- Rose power outlet
- 71-7520-60-00**
- 71-7520-14-00**

**3 End Cap with hole**

- 71-7705-00-00**
- 71-7705-14-00**
- End Cap without hole**
- 71-A334-00-00**
- 71-A334-14-00**

**4 Power connector**

- 71-7637-60-00**
- 71-7637-14-00**

**5 X joint**

- 71-A247-60-00**
- 71-A247-14-00**

**6 Track Low Voltage**

- 1m: **71-7624-60-00**  
**71-7624-14-00**
- 2m: **71-7625-60-00**  
**71-7625-14-00**
- 3m: **71-7626-60-00**  
**71-7626-14-00**

**7 Horizontal L joint**

- 71-7627-60-00**
- 71-7627-14-00**

**8 Converter Casambi DALI**

- 71-8115-00-00**

**9 T joint**

- 71-A246-60-00**
- 71-A246-14-00**

**10 I joint**

- 71-7629-60-00**
- 71-7629-14-00**

**11 Suspension installation kit**

- 71-7676-00-00**
- Fixed bars**
- 71-B502-60-00**
- 71-B502-14-00**

**12 Decorative Caps**

- 1m: **71-8030-60-00**  
**71-8030-14-00**
- 2m: **71-8031-60-00**  
**71-8031-14-00**
- 3m: **71-8032-60-00**  
**71-8032-14-00**

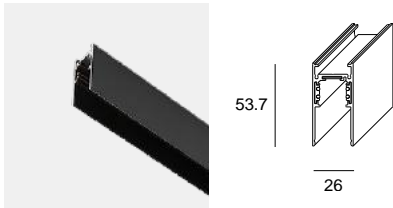
# Track Low Voltage

## Surface & Pendant

BODY MAT
AL

### Track Pendant & Surface

○ ●  
14 60












mm	Code
1000	71-7624
2000	71-7625 - 14 - 00
3000	71-7626 - 60 - 00

### Power supplies

P. 985

#### Sources d'alimentation

	ON-OFF IP20, Remote 48V/75W	<b>71-A258-00-00</b>		ON-OFF IP67, Remote 48V/480W	<b>71-B078-00-00</b>
	ON-OFF IP20, Remote 48V/120W	<b>71-A259-00-00</b>		ON-OFF IP67, Remote 48V/620W	<b>71-B079-00-00</b>
	ON-OFF IP20, Remote 48V/160W	<b>71-B658-00-00</b>		ON-OFF IP20, Built-in 48V/100W	<b>71-B440-60-00</b>
	ON-OFF IP20, Remote 48V/250W	<b>71-B659-00-00</b>		ON-OFF IP20, Built-in 48V/250W	<b>71-B441-60-00</b>
	ON-OFF IP67, Remote 48V/320W	<b>71-B077-00-00</b>			

### Connective controllers



P. 969

#### Contrôleurs connectés




**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**  
 DALI2 / DALI2  
 Bluetooth wireless / Sans fil Bluetooth  
 Autonomous / Autonome




**Optional fixing accessories****Accessoires de fixation en option**

	Suspended ceiling rose with electrical outlet (2500mm) Patère suspendue avec prise de courant (2500mm)	ON-OFF	14	<input type="radio"/>	<b>71-7520-14-00</b>
			60	<input checked="" type="radio"/>	<b>71-7520-60-00</b>
		DALI	14	<input type="radio"/>	<b>71-7521-14-00</b>
			60	<input checked="" type="radio"/>	<b>71-7521-60-00</b>
	Remote power supply cable grommet Presse-étoupe pour source à distance		14	<input type="radio"/>	<b>71-B245-14-00</b>
			60	<input checked="" type="radio"/>	<b>71-B245-60-00</b>








**Connection accessories****Accessoires de connexion**

	Power connector 48VDC Connecteur d'alimentation 48VDC		14	<input type="radio"/>	<b>71-7637-14-00</b>
			60	<input checked="" type="radio"/>	<b>71-7637-60-00</b>

**Fixing accessories for pendant track****Accessoires de fixation pour rail suspendu**

	Cable installation kit (2000mm) Kit d'installation cables (2000mm)				<b>71-7676-00-00</b>
	Fixed bars 1000mm Barres fixes 1000mm		14	<input type="radio"/>	<b>71-B502-14-00</b>
			60	<input checked="" type="radio"/>	<b>71-B502-60-00</b>
	Fixed bar (1000 mm) extension kit Kit de rallonge à barre fixe 1 000 mm		14	<input type="radio"/>	<b>71-B504-14-00</b>
			60	<input checked="" type="radio"/>	<b>71-B504-60-00</b>

**Joint accessories****Accessoires de raccord**

	"I" joint Pendant Raccord en « I » Pendant		14	<input type="radio"/>	<b>71-7629-14-00</b>
			60	<input checked="" type="radio"/>	<b>71-7629-60-00</b>
	"I" joint Surface Raccord en « I » Surface		14	<input type="radio"/>	<b>71-7639-14-00</b>
			60	<input checked="" type="radio"/>	<b>71-7639-60-00</b>
	Joint "T" Raccord en "T"		14	<input type="radio"/>	<b>71-A246-14-00</b>
			60	<input checked="" type="radio"/>	<b>71-A246-60-00</b>
	Joint "X" Raccord en "X"		14	<input type="radio"/>	<b>71-A247-14-00</b>
			60	<input checked="" type="radio"/>	<b>71-A247-60-00</b>
	Joint 90° L Horizontal Raccord en 90° L Horizontal		14	<input type="radio"/>	<b>71-7627-14-00</b>
			60	<input checked="" type="radio"/>	<b>71-7627-60-00</b>
	"L" internal vertical joint Raccord en « L » vertical intérieur		14	<input type="radio"/>	<b>71-A244-14-00</b>
			60	<input checked="" type="radio"/>	<b>71-A244-60-00</b>
	"L" external vertical joint Raccord en « L » vertical extérieur		14	<input type="radio"/>	<b>71-A245-14-00</b>
			60	<input checked="" type="radio"/>	<b>71-A245-60-00</b>

**Decorative accessories****Accessoires décoratifs**

1000mm frontal embellished cap  
Enjoliveur frontal 1 000 mm

14 ○

**71-8030-14-00**

60 ●

**71-8030-60-00**

2000mm frontal embellished cap  
Enjoliveur frontal 2 000 mm

14 ○

**71-8031-14-00**

60 ●

**71-8031-60-00**

3000mm frontal embellished cap  
Enjoliveur frontal 3 000 mm

14 ○

**71-8032-14-00**

60 ●

**71-8032-60-00**

Cable grommet cover + blank cover  
Cache presse-étoupe + cache aveugle

00 ●

**71-7705-00-00**

14 ○

**71-7705-14-00**

Blank covers (2 u.)  
Caches aveugles (2 u.)

00 ●

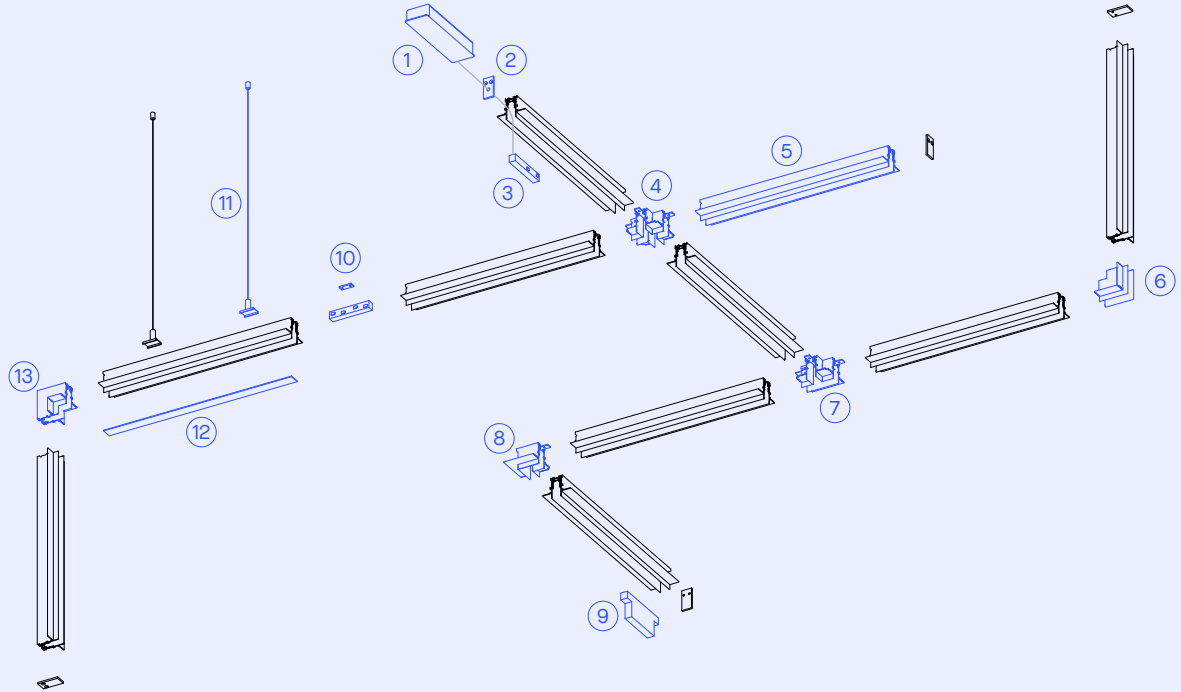
**71-A334-00-00**

14 ○

**71-A334-14-00**

# Track Low Voltage Recessed

Installation diagram  
Schéma d'installation



## ① Remote power source

**71-A258-00-00**  
(48V / 75W)  
**71-A259-00-00**  
(48V / 120W)  
**71-B658-00-00**  
(160W IP20)  
**71-B659-00-00**  
(250W IP20)  
**71-B077-00-00**  
(48V / 320W)  
**71-B078-00-00**  
(48V / 480W)  
**71-B079-00-00**  
(48V / 620W)

## Built-in power source

**71-B440-60-00**  
(48V / 100W)  
**71-B441-60-00**  
(48V / 250W)

## ② End Cap with hole

**71-7705-00-00**  
**71-7705-14-00**  
**End Cap without hole**  
**71-A334-00-00**  
**71-A334-14-00**

## ③ Power connector

**71-7637-60-00**  
**71-7637-14-00**

## ④ X joint

**71-A251-60-00**  
**71-A251-14-00**

## ⑤ Track Low Voltage

1m: **71-7630-60-00**  
**71-7630-14-00**  
2m: **71-7631-60-00**  
**71-7631-14-00**  
3m: **71-7632-60-00**  
**71-7632-14-00**

## ⑥ External L Vertical joint

**71-A249-60-00**  
**71-A249-14-00**

## ⑦ T joint

**71-A250-60-00**  
**71-A250-14-00**

## ⑧ Horizontal L joint

**71-7706-60-00**  
**71-7706-14-00**

## ⑨ Converter Casambi DALI

**71-8115-00-00**

## ⑩ I joint

**71-7633-60-00**  
**71-7633-14-00**

## ⑪ Suspension

**installation kit**  
**71-7634-00-00**

## ⑫ Decorative Caps

1m: **71-8030-60-00**  
**71-8030-14-00**  
2m: **71-8031-60-00**  
**71-8031-14-00**  
3m: **71-8032-60-00**  
**71-8032-14-00**

## ⑬ Internal L Vertical joint

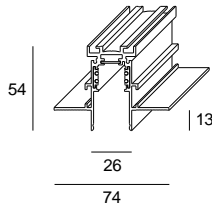
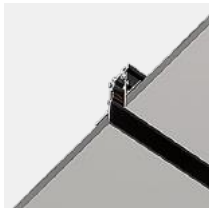
**71-A248-60-00**  
**71-A248-14-00**

# Track Low Voltage Recessed

BODY MAT
AL

## Track Low Voltage Recessed

○ ●  
14 60



mm  
1000  
2000  
3000

Code  
71-7630  
71-7631 - 14 - 00  
71-7632 - 60 - 00

54xL 3-13 mm

### Power supplies Sources d'alimentation

P. 985

	ON-OFF IP20, Remote 48V/75W	<b>71-A258-00-00</b>		ON-OFF IP67, Remote 48V/480W	<b>71-B078-00-00</b>
	ON-OFF IP20, Remote 48V/120W	<b>71-A259-00-00</b>		ON-OFF IP67, Remote 48V/620W	<b>71-B079-00-00</b>
	ON-OFF IP20, Remote 48V/160W	<b>71-B658-00-00</b>		ON-OFF IP20, Built-in 48V/100W	<b>71-B440-60-00</b>
	ON-OFF IP20, Remote 48V/250W	<b>71-B659-00-00</b>		ON-OFF IP20, Built-in 48V/250W	<b>71-B441-60-00</b>
	ON-OFF IP67, Remote 48V/320W	<b>71-B077-00-00</b>			

### Connective controllers Contrôleurs connectés

P. 969

**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**  
DALI2 / DALI2  
Bluetooth wireless / Sans fil Bluetooth  
Autonomous / Autonome

### Fixing accessories Accessoires de fixation

Installation kit (2000mm)  
Kit d'installation (2000mm) **71-7634-00-00**

### Connection accessories Accessoires de connexion










Power connector 48VDC  
Connecteur d'alimentation 48VDC

14 ○ **71-7637-14-00**

60 ● **71-7637-60-00**

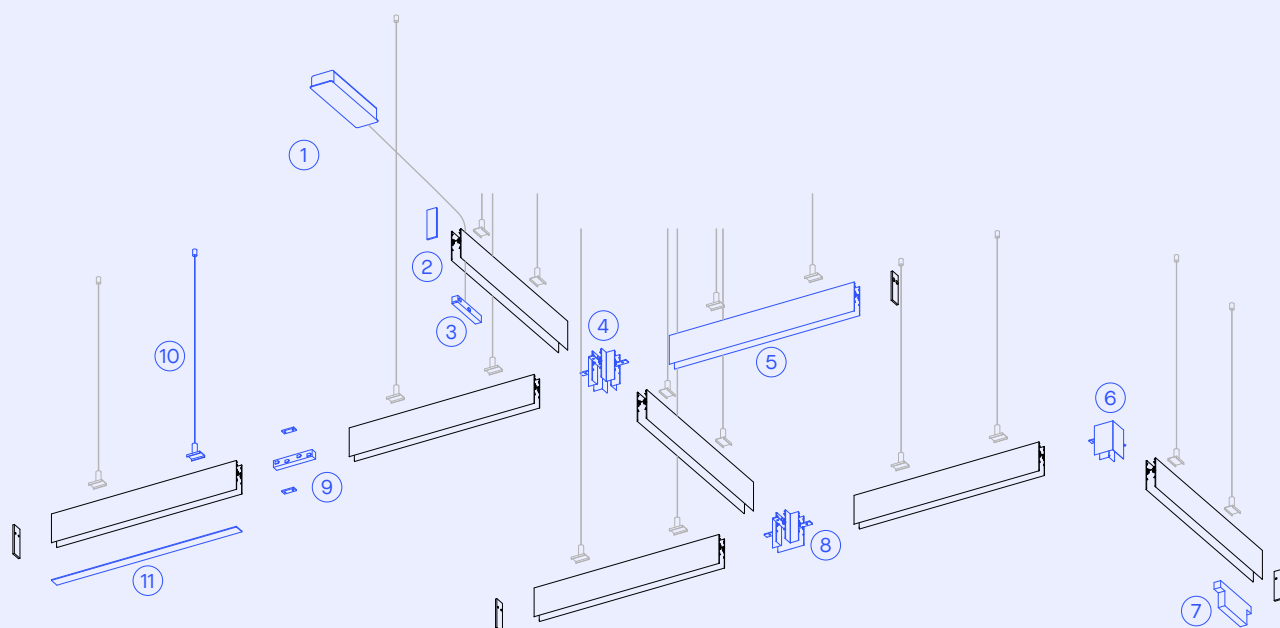
## Accesorios de union

### Accessoires de Raccord en

	"I" joint Raccord en « I »	14 ○	<b>71-7633-14-00</b>
		60 ●	<b>71-7633-60-00</b>
	"T" joint Raccord en « T »	14 ○	<b>71-A250-14-00</b>
		60 ●	<b>71-A250-60-00</b>
	"X" joint Raccord en « X »	14 ○	<b>71-A251-14-00</b>
		60 ●	<b>71-A251-60-00</b>
	Union "L" Horizontal Raccord en "L" Horizontal	14 ○	<b>71-7706-14-00</b>
		60 ●	<b>71-7706-60-00</b>
	"L" internal vertical joint Raccord en « L » vertical intérieur	14 ○	<b>71-A248-14-00</b>
		60 ●	<b>71-A248-60-00</b>
	"L" external vertical joint Raccord en « L » vertical extérieur	14 ○	<b>71-A249-14-00</b>
		60 ●	<b>71-A249-60-00</b>
<b>Decorative accessories</b> <b>Accessoires décoratifs</b>			
	1000mm frontal embellished cap Enjoliveur frontal 1 000 mm	14 ○	<b>71-8030-14-00</b>
		60 ●	<b>71-8030-60-00</b>
	2000mm frontal embellished cap Enjoliveur frontal 2 000 mm	14 ○	<b>71-8031-14-00</b>
		60 ●	<b>71-8031-60-00</b>
	3000mm frontal embellished cap Enjoliveur frontal 3 000 mm	14 ○	<b>71-8032-14-00</b>
		60 ●	<b>71-8032-60-00</b>
	Cable grommet cover + blank cover Cache presse-étoupe + cache aveugle	00 ●	<b>71-7705-00-00</b>
		14 ○	<b>71-7705-14-00</b>
	Blank covers (2 u.) Caches aveugles (2 u.)	00 ●	<b>71-A334-00-00</b>
		14 ○	<b>71-A334-14-00</b>

# Track Low Voltage Up & Down

Installation diagram  
Schéma d'installation



## 1 Remote power source

**71-A258-00-00**  
(48V / 75W)

**71-A259-00-00**  
(48V / 120W)

**71-B658-00-00**  
(160W IP20)

**71-B659-00-00**  
(250W IP20)

**71-B077-00-00**  
(48V / 320W)

**71-B078-00-00**  
(48V / 480W)

**71-B079-00-00**  
(48V / 620W)

## Built-in power source

**71-B440-60-00**  
(48V / 100W)

**71-B441-60-00**  
(48V / 250W)

## 2 Track End cap

**71-8046-60-00**

**71-8046-14-00**

## 3 Power connector

**71-7637-60-00**

**71-7637-14-00**

## 4 X joint

**71-A253-60-00**

**71-A253-14-00**

## 5 Track Low Voltage

1m: **71-8043-60-00**  
**71-8043-14-00**

2m: **71-8044-60-00**  
**71-8044-14-00**

3m: **71-8045-60-00**  
**71-8045-14-00**

## 6 L joint

**71-8047-60-00**

**71-8047-14-00**

## 7 Converter Casambi DALI

**71-8115-00-00**

## 8 T joint

**71-A252-60-00**

**71-A252-14-00**

## 9 I joint

**71-B785-60-00**

**71-B785-14-00**

## 10 Suspension

installation kit

**71-8124-00-00**

Fixed bars

**71-B639-60-00**

**71-B639-14-00**

## 11 Decoratives Caps

1m: **71-8030-60-00**

**71-8030-14-00**

2m: **71-8031-60-00**

**71-8031-14-00**

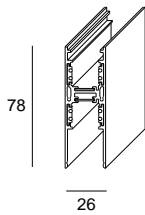
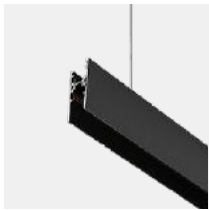
3m: **71-8032-60-00**

**71-8032-14-00**



### Track Low Voltage Up&Down

○ ●  
14 60












mm	Code
1000	<b>71-8043</b>
2000	<b>71-8044</b> - 14 - 00
3000	<b>71-8045</b> - 60 - 00

### Power supplies

P. 985

#### Sources d'alimentation

	ON-OFF IP20, Remote 48V/75W	<b>71-A258-00-00</b>		ON-OFF IP67, Remote 48V/480W	<b>71-B078-00-00</b>
	ON-OFF IP20, Remote 48V/120W	<b>71-A259-00-00</b>		ON-OFF IP67, Remote 48V/620W	<b>71-B079-00-00</b>
	ON-OFF IP20, Remote 48V/160W	<b>71-B658-00-00</b>		ON-OFF IP20, Built-in 48V/100W	<b>71-B440-60-00</b>
	ON-OFF IP20, Remote 48V/250W	<b>71-B659-00-00</b>		ON-OFF IP20, Built-in 48V/250W	<b>71-B441-60-00</b>
	ON-OFF IP67, Remote 48V/320W	<b>71-B077-00-00</b>			

### Connective controllers

P. 969

#### Contrôleurs connectés




**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**

DALI2 / DALI2  
Bluetooth wireless / Sans fil Bluetooth  
Autonomous / Autonome



### Fixing accessories

#### Accessoires de fixation

	Cuttable profile for installation on Up & Down track (L=3000 mm) Profilé découpable pour installation sur rail Up & Down (L=3000 mm)	<b>71-B350-00-00</b>
---	---	----------------------

### Optional fixing accessories

#### Accessoires de fixation en option

	Suspended ceiling rose with electrical outlet (2500mm) Patère suspendue avec prise de courant (2500mm)	ON-OFF	14	○	<b>71-7520-14-00</b>
			60	●	<b>71-7520-60-00</b>
		DALI	14	○	<b>71-7521-14-00</b>
			60	●	<b>71-7521-60-00</b>
	Remote power supply cable grommet Presse-étoupe pour source à distance		14	○	<b>71-B245-14-00</b>
			60	●	<b>71-B245-60-00</b>

## Fixing accessories for pendant track

### Accessoires de fixation pour rail suspendu

	Cable installation kit (2000mm) Kit d'installation câbles (2000mm)			<b>71-8124-00-00</b>
	Fixed bars Barres fixes	14	○	<b>71-B639-14-00</b>
		60	●	<b>71-B639-60-00</b>
	Fixed bar installation kit 1000mm Kit d'installation barres fixes 1000mm	14	○	<b>71-B504-14-00</b>
		60	●	<b>71-B504-60-00</b>

## Connection accessories

### Accessoires de connexion

	Power connector 48VDC Connecteur d'alimentation 48VDC	14	○	<b>71-7637-14-00</b>
		60	●	<b>71-7637-60-00</b>

## Joint accessories

### Accessoires de raccord

	"I" joint Raccord en « I »	14	○	<b>71-B785-14-00</b>
		60	●	<b>71-B785-60-00</b>
	Union "L" Horizontal Raccord en "L" Horizontal	14	○	<b>71-8047-14-00</b>
		60	●	<b>71-8047-60-00</b>
	"T" joint Raccord en « T »	14	○	<b>71-A252-14-00</b>
		60	●	<b>71-A252-60-00</b>
	"X" joint Raccord en « X »	14	○	<b>71-A253-14-00</b>
		60	●	<b>71-A253-60-00</b>

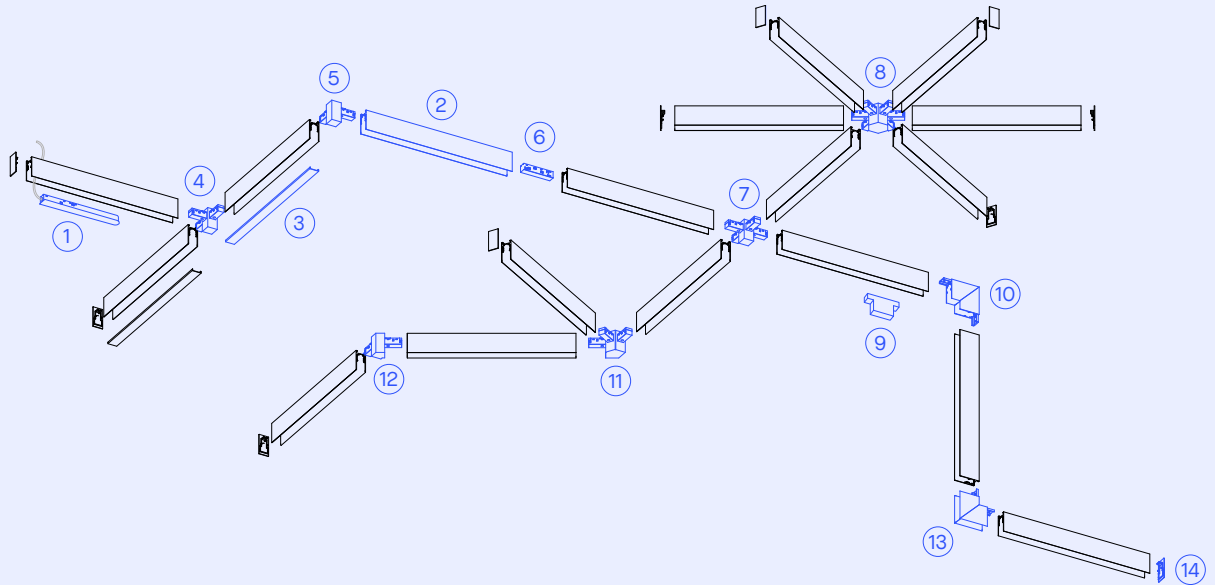
## Decorative accessories

### Accessoires décoratifs

	1000mm frontal embellished cap Enjoliveur frontal 1 000 mm	14	○	<b>71-8030-14-00</b>
		60	●	<b>71-8030-60-00</b>
	2000mm frontal embellished cap Enjoliveur frontal 2 000 mm	14	○	<b>71-8031-14-00</b>
		60	●	<b>71-8031-60-00</b>
	3000mm frontal embellished cap Enjoliveur frontal 3 000 mm	14	○	<b>71-8032-14-00</b>
		60	●	<b>71-8032-60-00</b>
	Blank covers (2 u.) Caches aveugles (2 u.)	14	○	<b>71-8046-14-00</b>
		60	●	<b>71-8046-60-00</b>

# Track Hyperlink Surface

Installation diagram  
Schéma d'installation



① **Built-in power source**  
71-B440-60-00  
(48V / 100W)  
71-B441-60-00  
(48V / 250W)

② **Track Low Voltage Hyperlink**  
1m: 71-B591-60-00  
2m: 71-B592-60-00  
3m: 71-B593-60-00

③ **Decorative caps**  
1m: 71-8030-60-00  
2m: 71-8031-60-00  
3m: 71-8032-60-00

④ **T joint**  
71-B685-60-00

⑤ **L joint**  
71-B613-60-00

⑥ **I joint surface**  
71-B472-60-00

⑦ **X joint**  
71-B686-60-00

⑧ **O 360° joint**  
71-B689-60-00

⑨ **Converter Casambi DALI**  
71-8115-00-00

⑩ **L vertical IN joint**  
71-B683-60-00

⑪ **T 60° joint**  
71-B688-60-00

⑫ **L 120° joint**  
71-B687-60-00

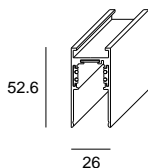
⑬ **L Vertical OUT joint**  
71-B684-60-00

⑭ **End Cap with hole**  
71-B476-60-00  
**End Cap without hole**  
71-B477-60-00

## Track Hyperlink Surface

IP
20

●  
60












mm	Code
1000	<b>71-B591</b>
2000	<b>71-B592 - 60 - 00</b>
3000	<b>71-B593</b>

### Power supplies

P. 985

#### Sources d'alimentation

	ON-OFF IP20, Remote 48V/75W	<b>71-A258-00-00</b>		ON-OFF IP67, Remote 48V/480W	<b>71-B078-00-00</b>
	ON-OFF IP20, Remote 48V/120W	<b>71-A259-00-00</b>		ON-OFF IP67, Remote 48V/620W	<b>71-B079-00-00</b>
	ON-OFF IP20, Remote 48V/160W	<b>71-B658-00-00</b>		ON-OFF IP20, Built-in 48V/100W	<b>71-B440-60-00</b>
	ON-OFF IP20, Remote 48V/250W	<b>71-B659-00-00</b>		ON-OFF IP20, Built-in 48V/250W	<b>71-B441-60-00</b>
	ON-OFF IP67, Remote 48V/320W	<b>71-B077-00-00</b>			

### Connective controllers

P. 969

#### Contrôleurs connectés





**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**

DALI2 / DALI2  
Bluetooth wireless / Sans fil Bluetooth  
Autonomous / Autonome

### Required fixing accessories

#### Accessoires de fixation nécessaires

	Suspended ceiling rose with electrical outlet (2500mm) Patère suspendue avec prise de courant (2500mm)	ON-OFF	60 ●	<b>71-7520-60-00</b>
		DALI	60 ●	<b>71-7521-60-00</b>
	Remote power supply cable grommet Presse-étoupe pour source à distance		14 ○	<b>71-B245-14-00</b>
			60 ●	<b>71-B245-60-00</b>

### Connection accessories

#### Accessoires de connexion






Power connector 48VDC  
Connecteur d'alimentation 48VDC

**71-B475-60-00**

**Joint accessories****Accessoires de raccord**

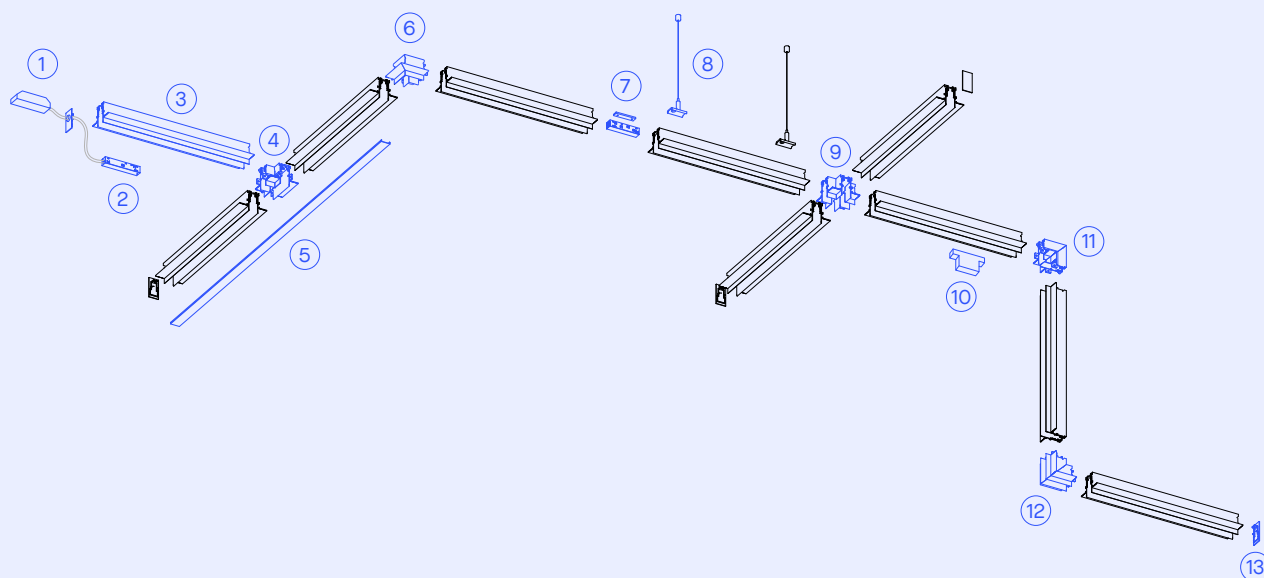
	"I" joint Raccord en "I"	<b>71-B472-60-00</b>
	"L" horizontal joint Raccord en "L" horizontal	<b>71-B613-60-00</b>
	"O" joint 360° Raccord en "O" 360°	<b>71-B689-60-00</b>
	"T" joint Raccord en "T"	<b>71-B685-60-00</b>
	"L" joint 120° Raccord en "L" 120°	<b>71-B687-60-00</b>
	"L" internal vertical joint Raccord en "L" vertical interior	<b>71-B683-60-00</b>
	"L" external vertical joint Raccord en "L" vertical exterior	<b>71-B684-60-00</b>
	"X" joint Raccord en "X"	<b>71-B686-60-00</b>
	"T" joint 60° Raccord en "T" 60°	<b>71-B688-60-00</b>

**Decorative accessories****Accessoires décoratifs**

	1000mm frontal embellished cap Enjoliveur frontal 1 000 mm	<b>71-8030-60-00</b>
	2000mm frontal embellished cap Enjoliveur frontal 2 000 mm	<b>71-8031-60-00</b>
	3000mm frontal embellished cap Enjoliveur frontal 3 000 mm	<b>71-8032-60-00</b>
	Blank covers (2 u.) Caches aveugles (2 u.)	<b>71-B477-60-00</b>
	Cable grommet cover + blank cover Cache presse-étoupe + cache aveugle	<b>71-B476-60-00</b>

# Track Hyperlink Recessed

Installation diagram  
Schéma d'installation



- ① **Remote power source**  
**71-A258-00-00**  
 (48V / 75W)  
**71-A259-00-00**  
 (48V / 120W)  
**71-7646-00-00**  
 (48V / 150W)  
**71-7647-00-00**  
 (48V / 240W)  
**71-7648-00-00**  
 (DIN 48V / 240W)  
**71-B077-00-00**  
 (48V / 320W)  
**71-B078-00-00**  
 (48V / 480W)  
**71-B079-00-00**  
 (48V / 620W)

- ② **Power connector**  
**71-B475-60-00**
- ③ **Track Low Voltage Hyperlink**  
 1m: **71-B594-60-00**  
 2m: **71-B595-60-00**  
 3m: **71-B596-60-00**
- ④ **T joint**  
**71-B692-60-00**
- ⑤ **Decorative caps**  
 1m: **71-8030-60-00**  
 2m: **71-8031-60-00**  
 3m: **71-8032-60-00**

- ⑥ **L Horizontal**  
**71-B471-60-00**
- ⑦ **I joint**  
**71-B474-60-00**
- ⑧ **Suspension installation kit**  
**71-7634-00-00**
- ⑨ **X joint**  
**71-B693-60-00**
- ⑩ **Converter Casambi DALI**  
**71-8115-00-00**

- ⑪ **L vertical IN joint**  
**71-B690-60-00**
- ⑫ **L vertical OUT**  
**71-B691-60-00**
- ⑬ **End cap without hole**  
**71-B477-60-00**  
**End cap with hole**  
**71-B476-60-00**

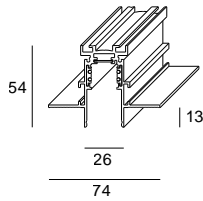
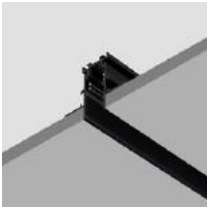
## Track Hyperlink Recessed

IP  
20

LV

INDOOR

●  
60



**mm**  
1000  
2000  
3000










**Code**  
**71-B594**  
**71-B595 - 60 - 00**  
**71-B596**

54xL 3-13 mm

LOW VOLTAGE | BASSE TENSION

### Power supplies Sources d'alimentation

P. 985

	ON-OFF IP20, Remote 48V/75W	<b>71-A258-00-00</b>		ON-OFF IP67, Remote 48V/480W	<b>71-B078-00-00</b>
	ON-OFF IP20, Remote 48V/120W	<b>71-A259-00-00</b>		ON-OFF IP67, Remote 48V/620W	<b>71-B079-00-00</b>
	ON-OFF IP20, Remote 48V/160W	<b>71-B658-00-00</b>		ON-OFF IP20, Built-in 48V/100W	<b>71-B440-60-00</b>
	ON-OFF IP20, Remote 48V/250W	<b>71-B659-00-00</b>		ON-OFF IP20, Built-in 48V/250W	<b>71-B441-60-00</b>
	ON-OFF IP67, Remote 48V/320W	<b>71-B077-00-00</b>			

### Connective controllers Contrôleurs connectés

P. 969



**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**  
DALI2 / DALI2  
Bluetooth wireless / Sans fil Bluetooth  
Autonomous / Autonome

**Fixing accessories****Accessoires de fixation**

Installation kit (2000mm)  
Kit d'installation (2000mm)

**71-7634-00-00****Connection accessories****Accessoires de connexion**

Power connector 48VDC  
Connecteur d'alimentation 48VDC

**71-B475-60-00****Joint accessories****Accessoires de raccord**

"L" horizontal joint  
Raccord en "L" horizontal

**71-B471-60-00**

"T" joint  
Raccord en "T"

**71-B474-60-00**

"X" joint  
Raccord en "X"

**71-B693-60-00**

"L" internal vertical joint  
Raccord en "L" vertical interior

**71-B690-60-00**

"L" external vertical joint  
Raccord en "L" vertical exterior

**71-B691-60-00**

"T" joint  
Raccord en "T"

**71-B692-60-00****Decorative accessories****Accessoires décoratifs**

Blank covers (2 u.)  
Caches aveugles (2 u.)

**71-B476-60-00**

Cable grommet cover + blank cover  
Cache presse-étoupe + cache aveugle

**71-B477-60-00**

1000mm frontal embellished cap  
Enjoliveur frontal 1 000 mm

**71-8030-60-00**

2000mm frontal embellished cap  
Enjoliveur frontal 2 000 mm

**71-8031-60-00**

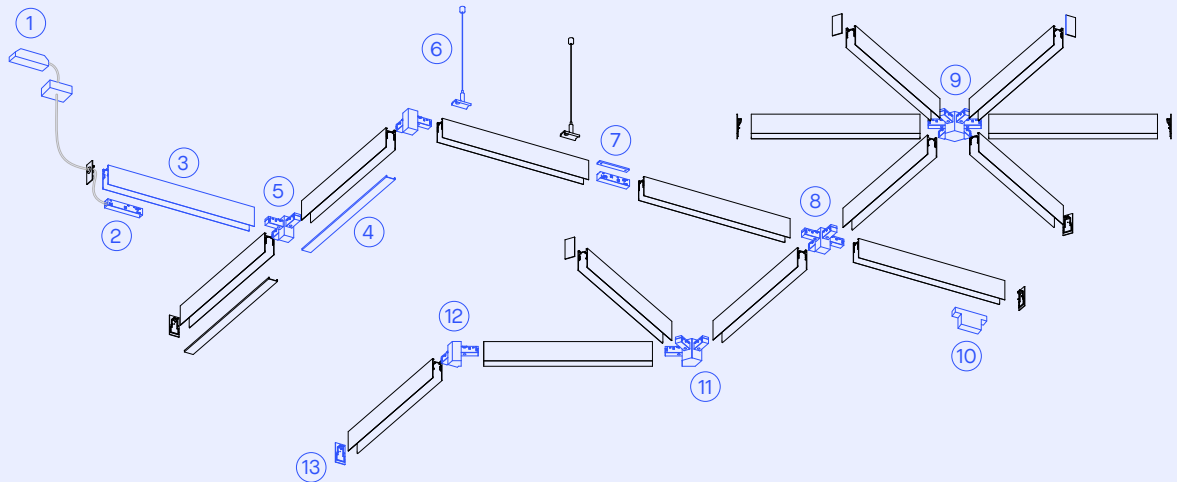
3000mm frontal embellished cap  
Enjoliveur frontal 3 000 mm

**71-8032-60-00**



# Track Hyperlink Pendant

Installation diagram  
Schéma d'installation

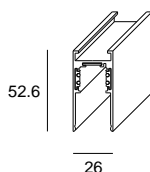


- |   |  |   |  |
|---|--|---|--|
| <p>① Remote power source<br/>71-A258-00-00<br/>(48V / 75W)<br/>71-A259-00-00<br/>(48V / 120W)<br/>71-7646-00-00<br/>(48V / 150W)<br/>71-7647-00-00<br/>(48V / 240W)<br/>71-7648-00-00<br/>(DIN 48V / 240W)<br/>71-B077-00-00<br/>(48V / 320W)<br/>71-B078-00-00<br/>(48V / 480W)<br/>71-B079-00-00<br/>(48V / 620W)</p> | <p>② Power connector<br/>71-B475-60-00</p> <p>③ Track Low Voltage<br/>Hyperlink<br/>1m: 71-B591-60-00<br/>2m: 71-B592-60-00<br/>3m: 71-B593-60-00</p> <p>④ Decorative caps<br/>1m: 71-8030-60-00<br/>2m: 71-8031-60-00<br/>3m: 71-8032-60-00</p> | <p>⑤ T joint<br/>71-B685-60-00</p> <p>⑥ Suspension<br/>instalation kit<br/>71-7676-00-00<br/>Fixed Bars<br/>71-B502-60-00</p> <p>⑦ I joint<br/>71-B473-60-00</p> <p>⑧ X joint<br/>71-B686-60-00</p> <p>⑨ O 360° joint<br/>71-B689-60-00</p> | <p>⑩ Converter<br/>Casambi DALI<br/>71-8115-00-00</p> <p>⑪ T 60° joint<br/>71-B688-60-00</p> <p>⑫ L 120° joint<br/>71-B687-60-00</p> <p>⑬ End Cap with hole<br/>71-B476-60-00<br/>End Cap without hole<br/>71-B477-60-00</p> |
|---|--|---|--|

## Track Hyperlink Pendant

IP
20

●  
60












mm	Code
1000	<b>71-B591</b>
2000	<b>71-B592 - 60 - 00</b>
3000	<b>71-B593</b>

### Power supplies

P. 985

#### Sources d'alimentation

	ON-OFF IP20, Remote 48V/75W	<b>71-A258-00-00</b>		ON-OFF IP67, Remote 48V/480W	<b>71-B078-00-00</b>
	ON-OFF IP20, Remote 48V/120W	<b>71-A259-00-00</b>		ON-OFF IP67, Remote 48V/620W	<b>71-B079-00-00</b>
	ON-OFF IP20, Remote 48V/160W	<b>71-B658-00-00</b>		ON-OFF IP20, Built-in 48V/100W	<b>71-B440-60-00</b>
	ON-OFF IP20, Remote 48V/250W	<b>71-B659-00-00</b>		ON-OFF IP20, Built-in 48V/250W	<b>71-B441-60-00</b>
	ON-OFF IP67, Remote 48V/320W	<b>71-B077-00-00</b>			

### Connective controllers

P. 969

#### Contrôleurs connectés



**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**






DALI2 / DALI2

Bluetooth wireless / Sans fil Bluetooth

Autonomous / Autonome

### Fixing accessories

#### Accessoires de fixation

	Suspended ceiling rose with electrical outlet (2500mm) Patère suspendue avec prise de courant (2500mm)	ON-OFF	60 ●	<b>71-7520-60-00</b>
		DALI	60 ●	<b>71-7521-60-00</b>
	Remote power supply cable grommet Presse-étoupe pour source à distance		14 ○	<b>71-B245-14-00</b>
			60 ●	<b>71-B245-60-00</b>
	Installation kit (2000mm) Kit d'installation (2000mm)			<b>71-7676-00-00</b>
	Fixed bars 1000mm (2u.) Barres fixes 1000mm (2u.)		14 ○	<b>71-B502-14-00</b>
			60 ●	<b>71-B502-60-00</b>
	Fixed bar installation kit 1000mm (2u.) Kit de rallonge à barre fixe 1 000 mm (2u.)		14 ○	<b>71-B504-14-00</b>
			60 ●	<b>71-B504-60-00</b>

## Connection accessories

### Accessoires de connexion



Power connector 48VDC  
Connecteur d'alimentation 48VDC

**71-B475-60-00**

## Joint accessories

### Accessoires de raccord



"I" joint  
Raccord en « I »

**71-B473-60-00**



"L" joint  
Raccord en « L »

**71-B613-60-00**



"O" joint 360°  
Raccord en « O » 360°

**71-B689-60-00**



"X" joint  
Raccord en « X »

**71-B686-60-00**



"L" joint 120°  
Raccord en « L » 120°

**71-B687-60-00**



"T" joint  
Raccord en « T »

**71-B685-60-00**



"T" joint 60°  
Raccord en « T » 60°

**71-B688-60-00**

## Decorative accessories

### Accessoires décoratifs



Blank covers (2 u.)  
Caches aveugles (2 u.)

**71-B477-60-00**



Cable grommet cover + blank cover  
Cache presse-étoupe + cache aveugle

**71-B476-60-00**



1000mm frontal embellished cap  
Enjoliveur frontal 1 000 mm

**71-8030-60-00**

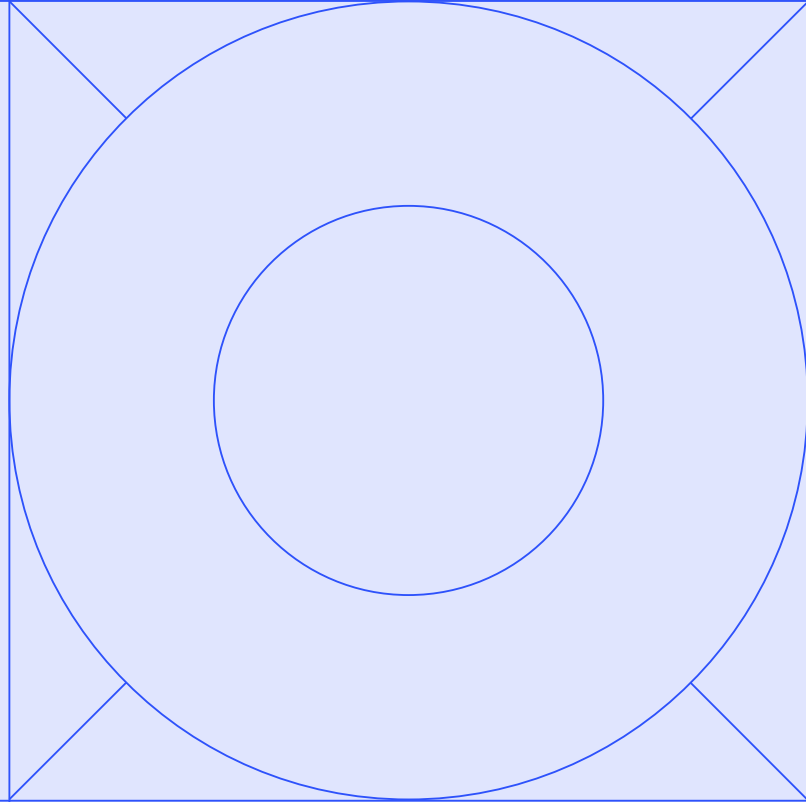
2000mm frontal embellished cap  
Enjoliveur frontal 2 000 mm

**71-8031-60-00**

3000mm frontal embellished cap  
Enjoliveur frontal 3 000 mm

**71-8032-60-00**

# Downlights



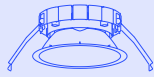
Nit

174



Veo

178



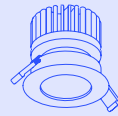
Vol

182



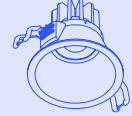
Play

184



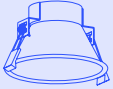
Lite

220



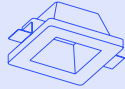
Dome

229



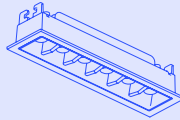
Ges

230



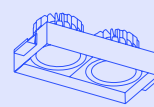
Bento

232



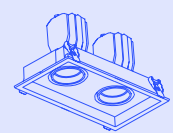
Multidir Evo

247



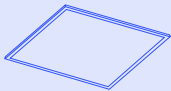
Totem

250



Ecofit

255



# Nit

Designed by LedsC4 Architectural



+ Nit



## Maximum performance and comfort Maximum de rendement et de confort

Nit is a meticulously designed downlight offering exceptional performance and an unparalleled lighting experience. Its ability to uniformly illuminate spaces ensures a natural and controlled distribution of light. With varying sizes and output angles, Nit seamlessly adapts to a wide range of architectures, from spaces with high ceilings to more compact areas, providing both general and directional lighting with adjustable options.

Nit est un downlight méticuleusement conçu pour offrir des performances exceptionnelles et une expérience d'éclairage sans égale. Sa capacité à éclairer uniformément les espaces garantit une distribution naturelle et contrôlée de la lumière. Avec ses différentes tailles et angles de sortie, Nit s'adapte parfaitement à un large éventail d'architectures, des espaces à hauts plafonds aux espaces plus compacts, offrant à la fois un éclairage général et directionnel avec des options réglables.



Fixed  
Fixe



Adjustable  
Ajustable

## Fixed and adjustable versions Versions fixes et réglables

Fixed versions offer greater visual comfort by preventing glare. The adjustable ones allow both accent and general lighting, enabling the focusing of the light.

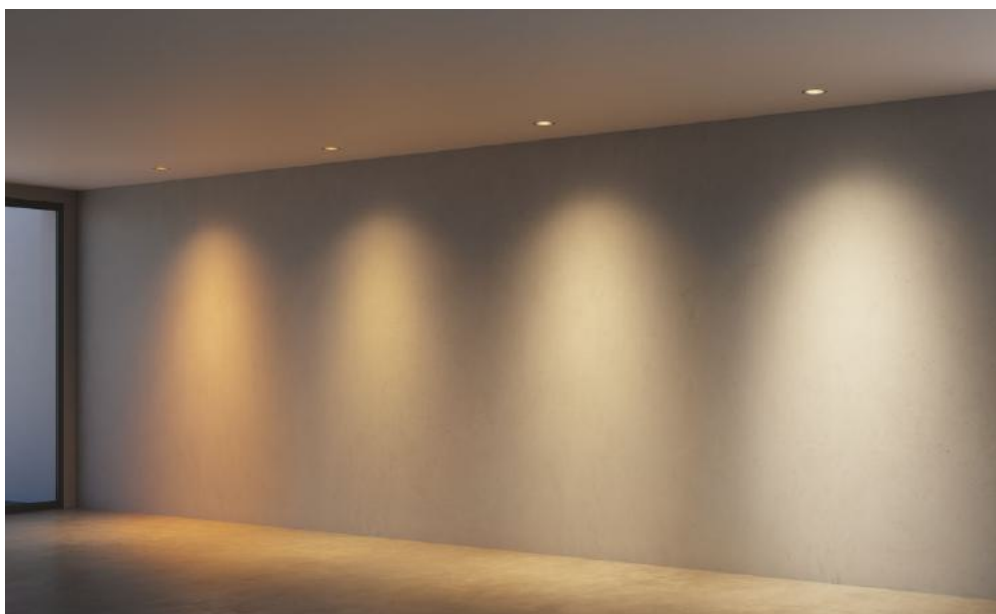
Les versions fixes offrent un meilleur confort visuel en évitant l'éblouissement. Les versions orientables permettent un éclairage d'accentuation et un éclairage général, ainsi que l'orientation de la lumière.



## Adjustable lens Optique réglable

Bidirectional rotation system to focus the light in any direction without moving the luminaire.

Système de rotation bidirectionnelle permettant de diriger la lumière dans n'importe quelle direction sans avoir à déplacer le luminaire.



Four color temperatures available (2700K, 3000K, 3500K, 4000K)

Quatre températures de color disponibles (2700K, 3000K, 3500K, 4000K)

Unique design that allows optimal heat dissipation in a compact piece  
Design unique qui permet une dissipation optimale de la chaleur dans un boîtier compact





## Nit Small

	BODY MAT AL	IP 54	UGR <19	DIF MAT PMMA	2 MacAdam			
--	----------------	----------	------------	-----------------	--------------	--	--	--

Code example / Exemple d'élaboration d'une référence: **AG13-P7V9S10U14**

Model		W	K	CRI	Optics	Lm	Source	Finishes
<p><b>BH11 - Round Fixed</b> 0-35 mm Ø 98</p>	<b>11V9</b>	11.8	2700	90	<b>M1</b> 22°	1394-1473	<b>OS</b> ON-OFF 220-240V	<b>60</b> <b>14</b>
	<b>11W9</b>	11.8	3000	90	<b>M3</b> 37°	1485-1569	<b>DS</b> DALI-2 220-240V	
	<b>11D9</b>	11.8	3500	90	<b>F2</b> 56°	1431-1512	<b>BB</b> 36V/max.350mA	
	<b>11X9</b>	11.8	4000	90				
<p><b>BH13 - Round Adjustable</b> 0-35 mm Ø 108 ∠20° ∠355°</p>	<b>16V9</b>	16.4	2700	90	<b>M1</b> 26°	1985-2095	<b>OS</b> ON-OFF 220-240V	
	<b>16W9</b>	16.4	3000	90	<b>M3</b> 38°	2118-2235	<b>DS</b> DALI-2 220-240V	
	<b>16D9</b>	16.4	3500	90	<b>F2</b> 58°	2036-2148	<b>BB</b> 36V/max.500mA	
	<b>16X9</b>	16.4	4000	90				
	<b>27V9</b>	27.2	2700	90	<b>M1</b> 25°	2902-3061	<b>OS</b> ON-OFF 220-240V	
	<b>27W9</b>	27.2	3000	90	<b>M3</b> 38°	3090-3260	<b>DS</b> DALI-2 220-240V	
	<b>27D9</b>	27.2	3500	90	<b>F2</b> 57°	3000-3164	<b>BB</b> 36V/max.800mA	
	<b>27X9</b>	27.2	4000	90				

Code example / Exemple d'élaboration d'une référence: **BH12-27V9M10S60**

## Nit Big

	BODY MAT AL	IP 54	UGR <19	DIF MAT PMMA	2 MacAdam			
--	----------------	----------	------------	-----------------	--------------	--	--	--

Model		W	K	CRI	Optics	Lm	Source	Finishes
<p><b>BH12 - Round Fixed</b> 0-35 mm Ø 140</p>	<b>27V9</b>	27.2	2700	90	<b>M1</b> 25°	3282-3462	<b>OS</b> ON-OFF 220-240V	<b>60</b> <b>14</b>
	<b>27W9</b>	27.2	3000	90	<b>M3</b> 37°	3102-3272	<b>DS</b> DALI-2 220-240V	
	<b>27D9</b>	27.2	3500	90	<b>F2</b> 60°	3038-3205	<b>BB</b> 36V/max.800mA	
	<b>27X9</b>	27.2	4000	90				
<p><b>BH14 - Round Adjustable</b> 0-35 mm Ø 160 ∠20° ∠355°</p>	<b>36V9</b>	36.6	2700	90	<b>M1</b> 25°	4061-4283	<b>OS</b> ON-OFF 220-240V	
	<b>36W9</b>	36.6	3000	90	<b>M3</b> 37°	3890-4044	<b>DS</b> DALI-2 220-240V	
	<b>36D9</b>	36.6	3500	90	<b>F2</b> 60°	3777-3984	<b>BB</b> 36V/max.1050mA	
	<b>36X9</b>	36.6	4000	90				
	<b>41V9</b>	41.4	2700	90	<b>M1</b> 25°	4614-4879	<b>OS</b> ON-OFF 220-240V	
	<b>41W9</b>	41.4	3000	90	<b>M3</b> 37°	4429-4684	<b>DS</b> DALI-2 220-240V	
	<b>41D9</b>	41.4	3500	90	<b>F2</b> 60°	4298-4545	<b>BB</b> 36V/max.1200mA	
	<b>41X9</b>	41.4	4000	90				

Nit Small

Nit Big

### Lens accessories

#### Accessoires optiques



Honeycomb panel (5u.)  
Grille en nid d'abeille (5 u.)

71-A177-60-00

71-A855-60-00

# Veo

Essential  
SOLUTION

Designed by LedsC4 Architectural



## An effective solution for any kind of setting Solution efficace dans toutes sortes de décor

This is a basic downlight featuring a clean, functional design for multi-purpose spaces. It adapts to different recessing diameters, thereby facilitating installation on ceilings where there is already a gap.

Avec son design épuré et fonctionnel, ce downlight d'entrée de gamme destiné à des espaces variés s'adapte à différents diamètres d'encastrement, ce qui facilite son installation dans des plafonds dotés d'un orifice préalable.

### Different sizes Différentes tailles



Small



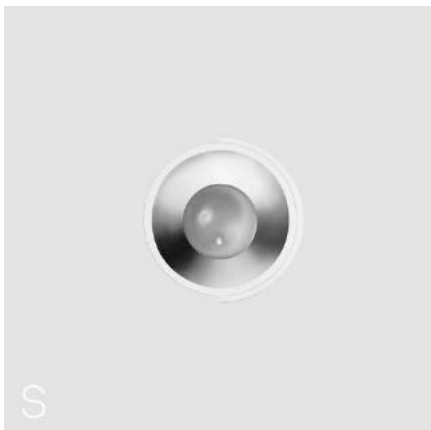
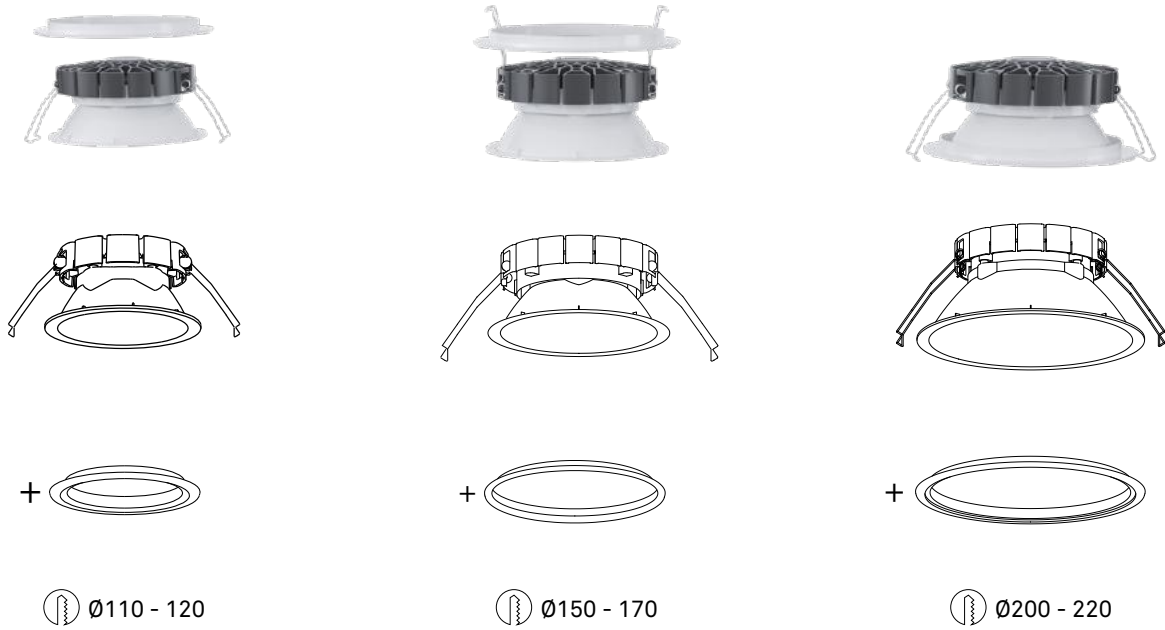
Medium



Big



Includes an extra bezel that allows it to be installed in recessing gaps with a size different to standard sizing  
 Bague supplémentaire qui permet de l'installer dans des orifices d'encastrement de dimensions non standard



Ø 110-130



Ø 161-180



Ø 210-230

**Smaller installed size**  
**Dimension d'installation réduite**

Its design allows heat to effectively dissipate, even though the piece is fairly shallow  
 Design qui permet de dissiper la chaleur en toute efficacité même si la pièce est de faible hauteur

Easy maintenance thanks to a special anti-scratch and anti-dust treatment  
 Entretien facile grâce à un traitement spécial anti-rayures et anti-poussière



## Veo Ø130

BODY MAT	DIF MAT		50000h	3	IP	LOW			
PC,AL	PC		L80 B20	MacAdam	54	FLICKER			

14



62



100 0-25 mm

LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	82	10	1123	67°	<b>90-A032 - 14</b>	<b>OO</b>	ON-OFF 220-240V		
						<b>DS</b>	DALI-2 220-240V		
4000	82	10	1156	67°	<b>90-A033 - 14</b>	<b>OO</b>	ON-OFF 220-240V		
						<b>DS</b>	DALI-2 220-240V		

**Veo Emergency**  
 P. 965

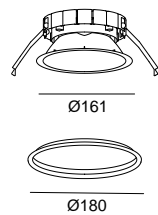
## Veo Ø180

BODY MAT	DIF MAT		50000h	3	IP	LOW			
PC,AL	PC		L80 B20	MacAdam	54	FLICKER			

14



80



150-170 0-25 mm

LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	82	13.5	1434	66°	<b>90-A034 - 14</b>	<b>OO</b>	ON-OFF 220-240V		
						<b>DS</b>	DALI-2 220-240V		
4000	82	13.5	1477	66°	<b>90-A035 - 14</b>	<b>OO</b>	ON-OFF 220-240V		
						<b>DS</b>	DALI-2 220-240V		

**Veo Emergency**  
 P. 965

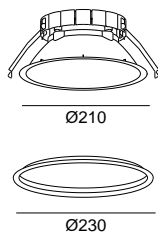
## Veo Ø230

BODY MAT	DIF MAT		50000h	3	IP	LOW			
PC,AL	PC		L80 B20	MacAdam	54	UGR	<19	FLICKER	

14



100



200-220 0-25 mm

LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	82	19.1	1960	74°	<b>90-A036 - 14</b>	<b>OO</b>	ON-OFF 220-240V		
						<b>DS</b>	DALI-2 220-240V		
4000	82	19.1	2019	74°	<b>90-A037 - 14</b>	<b>OO</b>	ON-OFF 220-240V		
						<b>DS</b>	DALI-2 220-240V		

**Veo Emergency**  
 P. 965

### Fixing accessories

#### Accessoires de fixation



Extra bezel to adapt to different diameters  
Biseautage supplémentaire permettant de s'adapter aux différents diamètres

Included

### Connective controllers

#### Contrôleurs connectés

P. 969

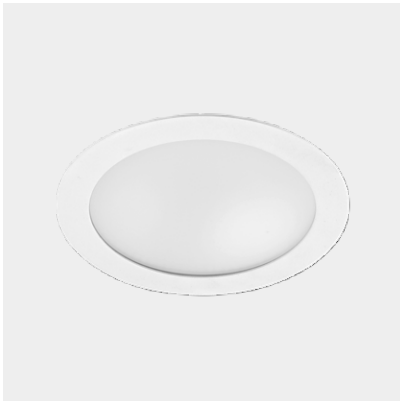


Consult the available control systems / Consultez les systèmes de contrôle disponibles:

DALI2 / DALI2

Bluetooth wireless / Sans fil Bluetooth

Autonomous / Autonome

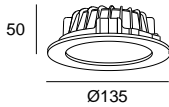


This is a compact downlight that provides general and even lighting  
 Downlight de taille compacte qui assure un éclairage général uniforme

**Vol Ø135**

BODY MAT	DIF MAT	3	IP	IK		50000h			
AL	PMMA	MacAdam	54	08		L80 B20			

○  
14



LED						
K	CRI	W Total	Real Lm	Code		
3000	80	10.7	847	<b>90-4880 - 14 - M3</b>	ON-OFF 100-240V	
4000	80	10.7	888	<b>90-4881 - 14 - M3</b>	ON-OFF 100-240V	

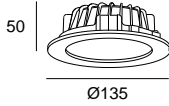
117 0-25 mm

**Vol Emergency**  
 P. 963

**Vol Ø135**  
**Driver not Included**

BODY MAT	DIF MAT	3	IP	IK		50000h			
AL	PMMA	MacAdam	54	08		L80 B20			

○  
14



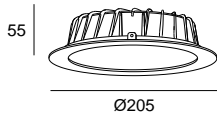
LED					max.700mA 12V	
K	CRI	W	Real Lm	Code		
3000	80	8.4	847	<b>90-3925 - 14 - M3</b>		
4000	80	8.4	888	<b>90-3926 - 14 - M3</b>		

117 0-25 mm

**Vol Ø205**

BODY MAT	DIF MAT	3	IP	IK		50000h			
AL	PMMA	MacAdam	54	08		L80 B20			

○  
14



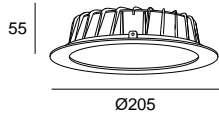
LED						
K	CRI	W Total	Real Lm	Code		
3000	80	18.1	1934	<b>90-2899 - 14 - M3</b>	ON-OFF 100-240V	
4000	80	18.1	1989	<b>90-4883 - 14 - M3</b>	ON-OFF 100-240V	

180 0-25 mm

**Vol Emergency**  
 P. 963

**Vol Ø205**  
**Driver Not Included**

BODY MAT	DIF MAT	3	IP	IK	50000h L80 B20		
AL	PMMA	MacAdam	54	08			



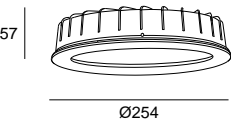
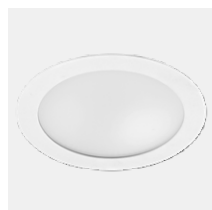
LED						max.700mA 24V
K	CRI	W	Real Lm	Code		
3000	80	16.8	1934	<b>90-3927 - 14 - M3</b>		
4000	80	16.8	1989	<b>90-3928 - 14 - M3</b>		

180 0-25 mm

14

**Vol Ø254**

BODY MAT	DIF MAT	3	IP	IK	50000h L80 B20		
AL	PMMA	MacAdam	54	08			



LED						
K	CRI	W Total	Real Lm	Code		
3000	80	28.4	3012	<b>90-4885 - 14 - M3</b>	ON-OFF 100-240V	
4000	80	28.4	3109	<b>90-4886 - 14 - M3</b>	ON-OFF 100-240V	

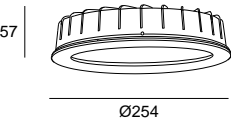
230 0-25 mm

**Vol Emergency**  
P. 963

14

**Vol Ø254**  
**Driver Not Included**

BODY MAT	DIF MAT	3	IP	IK	50000h L80 B20		
AL	PMMA	MacAdam	54	08			



LED						max.700mA 36V
K	CRI	W	Real Lm	Code		
3000	80	25.4	3012	<b>90-3929 - 14 - M3</b>		
4000	80	25.4	3109	<b>90-3930 - 14 - M3</b>		

230 0-25 mm

14

**Vol Ø135**

**Vol Ø205**

**Vol Ø254**

**Drivers**  
**Drivers**

P. 984



ON-OFF  
IP20

**71-B232-00-00**

**71-6658-00-00**

**71-6653-00-00**



PHASE CUT 240V  
IP20

**71-7663-00-00**

**71-A299-00-00**

**71-A299-00-00**



DALI2 PUSH  
IP20

**71-A190-00-00**

**71-A192-00-00**

**71-A192-00-00**



CASAMBI  
IP20

**71-A261-00-00**

**71-A261-00-00**

**71-A260-00-00**

# Play

Designed by LedsC4 Architectural





Track  
P. 096



Pendant  
P. 271



Ceiling  
P. 283



Spotlight  
P. 283



INDOOR



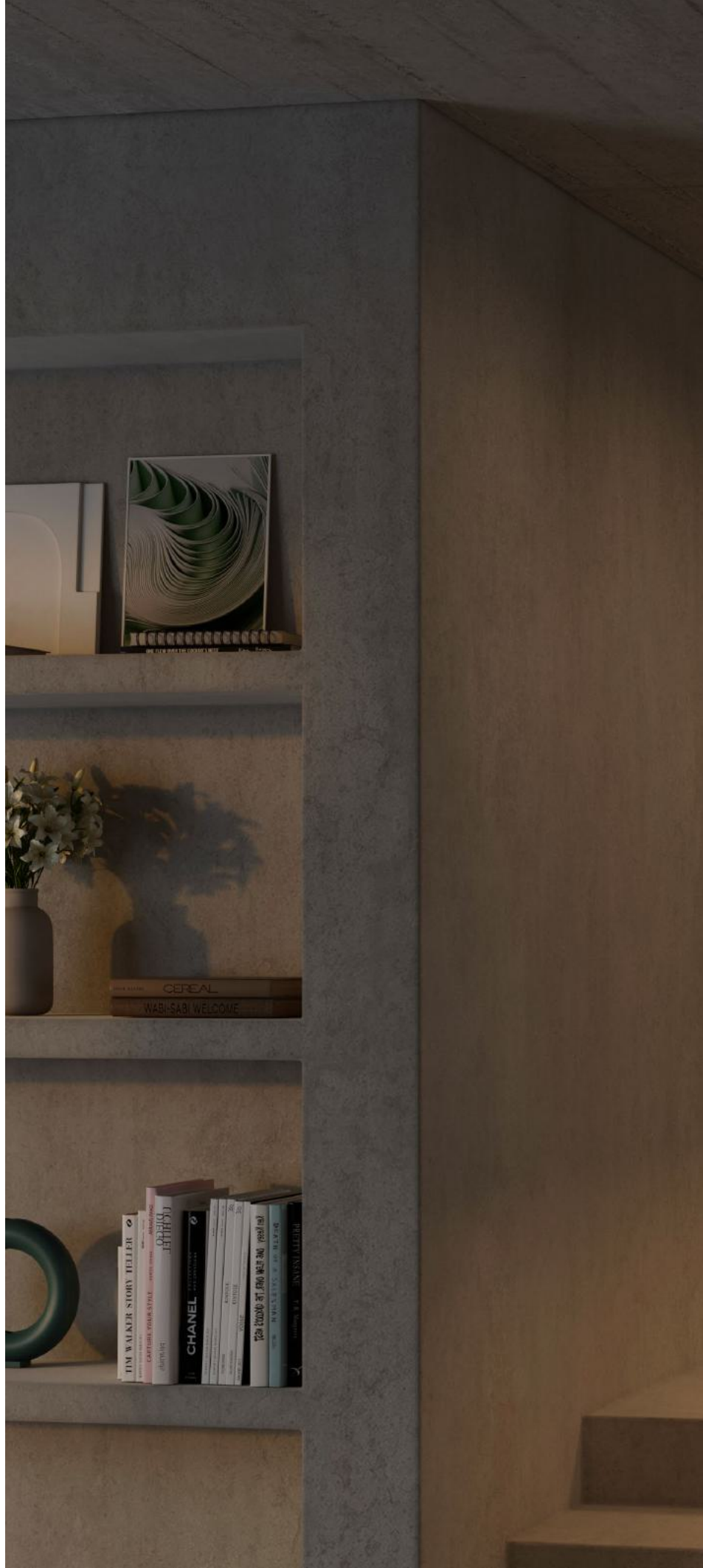
This collection of downlights offers endless possibilities and exceptional versatility, allowing it to easily adapt to any type of space. Its flexibility is such that you can create more than 40,000 configurations

Collection de downlights aux possibilités infinies et à la polyvalence exceptionnelle qui lui permet de s'adapter facilement à tout type d'espace. Offre une capacité de configuration de plus de 40 000 options

DOWNLIGHTS



Play Raw concrete AG59-P7W9M20UDC



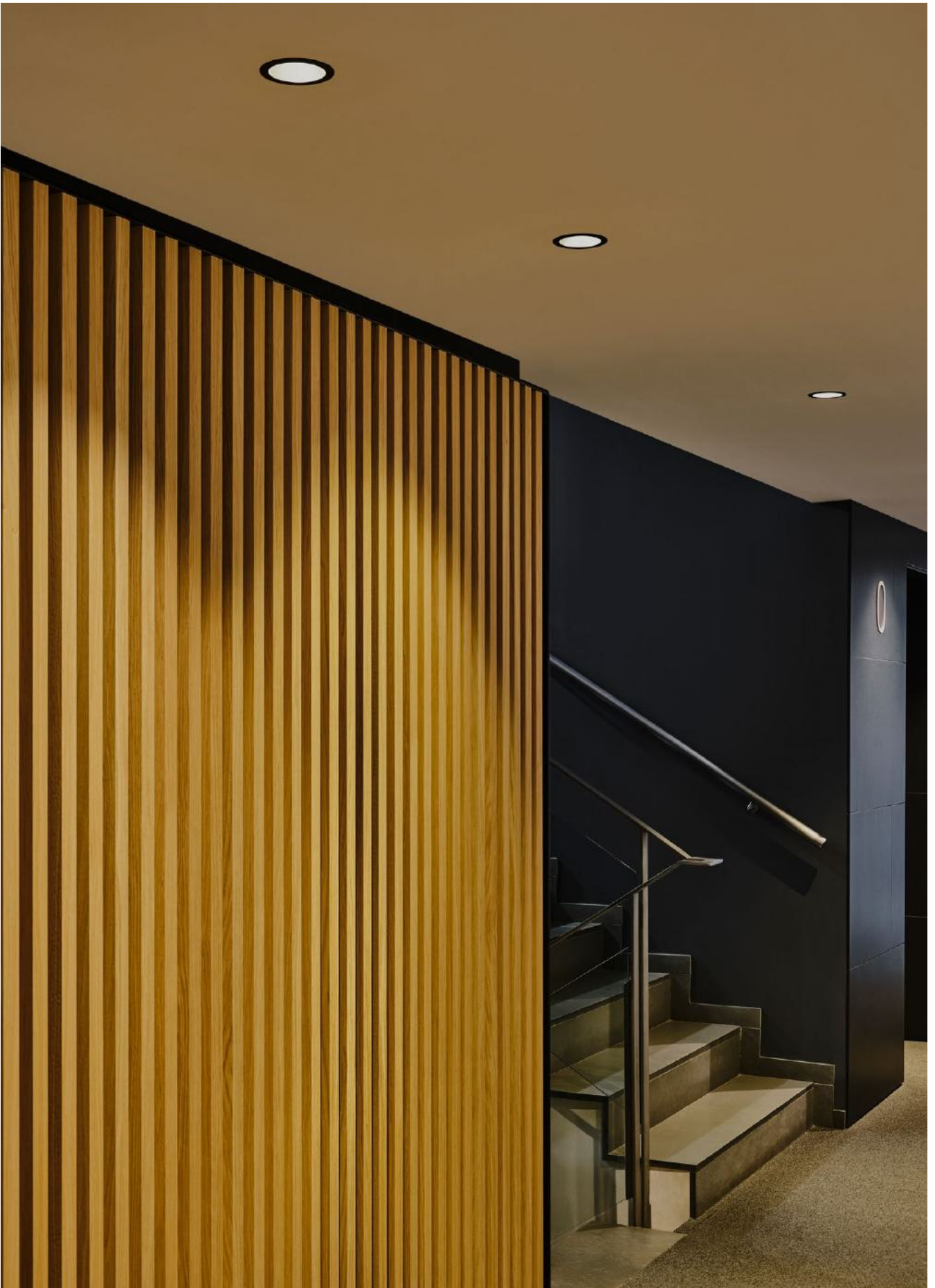


INDOOR

DOWNLIGHTS



**Play Visual Confort** in a private residence project in Barcelona. Photography: Rafael Vargas  
**Play Visual Confort** dans un projet de résidence privée à Barcelone. Photographie : Rafael Vargas



**Play Deco Symmetrical** in the Hotel Mon Sant Benet project. Photography: Marta Vidal.  
**Play Deco Symmetrical** dans le cadre du projet de l'hôtel Mon Sant Benet. Photographie : Marta Vidal.



New 8° optics  
Nouvelle optique à 8°



① Different modules based on size and need:  
Différents modules en fonction de la taille et des besoins:

Play Mini:  
1,5W  
3W

Play Standard:  
7W  
13W  
18W  
Tunable White 13W

② Different lens options with different apertures:  
Possibilité de différentes lentilles à ouvertures diverses:

Spot (6°-20°)  
Medium (20°-40°)  
Flood (40°-50°)

③ Wide variety of trims available, combinable with the different modules:

Grand nombre de colerettes disponibles, combinées avec les différents modules:

Flat  
Deep  
High visual Comfort  
IP65  
IP65 Glass  
Pinhole  
Soft  
Snoot  
Raw Racy Gold  
Raw Walnut  
Raw Oak  
Raw Alabastre  
Raw Concrete  
Deco Symmetrical  
Deco Asymmetrical  
Deco Double  
Deco Surface

Accesorios opcionales:  
Acessórios opcionais:

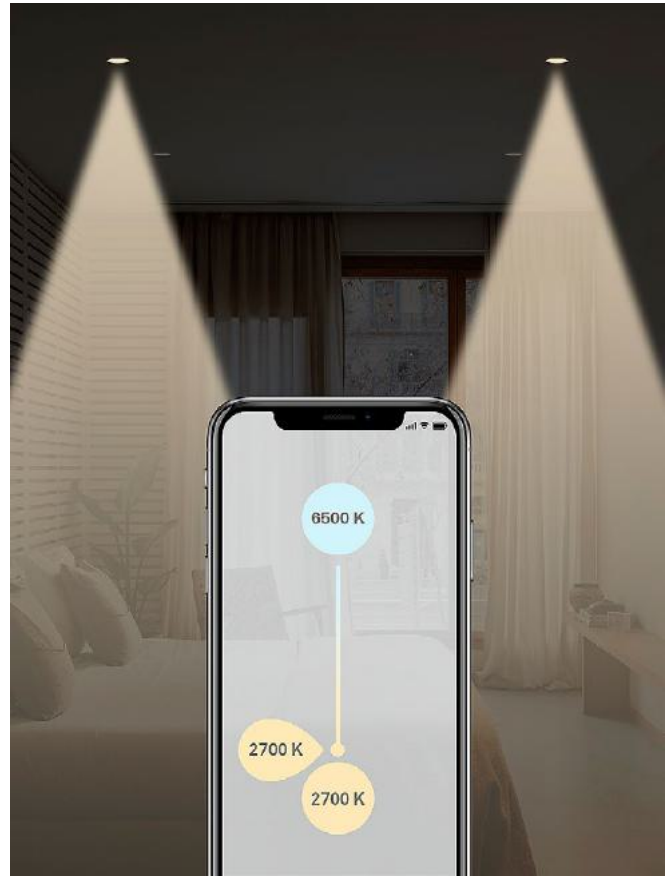
- 1 Honeycomb panel  
Grille en nid d'abeille
- 2 Elliptical diffuser  
Diffuseur elliptique
- 3 Square diffuser  
Diffuseur carré
- 4 Opal diffuser  
Diffuseur opalin
- 5 Screen
- 6 Visual Comfort



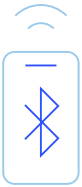
## Tunable White

Play offers Tunable White versions that allow you to regulate the colour temperature on an ad-hoc basis via a control system or time schedule to simulate natural light, thus assisting in the human circadian rhythm.

Play propose des versions Tunable White qui permettent, grâce à un système de contrôle, de régler la température de couleur de manière ponctuelle ou via une programmation horaire, afin de simuler la lumière naturelle et d'aider ainsi le cycle circadien des personnes.



## Smart Options Options Smart



Thanks to its smart features, the Play luminaries can be configured to create different light atmospheres and offer additional flexibility, allowing users to save energy by monitoring occupancy or natural light entry, manage the space or carry out preventive maintenance, among other uses.

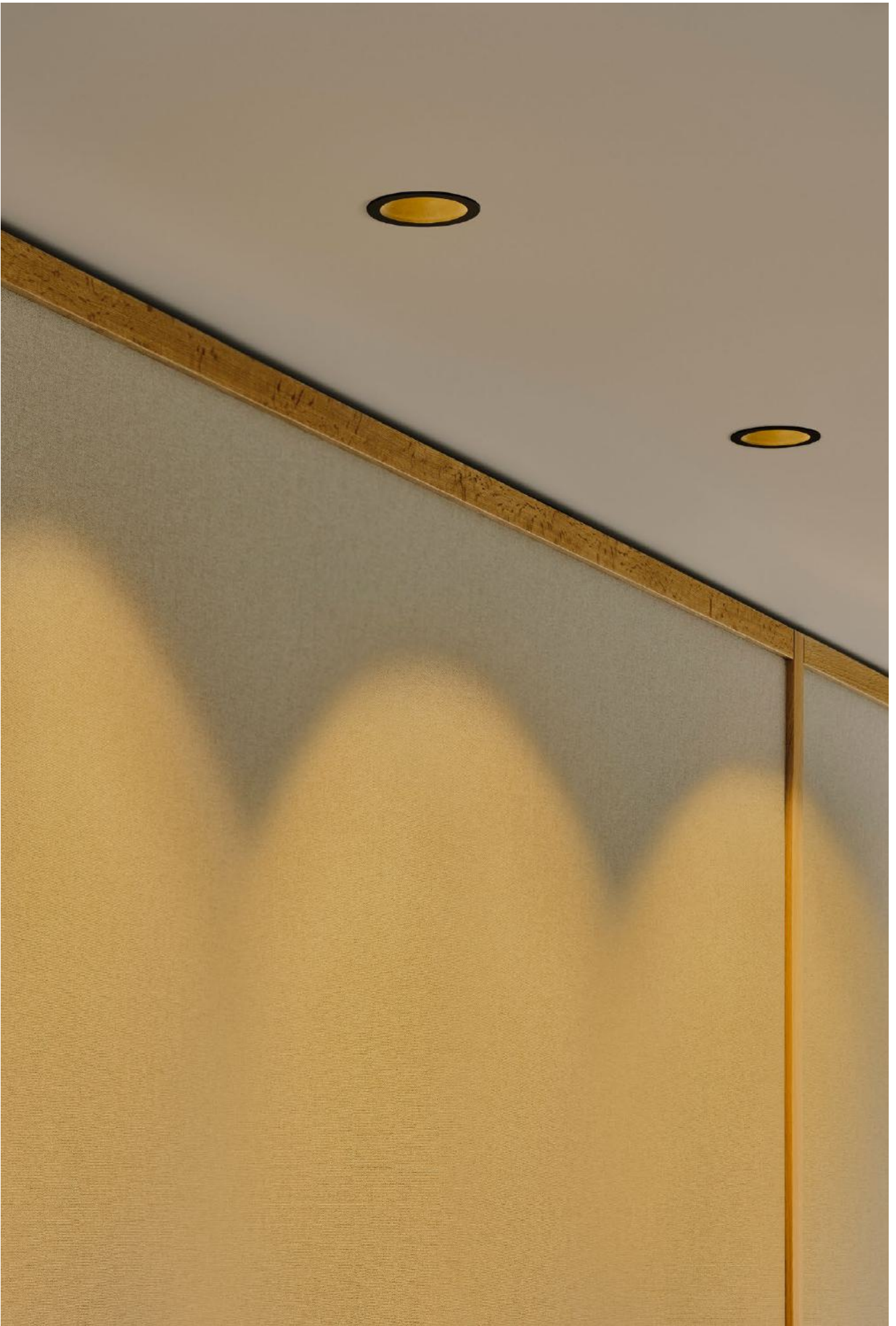
Grâce aux fonctionnalités Smart, on peut configurer Play de manière à créer des ambiances lumineuses qui dotent l'espace de flexibilité, afin d'économiser de l'énergie en contrôlant l'occupation ou l'apport de lumière naturelle, de gérer l'espace ou encore d'effectuer un entretien préventif, entre autres.



Hourly programming feature.  
Fonction de programmation horaire.







Premium materials and  
attention to detail  
Matériaux nobles et détails  
soignés

The collection's materials and finishes have been painstakingly crafted by our expert manufacturing technicians.

La collection comprend des matériaux et des finitions travaillés dans les moindres détails avec le soin des mains expertes de nos techniciens de fabrication

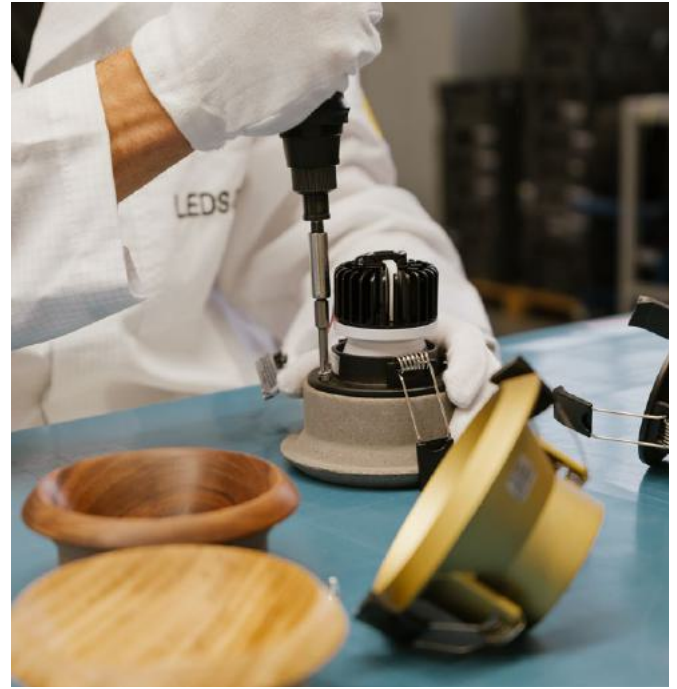


# Sustainable product Produit durable



Play comes with the Environmental Product Declaration (EPD), a certificate demonstrating the product's environmental impact throughout its life cycle, and the ENEC certification, attesting to the product's quality and safety in compliance with European standards.

Play bénéficie de la déclaration DEP qui enregistre l'impact environnemental du produit tout au long de sa durée de vie, ainsi que du label ENEC qui démontre la qualité et la sécurité du produit conformément aux normes européennes.



## SDG (Sustainable Development Goals) Commitment Engagements ODD (Objectifs de développement durable)



### Energy Efficiency Efficacité énergétique

The piece's composition promotes heat dissipation and allows you to adjust consumption by adjusting the brightness.  
La composition de la pièce favorise la dissipation de la chaleur et permet d'ajuster la consommation en régulant l'intensité lumineuse.

### Recyclable Material Matériau recyclable

Made of recyclable products and/or products from recyclable sources.  
Utilisation de produits recyclables et/ou issus de sources recyclables.

### Sustainable Design Conception durable

Easily changeable LED module and control mechanism to extend the product's lifespan.  
Remplacement facile du module LED et du mécanisme de contrôle pour augmenter la durée de vie utile du produit.

### Waste separation Tri des déchets

Play's components can be disassembled to easily sort waste.  
Play permet le démontage des composants pour faciliter la gestion des déchets.

# Modules / Modules

1,5W

3,2W



## Frames / Cadres

[F] Fixed [A] Adjustable

Flat	High Visual Confort	IP65	Pinhole	Soft	Snoot	Raw Racy Gold	Raw
P. 203	P. 205	P. 206	P. 209	P. 210	P. 211	P. 212	P. 213
<b>AG33</b> [F] Trim	<b>AG36 / AG41</b> [F] Trim/Trimless	<b>AG37</b> [F] Trim	<b>AG61</b> [F] Trim			<b>AG66</b> [F] Trim	<b>AG67</b> [F] Trim
Ø 45 mm	Ø 45/36 mm	Ø 50 mm	Ø 65 mm			Ø 65 mm	Ø 65 mm
○ ● 14 60	○ ● 14 60	○ ● 14 60	○ ● 14 60			○ ● EP	○ ● ● 55 EN EO
<b>AG34</b> [A] Trim			<b>AG62</b> [A] Trim	<b>AG64</b> [A] Trim	<b>AG65</b> [A] Trim		
Ø 52 mm			Ø 65 mm	Ø 65 mm	Ø 70 mm		
○ ● ● 14 60 AF			○ ● 14 60	○ ● 14 60	○ ● 14 60		
<b>AG38</b> [F] Trim							
∅ 45 mm							
○ ● 14 60							
<b>AG39</b> [A] Trim							
∅ 52 mm							
○ ● 14 60							

## Finishes / Finitions

- 14 White / Blanc
- 60 Black / Noir
- 21 Chrome / Chromé
- AF Satin aluminium / Aluminium satiné
- DC Cement / Ciment
- EP Deep gold/ Or intense
- EN Walnut wood / Bois de noyer
- 55 Alabaster / Albâtre
- EO Oak wood / Bois de chêne

6,4W

11,9W

Tunable White

17,7W

GU10

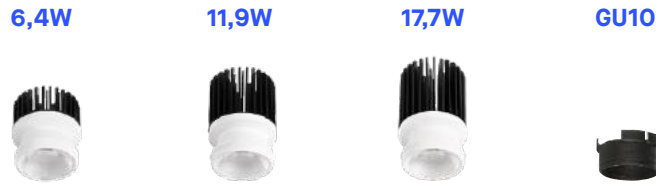


## Frames / Cadres

[F] Fixed [A] Adjustable

Flat	Deep	High Visual Confort	IP65	IP65 Glass	Pinhole	Soft	Snoot
P. 202	P. 204	P. 205	P. 206	P. 207	P. 208	P. 210	P. 211
<b>AG11</b> [F] Trim	<b>AG15</b> [F] Trim	<b>AG13</b> [F] Trim	<b>AG16</b> [F] Trim	<b>AG43</b> [F] Trim	<b>AG45</b> [F] Trim		
							
Ø 65 mm ○ ● 14 60	Ø 65 mm ○ ● 14 60	Ø 90 mm ○ ● 14 60	Ø 93 mm ○ ● ◐ 14 60 21	Ø 92 mm ○ 14	Ø 88 mm ○ 14		
<b>AG12</b> [A] Trim	<b>AG17</b> [A] Trimless	<b>AG14</b> [A] Trim			<b>AG47</b> [A] Trim	<b>AG52 / AG53</b> [A] Trim/Trimless	<b>AG56 / AG57</b> [A] Trim/Trimless
							
Ø 78 mm ○ ● ◐ AF 14 60	Ø 75 mm ○ ● 14 60	Ø 100 mm ○ ● 14 60			Ø 88 mm ○ 14	Ø 95/95 mm ○ ● 14 60	Ø 95/86 mm ○ ● 14 60
<b>AG19</b> [F] Trim			<b>AG22</b> [F] Trim	<b>AG44</b> [F] Trim	<b>AG46</b> [F] Trim		
							
Ø 65 mm ○ ● 14 60			Ø 93 mm ○ ● 14 60	Ø 92 mm ○ 14	Ø 85 mm ○ 14		
<b>AG21</b> [A] Trim					<b>AG48</b> [A] Trim	<b>AG55</b> [A] Trim	
							
Ø 78 mm ○ ● 14 60					Ø 85 mm ○ 14	Ø 95 mm ○ ● 14 60	

# Modules / Modules



# Frames / Cadres

[F] Fixed [A] Adjustable

## Raw Racy Gold

P. 212

**AG58**  
[F] Trim



Ø 110 mm  
EP

## Raw

P. 213

**AG59**  
[F] Trim



Ø 110 mm  
55 EN EO DC

## Deco Symmetrical

P. 214/215

**AG23 / AG24**  
[F] Trim/Trimless



Ø 90/74 mm  
WR WG WH WJ WI  
WK WN WL WM

## Deco Asymmetrical

P. 216/217

**AG25 / AG26**  
[F] Trim/Trimless



Ø 90/74 mm  
WR WG WH WJ WI  
WK WN WL WM

## Deco Double

P. 218

**AG42**  
[A] Trim



193 × 103 mm  
14 60 23

## Deco Surface

P. 283

**AG32**  
[F] Surface



Ø 72.5 mm  
WR WG WH WJ WI  
WK WN WL WM

## AG69

[A] Surface



Ø 72.5 mm  
WR WG WH WJ WI  
WK WN WL WM

## AG27 / AG28

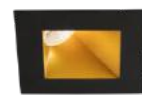
[F] Trim/Trimless



Ø 110/74 mm  
WR WG WH WJ WI  
WK WN WL WM

## AG29 / AG31

[F] Trim/Trimless



Ø 110/74 mm  
WR WG WH WJ WI  
WK WN WL WM

## AG68

[F] Pendant

P. 271



Ø 72.5 mm  
WR WG WH WJ WI  
WK WN WL WM

## AG71

[A] 3-Phase Track



Ø 72.5 mm  
WR WG WH WJ WI  
WK WN WL WM

## Finishes / Finitions

- 14 White / Blanc
- 60 Black / Noir
- WR White/White / Blanc/Blanc
- WG White/Gold / Blanc/Or
- WH Black/White / Noir/Blanc
- WI Gold/White / Or/Blanc
- WJ Gold/Gold / Or/Or
- WK Gold/Black / Or/Noir
- WL Black/White / Noir/Blanc
- WM Black/Gold / Noir/Or
- WP Trimless/White / Trimless/Blanc
- WS Trimless/Gold / Trimless/Or
- WQ Trimless/Negro / Trimless/Noir
- WN Black/Black / Noir/Noir
- 23 Gold / Or

# Play configurator

## Configurateur Play

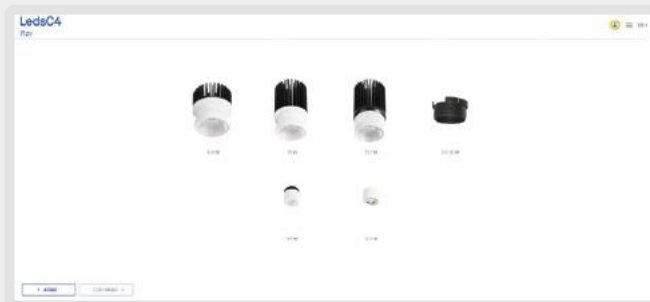


[play.leds-c4.com](http://play.leds-c4.com)

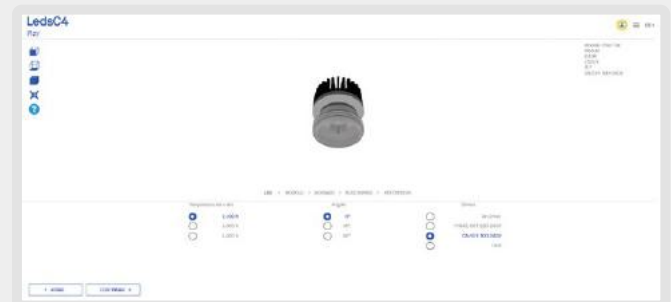
INDOOR

Infinite configuration options in a quick and easy way thanks to our online configurator.

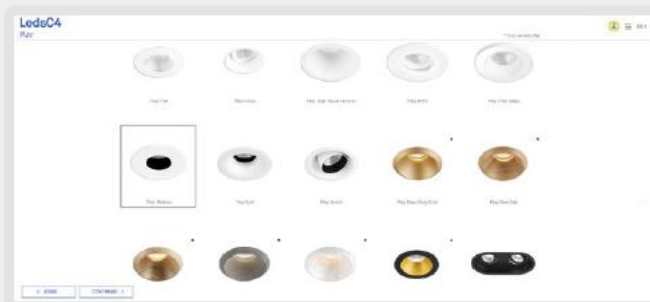
Une infinité d'options de configuration de manière simple et rapide grâce à notre configurateur en ligne.



**1** Select modules  
Sélectionner les modules



**2** Select colour temperature, angle and drivers  
Sélectionnez la température de couleur, l'angle et les conducteurs



**3** Select frames  
Sélectionner les cadres



**4** Select accessories  
Sélectionner les accessoires

**5** Documentation download  
Télécharger de la documentation

DOWNLIGHTS

# Play Best Sellers

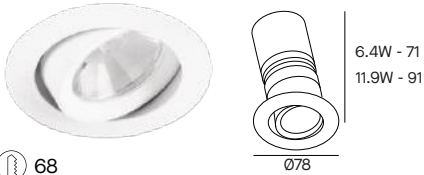
## Play Flat Round Fixed



58

W LED	K	CRI	Optics	Source	Finishes
6.4W	3000K	90	28°	ON-OFF DALI-2	<a href="#">AG11-P7W9M2OUXX</a> <a href="#">AG11-P7W9M2DSXX</a> 14 ○ 60 ●
11.9W	3000K	90	34°	ON-OFF DALI-2	<a href="#">AG11-13W9M2OUXX</a> <a href="#">AG11-13W9M2DSXX</a> 14 ○ 60 ●

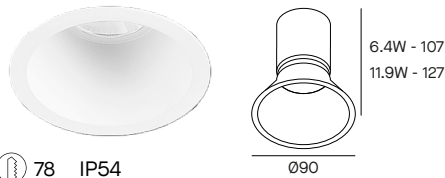
## Play Flat Round Adjustable



68

W LED	K	CRI	Optics	Source	Finishes
6.4W	3000K	90	28°	ON-OFF DALI-2	<a href="#">AG12-P7W9M2OUXX</a> <a href="#">AG12-P7W9M2DSXX</a> 14 ○ 60 ●
11.9W	3000K	90	34°	ON-OFF DALI-2	<a href="#">AG12-13W9M2OUXX</a> <a href="#">AG12-13W9M2DSXX</a> 14 ○ 60 ●

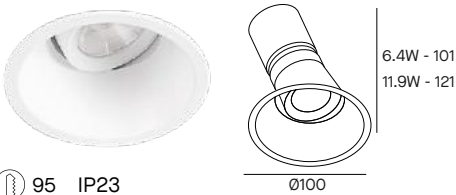
## Play High Visual Confort Round Fixed



78 IP54

W LED	K	CRI	Optics	Source	Finishes
6.4W	3000K	90	28°	ON-OFF DALI-2	<a href="#">AG13-P7W9M2OUXX</a> <a href="#">AG13-P7W9M2DSXX</a> 14 ○ 60 ●
11.9W	3000K	90	34°	ON-OFF DALI-2	<a href="#">AG13-13W9M2OUXX</a> <a href="#">AG13-13W9M2DSXX</a> 14 ○ 60 ●

## Play High Visual Confort Round Adjustable



95 IP23

W LED	K	CRI	Optics	Source	Finishes
6.4W	3000K	90	28°	ON-OFF DALI-2	<a href="#">AG14-P7W9M2OUXX</a> <a href="#">AG14-P7W9M2DSXX</a> 14 ○ 60 ●
11.9W	3000K	90	34°	ON-OFF DALI-2	<a href="#">AG14-13W9M2OUXX</a> <a href="#">AG14-13W9M2DSXX</a> 14 ○ 60 ●

## Play Deep Round Fixed

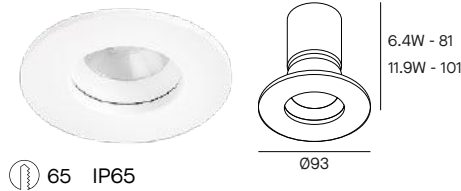


58 IP54

W LED	K	CRI	Optics	Source	Finishes
6.4W	3000K	90	28°	ON-OFF DALI-2	<a href="#">AG15-P7W9M2OUXX</a> <a href="#">AG15-P7W9M2DSXX</a> 14 ○ 60 ●
11.9W	3000K	90	34°	ON-OFF DALI-2	<a href="#">AG15-13W9M2OUXX</a> <a href="#">AG15-13W9M2DSXX</a> 14 ○ 60 ●



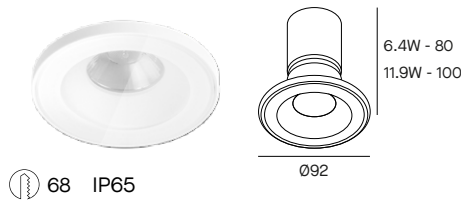
## Play IP65 Round Fixed



65 IP65

W LED	K	CRI	Optics	Source	Finishes
6.4W	3000K	90	28°	ON-OFF DALI-2	14 ○ 60 ●
11.9W	3000K	90	34°	ON-OFF DALI-2	14 ○ 60 ●

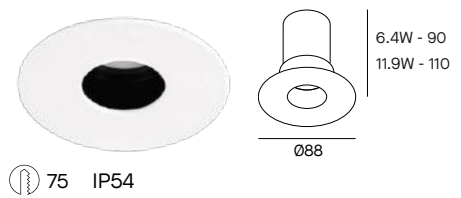
## Play IP65 Glass Round Fixed



68 IP65

W LED	K	CRI	Optics	Source	Finishes
6.4W	3000K	90	28°	ON-OFF DALI-2	14 ○ 60 ●
11.9W	3000K	90	34°	ON-OFF DALI-2	14 ○ 60 ●

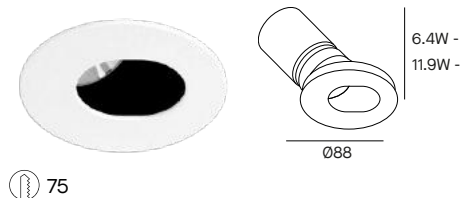
## Play Pinhole Round Fixed



75 IP54

W LED	K	CRI	Optics	Source	Finishes
6.4W	3000K	90	28°	ON-OFF DALI-2	14 ○ 60 ●
11.9W	3000K	90	34°	ON-OFF DALI-2	14 ○ 60 ●

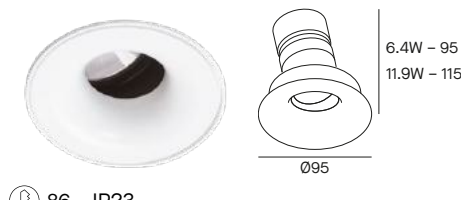
## Play Pinhole Round Adjustable



75

W LED	K	CRI	Optics	Source	Finishes
6.4W	3000K	90	28°	ON-OFF DALI-2	14 ○ 60 ●
11.9W	3000K	90	34°	ON-OFF DALI-2	14 ○ 60 ●

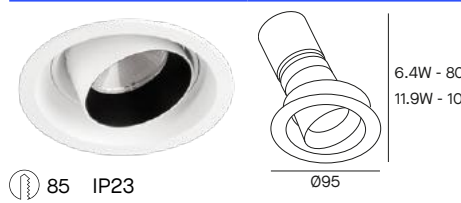
## Play Soft Round Adjustable



86 IP23

W LED	K	CRI	Optics	Source	Finishes
6.4W	3000K	90	28°	ON-OFF DALI-2	14 ○ 60 ●
11.9W	3000K	90	34°	ON-OFF DALI-2	14 ○ 60 ●

## Play Snoot Round Adjustable



85 IP23

W LED	K	CRI	Optics	Source	Finishes
6.4W	3000K	90	28°	ON-OFF DALI-2	14 ○ 60 ●
11.9W	3000K	90	34°	ON-OFF DALI-2	14 ○ 60 ●

BODY MAT
PC,AL

## Play Flat

IP	LED
54	

Code example / Exemple d'élaboration d'une référence: **AG11-P7V9S10U14**

Model		W	K	CRI	Lm	Optics	Source	Finishes										
<p><b>AG11 - Round Fixed</b></p> <p>14 60</p> <p>0-7 mm</p> <p>58</p> <table border="1"> <tr> <th>W</th> <th>X (mm)</th> </tr> <tr> <td>7</td> <td>65</td> </tr> <tr> <td>13</td> <td>85</td> </tr> <tr> <td>18</td> <td>105</td> </tr> <tr> <td>GU10</td> <td>75</td> </tr> </table>	W	X (mm)	7	65	13	85	18	105	GU10	75	<b>P7V9</b>	6.4	2700	90	526-582	<b>S2</b> 15°	<b>OU</b> ON-OFF 100-240V	<b>14</b>
	W	X (mm)																
	7	65																
	13	85																
	18	105																
	GU10	75																
	<b>P7W9</b>	6.4	3000	90	610-674	<b>M2</b> 28°	<b>TS</b> PHASE CUT 220-240V	<b>60</b>										
	<b>P7X9</b>	6.4	4000	90	610-674	<b>F1</b> 49°	<b>DS</b> DALI-2/PUSH 100-240V	<b>AF</b>										
							<b>BB</b> 9V/max.700mA											
<b>P7V9</b>	8.5	2700	90	511	<b>S1</b> 8°	<b>OU</b> ON-OFF 100-240V												
<b>P7W9</b>	8.5	3000	90	549		<b>TS</b> PHASE CUT 220-240V												
<b>P7X9</b>	8.5	4000	90	587		<b>DS</b> DALI-2 / PUSH 100-240V												
						<b>BB</b> 12V/max.700mA												
<p><b>AG12 - Round Adjustable</b></p> <p>14 60 AF</p> <p>0-12 mm</p> <p>68</p> <table border="1"> <tr> <th>W</th> <th>X (mm)</th> </tr> <tr> <td>7</td> <td>70</td> </tr> <tr> <td>13</td> <td>90</td> </tr> <tr> <td>18</td> <td>110</td> </tr> <tr> <td>GU10</td> <td>80</td> </tr> </table>	W	X (mm)	7	70	13	90	18	110	GU10	80	<b>13V9</b>	11.9	2700	90	941-1235	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V	
	W	X (mm)																
	7	70																
	13	90																
	18	110																
	GU10	80																
	<b>13W9</b>	11.9	3000	90	1167-1330	<b>M2</b> 33°	<b>TS</b> PHASE CUT 220-240V											
	<b>13X9</b>	11.9	4000	90	1248-1423	<b>F1</b> 44°	<b>DS</b> DALI-2/PUSH 100-240V											
							<b>BB</b> 36V/max.350mA											
<b>18V9</b>	19.8	2700	90	1346-1707	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V												
<b>18W9</b>	19.8	3000	90	1449-1722	<b>M2</b> 33°	<b>TS</b> PHASE CUT 220-240V												
<b>18X9</b>	19.8	4000	90	1550-1856	<b>F1</b> 47°	<b>DS</b> DALI-2/PUSH 100-240V												
						<b>BB</b> 36V/max.500mA												
<p><b>AG19 - Square Fixed</b></p> <p>14 60</p> <p>0-7 mm</p> <p>58</p> <table border="1"> <tr> <th>W</th> <th>X (mm)</th> </tr> <tr> <td>7 W</td> <td>65</td> </tr> <tr> <td>13 W</td> <td>85</td> </tr> <tr> <td>18 W</td> <td>105</td> </tr> <tr> <td>GU10</td> <td>75</td> </tr> </table>	W	X (mm)	7 W	65	13 W	85	18 W	105	GU10	75	<b>12U9</b>	14.5	TW 2700-5000	90	955-1088	<b>S2</b> 20°	<b>TW</b> DALI DT8 220-240V	
	W	X (mm)																
	7 W	65																
	13 W	85																
	18 W	105																
	GU10	75																
							<b>M2</b> 33°											
							<b>F1</b> 44°											
							<b>NA</b>	<b>BU</b> 220-240V										
<b>AAG1</b>	GU10	Max. 8W																
<p><b>AG21 - Square Adjustable</b></p> <p>14 60</p> <p>0-20 mm</p> <p>68</p> <table border="1"> <tr> <th>W</th> <th>X (mm)</th> </tr> <tr> <td>7 W</td> <td>70</td> </tr> <tr> <td>13 W</td> <td>90</td> </tr> <tr> <td>18 W</td> <td>110</td> </tr> <tr> <td>GU10</td> <td>80</td> </tr> </table>	W	X (mm)	7 W	70	13 W	90	18 W	110	GU10	80								
	W	X (mm)																
	7 W	70																
	13 W	90																
	18 W	110																
	GU10	80																

Play Flat Mini

IP	DIF MAT	50000h	2		
54	PMMA	L80 B20	MacAdam		

Code example / Exemple d'élaboration d'une référence: **AG33-P2V8S10U14**

Model		W	K	CRI	Lm	Optics	Source	Finishes	
 X Ø45 ● 14 60 0-8 mm 40 W X (mm) 1.5 40 3 30	<b>AG33 - Round Fixed</b>	<b>P2V8</b>	1.5	2700	80	116	<b>S1</b> 8°	<b>OS</b> ON-OFF 220-240V	<b>14</b>
		<b>P2W8</b>	1.5	3000	80	116		<b>DS</b> DALI-2/PUSH 100-240V	<b>60</b>
		<b>P2X8</b>	1.5	4000	80	116		<b>BB</b> 3V/max.500mA	<b>AF</b>
		<b>P3V8</b>	3.2	2700	80	319-353	<b>M2</b> 28°	<b>OS</b> ON-OFF 220-240V	
		<b>P3W8</b>	3.2	3000	80	308-353	<b>F1</b> 47°	<b>DS</b> DALI-2/PUSH 100-240V	
		<b>P3X8</b>	3.2	4000	80	347		<b>BB</b> 9V/max.350mA	
 X Ø52 ● 14 60 AF 0-12 mm 42 W X (mm) 1.5 45 3 35	<b>AG34 - Round Adjustable</b>								
 40 45 45 ● 14 60 0-12 mm 42 W X (mm) 1.5 40 3 30	<b>AG38 - Square Fixed</b>								
 45 52 52 ● 14 60 0-12 mm 42 W X (mm) 1.5 40 3 30	<b>AG39 - Square Adjustable</b>								

## Play Deep

WELL

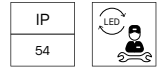


Code example / Exemple d'élaboration d'une référence: **AG15-P7V9S10U14**

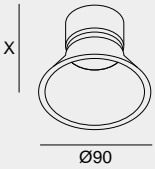
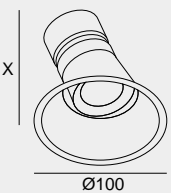
Model	W	K	CRI	Lm	Optics	Source	Finishes		
<p><b>AG15 -</b> Round Fixed 0-20 mm 58</p> <p><b>AG17 -</b> Round Adjustable Trimless 0-18 mm 75</p>	<b>P7V9</b>	6.4	2700	90	473-573	<b>S2</b> 15°	<b>OU</b> ON-OFF 100-240V	<b>14</b>	
	<b>P7W9</b>	6.4	3000	90	548-663	<b>M2</b> 28°	<b>TS</b> PHASE CUT 220-240V		<b>60</b>
	<b>P7X9</b>	6.4	4000	90	548-663	<b>F1</b> 49°	<b>DS</b> DALI-2/PUSH 100-240V		
							<b>BB</b> 9V/max.700mA		
		<b>P7V9</b>	8.5	2700	90	496	<b>S1</b> 8°	<b>OU</b> ON-OFF 100-240V	
		<b>P7W9</b>	8.5	3000	90	533		<b>TS</b> PHASE CUT 220-240V	
		<b>P7X9</b>	8.5	4000	90	570		<b>DS</b> DALI-2/PUSH 100-240V	
								<b>BB</b> 12V/max. 700mA	
		<b>13V9</b>	11.9	2700	90	998-1229	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V	
		<b>13W9</b>	11.9	3000	90	1074-1323	<b>M2</b> 33°	<b>TS</b> PHASE CUT 220-240V	
		<b>13X9</b>	11.9	4000	90	1149-1415	<b>F1</b> 44°	<b>DS</b> DALI-2/PUSH 100-240V	
								<b>BB</b> 36V/max.350mA	
	<b>18V9</b>	19.8	2700	90	1295-1557	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V		
	<b>18W9</b>	19.8	3000	90	1394-1676	<b>M2</b> 33°	<b>TS</b> PHASE CUT 220-240V		
	<b>18X9</b>	19.8	4000	90	1492-1793	<b>F1</b> 47°	<b>DS</b> DALI-2/PUSH 100-240V		
							<b>BB</b> 36V/max.500mA		
	<b>12U9</b>	14.5	TW 2700 6500	90	879-1082	<b>S2</b> 20° <b>M2</b> 33° <b>F1</b> 44°	<b>TW</b> DALI DT8 220-240V		
	<b>AAG1</b>	GU10	Max. 8W			<b>NA</b>	<b>BU</b> 220-240V		

**Play Emergency**  
P. 944

### Play High Visual Comfort

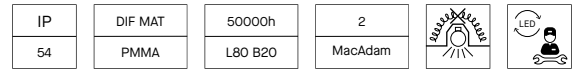


Code example / Exemple d'élaboration d'une référence: **AG13-P7V9S10U14**

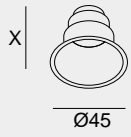
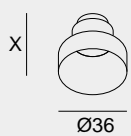
Model		W	K	CRI	Lm	Optics	Source	Finishes								
 <p><b>AG13 -</b> Round Fixed 0-25 mm 78</p> <p><b>W</b>      <b>X (mm)</b></p> <table border="1"> <tr><td>7</td><td>105</td></tr> <tr><td>13</td><td>125</td></tr> <tr><td>18</td><td>145</td></tr> <tr><td>GU10</td><td>115</td></tr> </table>	7	105	13	125	18	145	GU10	115	<b>P7V9</b>	6.4	2700	90	498-569	<b>S2</b> 15°	<b>OU</b> ON-OFF 100-240V	<b>14</b>
	7	105														
	13	125														
	18	145														
	GU10	115														
	<b>P7W9</b>	6.4	3000	90	577-659	<b>M2</b> 28°	<b>TS</b> PHASE CUT 100-240V	<b>60</b>								
	<b>P7X9</b>	6.4	4000	90	577-659	<b>F1</b> 49°	<b>DS</b> DALI-2/PUSH 220-240V									
	<b>P7V9</b>	8.5	2700	90	497	<b>S1</b> 8°	<b>OU</b> ON-OFF 100-240V									
	<b>P7W9</b>	8.5	3000	90	534		<b>TS</b> PHASE CUT 100-240V									
<b>P7X9</b>	8.5	4000	90	571		<b>DS</b> DALI-2/PUSH 100-240V										
						<b>BB</b> 9V/max.700mA										
 <p><b>AG14 -</b> Round Adjustable 0-18 mm 90</p> <p><b>W</b>      <b>X (mm)</b></p> <table border="1"> <tr><td>7</td><td>100</td></tr> <tr><td>13</td><td>120</td></tr> <tr><td>18</td><td>140</td></tr> <tr><td>GU10</td><td>110</td></tr> </table>	7	100	13	120	18	140	GU10	110	<b>13V9</b>	11.9	2700	90	1015-1217	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V	
	7	100														
	13	120														
	18	140														
	GU10	110														
	<b>13W9</b>	11.9	3000	90	1092-1310	<b>M2</b> 33°	<b>TS</b> PHASE CUT 100-240V									
	<b>13X9</b>	11.9	4000	90	1116-1402	<b>F1</b> 47°	<b>DS</b> DALI-2/PUSH 100-240V									
							<b>BB</b> 36V/max.350mA									
	<b>18V9</b>	17.7	2700	90	1280-1587	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V									
	<b>18W9</b>	17.7	3000	90	1378-1708	<b>M2</b> 33°	<b>TS</b> PHASE CUT 100-240V									
<b>18X9</b>	17.7	4000	90	1474-1828	<b>F1</b> 44°	<b>DS</b> DALI-2 / PUSH 220-240V										
						<b>BB</b> 36V/max.500mA										
<b>12U9</b>	14.5	TW 2700 6500	90	894-1072	<b>S2</b> 20° <b>M2</b> 33° <b>F1</b> 44°	<b>TW</b> DALI DT8 220-240V										
<b>AAG1</b>	GU10	Max. 8W			<b>NA</b>	<b>BU</b> 220-240V										

 **Play Emergency**  
① P. 944

### Play High Visual Comfort Mini



Code example / Exemple d'élaboration d'une référence: **AG36-P2V8S10U14**

Model		W	K	CRI	Lm	Optics	Source	Finishes				
 <p><b>AG36 -</b> Round Fixed 0-15 mm 40</p> <p><b>W</b>      <b>X (mm)</b></p> <table border="1"> <tr><td>1.5</td><td>60</td></tr> <tr><td>3</td><td>50</td></tr> </table>	1.5	60	3	50	<b>P2V8</b>	1.5	2700	80	113-117	<b>S1</b> 8°	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	1.5	60										
	3	50										
	<b>P2W8</b>	1.5	3000	80	113-117		<b>DS</b> DALI-2/PUSH 100-240V	<b>60</b>				
	<b>P2X8</b>	1.5	4000	80	113-117		<b>BB</b> 3V/max.500mA					
	<b>P3V8</b>	3.2	2700	80	318-350	<b>M2</b> 28°	<b>OS</b> ON-OFF 220-240V					
<b>P3W8</b>	3.2	3000	80	299-350	<b>F1</b> 47°	<b>DS</b> DALI-2/PUSH 100-240V						
<b>P3X8</b>	3.2	4000	80	332		<b>BB</b> 9V/max.350mA						
 <p><b>AG41* -</b> Round Adjustable Trimless 0-14 mm 36</p> <p><b>W</b>      <b>X (mm)</b></p> <table border="1"> <tr><td>1.5</td><td>50</td></tr> <tr><td>3</td><td>40</td></tr> </table>	1.5	50	3	40								
	1.5	50										
3	40											

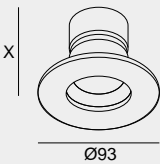
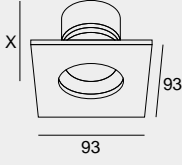
\* AG41, DALI-2 unavailable / AG41, non disponible DALI-2

BODY MAT
PC,AL

## Play IP65

IP	
65	

Code example / Exemple d'élaboration d'une référence: **AG16-P7V9S10U14**

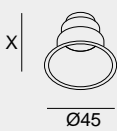
Model		W	K	CRI	Lm	Optics	Source	Finishes										
 <p><b>AG16 - Round Fixed</b> 0-20 mm Ø 65 14 60 21</p> <table border="1"> <tr><th>w</th><th>x (mm)</th></tr> <tr><td>7</td><td>80</td></tr> <tr><td>13</td><td>100</td></tr> <tr><td>18</td><td>120</td></tr> <tr><td>GU10</td><td>90</td></tr> </table>	w	x (mm)	7	80	13	100	18	120	GU10	90	<b>P7V9</b>	6.4	2700	90	489-543	<b>S2</b> 15°	<b>OU</b> ON-OFF 100-240V	<b>14</b>
	w	x (mm)																
	7	80																
	13	100																
	18	120																
	GU10	90																
	<b>P7W9</b>	6.4	3000	90	549-629	<b>M2</b> 28°	<b>TS</b> PHASE CUT 220-240V	<b>60</b>										
	<b>P7X9</b>	6.4	4000	90	566-629	<b>F1</b> 49°	<b>DS</b> DALI-2/PUSH 100-240V	<b>21</b>										
							<b>BB</b> 9V/max.700mA											
	<b>P7V8</b>	8.5	2700	90	511	<b>S1</b> 8°	<b>OU</b> ON-OFF 100-240V											
	<b>P7W8</b>	8.5	3000	90	549		<b>TS</b> PHASE CUT 220-240V											
	<b>P7X8</b>	8.5	4000	90	587		<b>DS</b> DALI-2/PUSH 100-240V											
						<b>BB</b> 12V/max.700mA												
 <p><b>AG22 - Square Fixed</b> 0-20 mm Ø 65 14 60</p> <table border="1"> <tr><th>w</th><th>x (mm)</th></tr> <tr><td>7</td><td>80</td></tr> <tr><td>13</td><td>100</td></tr> <tr><td>18</td><td>120</td></tr> <tr><td>GU10</td><td>90</td></tr> </table>	w	x (mm)	7	80	13	100	18	120	GU10	90	<b>13V9</b>	11.9	2700	90	941-1163	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V	
	w	x (mm)																
	7	80																
	13	100																
	18	120																
	GU10	90																
	<b>13W9</b>	11.9	3000	90	1069-1251	<b>M2</b> 33°	<b>TS</b> PHASE CUT 220-240V											
	<b>13X9</b>	11.9	4000	90	1144-1399	<b>F1</b> 44°	<b>DS</b> DALI-2/PUSH 100-240V											
							<b>BB</b> 36V/max.350mA											
	<b>18V9</b>	17.7	2700	90	1248-1506	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V											
	<b>18W9</b>	17.7	3000	90	1343-1622	<b>M2</b> 33°	<b>TS</b> PHASE CUT 220-240V											
	<b>18X9</b>	17.7	4000	90	1367-1735	<b>F1</b> 47°	<b>DS</b> DALI-2/PUSH 100-240V											
						<b>BB</b> 36V/max.500mA												
<b>12U9</b>	14.5	TW 2700 6500	90	875-1024	<b>S2</b> 20° <b>M2</b> 33° <b>F1</b> 44°	<b>TW</b> DALI DT8 220-240V												
<b>AAG1</b>	GU10	Max. 8W			<b>NA</b>	<b>BU</b> 220-240V												

**Play Emergency**  
① P. 945

## Play IP65 Mini

IP	DIF MAT	50000h	2	
65	PMMA	L80 B20	MacAdam	

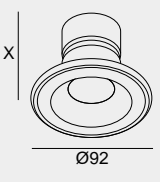



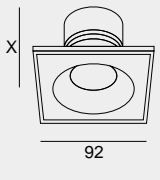













Code example / Exemple d'élaboration d'une référence: **AG37-P2V8S10U14**

Model		W	K	CRI	Lm	Optics	Source	Finishes						
 <p><b>AG37 - Round Fixed</b> 0-15 mm Ø 40</p> <table border="1"> <tr><th>w</th><th>x (mm)</th></tr> <tr><td>1,5</td><td>60</td></tr> <tr><td>3</td><td>50</td></tr> </table>	w	x (mm)	1,5	60	3	50	<b>P2V8</b>	1.5	2700	80	112	<b>S1</b> 8°	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	w	x (mm)												
	1,5	60												
	3	50												
	<b>P2W8</b>	1.5	3000	80	112		<b>DS</b> DALI-2/PUSH 220-240V	<b>60</b>						
	<b>P2X8</b>	1.5	4000	80	112		<b>BB</b> 3V/max.500mA							
<b>P3V8</b>	3.2	2700	80	287-316	<b>M2</b> 28°	<b>OS</b> ON-OFF 220-240V								
<b>P3W8</b>	3.2	3000	80	278-316	<b>F1</b> 47°	<b>DS</b> DALI-2/PUSH 220-240V								
<b>P3X8</b>	3.2	4000	80	306		<b>BB</b> 9V/max.350mA								

## Play Glass

IP	DIF MAT
65	GLA

Code example / Exemple d'élaboration d'une référence: **AG43-P7V9S10U14**

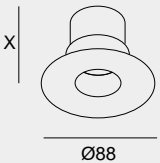









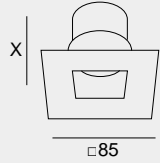




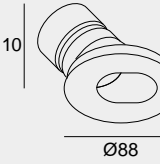




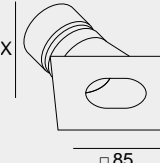


Model	W	K	CRI	Lm	Optics	Source	Finishes
 <p><b>AG43 - Round Fixed</b>                      0-20 mm                      68                      W X (mm)                      7 80                      13 100</p>	<b>P7V9</b>	6.4	2700	90	483-514	<b>S2</b> 15° <b>OU</b>  ON-OFF 100-240V	<b>14</b> 
	<b>P7W9</b>	6.4	3000	90	549-596	<b>M2</b> 28° <b>TS</b>  PHASE CUT 220-240V	
	<b>P7X9</b>	6.4	4000	90	560-596	<b>F1</b> 49° <b>DS</b>  DALI-2/PUSH 100-240V <b>BB</b>  9V/max.700mA	
 <p><b>AG44 - Square Fixed</b>                      0-20 mm                      68                      W X (mm)                      7 80                      13 100                      18 120                      GU10 90</p>	<b>P7V9</b>	8.5	2700	90	511	<b>S1</b> 8° <b>OU</b>  ON-OFF 100-240V	
	<b>P7W9</b>	8.5	3000	90	549	<b>TS</b>  PHASE CUT 220-240V	
	<b>P7X9</b>	8.5	4000	90	587	<b>DS</b>  DALI-2/PUSH 100-240V <b>BB</b>  12V/max.700mA	
	<b>13V9</b>	11.9	2700	90	864-1094	<b>S2</b> 20° <b>OU</b>  ON-OFF 100-240V	
	<b>13W9</b>	11.9	3000	90	1079-1178	<b>M2</b> 33° <b>TS</b>  PHASE CUT 220-240V	
	<b>13X9</b>	11.9	4000	90	1154-1260	<b>F1</b> 44° <b>DS</b>  DALI-2/PUSH 100-240V <b>BB</b>  36V/max.350mA	
	<b>18V9</b>	17.7	2700	90	1244-1621	<b>S2</b> 20° <b>OU</b>  ON-OFF 100-240V	
	<b>18W9</b>	17.7	3000	90	1340-1621	<b>M2</b> 33° <b>TS</b>  PHASE CUT 220-240V	
	<b>18X9</b>	17.7	4000	90	1433-1621	<b>F1</b> 47° <b>DS</b>  DALI-2/PUSH 100-240V <b>BB</b>  36V/max.500mA	
	<b>12U9</b>	14.5	TW 2700 6500	90	883-964	<b>S2</b> 20° <b>TW</b>  DALI DT8 220-240V <b>M2</b> 33° <b>F1</b> 44°	
<b>AAG1</b>	GU10	Max. 8W			<b>NA</b> <b>BU</b>  220-240V		

BODY MAT
PC,AL

Play Pinhole

IP		
54		

Code example / Exemple d'élaboration d'une référence: **AG45-P7V9S10U14**

Model		W	K	CRI	Lm	Optics	Source	Finishes
 <p><b>AG45 -</b> Round Fixed 0-18 mm 75 W X (mm) 7 90 13 110 18 130 GU10 100</p>	<b>P7V9</b>	6.4	2700	90	279-317	<b>S2</b> 15°	<b>OU</b>  ON-OFF 100-240V	<b>14</b> 
	<b>P7W9</b>	6.4	3000	90	324-368	<b>M2</b> 28°	<b>TS</b>  PHASE CUT 220-240V	
	<b>P7X9</b>	6.4	4000	90	324-368	<b>F1</b> 49°	<b>DS</b>  DALI-2/PUSH 100-240V	
							<b>BB</b>  9V/max.700mA	
	<b>P7V9</b>	8.5	2700	90	458	<b>S1</b> 8°	<b>OU</b>  ON-OFF 100-240V	
	<b>P7W9</b>	8.5	3000	90	493		<b>TS</b>  PHASE CUT 220-240V	
	<b>P7X9</b>	8.5	4000	90	528		<b>DS</b>  DALI-2/PUSH 100-240V	
							<b>BB</b>  12V/max.700mA	
 <p><b>AG46 -</b> Square Fixed 0-18 mm 75x55 W X (mm) 7 90 13 110 18 130 GU10 100</p>	<b>13V9</b>	11.9	2700	90	873-1091	<b>S2</b> 20°	<b>OU</b>  ON-OFF 100-240V	
	<b>13W9</b>	11.9	3000	90	928-1160	<b>M2</b> 33°	<b>TS</b>  PHASE CUT 220-240V	
	<b>13X9</b>	11.9	4000	90	1003-1253	<b>F1</b> 44°	<b>DS</b>  DALI-2/PUSH 100-240V	
							<b>BB</b>  36V/max.350mA	
 <p><b>AG47 -</b> Round Adjustable 0-18 mm 75x55 W X (mm) 7 90 13 110 18 130 GU10 90</p>	<b>18V9</b>	17.7	2700	90	1056-1357	<b>S2</b> 20°	<b>OU</b>  ON-OFF 100-240V	
	<b>18W9</b>	17.7	3000	90	1123-1444	<b>M2</b> 33°	<b>TS</b>  PHASE CUT 220-240V	
	<b>18X9</b>	17.7	4000	90	1213-1559	<b>F1</b> 47°	<b>DS</b>  DALI-2/PUSH 100-240V	
							<b>BB</b>  36V/max.500mA	
 <p><b>AG48 -</b> Square Fixed 0-18 mm 75 W X (mm) 7 90 13 110 18 130 GU10 100</p>	<b>12U9</b>	14.5	TW 2700 6500	90	760-949	<b>S2</b> 20° <b>M2</b> 33° <b>F1</b> 44°	<b>TW</b>  DALI DT8 220-240V	
	<b>AAG1</b>	GU10	Max. 8W			<b>NA</b>	<b>BU</b>  220-240V	

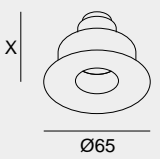








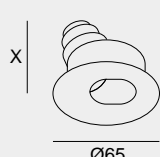
 **Play Emergency**  
P. 946



Play Pinhole Mini

IP	UGR	50000h	2		
54	<16	L80 B20	MacAdam		

Code example / Exemple d'élaboration d'une référence: **AG61-P2V8S10U14**

Model		W	K	CRI	Lm	Optics	Source	Finishes
 <p><b>AG61 -</b> Round Fixed</p> <p>0-15 mm</p> <p>55</p> <p><b>W</b>      <b>X (mm)</b></p> <p>1.5      60</p> <p>3         50</p>	<b>P2V8</b>	1.5	2700	80	85	<b>S1</b> 8°	<b>OS</b>  ON-OFF 100-277V	<b>14</b> 
	<b>P2W8</b>	1.5	3000	80	85		<b>DS</b>  DALI-2/PUSH 100-240V	<b>60</b> 
	<b>P2X8</b>	1.5	4000	80	85		<b>BB</b>  3V/max.500mA	
	<b>P3V8</b>	3.2	2700	80	249-300	<b>M2</b> 28°	<b>OS</b>  ON-OFF 220-240V	
	<b>P3V8</b>	3.2	3000	80	261-319	<b>F1</b> 47°	<b>DS</b>  DALI-2/PUSH 100-240V	
	<b>P3X8</b>	3.2	4000	80	261-319		<b>BB</b>  9V/max.350mA	
 <p><b>AG62 -</b> Round Adjustable</p> <p>0-15 mm</p> <p>55</p> <p><b>W</b>      <b>X (mm)</b></p> <p>1.5      60</p> <p>3         50</p>								

BODY MAT
PC,AL

Play Soft

IP		
54		

Code example / Exemple d'élaboration d'une référence: **AG52-P7V9S10U14**

Model		W	K	CRI	Lm	Optics	Source	Finishes		
 Ø95 X 0-20 mm 86 W X (mm) 7 95 13 115 18 135 GU10 85	<b>AG52 - Round Adjustable Trim</b>	<b>P7V9</b>	6.4	2700	90	435-532	<b>S2</b> 15°	<b>OU</b> ON-OFF 100-240V	<b>14</b>	
	<b>P7W9</b>	6.4	3000	90	504-616	<b>M2</b> 28°	<b>TS</b> PHASE CUT 220-240V	<b>60</b>		
	<b>P7X9</b>	6.4	4000	90	504-616	<b>F1</b> 49°	<b>DS</b> DALI-2/PUSH 100-240V			
							<b>BB</b> 9V/max.700mA			
	<b>P7V9</b>	8.5	2700	90	478	<b>S1</b> 8°	<b>OU</b> ON-OFF 100-240V			
	<b>P7W9</b>	8.5	3000	90	514	<b>TS</b> PHASE CUT 220-240V				
	<b>P7X9</b>	8.5	4000	90	550	<b>DS</b> DALI-2/PUSH 100-240V				
							<b>BB</b> 12V/max.700mA			
	 Ø95 X 0-18 mm 102 W X (mm) 7 95 13 115 18 135 GU10 85	<b>AG53 - Round Adjustable Trimless</b>	<b>13V9</b>	11.9	2700	90	1035-1164	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V	
		<b>13W9</b>	11.9	3000	90	1107-1271	<b>M2</b> 33°	<b>TS</b> PHASE CUT 220-240V		
<b>13X9</b>		11.9	4000	90	1195-1360	<b>F1</b> 44°	<b>DS</b> DALI-2/PUSH 100-240V			
							<b>BB</b> 36V/max.350mA			
<b>18V9</b>		17.7	2700	90	1286-1455	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V			
<b>18W9</b>		17.7	3000	90	1368-1548	<b>M2</b> 33°	<b>TS</b> PHASE CUT 220-240V			
 95 X 0-18 mm 85 W X (mm) 7 110 13 130 18 150 GU10 100	<b>AG55 - Square Adjustable</b>	<b>18X9</b>	17.7	4000	90	1478-1671	<b>F1</b> 47°	<b>DS</b> DALI-2/PUSH 100-240V		
							<b>BB</b> 36V/max.500mA			
	<b>12U9</b>	14.5	TW 2700 6500	90	906-1040	<b>S2</b> 20° <b>M2</b> 33° <b>F1</b> 44°	<b>TW</b> DALI DT8 220-240V			
	<b>AAG1</b>	GU10	Max. 8W			<b>NA</b>	<b>BU</b> 220-240V			



Play Soft Mini

IP	UGR	50000h	2		
54	<16	L80 B20	MacAdam		35°

Code example / Exemple d'élaboration d'une référence: **AG64-P2V8S10U14**

Model		W	K	CRI	Lm	Optics	Source	Finishes	
 Ø65 X 0-15 mm 55 W X (mm) 1.5 60 3 50	<b>AG64 - Round Adjustable</b>	<b>P2V8</b>	1.5	2700	80	90	<b>S1</b> 8°	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	<b>P2W8</b>	1.5	3000	80	90		<b>DS</b> DALI-2/PUSH 100-240V	<b>60</b>	
	<b>P2X8</b>	1.5	4000	80	90		<b>BB</b> 3V/max.500mA		
	<b>P3V8</b>	3.2	2700	80	257-300	<b>M2</b> 28°	<b>OS</b> ON-OFF 220-240V		
	<b>P3V8</b>	3.2	3000	80	274-319	<b>F1</b> 47°	<b>DS</b> DALI-2/PUSH 100-240V		
	<b>P3X8</b>	3.2	4000	80	274-319		<b>BB</b> 9V/max.350mA		

## Play Snoot

IP		
54		

Code example / Exemple d'élaboration d'une référence: **AG56-P7V9S10U14**

Model		W	K	CRI	Lm	Optics	Source	Finishes	
 <b>AG56 - Round Adjustable</b> 0-20 mm Ø 85 ±40° ±320° W X (mm) 7 80 13 100 18 120 GU10 70	<b>P7V9</b>	6.4	2700	90	507-552	<b>S2</b> 15°	<b>OU</b> ON-OFF 100-240V	<b>14</b>	
	<b>P7W9</b>	6.4	3000	90	590-641	<b>M2</b> 28°	<b>TS</b> PHASE CUT 220-240V	<b>60</b>	
	<b>P7X9</b>	6.4	4000	90	590-641	<b>F1</b> 49°	<b>DS</b> DALI-2/PUSH 100-240V		
							<b>BB</b> 9V/max.700mA		
	<b>P7V9</b>	8.5	2700	90	485	<b>S1</b> 8°	<b>OU</b> ON-OFF 100-240V		
	<b>P7W9</b>	8.5	3000	90	521		<b>TS</b> PHASE CUT 220-240V		
	<b>P7X9</b>	8.5	4000	90	557		<b>DS</b> DALI-2/PUSH 100-240V		
							<b>BB</b> 12V/max.700mA		
	 <b>AG57 - Round Adjustable Trimless</b> 0-18 mm Ø 87 ±40° ±320° W X (mm) 7 90 13 110 18 125 GU10 90	<b>13V9</b>	11.9	2700	90	1064-1175	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V	
		<b>13W9</b>	11.9	3000	90	1132-1250	<b>M2</b> 33°	<b>TS</b> PHASE CUT 220-240V	
<b>13X9</b>		11.9	4000	90	1222-1350	<b>F1</b> 44°	<b>DS</b> DALI-2/PUSH 100-240V		
							<b>BB</b> 36V/max.350mA		
<b>18V9</b>		17.7	2700	90	1344-1485	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V		
<b>18W9</b>		17.7	3000	90	1429-1579	<b>M2</b> 33°	<b>TS</b> PHASE CUT 220-240V		
<b>18X9</b>		17.7	4000	90	1544-1706	<b>F1</b> 47°	<b>DS</b> DALI-2/PUSH 100-240V		
							<b>BB</b> 36V/max.500mA		
<b>12U9</b>		14.5	TW 2700 6500	90	926-1023	<b>S2</b> 20° <b>M2</b> 33° <b>F1</b> 44°	<b>TW</b> DALI DT8 220-240V		
<b>AAG1</b>		GU10	Max. 8W			<b>NA</b>	<b>BU</b> 220-240V		

**Play Emergency**  
P. 948

## Play Snoot Mini

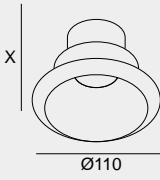
IP	UGR	50000h	2		
54	<22	L80 B20	MacAdam		

Code example / Exemple d'élaboration d'une référence: **AG65-P2V8S10U14**

Model		W	K	CRI	Lm	Optics	Source	Finishes
 <b>AG65 - Round Adjustable</b> 0-15 mm Ø 60 ±40° ±320° W X (mm) 1.5 50 3 40	<b>P2V8</b>	1.5	2700	80	95	<b>S1</b> 8°	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	<b>P2W8</b>	1.5	3000	80	95		<b>DS</b> DALI-2/PUSH 100-240V	<b>60</b>
	<b>P2X8</b>	1.5	4000	80	95		<b>BB</b> 3V/max.500mA	
	<b>P3V8</b>	3.2	2700	80	282-310	<b>M2</b> 28°	<b>OS</b> ON-OFF 220-240V	
	<b>P3V8</b>	3.2	3000	80	300-329	<b>F1</b> 47°	<b>DS</b> DALI-2/PUSH 220-240V	
	<b>P3X8</b>	3.2	4000	80	300-329		<b>BB</b> 9V/max.350mA	

### Play Raw Gold

Code exemple / Exemple d'élaboration d'une référence: **AG58-P7V9S10UEP**

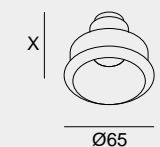
Model		W	K	CRI	Lm	Optics	Source	Finishes										
 <p><b>AG58 - Round Fixed</b>            0-27 mm            102</p> <table border="1"> <tr><th>w</th><th>X (mm)</th></tr> <tr><td>7</td><td>105</td></tr> <tr><td>13</td><td>125</td></tr> <tr><td>18</td><td>145</td></tr> <tr><td>GU10</td><td>95</td></tr> </table>	w	X (mm)	7	105	13	125	18	145	GU10	95	<b>P7V9</b>	6.4	2700	90	514-549	<b>S2</b> 15°	<b>OU</b> ON-OFF 100-240V	<b>EP</b>
	w	X (mm)																
	7	105																
	13	125																
	18	145																
	GU10	95																
	<b>P7W9</b>	6.4	3000	90	596-636	<b>M2</b> 28°	<b>TS</b> PHASE CUT 220-240V											
	<b>P7X9</b>	6.4	4000	90	596-636	<b>F1</b> 49°	<b>DS</b> DALI-2/PUSH 100-240V											
							<b>BB</b> 9V/max.700mA											
	<b>P7V9</b>	8.5	2700	90	500	<b>S1</b> 8°	<b>OU</b> ON-OFF 100-240V											
	<b>P7W9</b>	8.5	3000	90	538		<b>TS</b> PHASE CUT 220-240V											
	<b>P7X9</b>	8.5	4000	90	576		<b>DS</b> DALI-2/PUSH 100-240V											
							<b>BB</b> 12V/max.700mA											
	<b>13V9</b>	11.9	2700	90	1048-1150	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V											
	<b>13W9</b>	11.9	3000	90	1128-1238	<b>M2</b> 33°	<b>TS</b> PHASE CUT 220-240V											
	<b>13X9</b>	11.9	4000	90	1207-1324	<b>F1</b> 44°	<b>DS</b> DALI-2 / PUSH 100-240V											
							<b>BB</b> 36V/max.350mA											
	<b>18V9</b>	17.7	2700	90	1326-1520	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V											
	<b>18W9</b>	17.7	3000	90	1466-1636	<b>M2</b> 33°	<b>TS</b> PHASE CUT 220-240V											
	<b>18X9</b>	17.7	4000	90	1568-1751	<b>F1</b> 47°	<b>DS</b> DALI-2/PUSH 100-240V											
						<b>BB</b> 36V/max.500mA												
<b>12U9</b>	14.5	TW 2700 6500	90	924-1013	<b>S2</b> 20° <b>M2</b> 33° <b>F1</b> 44°	<b>TW</b> DALI DT8 220-240V												
<b>AAG1</b>	GU10	Max. 8W			<b>NA</b>	<b>BU</b> 220-240V												



**Play Emergency**  
 P. 949

### Play Raw Gold Mini

Code exemple / Exemple d'élaboration d'une référence: **AG66-P2V8S10UEP**

Model		W	K	CRI	Lm	Optics	Source	Finishes						
 <p><b>AG66 - Round Adjustable</b>            0-16 mm            55</p> <table border="1"> <tr><th>w</th><th>X (mm)</th></tr> <tr><td>1.5</td><td>60</td></tr> <tr><td>3</td><td>50</td></tr> </table>	w	X (mm)	1.5	60	3	50	<b>P2V8</b>	1.5	2700	80	94	<b>S1</b> 8°	<b>OS</b> ON-OFF 220-240V	<b>EP</b>
	w	X (mm)												
	1.5	60												
	3	50												
	<b>P2W8</b>	1.5	3000	80	94		<b>DS</b> DALI-2 220-240V							
	<b>P2X8</b>	1.5	4000	80	94		<b>BB</b> 3V/max.500mA							
<b>P3V8</b>	3.2	2700	80	302-319	<b>M2</b> 28°	<b>OS</b> ON-OFF 220-240V								
<b>P3V8</b>	3.2	3000	80	322-340	<b>F1</b> 47°	<b>DS</b> DALI-2/PUSH 100-240V								
<b>P3X8</b>	3.2	4000	80	322-340		<b>BB</b> 9V/max.350mA								

## Play Raw

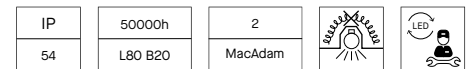


Code example / Exemple d'élaboration d'une référence: **AG59-P7V9S10U55**

Model		W	K	CRI	Lm	Optics	Source	Finishes
<p><b>AG59 - Round Fixed</b>                      0-27 mm                      102                      W X (mm)                      7 105                      13 125                      18 145                      GU10 95</p>	<b>P7V9</b>	6.4	2700	90	481-537	<b>S2</b> 15°	<b>OU</b> ON-OFF 100-240V	<b>55</b>
	<b>P7W9</b>	6.4	3000	90	560-625	<b>M2</b> 28°	<b>TS</b> PHASE CUT 220-240V	<b>DC</b>
	<b>P7X9</b>	6.4	4000	90	560-625	<b>F1</b> 49°	<b>DS</b> DALI-2/PUSH 100-240V	<b>EN</b>
							<b>BB</b> 9V/max.700mA	<b>EO</b>
	<b>P7V9</b>	8.5	2700	90	492	<b>S1</b> 8°	<b>OU</b> ON-OFF 100-240V	
	<b>P7W9</b>	8.5	3000	90	529		<b>TS</b> PHASE CUT 220-240V	
	<b>P7X9</b>	8.5	4000	90	566		<b>DS</b> DALI-2/PUSH 100-240V	
							<b>BB</b> 12V/max.700mA	
	<b>13V9</b>	11.9	2700	90	1104-1250	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V	
	<b>13W9</b>	11.9	3000	90	1175-1330	<b>M2</b> 33°	<b>TS</b> PHASE CUT 220-240V	
	<b>13X9</b>	11.9	4000	90	1269-1437	<b>F1</b> 44°	<b>DS</b> DALI-2/PUSH 100-240V	
							<b>BB</b> 36V/max.350mA	
	<b>18V9</b>	17.7	2700	90	1394-1624	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V	
	<b>18W9</b>	17.7	3000	90	1483-1728	<b>M2</b> 33°	<b>TS</b> PHASE CUT 220-240V	
	<b>18X9</b>	17.7	4000	90	1602-1866	<b>F1</b> 47°	<b>DS</b> DALI-2/PUSH 100-240V	
							<b>BB</b> 36V/max.500mA	
	<b>12U9</b>	14.5	TW 2700 6500	90	961-1089	<b>S2</b> 20° <b>M2</b> 33° <b>F1</b> 44°	<b>TW</b> DALI DT8 220-240V	
	<b>AAG1</b>	GU10	Max. 8W			<b>NA</b>	<b>BU</b> 220-240V	



## Play Raw Mini




Code example / Exemple d'élaboration d'une référence: **AG67-P2V8S10U55**

Model		W	K	CRI	Lm	Optics	Source	Finishes
<p><b>AG67 - Round Adjustable</b>                      0-16 mm                      55                      W X (mm)                      1.5 60                      3 50</p>	<b>P2V8</b>	1.5	2700	80	77	<b>S1</b> 8°	<b>OS</b> ON-OFF 220-240V	<b>55</b>
	<b>P2W8</b>	1.5	3000	80	77		<b>DS</b> DALI-2/PUSH 100-240V	<b>EN</b>
	<b>P2X8</b>	1.5	4000	80	77		<b>BB</b> 3V/max.500mA	<b>EO</b>
	<b>P3V8</b>	3.2	2700	80	248-268	<b>M2</b> 28°	<b>OS</b> ON-OFF 220-240V	
	<b>P3V8</b>	3.2	3000	80	264-285	<b>F1</b> 47°	<b>DS</b> DALI-2/PUSH 100-240V	
	<b>P3X8</b>	3.2	4000	80	264-285		<b>BB</b> 9V/max.350mA	

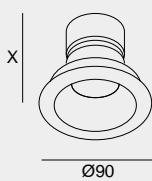
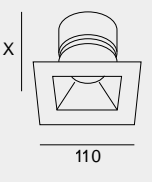
BODY MAT
PC,AL

### Play Deco Symmetrical Trim

IP
54

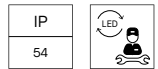


Code example / Exemple d'élaboration d'une référence: **AG23-P7V9S10UWR**

Model		W	K	CRI	Lm	Optics	Source	Finishes										
 <p><b>AG23 - Round Fixed</b> 0-25 mm 80</p> <table border="1"> <tr><th>W</th><th>X (mm)</th></tr> <tr><td>7</td><td>90</td></tr> <tr><td>13</td><td>110</td></tr> <tr><td>18</td><td>130</td></tr> <tr><td>GU10</td><td>80</td></tr> </table>	W	X (mm)	7	90	13	110	18	130	GU10	80	<b>P7V9</b>	6.4	2700	90	514-575	<b>S2</b> 15°	<b>OU</b> ON-OFF 100-240V	<b>WG</b>
	W	X (mm)																
	7	90																
	13	110																
	18	130																
	GU10	80																
	<b>P7W9</b>	6.4	3000	90	596-666	<b>M2</b> 28°	<b>TS</b> PHASE CUT 220-240V	<b>WH</b>										
	<b>P7X9</b>	6.4	4000	90	596-666	<b>F1</b> 49°	<b>DS</b> DALI-2/PUSH 100-240V	<b>WI</b>										
							<b>BB</b> 9V/max.700mA	<b>WJ</b>										
<b>P7V9</b>	8.5	2700	90	499	<b>S1</b> 8°	<b>OU</b> ON-OFF 100-240V	<b>WK</b>											
<b>P7W9</b>	8.5	3000	90	537		<b>TS</b> PHASE CUT 220-240V	<b>WL</b>											
<b>P7X9</b>	8.5	4000	90	575		<b>DS</b> DALI-2/PUSH 100-240V	<b>WM</b>											
						<b>BB</b> 12V/max.700mA	<b>WN</b>											
 <p><b>AG27 - Square Fixed</b> 0-25 mm 100</p> <table border="1"> <tr><th>W</th><th>X (mm)</th></tr> <tr><td>7</td><td>90</td></tr> <tr><td>13</td><td>110</td></tr> <tr><td>18</td><td>130</td></tr> <tr><td>GU10</td><td>80</td></tr> </table>	W	X (mm)	7	90	13	110	18	130	GU10	80	<b>13V9</b>	11.9	2700	90	754-935	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V	<b>WR</b>
	W	X (mm)																
	7	90																
	13	110																
	18	130																
	GU10	80																
	<b>13W9</b>	11.9	3000	90	1128-1331	<b>M2</b> 33°	<b>TS</b> PHASE CUT 220-240V											
<b>13X9</b>	11.9	4000	90	1207-1424	<b>F1</b> 44°	<b>DS</b> DALI-2/PUSH 100-240V												
						<b>BB</b> 36V/max.350mA												
<b>18V9</b>	17.7	2700	90	1391-1615	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V												
<b>18W9</b>	17.7	3000	90	1391-1615	<b>M2</b> 33°	<b>TS</b> PHASE CUT 220-240V												
<b>18X9</b>	17.7	4000	90	1391-1615	<b>F1</b> 47°	<b>DS</b> DALI-2/PUSH 100-240V												
						<b>BB</b> 36V/max.500mA												
<b>AAG1</b>	GU10	Max. 8W				<b>NA</b>	<b>BU</b> 220-240V											

 **Play Emergency**  
P. 950

**Play Deco**  
**Symmetrical Trimless**



Code example / Exemple d'élaboration d'une référence: **AG24-P7V9S10UWP**

Model		W	K	CRI	Lm	Optics	Source	Finishes										
<p><b>AG24 -</b> Round Fixed Trimless</p> <p>0-21 mm 75</p> <table border="1"> <tr><th>W</th><th>X (mm)</th></tr> <tr><td>7</td><td>95</td></tr> <tr><td>13</td><td>115</td></tr> <tr><td>18</td><td>135</td></tr> <tr><td>GU10</td><td>85</td></tr> </table>	W	X (mm)	7	95	13	115	18	135	GU10	85	<b>P7V9</b>	6.4	2700	90	514-575	<b>S2</b> 15° <b>OU</b>	ON-OFF 100-240V	<b>WP</b>
	W	X (mm)																
	7	95																
	13	115																
	18	135																
	GU10	85																
	<b>P7W9</b>	6.4	3000	90	596-666	<b>M2</b> 28° <b>TS</b>	PHASE CUT 220-240V	<b>WS</b>										
	<b>P7X9</b>	6.4	4000	90	596-666	<b>F1</b> 49° <b>DS</b>	DALI-2/PUSH 100-240V	<b>WQ</b>										
							<b>BB</b> 9V/max.700mA											
	<b>P7V9</b>	8.5	2700	90	499	<b>S1</b> 8° <b>OU</b>	ON-OFF 100-240V											
	<b>P7W9</b>	8.5	3000	90	537	<b>TS</b>	PHASE CUT 220-240V											
	<b>P7X9</b>	8.5	4000	90	575	<b>DS</b>	DALI-2/PUSH 100-240V											
						<b>BB</b> 12V/max.700mA												
<p><b>AG28 -</b> Square Fixed Trimless</p> <p>0-21 mm 75</p> <table border="1"> <tr><th>W</th><th>X (mm)</th></tr> <tr><td>7</td><td>95</td></tr> <tr><td>13</td><td>115</td></tr> <tr><td>18</td><td>135</td></tr> <tr><td>GU10</td><td>80</td></tr> </table>	W	X (mm)	7	95	13	115	18	135	GU10	80	<b>13V9</b>	11.9	2700	90	1048-1237	<b>S2</b> 20° <b>OU</b>	ON-OFF 100-240V	
	W	X (mm)																
	7	95																
	13	115																
	18	135																
	GU10	80																
	<b>13W9</b>	11.9	3000	90	1128-1331	<b>M2</b> 33° <b>TS</b>	PHASE CUT 220-240V											
<b>13X9</b>	11.9	4000	90	1207-1424	<b>F1</b> 44° <b>DS</b>	DALI-2/PUSH 100-240V												
						<b>BB</b> 36V/max.350mA												
<b>18V9</b>	17.7	2700	90	1359-1598	<b>S2</b> 20° <b>OU</b>	ON-OFF 100-240V												
<b>18W9</b>	17.7	3000	90	1463-1720	<b>M2</b> 33° <b>TS</b>	PHASE CUT 220-240V												
<b>18X9</b>	17.7	4000	90	1566-1840	<b>F1</b> 47° <b>DS</b>	DALI-2/PUSH 100-240V												
						<b>BB</b> 36V/max.500mA												
<b>AAG1</b>	GU10	Max. 8W				<b>NA</b> <b>BU</b> 220-240V												

**Play Emergency**  
 P. 950


# Play

## Deco Asymmetrical

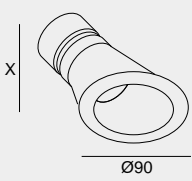













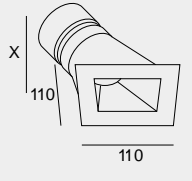









BODY MAT
PC,AL

### Play Deco Asymmetrical Trim

IP
54



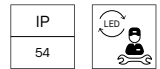
Code example / Exemple d'élaboration d'une référence: **AG25-P7V9S10UWR**

Model	W	K	CRI	Lm	Optics	Source	Finishes										
 <p><b>AG25 - Round Fixed</b> 0-25 mm 80</p> <table border="1"> <tr><th>W</th><th>X (mm)</th></tr> <tr><td>7</td><td>95</td></tr> <tr><td>13</td><td>115</td></tr> <tr><td>18</td><td>135</td></tr> <tr><td>GU10</td><td>85</td></tr> </table>	W	X (mm)	7	95	13	115	18	135	GU10	85	<b>P7V9</b>	6.4	2700	90	455-583	<b>S2</b> 15° <b>OU</b>  ON-OFF 100-240V	<b>WG</b> 
	W	X (mm)															
	7	95															
	13	115															
	18	135															
	GU10	85															
	<b>P7W9</b>	6.4	3000	90	537-631	<b>M2</b> 28° <b>TS</b>  PHASE CUT 220-240V	<b>WH</b> 										
	<b>P7X9</b>	6.4	4000	90	527-631	<b>F1</b> 49° <b>DS</b>  DALI-2/PUSH 100-240V	<b>WI</b> 										
						<b>BB</b>  9V/max.700mA	<b>WJ</b> 										
<b>P7V9</b>	8.5	2700	90	385	<b>S1</b> 8° <b>OU</b>  ON-OFF 100-240V	<b>WK</b> 											
<b>P7W9</b>	8.5	3000	90	414	<b>TS</b>  PHASE CUT 220-240V	<b>WL</b> 											
<b>P7X9</b>	8.5	4000	90	443	<b>DS</b>  DALI-2/PUSH 100-240V	<b>WM</b> 											
					<b>BB</b>  12V/max.700mA	<b>WN</b> 											
 <p><b>AG29 - Square Fixed</b> 0-25 mm 100</p> <table border="1"> <tr><th>W</th><th>X (mm)</th></tr> <tr><td>7</td><td>90</td></tr> <tr><td>13</td><td>110</td></tr> <tr><td>18</td><td>130</td></tr> <tr><td>GU10</td><td>80</td></tr> </table>	W	X (mm)	7	90	13	110	18	130	GU10	80	<b>13V9</b>	11.9	2700	90	578-881	<b>S2</b> 20° <b>OU</b>  ON-OFF 100-240V	<b>WR</b> 
	W	X (mm)															
	7	90															
	13	110															
	18	130															
	GU10	80															
	<b>13W9</b>	11.9	3000	90	992-1331	<b>M2</b> 33° <b>TS</b>  PHASE CUT 220-240V											
	<b>13X9</b>	11.9	4000	90	1061-1424	<b>F1</b> 44° <b>DS</b>  DALI-2/PUSH 100-240V											
						<b>BB</b>  36V/max.350mA											
<b>18V9</b>	17.7	2700	90	1378-1554	<b>S2</b> 20° <b>OU</b>  ON-OFF 100-240V												
<b>18W9</b>	17.7	3000	90	1378-1554	<b>M2</b> 33° <b>TS</b>  PHASE CUT 220-240V												
<b>18X9</b>	17.7	4000	90	1378-1554	<b>F1</b> 47° <b>DS</b>  DALI-2/PUSH 100-240V												
					<b>BB</b>  36V/max.500mA												
<b>AAG1</b>	GU10	Max. 8W			<b>NA</b> <b>BU</b>  220-240V												

 **Play Emergency**  
P. 951



**Play Deco**  
**Asymmetrical Trimless**



Code example / Exemple d'élaboration d'une référence: **AG26-P7V9S10UWP**

Model		W	K	CRI	Lm	Optics	Source	Finishes										
 <p><b>AG26 -</b> Round Fixed Trimless</p> <p>0-21 mm 75</p> <table border="1"> <tr> <th>W</th> <th>X (mm)</th> </tr> <tr> <td>7</td> <td>95</td> </tr> <tr> <td>13</td> <td>115</td> </tr> <tr> <td>18</td> <td>135</td> </tr> <tr> <td>GU10</td> <td>85</td> </tr> </table>	W	X (mm)	7	95	13	115	18	135	GU10	85	<b>P7V9</b>	6.4	2700	90	455-544	<b>S2</b> 15°	<b>OU</b> ON-OFF 100-240V	<b>WP</b>
	W	X (mm)																
	7	95																
	13	115																
	18	135																
	GU10	85																
	<b>P7W9</b>	6.4	3000	90	527-631	<b>M2</b> 28°	<b>TS</b> PHASE CUT 220-240V	<b>WS</b>										
	<b>P7X9</b>	6.4	4000	90	527-631	<b>F1</b> 49°	<b>DS</b> DALI-2/PUSH 100-240V	<b>WQ</b>										
							<b>BB</b> 9V/max.700mA											
<b>P7V9</b>	8.5	2700	90	385	<b>S1</b> 57°	<b>OU</b> ON-OFF 100-240V												
<b>P7W9</b>	8.5	3000	90	414	<b>TS</b> PHASE CUT 220-240V													
<b>P7X9</b>	8.5	4000	90	443	<b>DS</b> DALI-2/PUSH 100-240V													
						<b>BB</b> 12V/max.700mA												
 <p><b>AG31 -</b> Square Fixed Trimless</p> <p>0-21 mm 75</p> <table border="1"> <tr> <th>W</th> <th>X (mm)</th> </tr> <tr> <td>7</td> <td>95</td> </tr> <tr> <td>13</td> <td>115</td> </tr> <tr> <td>18</td> <td>135</td> </tr> <tr> <td>GU10</td> <td>80</td> </tr> </table>	W	X (mm)	7	95	13	115	18	135	GU10	80	<b>13V9</b>	11.9	2700	90	922-1162	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V	
	W	X (mm)																
	7	95																
	13	115																
	18	135																
	GU10	80																
	<b>13W9</b>	11.9	3000	90	992-1250	<b>M2</b> 33°	<b>TS</b> PHASE CUT 220-240V											
	<b>13X9</b>	11.9	4000	90	1061-1338	<b>F1</b> 44°	<b>DS</b> DALI-2/PUSH 100-240V											
							<b>BB</b> 36V/max.350mA											
<b>18V9</b>	17.7	2700	90	1188-149	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V												
<b>18W9</b>	17.7	3000	90	1279-1609	<b>M2</b> 33°	<b>TS</b> PHASE CUT 220-240V												
<b>18X9</b>	17.7	4000	90	1369-1722	<b>F1</b> 47°	<b>DS</b> DALI-2/PUSH 100-240V												
						<b>BB</b> 36V/max.500mA												
<b>AAG1</b>	GU10	Max. 8W				<b>NA</b>	<b>BU</b> 220-240V											




# Play Deco Double

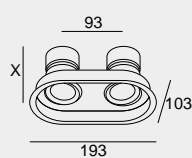




















BODY MAT
PC.AL







## Play Deco Double



IP
54






Code example / Exemple d'élaboration d'une référence: **AG42-P7V9S10U14**

Model	W	K	CRI	Lm	Optics	Source	Finishes										
 <p><b>AG42 -</b> Round Adjustable</p> <p>① 2x 95x93 IP54 ↕ ±20° ↻ 320°</p> <table border="1"> <tr><th>w</th><th>X (mm)</th></tr> <tr><td>7</td><td>95</td></tr> <tr><td>13</td><td>115</td></tr> <tr><td>18</td><td>135</td></tr> <tr><td>GU10</td><td>85</td></tr> </table>	w	X (mm)	7	95	13	115	18	135	GU10	85	<b>P7V9</b>	2x6.4	2700	90	1028-1142	<b>S2</b> 15° <b>OU</b>  ON-OFF 100-240V	<b>14</b> 
	w	X (mm)															
	7	95															
	13	115															
	18	135															
	GU10	85															
	<b>P7W9</b>	2x6.4	3000	90	1191-1324	<b>M2</b> 28° <b>TS</b>  PHASE CUT 220-240V	<b>23</b> 										
	<b>P7X9</b>	2x6.4	4000	90	1191-1324	<b>F1</b> 49° <b>DS</b>  DALI-2/PUSH 100-240V <b>BB</b>  9V/max.700mA	<b>60</b> 										
	<b>P7V9</b>	2x8.5	2700	90	499	<b>S1</b> 8° <b>OU</b>  ON-OFF 100-240V											
	<b>P7W9</b>	2x8.5	3000	90	537	<b>TS</b>  PHASE CUT 220-240V											
	<b>P7X9</b>	2x8.5	4000	90	575	<b>DS</b>  DALI-2/PUSH 100-240V <b>BB</b>  12V/max.700mA											
	<b>13V9</b>	2x11.9	2700	90	2096-2443	<b>S2</b> 20° <b>OU</b>  ON-OFF 100-240V											
<b>13W9</b>	2x11.9	3000	90	2256-2630	<b>M2</b> 33° <b>TS</b>  PHASE CUT 220-240V												
<b>13X9</b>	2x11.9	4000	90	2414-2814	<b>F1</b> 44° <b>DS</b>  DALI-2/PUSH 100-240V <b>BB</b>  36V/max.350mA												
<b>18V9</b>	2x17.7	2700	90	2724-3192	<b>S2</b> 20° <b>OU</b>  ON-OFF 100-240V												
<b>18W9</b>	2x17.7	3000	90	2782-3436	<b>M2</b> 33° <b>TS</b>  PHASE CUT 220-240V												
<b>18X9</b>	2x17.7	4000	90	2782-3436	<b>F1</b> 47° <b>DS</b>  DALI-2/PUSH 100-240V <b>BB</b>  36V/max.500mA												
<b>AAG1</b>	2x GU10	Max. 8W			<b>NA</b> <b>BU</b>  220-240V												

		Play Mini		Play			
		Play Mini 2W	Play Mini 3W	Play 7W	Play 13W	Play 18W	Play GU10
<b>Lens accessories</b> Accessoires optiques							
	Elliptical diffuser (5u.) Diffuseur elliptique (5 u.)	<b>71-7891-00-00</b>	<b>71-7891-00-00</b>	<b>71-5167-00-00</b>	<b>71-5167-00-00</b>	<b>71-5167-00-00</b>	<b>71-5167-00-00</b>
	Square diffuser (5u.) Diffuseur carré (5 u.)	-	-	<b>71-5658-00-00</b>	<b>71-5658-00-00</b>	<b>71-5658-00-00</b>	<b>71-5658-00-00</b>
	Halo fader (5u.) Diffuseur de halo (5 u.)	<b>71-7893-00-00</b>	<b>71-7893-00-00</b>	<b>71-6099-00-00</b>	<b>71-6099-00-00</b>	<b>71-6099-00-00</b>	<b>71-6099-00-00</b>
	Honeycomb panel (5u.) Grille en nid d'abeille (5 u.)	<b>71-7892-00-00</b>	<b>71-7892-00-00</b>	<b>71-5166-60-00</b>	<b>71-5166-60-00</b>	<b>71-5166-60-00</b>	<b>71-5166-60-00</b>
	Screen (5u.) Diffuseur (5 u.)	<b>71-7894-60-00</b>	<b>71-7894-60-00</b>	<b>71-7895-60-00</b>	<b>71-7895-60-00</b>	<b>71-7895-60-00</b>	<b>71-7895-60-00</b>
	Visual comfort (1u.) Confort visuel (1 u.)	14 ○ -	-	<b>71-4754-14-00</b>	<b>71-4754-14-00</b>	<b>71-4754-14-00</b>	<b>71-4754-14-00</b>
		60 ● -	-	<b>71-4754-60-00</b>	<b>71-4754-60-00</b>	<b>71-4754-60-00</b>	<b>71-4754-60-00</b>

<b>Fixing accessories</b> Accessoires de fixation							
	Kit to recess in concrete for Ø36 Kit d'encastrement béton pour Ø36	<b>71-5617-60-00</b>	<b>71-5617-60-00</b>	-	-	-	-
	Kit to recess in concrete for Ø40-42 Kit d'encastrement béton pour Ø40-42	<b>71-5618-60-00</b>	<b>71-5618-60-00</b>	-	-	-	-

<b>Drivers</b>							
Driver <span style="float: right;">P.984</span>							
	ON-OFF IP20	<b>71-B406-00-00</b>	<b>71-7699-00-00</b>	-	-	-	-
		Min.1 - Max.9	Min.1 - Max.4				
		-	<b>71-3542-00-00</b> ⚡	-	-	-	-
			Min.1 - Max.8				
	PHASE CUT 240V IP20	<b>71-4898-00-00</b> ⚡	<b>71-4898-00-00</b> ⚡	-	-	-	-
		Min.1 - Max.15	Min.1 - Max.5				
	DALI2 IP20	<b>71-A192-00-00</b> ⚡	<b>71-A191-00-00</b> ⚡	-	-	-	-
		Min.4 - Max.14	Min.3 - Max.5				

# Lite

Essential  
SOLUTION

Designed by LedsC4 Architectural



+ Lite



Lite is a recessed downlight with three sizes (Ø75, Ø88 and Ø105), which, thanks to its included extra bezel, covers all recess diameters from Ø65 to Ø110 mm. It is available in two frames, Deep, maximising comfort, and Flat, with a height of only 40 mm, facilitating installation in especially low ceilings. With both fixed and adjustable options, it allows you to find the ideal solution for each space.

Disponible en trois tailles (Ø75, Ø88 et Ø105), Lite est un downlight encastré qui permet de couvrir tous les diamètres d'encastrement, de Ø65 à Ø110 mm, grâce à la bague supplémentaire incluse. Proposé avec deux cadres, Deep, qui maximise le confort, et Flat, de seulement 40 mm de haut, il facilite l'installation sur les plafonds particulièrement bas. Grâce aux deux options, fixe et réglable, il permet de trouver la solution idéale pour chaque espace.



Fixed  
Fixe



Adjustable  
Réglable

The new adjustable frames maintain the same design and add extra functionality, enabling users to freely direct the light beam with a rotation of 355° and a tilt of 20°.

Les nouveaux cadres réglables conservent le même design et offrent une fonctionnalité supplémentaire, permettant d'orienter librement le faisceau lumineux grâce à une rotation de 355° et à une inclinaison de 20°.

Lite Deep Fixed

226

Ø 70mm



Lite Deep Adjustable

227

Ø 75mm



Lite Flat Fixed

228

Ø 70mm



Flat Adjustable

228

Ø 80mm



Ø 88mm



Ø 105mm



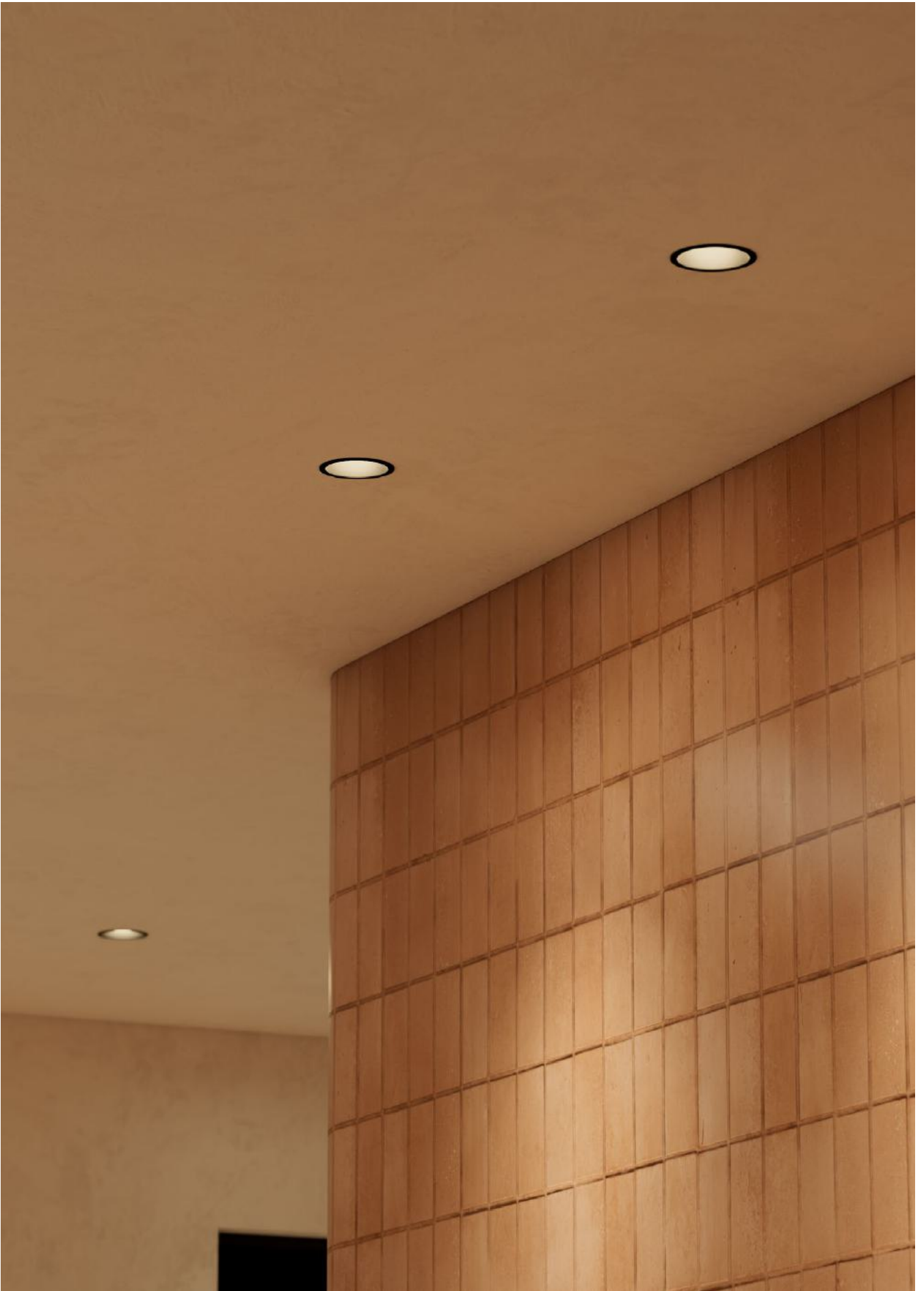
8.5 - 14W



34°

○ ●  
14 60





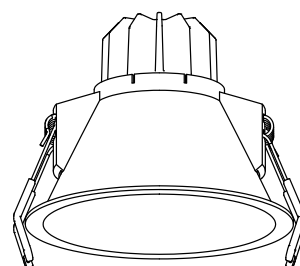
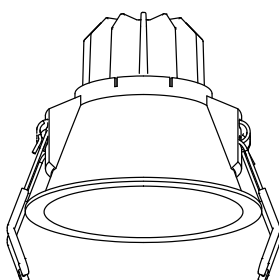
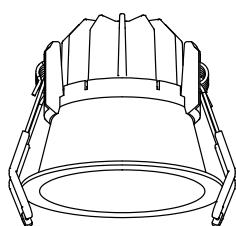
With an output of up to 1150 lm, the new 12.3 W module enables you to tackle the most challenging projects, with the possibility of both PHASE CUT and DALI dimming.

Doté d'une charge de 1 150 lm, le nouveau module de 12,3 W permet de répondre aux besoins des projets les plus exigeants, avec la possibilité de réglage tant par COUPURE DE PHASE que via DALI.

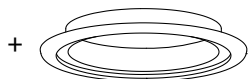
## Extra easy-installation bezel Bague supplémentaire pour une installation facile

With its three sizes (Ø75, 88 and 105), and the included optional extra bezel, Lite can cover all recess diameters from 65 to 110 mm.

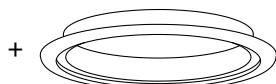
Avec ses trois tailles (Ø75, 88 et 105) et à la bague supplémentaire incluse en option, Lite permet de couvrir tous les diamètres d'encastrement, de 65 à 110 mm.



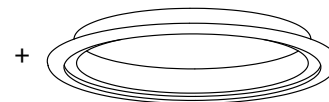
Ⓜ Ø65-79 mm



Ⓜ Ø80-94 mm



Ⓜ Ø95-110 mm



**Small**  
Ø 75-89 mm

**Medium**  
Ø 88-102 mm

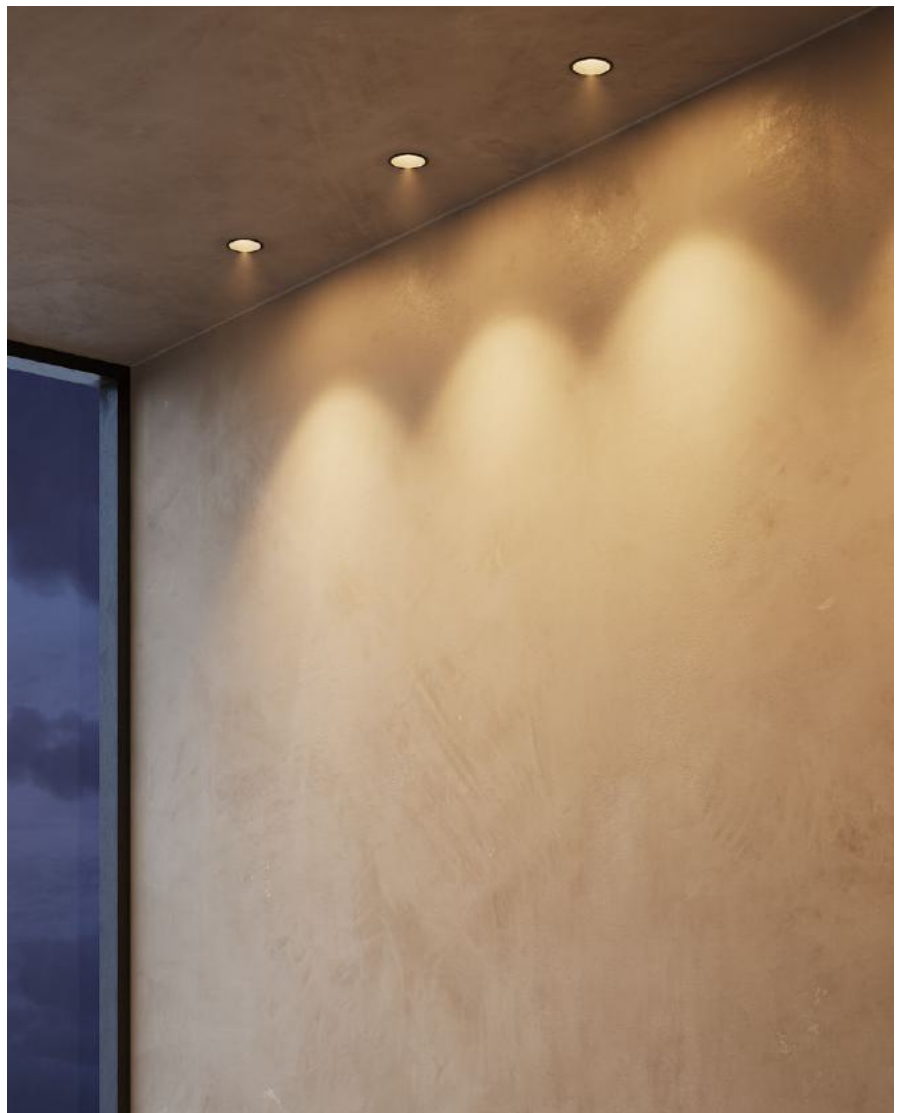
**Large**  
Ø 105-119 mm





## High visual comfort Grand confort visuel

Using a planar lens and an elevated position relative to the ceiling plane, Lite manages to reduce glare levels below  $UGR < 19$ , enhancing the comfort of the spaces where it is installed.  
Grâce à l'utilisation d'une lentille planaire et à une position surélevée par rapport au plafond, Lite parvient à réduire les niveaux d'éblouissement en dessous d'un facteur  $UGR < 19$ , ce qui accentue le confort des espaces où il est installé.



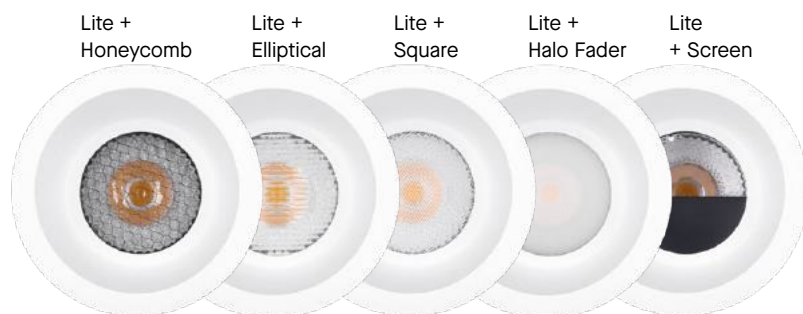
INDOOR

DOWNLIGHTS

## Accessories to modulate the light Accessoires pour moduler la lumière

As an option, Lite offers up to five accessories that sculpt the light and achieve the optimal result in each environment.

En option, Lite propose jusqu'à cinq accessoires qui permettent de moduler la lumière et d'obtenir ainsi un résultat optimal dans chaque environnement.



# Lite Deep

IP	BODY MAT	DIF MAT		3	50000h			
54	PC,AL	PC		MacAdam	L80 B20			

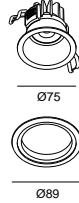
## Lite Deep Fixed Ø70

UGR
<16

○ ●  
14 60



8.5W=69  
13.9W=89



⌀ 65-79 0-18 mm

LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	90	8.5	639	34°	<b>90-A026</b>	<b>14</b>	<b>00</b>	ON-OFF 100-240V	
2700	90	13.9	1016	34°	<b>90-A174</b>	<b>60</b>	<b>- TS</b>	PHASE CUT 220-240V	
							<b>DS</b>	DALI-2/PUSH 220-240V	
3000	90	8.5	667	34°	<b>90-A027</b>	<b>14</b>	<b>00</b>	ON-OFF 100-240V	
3000	90	13.9	1059	34°	<b>90-A175</b>	<b>60</b>	<b>- TS</b>	PHASE CUT 220-240V	
							<b>DS</b>	DALI-2/PUSH 220-240V	
4000	90	8.5	721	34°	<b>90-A028</b>	<b>14</b>	<b>00</b>	ON-OFF 100-240V	
4000	90	13.9	1147	34°	<b>90-A176</b>	<b>60</b>	<b>- TS</b>	PHASE CUT 220-240V	
							<b>DS</b>	DALI-2/PUSH 220-240V	

## Lite Deep Fixed Ø88

UGR
<16

○ ●  
14 60



8.5W=78  
13.9W=89



⌀ 80-94 0-18 mm

LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	90	8.5	635	33°	<b>90-8078</b>	<b>14</b>	<b>00</b>	ON-OFF 100-240V	
2700	90	13.9	1025	33°	<b>90-A177</b>	<b>60</b>	<b>- TS</b>	PHASE CUT 220-240V	
							<b>DS</b>	DALI-2/PUSH 220-240V	
3000	90	8.5	662	33°	<b>90-8079</b>	<b>14</b>	<b>00</b>	ON-OFF 100-240V	
3000	90	13.9	1069	33°	<b>90-A178</b>	<b>60</b>	<b>- TS</b>	PHASE CUT 220-240V	
							<b>DS</b>	DALI-2/PUSH 220-240V	
4000	90	8.5	716	33°	<b>90-8080</b>	<b>14</b>	<b>00</b>	ON-OFF 100-240V	
4000	90	13.9	1158	33°	<b>90-A179</b>	<b>60</b>	<b>- TS</b>	PHASE CUT 220-240V	
							<b>DS</b>	DALI-2/PUSH 220-240V	

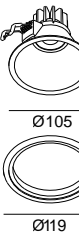
## Lite Deep Fixed Ø105

UGR
<13

○ ●  
14 60



8.5W=86  
13.9W=106



⌀ 95-110 0-18 mm

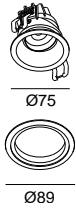
LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	90	8.5	636	34°	<b>90-A029</b>	<b>14</b>	<b>00</b>	ON-OFF 100-240V	
2700	90	13.9	1023	34°	<b>90-A180</b>	<b>60</b>	<b>- TS</b>	PHASE CUT 220-240V	
							<b>DS</b>	DALI-2/PUSH 220-240V	
3000	90	8.5	663	34°	<b>90-A030</b>	<b>14</b>	<b>00</b>	ON-OFF 100-240V	
3000	90	13.9	1067	34°	<b>90-A181</b>	<b>60</b>	<b>- TS</b>	PHASE CUT 220-240V	
							<b>DS</b>	DALI-2/PUSH 220-240V	
4000	90	8.5	718	34°	<b>90-A031</b>	<b>14</b>	<b>00</b>	ON-OFF 100-240V	
4000	90	13.9	1155	34°	<b>90-A182</b>	<b>60</b>	<b>- TS</b>	PHASE CUT 220-240V	
							<b>DS</b>	DALI-2/PUSH 220-240V	

**Lite Deep Adjustable**  
**Ø75**

UGR	
<16	20°



8.5W=72  
13.9W=92



65-79 0-18 mm

LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	90	8.5	639	34°	<b>90-A183</b>	14	00	ON-OFF	220-240V
2700	90	13.9	1016	34°	<b>90-A186</b>	60	- TS	PHASE CUT	220-240V
							DS	DALI-2/PUSH	220-240V
3000	90	8.5	667	34°	<b>90-A184</b>	14	00	ON-OFF	220-240V
3000	90	13.9	1059	34°	<b>90-A187</b>	60	- TS	PHASE CUT	220-240V
							DS	DALI-2/PUSH	220-240V
4000	90	8.5	721	34°	<b>90-A185</b>	14	00	ON-OFF	220-240V
4000	90	13.9	1147	34°	<b>90-A188</b>	60	- TS	PHASE CUT	220-240V
							DS	DALI-2/PUSH	220-240V

14 60

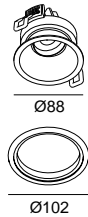
INDOOR

**Lite Deep Adjustable**  
**Ø88**

UGR		
<16	20°	355



8.5W=82  
13.9W=102



80-94 0-18 mm

LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	90	8.5	635	33°	<b>90-A189</b>	14	00	ON-OFF	220-240V
2700	90	13.9	1025	33°	<b>90-A192</b>	60	- TS	PHASE CUT	220-240V
							DS	DALI-2/PUSH	220-240V
3000	90	8.5	662	33°	<b>90-A190</b>	14	00	ON-OFF	220-240V
3000	90	13.9	1069	33°	<b>90-A193</b>	60	- TS	PHASE CUT	220-240V
							DS	DALI-2/PUSH	220-240V
4000	90	8.5	716	33°	<b>90-A191</b>	14	00	ON-OFF	220-240V
4000	90	13.9	1158	33°	<b>90-A194</b>	60	- TS	PHASE CUT	220-240V
							DS	DALI-2/PUSH	220-240V

14 60

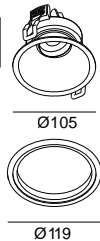
DOWNLIGHTS

**Lite Deep Adjustable**  
**Ø105**

UGR		
<13	355°	20°



8.5W=Max.90  
13.9W=Max.110



95-110 0-18 mm

LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	90	8.5	636	34°	<b>90-A195</b>	14	00	ON-OFF	220-240V
2700	90	13.9	1023	34°	<b>90-A198</b>	60	- TS	PHASE CUT	220-240V
							DS	DALI-2/PUSH	220-240V
3000	90	8.5	663	34°	<b>90-A196</b>	14	00	ON-OFF	220-240V
3000	90	13.9	1067	34°	<b>90-A199</b>	60	- TS	PHASE CUT	220-240V
							DS	DALI-2/PUSH	220-240V
4000	90	8.5	718	34°	<b>90-A197</b>	14	00	ON-OFF	220-240V
4000	90	13.9	1155	34°	<b>90-A200</b>	60	- TS	PHASE CUT	220-240V
							DS	DALI-2/PUSH	220-240V

14 60



# Dome

Essential SOLUTION

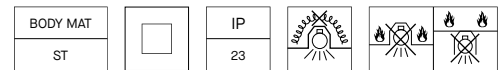
INDOOR



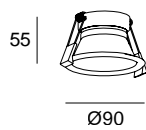
Downlight with GU10 light bulb to adapt functionally and effectively to every need.  
Downlight avec ampoule GU10 pour s'adapter de manière fonctionnelle et efficace à chaque besoin.

DOWNLIGHTS

## Dome Ø90



○ ●  
14 60



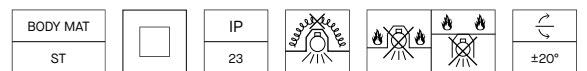
GU10

**W**  
Max. 8

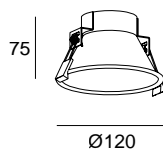
**Code**  
DN-1600 - 14 - 60 - 00

⌀ 82 0-25 mm

## Dome Ø120



○ ●  
14 60



GU10

**W**  
Max. 8

**Code**  
DN-1601 - 14 - 60 - 00

⌀ 112 0-25 mm

## Fixing accessories Accessoires de fixation



Invisible ring for LED bulb  
Anneau invisible pour ampoule LED

Included

# Ges Recessed

Essential  
SOLUTION

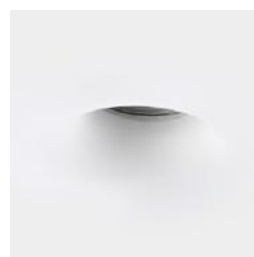
Ceiling  
P. 282



Recessed and surface-mounted downlights made of plaster to fully integrate the luminaire into the space.

Downlights encastrés fabriqués en plâtre pour faciliter l'intégration totale du luminaire dans l'espace.

Easy integration in plasterboard  
Intégration facile sur placoplâtre



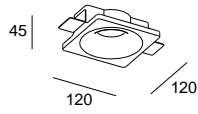
**Step-by-step installation.** We recommend you use a flexible sealant to prevent possible fissures and/or the accumulation of dirt.

**Installation étape par étape.** L'utilisation d'un mastic d'étanchéité souple est recommandée pour éviter d'éventuelles fissures et/ou l'accumulation d'impuretés.

### Ges Recessed Round Fix

IP	BODY MAT	III	RECESSED	RECESSED	RECESSED
23	PLSTER				

14



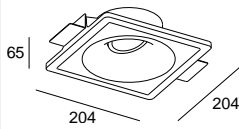
GU10	<b>Code</b>
<b>W</b>	<b>90-2902 - 14 - 00</b>
Max. 8	

125×125 9-15 mm

### Ges Recessed Round Adjustable

IP	BODY MAT	III	RECESSED	RECESSED	RECESSED	30°
23	PLSTER					

14



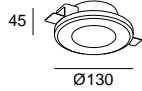
GU10	<b>Code</b>
<b>W</b>	<b>90-2903- 14 - 00</b>
Max. 8	

210×210 9-15 mm

### Ges Recessed Round Fix Deep

IP	BODY MAT	III	RECESSED	RECESSED	RECESSED
23	PLSTER				

14



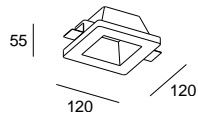
GU10	<b>Code</b>
<b>W</b>	<b>90-1720 - 14 - 00</b>
Max. 8	

135 0-12 mm

### Ges Recessed Square Fix

IP	BODY MAT	III	RECESSED	RECESSED	RECESSED
23	PLSTER				

14



GU10	<b>Code</b>
<b>W</b>	<b>90-1722 - 14 - 00</b>
Max. 8	

125×125 0-12 mm

# Bento

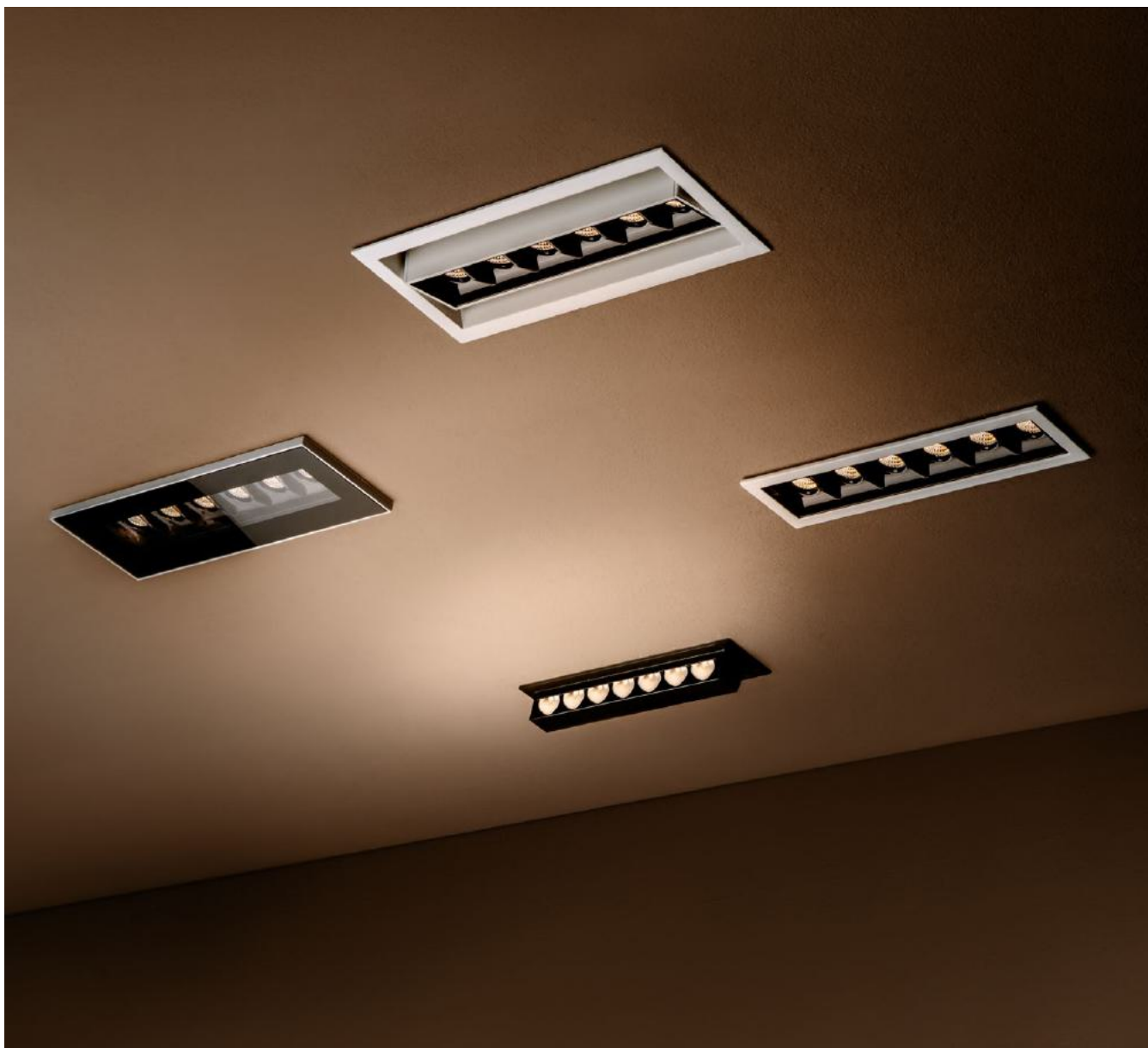
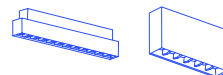
Designed by LedsC4 Architectural



+ Bento

Low Voltage  
P. 126

Ceiling  
P. 309



## Lens system designed with high-definition micro-reflectors that conceal the light source Système optique conçu avec des micro-réflecteurs haute définition qui masquent la source lumineuse

The lenses in this collection of downlights are specially developed to avoid glares and achieve optimal control of the luminaire in demanding situations. Featuring a multi-cell structure and individual lens modules, Bento is the ideal choice for environments where comfort and integration are the foremost concern.

Le groupe optique de cette collection de downlights est spécialement conçu pour éviter l'éblouissement et obtenir un contrôle optimal du luminaire dans les situations exigeantes. Avec sa structure multicellulaire et ses modules optiques individuels, Bento est l'option idéale pour les environnements qui nécessitent un maximum de confort et d'intégration.





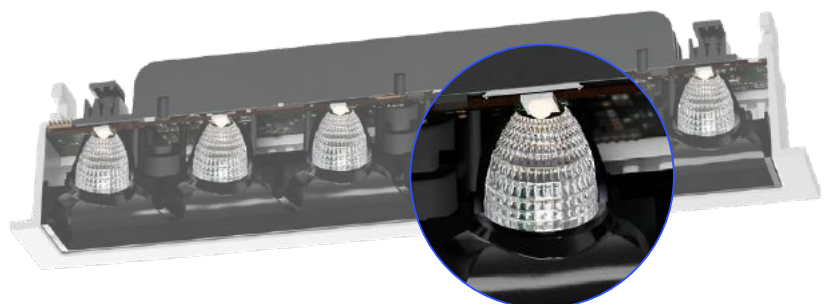
With sizes from 3 to 12 LEDs, rectangular or square, the structure with individual optical modules of Bento Standard is developed to ensure maximum comfort with a Dark Light effect.

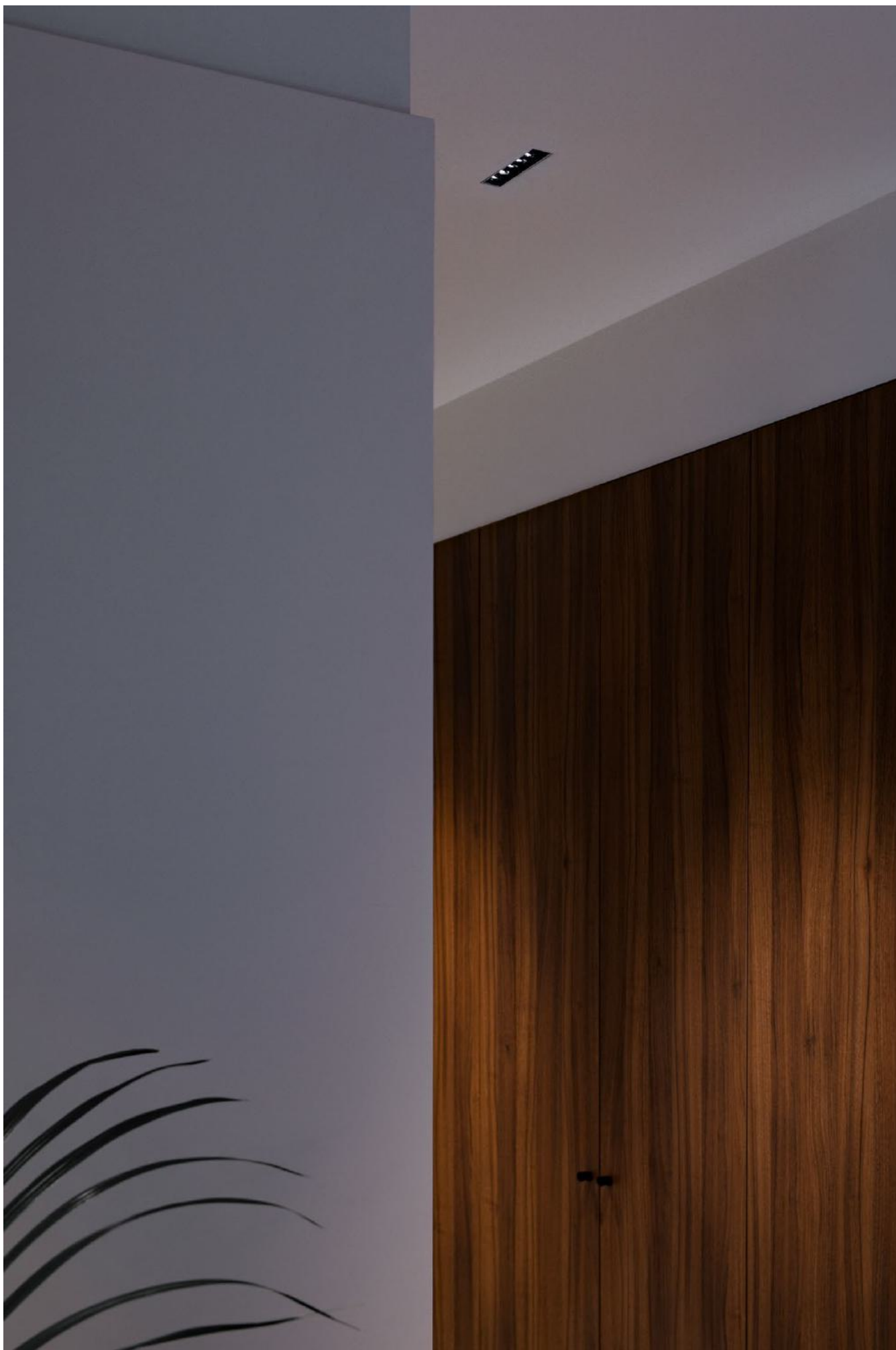
Avec des tailles de 3 à 12 LED, de forme rectangulaire ou carrée, la structure à modules optiques individuels de Bento Standard est conçue pour garantir un confort maximal avec effet Dark Light (lumière sombre).

## High-definition micro-reflectors Microréflecteurs de haute résolution

Bento's lens system is the result of a painstaking development project. The high-definition micro-reflectors, integrated into the innovative black or white anti-glare diffuser, achieve a UGR of <math><16</math> and conceal the light source to achieve excellent visual comfort.

Le système optique de Bento est le fruit d'un projet de développement minutieux. Intégrés dans l'innovant diffuseur anti-éblouissement noir ou blanc, les micro-réflecteurs haute définition permettent d'obtenir un UGR <math><16</math> et de dissimuler la source lumineuse, garantissant ainsi un excellent confort visuel.



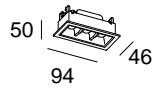


Bento Standard in Taulat Offices project, 19-21. Architecture: aaa Barcelona by Ignacio Infiesta. Photography: Javier Márquez.

Bento Standard dans le cadre du projet des bureaux Taulat, 19-21. Architecture : aaa Barcelona par Ignacio Infiesta. Photographie : Javier Márquez.

### Bento 3 LEDS Trim

BODY MAT	3	IP	UGR		WELL		
AL	MacAdam	23	<13				

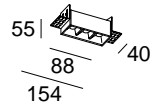


40x89 0-18 mm

LED							max.700mA 9V	
K	CRI	W	Real Lm	Optics	Code			
2700	90	6.1	560	17°	90-6364	14	-	14
2700	90	6.1	638	38°	90-6366	60	-	60
2700	90	6.1	603	47°	90-6368	60	-	60
3000	90	6.1	560	17°	90-6365	14	-	14
3000	90	6.1	638	38°	90-6367	60	-	60
3000	90	6.1	603	47°	90-6369	60	-	60
4000	90	6.1	609	17°	90-6673	14	-	14
4000	90	6.1	693	38°	90-6674	60	-	60
4000	90	6.1	655	47°	90-6675	60	-	60

### Bento 3 LEDS Trimless

BODY MAT	3	IP	UGR		WELL		
AL	MacAdam	23	<13				

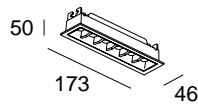


40x89 0-18 mm

LED							max.700mA 9V	
K	CRI	W	Real Lm	Optics	Code			
2700	90	6.1	560	17°	90-6161	14	-	14
2700	90	6.1	638	38°	90-6163	60	-	60
2700	90	6.1	603	47°	90-6165	60	-	60
3000	90	6.1	560	17°	90-6162	14	-	14
3000	90	6.1	638	38°	90-6164	60	-	60
3000	90	6.1	603	47°	90-6166	60	-	60
4000	90	6.1	609	17°	90-6676	14	-	14
4000	90	6.1	693	38°	90-6677	60	-	60
4000	90	6.1	655	47°	90-6678	60	-	60

### Bento 6 LEDS Trim

BODY MAT	3	IP	UGR		WELL		
AL	MacAdam	23	<13				

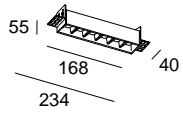


40x168 0-18 mm

LED							max.700mA 18V	
K	CRI	W	Real Lm	Optics	Code			
2700	90	12.2	1119	17°	90-6370	14	-	14
2700	90	12.2	1276	38°	90-6372	60	-	60
2700	90	12.2	1205	47°	90-6374	60	-	60
3000	90	12.2	1119	17°	90-6371	14	-	14
3000	90	12.2	1276	38°	90-6373	60	-	60
3000	90	12.2	1205	47°	90-6375	60	-	60
4000	90	12.2	1216	17°	90-6679	14	-	14
4000	90	12.2	1387	38°	90-6680	60	-	60
4000	90	12.2	1310	47°	90-6681	60	-	60

### Bento 6 LEDS Trimless

BODY MAT	3	IP	UGR		WELL			
AL	MacAdam	23	<13					

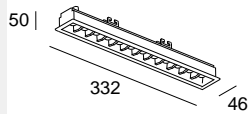


40x168 0-18 mm

LED						max.700mA 18V	
K	CRI	W	Real Lm	Optics	Code		
2700	90	12.2	1119	17°	90-6167	14	14
2700	90	12.2	1276	38°	90-6169	14	60
2700	90	12.2	1205	47°	90-6171		
3000	90	12.2	1119	17°	90-6168	14	14
3000	90	12.2	1276	38°	90-6170	14	60
3000	90	12.2	1205	47°	90-6172		
4000	90	12.2	1216	17°	90-6682	14	14
4000	90	12.2	1387	38°	90-6683	14	60
4000	90	12.2	1310	47°	90-6684		

### Bento 12 LEDS Trim

BODY MAT	3	IP	UGR		WELL			
AL	MacAdam	23	<16					

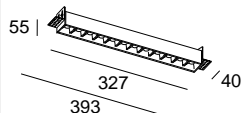


40x327 0-18 mm

LED						max.700mA 36V	
K	CRI	W	Real Lm	Optics	Code		
2700	90	24.4	2240	17°	90-6376	14	14
2700	90	24.4	2552	38°	90-6378	60	60
2700	90	24.4	2412	47°	90-6380		
3000	90	24.4	2240	17°	90-6377	14	14
3000	90	24.4	2552	38°	90-6379	60	60
3000	90	24.4	2412	47°	90-6381		
4000	90	24.4	2435	17°	90-6685	14	14
4000	90	24.4	2774	38°	90-6686	60	60
4000	90	24.4	2622	47°	90-6687		

### Bento 12 LEDS Trimless

BODY MAT	3	IP	UGR		WELL			
AL	MacAdam	23	<16					

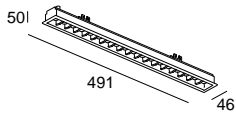


40x327 0-18 mm

LED						max.700mA 36V	
K	CRI	W	Real Lm	Optics	Code		
2700	90	24.4	2240	17°	90-6173	14	14
2700	90	24.4	2552	38°	90-6175	14	60
2700	90	24.4	2412	47°	90-6350		
3000	90	24.4	2240	17°	90-6174	14	14
3000	90	24.4	2552	38°	90-6349	14	60
3000	90	24.4	2412	47°	90-6351		
4000	90	24.4	2435	17°	90-6688	14	14
4000	90	24.4	2774	38°	90-6689	14	60
4000	90	24.4	2622	47°	90-6690		

## Bento 18 LEDS Trim

BODY MAT	3	IP	UGR		WELL		
AL	MacAdam	23	<13				

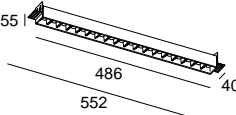


40x486 0-18 mm

LED							max.700mA 54V	
K	CRI	W	Real Lm	Optics	Code			
2700	90	36.5	3360	17°	<b>90-6382</b>	14 - 14		
2700	90	36.5	3828	38°	<b>90-6384</b>	60 - 60		
2700	90	36.5	3618	47°	<b>90-6386</b>			
3000	90	36.5	3360	17°	<b>90-6383</b>	14 - 14		
3000	90	36.5	3828	38°	<b>90-6385</b>	60 - 60		
3000	90	36.5	3618	47°	<b>90-6387</b>			
4000	90	36.5	3652	17°	<b>90-6691</b>	14 - 14		
4000	90	36.5	4161	38°	<b>90-6692</b>	60 - 60		
4000	90	36.5	3933	47°	<b>90-6693</b>			

## Bento 18 LEDS Trimless

BODY MAT	3	IP	UGR		WELL		
AL	MacAdam	23	<13				

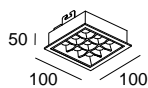


40x486 0-18 mm

LED							max.700mA 54V	
K	CRI	W	Real Lm	Optics	Code			
2700	90	36.5	3360	17°	<b>90-6352</b>	14		
2700	90	36.5	3828	38°	<b>90-6354</b>	14 - 60		
2700	90	36.5	3618	47°	<b>90-6356</b>			
3000	90	36.5	3360	17°	<b>90-6353</b>	14		
3000	90	36.5	3828	38°	<b>90-6355</b>	14 - 60		
3000	90	36.5	3618	47°	<b>90-6357</b>			
4000	90	36.5	3652	17°	<b>90-6694</b>	14		
4000	90	36.5	4161	38°	<b>90-6695</b>	14 - 60		
4000	90	36.5	3933	47°	<b>90-6696</b>			

## Bento Square Trim

BODY MAT	3	IP	UGR		WELL		
AL	MacAdam	23	<13				

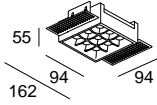


95x95 0-18 mm

LED							max.700mA 27V	
K	CRI	W	Real Lm	Optics	Code			
2700	90	18.3	1680	17°	<b>90-6388</b>	14 - 14		
2700	90	18.3	1914	38°	<b>90-6390</b>	60 - 60		
2700	90	18.3	1809	47°	<b>90-6392</b>			
3000	90	18.3	1680	17°	<b>90-6389</b>	14 - 14		
3000	90	18.3	1914	38°	<b>90-6391</b>	60 - 60		
3000	90	18.3	1809	47°	<b>90-6393</b>			
4000	90	18.3	1826	17°	<b>90-6697</b>	14 - 14		
4000	90	18.3	2080	38°	<b>90-6698</b>	60 - 60		
4000	90	18.3	1966	47°	<b>90-6699</b>			

### Bento Square Trimless

BODY MAT	3	IP	UGR		50000h	WELL			
AL	MacAdam	23	<13		L80 B20				

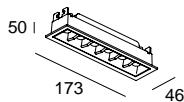


95x95 0-18 mm

LED						max.700mA 27V	
K	CRI	W	Real Lm	Optics	Code	14	60
2700	90	18.3	1680	17°	90-6358		
2700	90	18.3	1914	38°	90-6360	- 14	- 60
2700	90	18.3	1809	47°	90-6362		
3000	90	18.3	1680	17°	90-6359		
3000	90	18.3	1914	38°	90-6361	- 14	- 60
3000	90	18.3	1809	47°	90-6363		
4000	90	18.3	1826	17°	90-7002		
4000	90	18.3	2080	38°	90-7005	- 14	- 60
4000	90	18.3	1966	47°	90-7006		

### Bento Tunable White

BODY MAT	3	IP		LOW	WELL			
AL	MacAdam	23		FLICKER				



40x168 0-18 mm

LED						DALI DT8 220-240V	
K	CRI	W Total	Real Lm	Optics	Code	14	60
2700-6500	90	12.6	1169	38°	90-7804	- 14	- TW
2700-6500	90	12.6	1042	48°	90-7805	- 60	- TW

### Drivers Driver

P. 984

#### Bento 3 LEDS



#### Bento 6 LEDS



#### Bento 12 LEDS



#### Bento 18 LEDS



#### Bento Square



ON-OFF  
IP20

71-B232-00-00

71-6658-00-00

71-6653-00-00

71-3542-00-00

71-6658-00-00



PHASE CUT  
240V

71-7663-00-00

71-A299-00-00  
Min.1 - Max.2

71-A299-00-00

71-B666-00-00

71-A229-00-00



DALI2  
IP20

71-A190-00-00

71-6192-00-00

71-A192-00-00

71-A303-00-00

71-A192-00-00



CASAMBI  
IP20

71-A261-00-00  
Min.1 - Max.5

71-A260-00-00  
Min.1 - Max.2

71-A260-00-00

-

71-A260-00-00

# Bento Adjustable

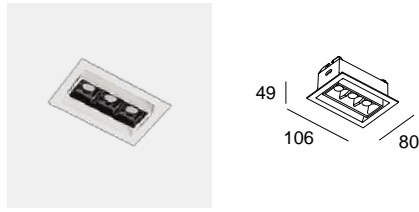


The adjustable version of Bento allows the internal structure to move, meaning the light beam can be adjusted.

La version réglable de Bento permet le mouvement de la structure intérieure, ce qui offre la possibilité d'ajuster le faisceau lumineux.

### Bento Adjustable 3 LEDS

BODY MAT	3	IP	UGR		WELL				
AL	MacAdam	23	<13			40°			

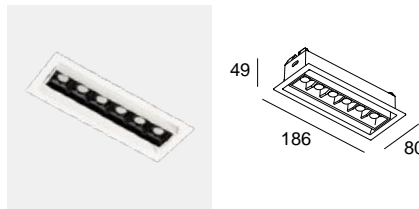


96x70 0-20 mm

LED						max.700mA 9V
K	CRI	W	Real Lm	Optics	Code	
2700	90	6.1	560	17°	<b>90-7098</b>	<b>14 - 14</b>
2700	90	6.1	638	38°	<b>90-7099</b>	<b>60 - 60</b>
2700	90	6.1	603	47°	<b>90-7100</b>	
3000	90	6.1	560	17°	<b>90-7101</b>	<b>14 - 14</b>
3000	90	6.1	638	38°	<b>90-7161</b>	<b>60 - 60</b>
3000	90	6.1	603	47°	<b>90-7169</b>	
4000	90	6.1	609	17°	<b>90-7184</b>	<b>14 - 14</b>
4000	90	6.1	693	38°	<b>90-7185</b>	<b>60 - 60</b>
4000	90	6.1	655	47°	<b>90-7186</b>	

### Bento Adjustable 6 LEDS

BODY MAT	3	IP	UGR		WELL				
AL	MacAdam	23	<13			40°			



175x70 0-20 mm

LED						max.700mA 18V
K	CRI	W	Real Lm	Optics	Code	
2700	90	12.2	1119	17°	<b>90-7187</b>	<b>14 - 14</b>
2700	90	12.2	1276	38°	<b>90-7188</b>	<b>60 - 60</b>
2700	90	12.2	1205	47°	<b>90-7189</b>	
3000	90	12.2	1119	17°	<b>90-7190</b>	<b>14 - 14</b>
3000	90	12.2	1276	38°	<b>90-7191</b>	<b>60 - 60</b>
3000	90	12.2	1205	47°	<b>90-7192</b>	
4000	90	12.2	1216	17°	<b>90-7193</b>	<b>14 - 14</b>
4000	90	12.2	1387	38°	<b>90-7194</b>	<b>60 - 60</b>
4000	90	12.2	1310	47°	<b>90-7195</b>	

#### Bento Adjustable 3 LEDS



#### Bento Adjustable 6 LEDS



### Drivers

P. 984

Drivers	Bento Adjustable 3 LEDS	Bento Adjustable 6 LEDS
ON-OFF IP20	<b>71-B232-00-00</b>	<b>71-6658-00-00</b>
PHASE CUT 240V IP20	<b>71-7663-00-00</b>	-
DALI2 IP20	<b>71-A190-00-00</b>	<b>71-6192-00-00</b>
CASAMBI IP20	<b>71-A261-00-00</b> Min.1 - Max.5	<b>71-A260-00-00</b> Min.1 - Max.2





## IP65 protection Protection IP65

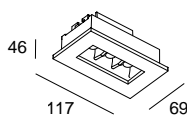
With an IP65 protection rating, Bento IP Recessed can be installed in damp environments exposed to dust and water, while offering all the great features of the Bento collection.

Offrant une protection IP65, Bento IP Recessed peut s'installer en milieu humide ou exposé à la poussière ou à l'eau, sans sacrifier toutes les prestations de la collection Bento.

### Bento IP 3 LEDS

BODY MAT	3	IP	DIF MAT	UGR		WELL			
AL	MacAdam	65	GLA	<13					

○ ●  
14 60



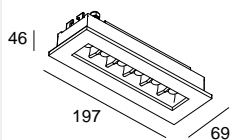
59x107 0-20 mm

LED						max.700mA 9V
K	CRI	W	Real Lm	Optics	Code	
2700	90	6.1	560	17°	<b>90-7214</b>	
2700	90	6.1	638	38°	<b>90-7215 - 14 - 60</b>	
2700	90	6.1	603	47°	<b>90-7216</b>	
3000	90	6.1	560	17°	<b>90-7217</b>	
3000	90	6.1	638	38°	<b>90-7218 - 14 - 60</b>	
3000	90	6.1	603	47°	<b>90-7219</b>	
4000	90	6.1	609	17°	<b>90-7220</b>	
4000	90	6.1	693	38°	<b>90-7221 - 14 - 60</b>	
4000	90	6.1	655	47°	<b>90-7222</b>	

### Bento IP 6 LEDS

BODY MAT	3	IP	UGR	DIF MAT		WELL			
AL	MacAdam	65	<13	GLA					

○ ●  
14 60



59x187 0-20 mm

LED						max.700mA 18V
K	CRI	W	Real Lm	Optics	Code	
2700	90	12.2	1119	17°	<b>90-7223</b>	
2700	90	12.2	1276	38°	<b>90-7224 - 14 - 60</b>	
2700	90	12.2	1205	47°	<b>90-7225</b>	
3000	90	12.2	1119	17°	<b>90-7226</b>	
3000	90	12.2	1276	38°	<b>90-7227 - 14 - 60</b>	
3000	90	12.2	1205	47°	<b>90-7228</b>	
4000	90	12.2	1216	17°	<b>90-7229</b>	
4000	90	12.2	1387	38°	<b>90-7230 - 14 - 60</b>	
4000	90	12.2	1310	47°	<b>90-7231</b>	

#### Bento IP 3 LEDS



#### Bento IP 6 LEDS



### Drivers Driver

P. 984



ON-OFF  
IP20

**71-B232-00-00**

**71-6658-00-00**



PHASE CUT 240V  
IP20

**71-7663-00-00**

**71-A299-00-00**  
Min.1 - Max.2



DALI2  
IP20

**71-A190-00-00**

**71-6192-00-00**  
Min.1 - Max.3



CASAMBI  
IP20

**71-A261-00-00**  
Min.1 - Max.5

**71-A260-00-00**  
Min.1 - Max.3

### Fixing accessories Accessoires de fixation



Trimless installation kit  
Kit d'installation sans cadre

**71-7522-14-00**

**71-7523-14-00**

# Bento Wall Washer

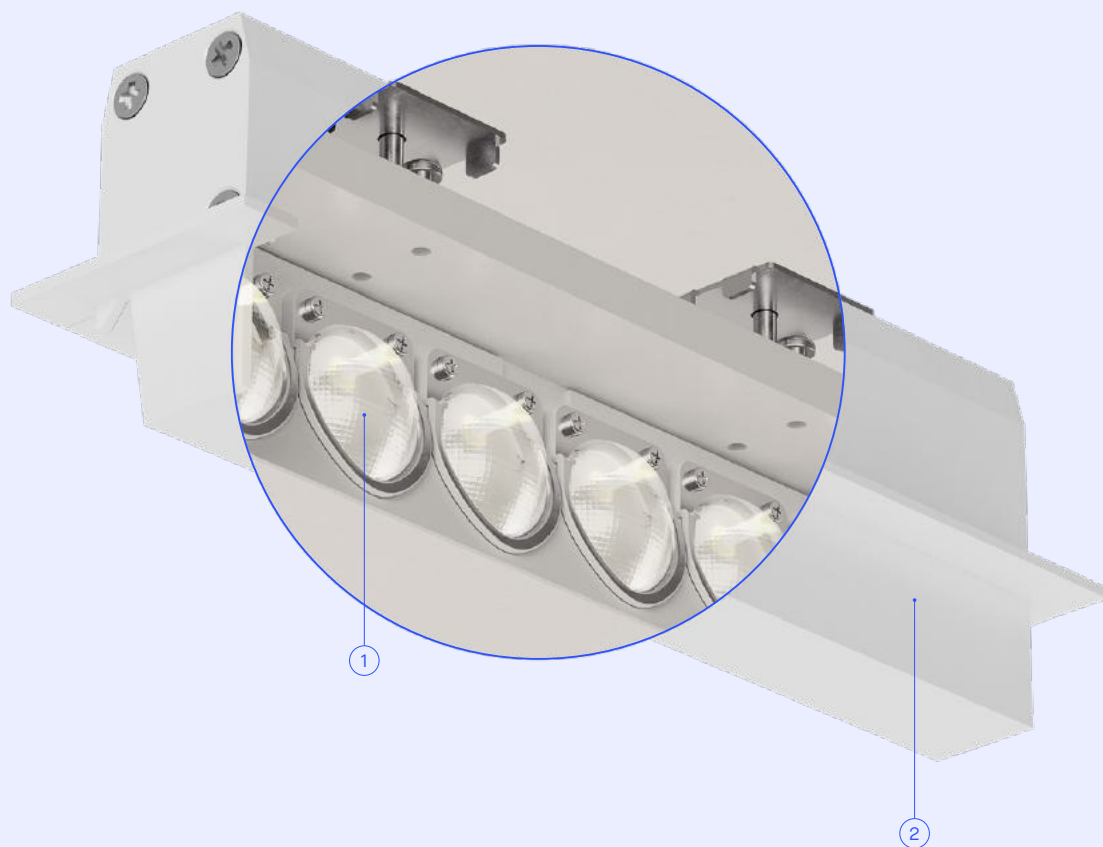


Thanks to new micro-engraved spoon-shaped reflectors, Bento Wall Washer creates a homogeneous, shadow-free, wall-bathing effect, while providing the environment with a shielding, thus maintaining the Dark Light effect that is characteristic of the entire Bento family. Grâce aux nouveaux réflecteurs microgravés en forme de cuillère, le lèche-mur Bento génère un éclairage mural homogène sans ombres, tout en offrant un environnement de protection, conservant ainsi l'effet Dark Light (lumière sombre) caractéristique de toute la famille Bento.



Micro-engraved spoon-shaped reflectors  
Réflecteurs microgravés en forme de cuillère

# Bento Wall Washer



- ① Micro-engraved spoon-shaped reflectors for bathing walls in homogeneous light.  
Réflecteurs microgravés en forme de cuillère pour un effet lèche-mur homogène.
- ② Longitudinal shade for Dark Light effect.  
Abat-jour longitudinal pour effet Dark Light (lumière sombre).

### Bento Wallwasher 3 LEDs Trim

BODY MAT	3
AL	MacAdam

IP	20
----	----

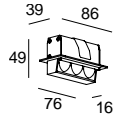
UGR	<10
-----	-----



50000h
L80 B20



○ ●  
14 60



28x76 25 mm

LED					max.350mA 9V	
K	CRI	W	Real Lm	Code		
2700	90	3	207	90-A112	14	00
3000	90	3	230	90-A113	14	00
4000	90	3	276	90-A114	14	00

### Bento Wallwasher 3 LEDs Trimless

BODY MAT	3
AL	MacAdam

IP	20
----	----

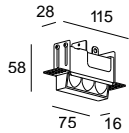
UGR	<10
-----	-----



50000h
L80 B20



○ ●  
14 60



28x75 25 mm

LED					max.350mA 9V	
K	CRI	W	Real Lm	Code		
2700	90	3	207	90-A115	14	00
3000	90	3	230	90-A116	14	00
4000	90	3	276	90-A117	14	00

### Bento Wallwasher 6 LEDs Trim

BODY MAT	3
AL	MacAdam

IP	20
----	----

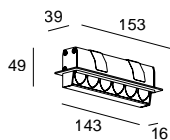
UGR	<10
-----	-----



50000h
L80 B20



○ ●  
14 60



28x143 25 mm

LED					max.350mA 18V	
K	CRI	W	Real Lm	Code		
2700	90	6	421	90-A118	14	00
3000	90	6	468	90-A119	14	00
4000	90	6	562	90-A120	14	00

### Bento Wallwasher 6 LEDs Trimless

BODY MAT	3
AL	MacAdam

IP	20
----	----

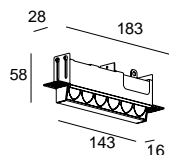
UGR	<10
-----	-----



50000h
L80 B20



○ ●  
14 60



28x143 25 mm

LED					max.350mA 18V	
K	CRI	W	Real Lm	Code		
2700	90	6	421	90-A121	14	00
3000	90	6	468	90-A122	14	00
4000	90	6	562	90-A123	14	00

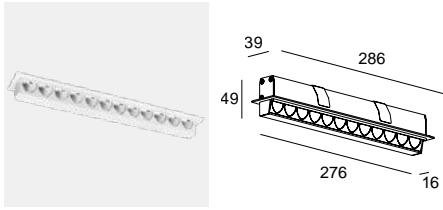
INDOOR

DOWNLIGHTS

**Bento Wallwasher 12 LEDS Trim**

BODY MAT	3	IP	UGR		50000h		
AL	MacAdam	20	<10		L80 B20		

○ ●  
14 60



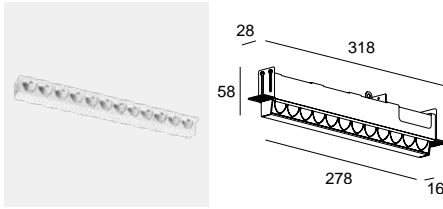
28x276 25 mm

LED						max.350mA 36V	
K	CRI	W	Real Lm	Code			
2700	90	12	842	<b>90-A124</b>	<b>14</b>	<b>60</b>	<b>- 00</b>
3000	90	12	936	<b>90-A125</b>	<b>14</b>	<b>60</b>	<b>- 00</b>
4000	90	12	1123	<b>90-A126</b>	<b>14</b>	<b>60</b>	<b>- 00</b>

**Bento Wallwasher 12 LEDS Trimless**

BODY MAT	3	IP	UGR		50000h		
AL	MacAdam	20	<10		L80 B20		

○ ●  
14 60



28x278 25 mm

LED						max.350mA 36V	
K	CRI	W	Real Lm	Code			
2700	90	12	842	<b>90-A127</b>	<b>14</b>	<b>60</b>	<b>- 00</b>
3000	90	12	936	<b>90-A128</b>	<b>14</b>	<b>60</b>	<b>- 00</b>
4000	90	12	1123	<b>90-A129</b>	<b>14</b>	<b>60</b>	<b>- 00</b>

**Bento Wallwasher 3 LEDS      Bento Wallwasher 6 LEDS      Bento Wallwasher 12 LEDS Trimless**



**Drivers**

P. 984

	ON-OFF IP20	<b>71-B681-00-00</b>	<b>71-A652-00-00</b>	<b>71-6652-00-00</b>
	PHASE CUT 240V IP20	<b>71-4898-00-00</b>	<b>71-4898-00-00</b>	<b>71-A297-00-00</b>
	DALI2 IP20	<b>71-B407-00-00</b> Min.2 - Max.4	<b>71-B407-00-00</b> Min.1 - Max.2	<b>71-B407-00-00</b>
	CASAMBI IP20	<b>71-A260-00-00</b>	<b>71-A260-00-00</b>	<b>71-A260-00-00</b>
		Min.2 - Max.6	Min.1 - Max.3	

# Multidir Evo

Designed by LedsC4 Architectural

Ceiling  
P. 285



INDOOR



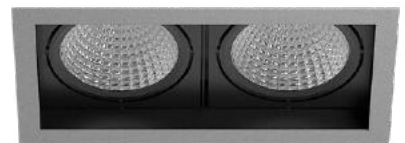
+ Multidir Evo



Multidir Evo Recessed comes with a single and double lens in different finishes and with Trimy trimless options. Its new-and-improved Cardan system is an ideal choice for retail settings, both the LED and GU10 versions.

Multidir Evo Recessed est proposé avec une optique simple et double dans différentes finitions et avec des options Trimy sans collerette. Son système de cardan remanié et amélioré constitue un choix idéal pour les espaces de commerce de détail, tant en version LED que GU10.

DOWNLIGHTS



### Multidir Evo Recessed Small Single

BODY MAT	DIF MAT	50000h	2	IP	
AL	PC	L80 B20	MacAdam	54	40°

Code example / Exemple d'élaboration d'une référence: **AU11-P8V9S30S60**

Model	W	K	CRI	Optics	Real Lm	Source	Finishes	
<b>AU11 -</b> Single / Trim  0-20 mm 110x110	<b>P8V9</b>	8.2	2700	90	<b>S3</b> 18°	967 - 1027	<b>OS</b> ON-OFF 220-240V	<b>14</b> <b>34</b> <b>60</b>
	<b>P8W9</b>	8.2	3000	90	<b>M3</b> 38°	965 - 1025	<b>DU</b> DALI-2 100-240V	
	<b>P8X9</b>	8.2	4000	90	<b>F1</b> 64°	964 - 1024	<b>BB</b> 36V/max.250mA	
	<b>11V9</b>	11.8	2700	90	<b>S3</b> 18°	1312 - 1394	<b>OU</b> ON-OFF 100-240V	
	<b>11W9</b>	11.8	3000	90	<b>M3</b> 38°	1310 - 1394	<b>DU</b> DALI-2/PUSH 100-240V	
	<b>11X9</b>	11.8	4000	90	<b>F1</b> 64°	1308 - 1390	<b>XB</b> CASAMBI 220-240V <b>BB</b> 36V/max.350mA	
<b>AU12 -</b> Single / Trimless  0-20 mm 100x100	<b>18V9</b>	17.3	2700	90	<b>S3</b> 18°	1798	<b>OU</b> ON-OFF 100-240V	
	<b>18W9</b>	17.3	3000	90	<b>M3</b> 38°	1794	<b>DU</b> DALI-2/PUSH 100-240V	
	<b>18X9</b>	17.3	4000	90	<b>F1</b> 64°	1792	<b>XB</b> CASAMBI 220-240V <b>BB</b> 36V/max.500mA	
	<b>AAG1</b>	Max. 8	GU10		<b>NA</b>		<b>BU</b> 100-240V	

### Multidir Evo Recessed Big Single

BODY MAT	DIF MAT	50000h	2	IP	
AL	PC	L80 B20	MacAdam	54	40°

Code example / Exemple d'élaboration d'une référence: **AU17-P8V9S30S60**

Model	W	K	CRI	Optics	Real Lm	Source	Finishes	
<b>AU17 -</b> Single / Trim  0-20 mm 160x160	<b>18V9</b>	16.2	2700	90	<b>S3</b> 15°	2023 - 2150	<b>OU</b> ON-OFF 100-240V	<b>14</b> <b>34</b> <b>60</b>
	<b>18W9</b>	16.2	3000	90	<b>M3</b> 38°	1947 - 2069	<b>DU</b> DALI-2 100-240V	
	<b>18X9</b>	16.2	4000	90	<b>F1</b> 63°	1961 - 2083	<b>XB</b> CASAMBI 220-240V <b>BB</b> 36V/max.500mA	
	<b>25V9</b>	23.1	2700	90	<b>S3</b> 14°	2770 - 2943	<b>OU</b> ON-OFF 100-240V	
	<b>25W9</b>	23.1	3000	90	<b>M3</b> 38°	2715 - 2893	<b>DU</b> DALI-2 100-240V	
	<b>25X9</b>	23.1	4000	90	<b>F1</b> 63°	2684 - 2852	<b>XB</b> CASAMBI 220-240V <b>BB</b> 36V/max.700mA	
<b>AU18 -</b> Single / Trimless  0-20 mm 150x150	<b>33V9</b>	30.3	2700	90	<b>S3</b> 14°	3462 - 3678	<b>OS</b> ON-OFF 220-240V	
	<b>33W9</b>	30.3	3000	90	<b>M3</b> 38°	3332 - 3540	<b>DU</b> DALI-2 100-240V	
	<b>33X9</b>	30.3	4000	90	<b>F1</b> 63°	3355 - 3564	<b>XB</b> CASAMBI 220-240V <b>BB</b> 36V/max.900mA	
	<b>39V9</b>	41.4	2700	90	<b>S3</b> 15°	4431 - 4708	<b>OS</b> ON-OFF 220-240V	
	<b>39W9</b>	41.4	3000	90	<b>M3</b> 38°	4264 - 4531	<b>DS</b> DALI-2/PUSH 220-240V	
	<b>39X9</b>	41.4	4000	90	<b>F1</b> 63°	4294 - 4506	<b>BB</b> 36V/max.1200mA	
	<b>AAG1</b>	Max. 8	GU10		<b>NA</b>		<b>BU</b> 100-240V	



## Multidir Evo Recessed Small Double

BODY MAT	DIF MAT	50000h	2	IP	
AL	PC	L80 B20	MacAdam	54	40°

Code exemple / Exemple d'élaboration d'une référence: **AU13-P8V9S30S60**

Model	W	K	CRI	Optics	Real Lm	Source	Finishes	
<b>AU13 -</b> Double / Trim  0-20 mm 208x110	<b>P8V9</b>	17.3	2700	90	<b>S3</b> 17°	1934 - 2054	<b>OU</b> ON-OFF 100-240V	<b>14</b> <b>34</b> <b>60</b>
	<b>P8W9</b>	17.3	3000	90	<b>M3</b> 38°	1934 - 2054	<b>DU</b> DALI-2 100-240V	
	<b>P8X9</b>	17.3	4000	90	<b>F1</b> 64°	1928 - 2048	<b>XB</b> CASAMBI 220-240V <b>BB</b> 2x36V/max.250mA	
<b>AU14 -</b> Double / Trimless  0-20 mm 200x100	<b>11V9</b>	25.1	2700	90	<b>S3</b> 18°	2624 - 2788	<b>OS</b> ON-OFF 220-240V	
	<b>11W9</b>	25.1	3000	90	<b>M3</b> 38°	2620 - 2784	<b>DU</b> DALI-2/PUSH 100-240V	
	<b>11X9</b>	25.1	4000	90	<b>F1</b> 64°	2616 - 2780	<b>XB</b> CASAMBI 220-240V <b>BB</b> 2x36V/max.350mA	
	<b>18V9</b>	34.6	2700	90	<b>S3</b> 17°	3596 - 3820	<b>OS</b> ON-OFF 220-240V	
	<b>18W9</b>	34.6	3000	90	<b>M3</b> 38°	3588 - 3812	<b>DS</b> DALI-2 220-240V	
	<b>18X9</b>	34.6	4000	90	<b>F1</b> 64°	3584 - 3808	<b>XB</b> CASAMBI 220-240V <b>BB</b> 2x36V/max.500mA	
<b>AAG1</b>	2 x Max 8.	GU10		<b>NA</b>		<b>BU</b> 100-240V		

## Multidir Evo Recessed Big Double

BODY MAT	DIF MAT	50000h	2	IP	
AL	PC	L80 B20	MacAdam	54	40°

Code exemple / Exemple d'élaboration d'une référence: **AU19-P8V9S30S60**

Model	W	K	CRI	Optics	Real Lm	Source	Finishes	
<b>AU19 -</b> Double / Trim  0-20 mm 310x160	<b>18V9</b>	34	2700	90	<b>S3</b> 15°	4046 - 4300	<b>OS</b> ON-OFF 220-240V	<b>14</b> <b>34</b> <b>60</b>
	<b>18W9</b>	34	3000	90	<b>M3</b> 38°	3894 - 4138	<b>DS</b> DALI-2 220-240V	
	<b>18X9</b>	34	4000	90	<b>F1</b> 63°	3922 - 4166	<b>XB</b> CASAMBI 220-240V <b>BB</b> 2x36V/max.500mA	
<b>AU21 -</b> Double / Trimless  0-20 mm 303x150	<b>25V9</b>	49.1	2700	90	<b>S3</b> 14°	5540 - 5886	<b>OU</b> ON-OFF 100-240V	
	<b>25W9</b>	49.1	3000	90	<b>M3</b> 38°	5330 - 5664	<b>DS</b> DALI-2 220-240V	
	<b>25X9</b>	49.1	4000	90	<b>F1</b> 63°	5368 - 5704	<b>XB</b> CASAMBI 220-240V <b>BB</b> 2x36V/max.700mA	
	<b>33V9</b>	60.6	2700	90	<b>S3</b> 14°	6924 - 7356	<b>OS</b> ON-OFF 220-240V	
	<b>33W9</b>	60.6	3000	90	<b>M3</b> 38°	6664 - 7080	<b>DU</b> DALI-2/PUSH 100-240V	
	<b>33X9</b>	60.6	4000	90	<b>F1</b> 63°	6710 - 7128	<b>XB</b> CASAMBI 220-240V <b>BB</b> 2x36V/max.900mA	
	<b>39V9</b>	82.8	2700	90	<b>S3</b> 15°	8862 - 9416	<b>OS</b> ON-OFF 220-240V	
	<b>39W9</b>	82.8	3000	90	<b>M3</b> 38°	8528 - 9062	<b>DS</b> DALI-2 220-240V	
	<b>39X9</b>	82.8	4000	90	<b>F1</b> 63°	8588 - 9124	<b>BB</b> 2x36V/max.900mA	
<b>AAG1</b>	2 x Max 8.	GU10		<b>NA</b>		<b>BU</b> 2x36V/max.1200mA		

### Lens accessories Accessoires optiques



Honeycomb panel (5u.)  
Grille en nid d'abeille (5 u.)

### Multidir Small

71-A854-60-00

### Multidir Big

71-A855-60-00

# Totem



+ Totem



Lighting should not steal the limelight from the space's design. It should be integrated with it without sacrificing lighting quality and it should draw attention to the products on display. Totem can be tilted at an angle of up to 30°, which avoids glare on the trim of the light fitting, thus creating a clean and comfortable effect.

L'éclairage ne doit pas nuire à la conception de l'espace, mais s'y intégrer sans compromettre la qualité de la lumière et en mettant correctement en valeur les produits exposés. Totem présente un angle d'inclinaison pouvant atteindre 30°, ce qui évite les reflets sur le cadre du luminaire et assure un effet net et confortable.

Lens tilt angle of up to 30°  
Angle d'inclinaison de  
l'optique jusqu'à 30°





Accent lighting. In retail settings, Totem draws shoppers' attention to the right areas.

Éclairage d'accentuation. Dans le secteur Retail, Totem parvient à attirer l'attention du consommateur vers la zone requise.



106 lm / W efficiency  
Efficience de 106 lm / W.

Customisable LEDs with  
a range of spectrums  
to highlight products  
according to needs  
Ampoules LED  
personnalisables avec  
différents spectres pour  
mettre en valeur les  
produits selon les besoins

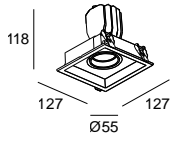
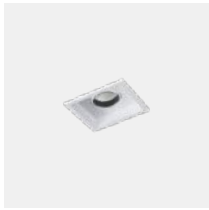


A. Standard lighting / Éclairage standard  
B. Totem lighting / Éclairage Totem

## Totem Simple Ø55

BODY MAT	DIF MAT		50000h	2	IP						
AL	PC		L80 B20	MacAdam	20						

○ ●  
H2 G7



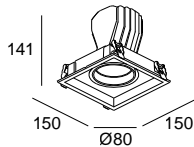
114×114 0-15 mm

LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	92	25	2272	15°	90-A054				
3000	92	25	2250	24°	90-A055	H2	OS	ON-OFF	220-240V
3000	92	25	2227	38°	90-A056	G7	DS	DALI	220-240V
3500	92	25	2297	15°	90-A057				
3500	92	25	2275	24°	90-A058	H2	OS	ON-OFF	220-240V
3500	92	25	2252	38°	90-A059	G7	DS	DALI	220-240V
4000	92	25	2362	15°	90-A091				
4000	92	25	2339	24°	90-A092	H2	OS	ON-OFF	220-240V
4000	92	25	2315	38°	90-A093	G7	DS	DALI	220-240V

## Totem Simple Ø80

BODY MAT	DIF MAT		50000h	2	IP						
AL	PC		L80 B20	MacAdam	20						

○ ●  
H2 G7



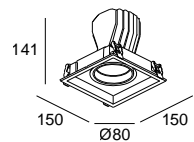
137×137 0-15 mm

LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	92	34	3280	24°	90-A045				
3000	92	34	3217	38°	90-A046	H2	OS	ON-OFF	220-240V
3000	92	34	3375	55°	90-A053	G7	DS	DALI	220-240V
3500	92	34	3489	24°	90-A047				
3500	92	34	3468	38°	90-A048	H2	OS	ON-OFF	220-240V
3500	92	34	3326	55°	90-A049	G7	DS	DALI	220-240V
4000	92	34	3602	24°	90-A050				
4000	92	34	3656	38°	90-A051	H2	OS	ON-OFF	220-240V
4000	92	34	3436	55°	90-A052	G7	DS	DALI	220-240V

## Totem Simple Ø80 Bread / Fish / Meat

BODY MAT	DIF MAT		50000h	2	IP						
AL	PC		L80 B20	MacAdam	20						

○ ●  
H2 G7



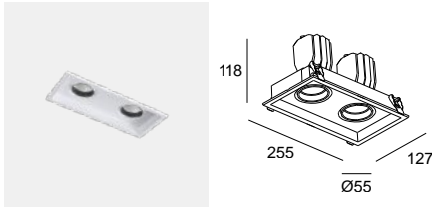
137×137 0-15 mm

LED									
K		W Total	Real Lm	Optics	Code				
Meat		34	1844	38°	90-A088	H2	OS	ON-OFF	220-240V
Bread		34	2937	38°	90-A090	H2	OS	ON-OFF	220-240V
Fish		34	3098	38°	90-A089	H2	OS	ON-OFF	220-240V

### Totem Double Ø55

BODY MAT	DIF MAT		50000h	2	IP					
AL	PC		L80 B20	MacAdam	20					

○ ●  
H2 G7



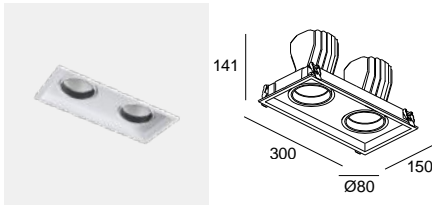
242x114 0-15 mm

LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	92	2 × 25	4544	15°	<b>90-A111</b>				
3000	92	2 × 25	4500	24°	<b>90-A110</b>	H2	OS	ON-OFF	220-240V
3000	92	2 × 25	4454	38°	<b>90-A109</b>	G7	DS	DALI	220-240V
3500	92	2 × 25	4594	15°	<b>90-A108</b>				
3500	92	2 × 25	4550	24°	<b>90-A107</b>	H2	OS	ON-OFF	220-240V
3500	92	2 × 25	4504	38°	<b>90-A106</b>	G7	DS	DALI	220-240V
4000	92	2 × 25	4630	15°	<b>90-A105</b>				
4000	92	2 × 25	4678	24°	<b>90-A104</b>	H2	OS	ON-OFF	220-240V
4000	92	2 × 25	4724	38°	<b>90-A103</b>	G7	DS	DALI	220-240V

### Totem Double Ø80

BODY MAT	DIF MAT		50000h	2	IP					
AL	PC		L80 B20	MacAdam	20					

○ ●  
H2 G7



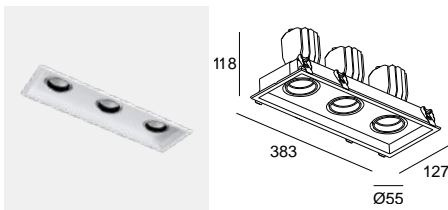
289x137 0-15 mm

LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	92	2 × 34	6750	24°	<b>90-A094</b>	H2	OS	ON-OFF	220-240V
3000	92	2 × 34	6560	38°	<b>90-A095</b>	G7	DS	DALI	220-240V
3500	92	2 × 34	6978	24°	<b>90-A096</b>	H2	OS	ON-OFF	220-240V
3500	92	2 × 34	6936	38°	<b>90-A097</b>	G7	DS	DALI	220-240V
4000	92	2 × 34	7204	24°	<b>90-A098</b>	H2	OS	ON-OFF	220-240V
4000	92	2 × 34	7312	38°	<b>90-A099</b>	G7	DS	DALI	220-240V

### Totem Triplex Ø55

BODY MAT	DIF MAT		50000h	2	IP					
AL	PC		L80 B20	MacAdam	20					

○ ●  
H2 G7



370x114 0-15 mm

LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	92	3 × 25	6750	24°	<b>90-A102</b>	H2	OS	ON-OFF	220-240V
						G7	DS	DALI	220-240V
3500	92	3 × 25	6825	24°	<b>90-A101</b>	H2	OS	ON-OFF	220-240V
						G7	DS	DALI	220-240V
4000	92	3 × 25	7017	24°	<b>90-A100</b>	H2	OS	ON-OFF	220-240V
						G7	DS	DALI	220-240V

### Connective controllers Contrôleurs connectés

P. 969



Consult the available control systems / Consultez les systèmes de contrôle disponibles:

DALI2 / DALI2

Bluetooth wireless / Sans fil Bluetooth

Autonomous / Autonome



## Efficiency and comfort for lighting workspaces Efficacité et confort pour l'éclairage des espaces de travail

Workspaces are becoming more demanding, requiring comfortable and inclusive lighting that enhances people's well-being and health. Ecofit is a collection of highly efficient panels with two lens options to suit the diverse needs of the area being lit.

Les espaces de travail sont de plus en plus exigeants et nécessitent un éclairage confortable et inclusif, qui améliore le bien-être et la santé des personnes. Ecofit est une collection de panneaux très efficaces avec deux possibilités d'optiques pour s'adapter aux différents besoins de la zone à éclairer.



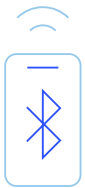
## Highly efficient light intensity control Luminance contrôlée à haut niveau d'efficacité





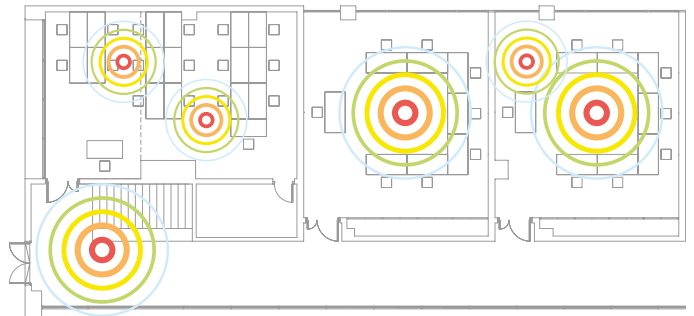


### Smart functionality Fonctionnalité Smart



These smart functionalities include energy saving by sensing natural light or presence and data collection to monitor occupancy.


Parmi ces fonctionnalités, figurent l'économie d'énergie via l'apport de lumière naturelle ou la présence, ainsi que la collecte de données destinée au suivi du taux d'occupation de l'espace.



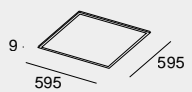




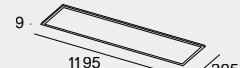
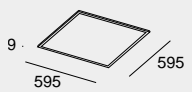

### Shallow height for easy integration Hauteur réduite pour une intégration facile



## Ecofit Plus

BODY MAT	50000h	3	IP	UGR	
AL	L80 B20	MacAdam	40	<19	

Code example / Exemple d'élaboration d'une référence: **AP11-35W8MPOS14**






Model	Optics	W	K	CRI	Real Lm	Source	Finishes
<b>AP51 -</b> Square / 595 × 595  	<b>3PW8MP</b> Microprisma	27.7	3000	80	3350	<b>OS</b>  ON-OFF 220-240V	<b>14</b> 
	<b>3PX8MP</b> Microprisma	27.7	4000	80	3490	<b>DS</b>  DALI-2/PUSH 220-240V	
	<b>3PW8MP</b> Microprisma	27.7	3000	80	3350	<b>BB</b>  40V/max.750mA	
	<b>3PX8MP</b> Microprisma	27.7	4000	80	3490		
<b>AP52 -</b> Rectangular / 1195 × 295  							
<b>AP51 -</b> Square / 595 × 595  	<b>3PU8MP</b> Microprisma	33	TW 2700- 6500	80	3600	<b>TW</b>  DALI DT8 220-240V	

Ecofit Plus  
595 × 595mmON-OFF /  
Not IncludedDALI /  
DALI DT8Ecofit Plus  
1195 × 295mmON-OFF /  
Not Included

DALI

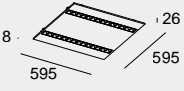

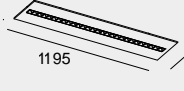
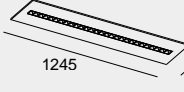
## Fixing accessories

## Accessoires de fixation

	Suspended ceiling rose with electrical outlet (2500mm) Patère suspendue avec prise de courant (2500mm)	<b>71-7520-14-00</b>	-	<b>71-7520-14-00</b>	-
	DALI suspended ceiling rose with electrical outlet (2500mm) Patère suspendue avec prise de courant DALI (2500mm)	-	<b>71-7521-14-00</b>	-	<b>71-7521-14-00</b>
	Surface installation kit Kit d'installation de surface	<b>71-A329-14-00</b>	<b>71-A329-14-00</b>	<b>71-A331-14-00</b>	<b>71-A331-14-00</b>
	Recessing kit for false ceiling Kit d'encastrement dans faux plafond	<b>71-A330-14-00</b>	<b>71-A330-14-00</b>	<b>71-A724-14-00</b>	<b>71-A724-14-00</b>
	Pendant installation kit (2000mm) Kit d'installation pour suspension (2000mm)	<b>71-A332-00-00</b>	<b>71-A332-00-00</b>	<b>71-A333-00-00</b>	<b>71-A333-00-00</b>

BODY MAT	50000h	3	IP	DIF MAT	UGR		
AL	L80 B20	MacAdam	40	PMMA	<19		

Code example / Exemple d'élaboration d'une référence: **AQ11-3PW8F30S14**

Model	Optics	W	K	CRI	Real Lm	Source	Finishes
<b>AQ11 -</b> Square / 595 × 595 	<b>3PW8F3</b> Opticell	29.3	3000	80	4402	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	<b>3PW9F3</b> Opticell	29.3	3000	90	3962	<b>DS</b> DALI-2 220-240V	
	<b>3PX8F3</b> Opticell	29.3	4000	80	4596	<b>XB</b> CASAMBI 220-240V	
	<b>3PX9F3</b> Opticell	29.3	4000	90	3962		
<b>AQ12 -</b> Square / 625 × 625 	<b>3PU8F3</b> Opticell	29.5	TW 2700- 6500	80	3224	<b>TW</b> DALI DT8 220-240V	
<b>AQ13 -</b> Rectangular / 1195 × 295 							
<b>AQ14 -</b> Rectangular / 1245 × 310 							



**Ecofit Opticell**  
595 × 595mm



**Ecofit Opticell**  
625 × 625




**Ecofit Opticell**  
1195 × 295mm



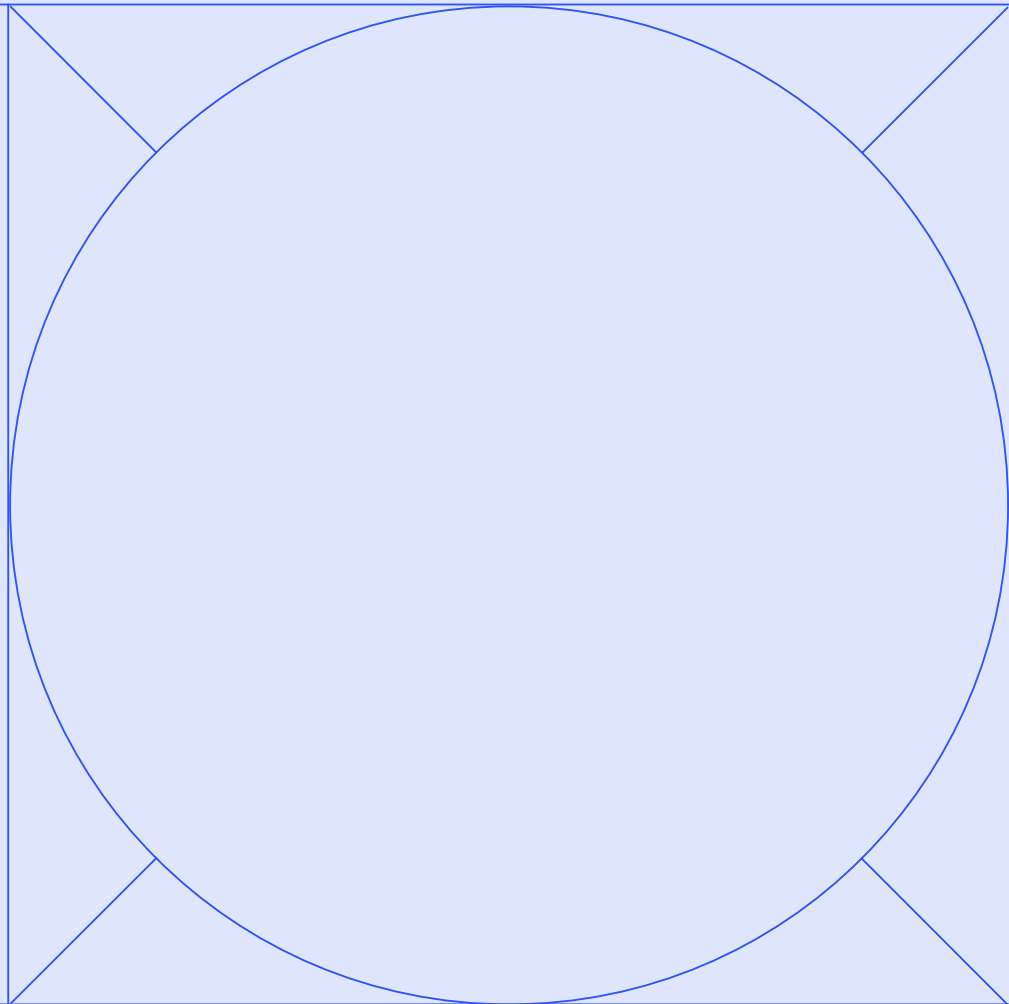
**Ecofit Opticell**  
1245 × 310mm



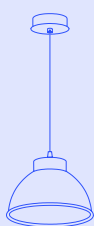
**Fixing accessories**  
Accessoires de fixation

	Suspended ceiling rose with electrical outlet (2500mm) Patère suspendue avec prise de courant (2500mm)	<b>71-7520-14-00</b>	-	<b>71-7520-14-00</b>	-
	DALI suspended ceiling rose with electrical outlet (2500mm) Patère suspendue avec prise de courant DALI (2500mm)	<b>71-7521-14-00</b>	-	<b>71-7521-14-00</b>	-
	Surface installation kit Kit d'installation de surface	<b>71-A329-14-00</b>	-	<b>71-A331-14-00</b>	-
	Recessing kit for false ceiling Kit d'encastrement dans faux plafond	<b>71-A330-14-00</b>	-	<b>71-A724-14-00</b>	-
	Pendant installation kit (2000mm) Kit d'installation pour suspension (2000mm)	<b>71-A332-00-00</b>	-	<b>71-A333-00-00</b>	-

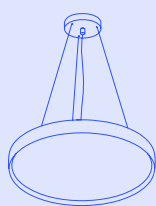
# Pendants Suspensions



**Pek**  
**262**



**Luno Slim**  
**264**



**Iris**  
**268**



**Play**  
**271**



# Pek



Featuring a classic bell shape, in matte black and white finishes, Pek provides a high light flux without sacrificing style, bringing great aesthetic value to the space.

Avec sa forme classique de cloche, en finition noir mat et blanc, Pek assure un flux lumineux élevé sans renoncer au style, qui apporte une grande valeur esthétique à l'espace.



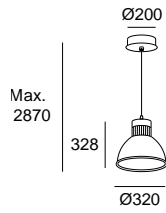
Option to install within a track by means of a connecting accessory or as a pendant light, with an adjustable cable size from 470mm to 2800mm

Possibilité d'installation sur rail au moyen d'un accessoire de raccordement ou en suspension, avec une section de câble réglable de 470 mm à 2800 mm

## Pek LED

BODY MAT	DIF MAT		50000h	2	
AL	PC		L80 B20	MacAdam	

○ ●  
14 60



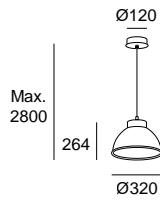
LED						
K	CRI	W Total	Real Lm	Code		
3000	80	35.2	2512	<b>00-4941</b>		
3000	80	44	4193	<b>00-4947 - 14</b>	<b>60</b>	ON-OFF 100-240V
3000	90	44	3347	<b>00-4953</b>		
4000	80	35.2	2512	<b>00-4944 - 14</b>	<b>60</b>	ON-OFF 100-240V
4000	80	44	4193	<b>00-4950 - 60</b>		

INDOOR

## Pek E27

BODY MAT	DIF MAT	
AL	PC	

○ ●  
14 60



E27	
W	Code
Max. 15	<b>00-4962 - 14</b> <b>60 - 00</b>

PENDANTS | SUSPENSIONS

### Pek LED



### Pek E27



## Connection accessories Accessoires de connexion



Track connector  
Connecteur de rail

60  
●

71-3531-60-00

# Luno Slim

Designed by LedsC4 Architectural

Ceiling  
P. 279



+ Luno Slim

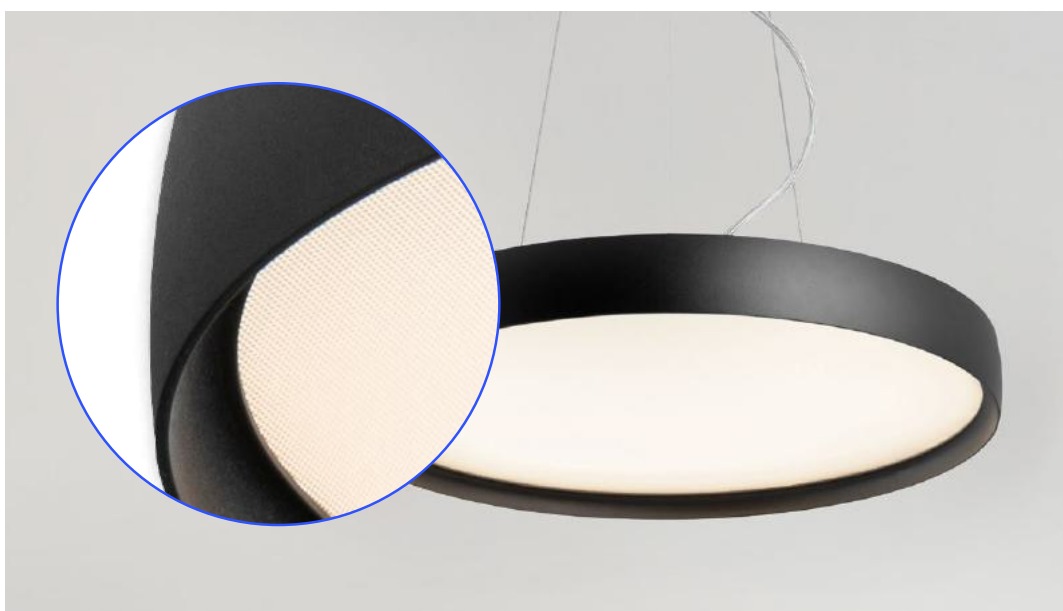


Maximum performance  
and comfort

Maximum de rendement et  
de confort

Luno Slim is the ideal option for lighting areas requiring maximum efficiency due to their functionality. Available in different colour temperatures and different sizes and finishes. Luno Slim est l'option idéale pour éclairer les zones qui exigent un maximum d'efficacité du fait de leur fonctionnalité. Disponible en différentes températures de couleur, tailles et finitions.

Microprismatic diffuser with an  
efficiency up to 120 lm/w  
Diffuseur microprismatique avec une  
efficacité allant jusqu'à 120 lm/w







Iberspa project. **Luno Slim** Installation to enhance natural light. UGR<19. Efficiency 114 lm/w. Fotografia: Jordi Anguera.  
Projet Iberspa. Installation **Luno Slim** pour valoriser la lumière naturelle. UGR<19. Efficacité 114 lm/w. Photographie: Jordi Anguera.

Streamlined profile  
Profilé particulièrement fin

60 mm

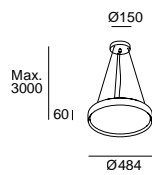


Special cable tensioners to provide suitable stiffness and stability for the piece  
Tendeurs de câble spéciaux qui confèrent à la pièce le niveau de rigidité et de consistance adapté

## Luno Slim Small

BODY MAT	DIF MAT		50000h	3	IP	UGR		
AL	PC		L80 B20	MacAdam	20	<19		

Code example / Exemple d'élaboration d'une référence: **AR21-27W9MPDS14**

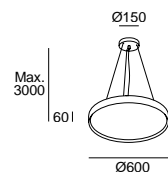


K	W	CRI	Optics	Lm	Code	Finishes
3000	27.8	90	Microprisma	3037	<b>AR21-27W9MPDSXX</b>	14 ○ ON-OFF/DALI-2/
4000	27.8	90	Microprisma	3158	<b>AR21-27X9MPDSXX</b>	60 ● PUSH 220-240V

## Luno Slim Medium

BODY MAT	DIF MAT		50000h	3	IP	UGR		
AL	PC		L80 B20	MacAdam	20	<19		

Code example / Exemple d'élaboration d'une référence: **AR22-37W9MPDS14**

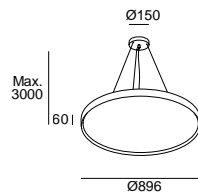


K	W	CRI	Optics	Real Lm	Code	Finishes
3000	37.8	90	Microprisma	3956	<b>AR22-37W9MPDSXX</b>	14 ○ ON-OFF/DALI-2/
4000	37.8	90	Microprisma	4114	<b>AR22-37X9MPDSXX</b>	60 ● PUSH 220-240V

## Luno Slim Large

BODY MAT	DIF MAT		50000h	3	IP	UGR		
AL	PC		L80 B20	MacAdam	20	<19		

Code example / Exemple d'élaboration d'une référence: **AR23-72W9MPDS14**

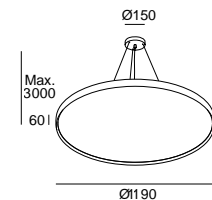


K	W	CRI	Optics	Real Lm	Code	Finishes
3000	71.3	90	Microprisma	6917	<b>AR23-72W9MPDSXX</b>	14 ○ ON-OFF/DALI-2/
4000	71.3	90	Microprisma	7194	<b>AR23-72X9MPDSXX</b>	60 ● PUSH 220-240V

## Luno Slim Extra Large

BODY MAT	DIF MAT		50000h	3	IP	UGR		
AL	PC		L80 B20	MacAdam	20	<19		

Code example / Exemple d'élaboration d'une référence: **AR24-CPW9MPDS14**



K	W	CRI	Optics	Real Lm	Code	Finishes
3000	108.2	90	Microprisma	9863	<b>AR24-CPW9MPDSXX</b>	14 ○ ON-OFF/DALI-2/
4000	108.2	90	Microprisma	10257	<b>AR24-CPX9MPDSXX</b>	60 ● PUSH 220-240V

XX= Replace for finish code: 14 or 60

# Iris

Designed by Artec Studio



Low Voltage  
P. 120



Spotlight  
P. 274



Ceiling  
P. 274



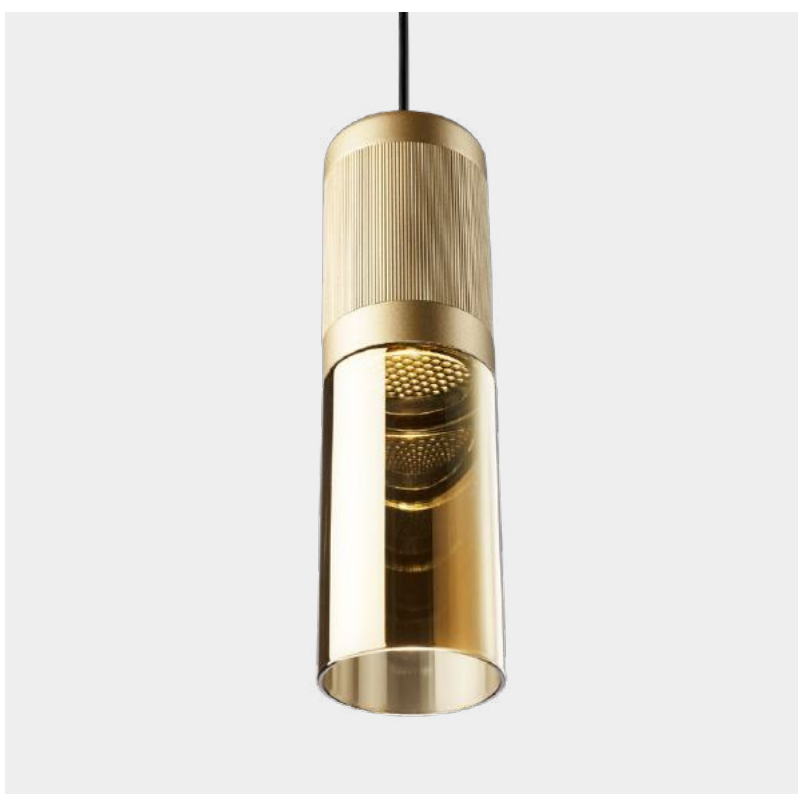
Spotlight Surf.  
P. 274



## Organic charisma Charisme organique

With its organic character, Iris takes over the space with an innate charm, offering quality lighting without sacrificing aesthetics and the interplay of compositions offered by its components and finishes.

Grâce à son caractère organique, Iris s'approprié les espaces avec charisme, offrant un éclairage de qualité sans renoncer à l'aspect esthétique et au jeu de composition de ses éléments et finitions.



Option to control the  
light beam thanks to the  
available accessories  
Possibilité de contrôler le  
faisceau lumineux grâce  
aux accessoires disponibles



Iris Pendant

BODY MAT		50000h	2	IP		
AL		L80 B20	MacAdam	23		

Code exemple / Exemple d'élaboration d'une référence: AV14-P6V9U10S60

Model	W	K	CRI	Optics	Real Lm	Source	Finishes
 <b>AV14-</b> Pendant Trim 0-20 mm 57	<b>P6V9</b>	6.3	2700	90	<b>U</b> Hoop 533-750	<b>1</b> 15° <b>OS</b> ON-OFF 220-240V	<b>60</b>
	<b>P6W9</b>	6.3	3000	90	<b>V</b> Visual 249-357	<b>2</b> 35° <b>DS</b> DALI-2 110-277V	
	<b>P6X9</b>	6.3	4000	90	<b>X</b> Cone 527-707 <b>Y</b> Glass 382-461 <b>Z</b> Pipe 376-466	<b>3</b> 50°	
 <b>AV15 -</b> Pendant Trimless 0-20 mm 57	<b>12V9</b>	12.5	2700	90	<b>U</b> Hoop 1183-1573	<b>1</b> 15° <b>OS</b> ON-OFF 100-240V	<b>60</b>
	<b>12W9</b>	12.5	3000	90	<b>V</b> Visual 518-689	<b>2</b> 35° <b>DS</b> DALI-2 110-277V	
	<b>12X9</b>	12.5	4000	90	<b>X</b> Cone 1211-1477 <b>Y</b> Glass 782-1023 <b>Z</b> Pipe 869-1023	<b>3</b> 50°	
 <b>AV16 -</b> Pendant Surface	<b>18V9</b>	18.1	2700	90	<b>U</b> Hoop 1592-2142	<b>1</b> 15° <b>OS</b> ON-OFF 110-277V	<b>60</b>
	<b>18W9</b>	18.1	3000	90	<b>V</b> Visual 711-939	<b>2</b> 35° <b>DS</b> DALI-2 110-277V	
	<b>18X9</b>	18.1	4000	90	<b>X</b> Cone 1653-2037 <b>Y</b> Glass 1071-1360 <b>Z</b> Pipe 1161-1422	<b>3</b> 50°	
 <b>AV26 -</b> Pendant Surface Big IP23							

\* Rossete with Driver included



Finishes / Finitions

Selection of finishes available on the online configurator  
 Sélection de finitions disponibles grâce au configurateur en ligne



**Configurator**  
 Configurateur  
[iris.ledsc4.com](http://iris.ledsc4.com)

Lens accessories  
 Accessoires optiques

	Elliptical diffuser (5u.) Diffuseur elliptique (5 u.)	<b>71-5167-00-00</b>		Honeycomb panel (5u.) Grille en nid d'abeille (5 u.)	<b>71-5166-60-00</b>
	Square diffuser (5u.) Diffuseur carré (5 u.)	<b>71-5658-00-00</b>		Screen (5u.) Diffuseur (5 u.)	<b>71-7895-60-00</b>
	Halo fader (5u.) Diffuseur de halo (5 u.)	<b>71-6099-00-00</b>			



+ Play

Downlights  
P. 184



Track  
P. 096



Ceiling  
P. 283



Spotlight  
P. 283



Play Deco now comes as a pendant version in all variety of finishes, for projects requiring both technicality and design.

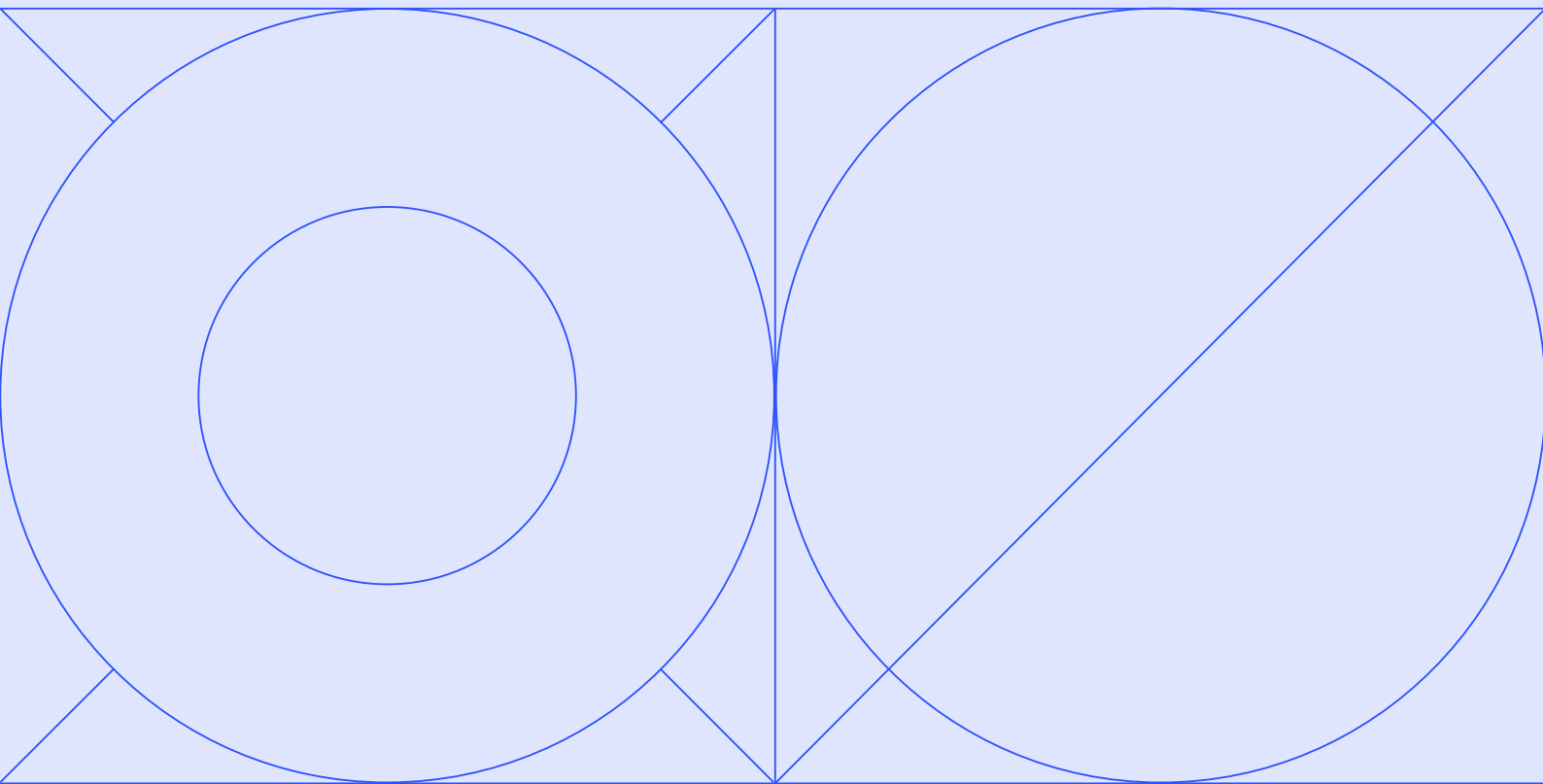
Play Deco se présente dans une option suspendue comme une nouveauté dans la gamme complète des finitions, pour les projets qui exigent technicité et design à parts égales.

## Play Deco Pendant

BODY MAT	DIF MAT		50000h	2	LED	DRIVER
AL	PMMA		L80 B20	MacAdam		

Code exemple / Exemple d'élaboration d'une référence: **AG68-P7V9S20UWG**

Model		W	K	CRI	Real Lm	Optics	Source	Finishes
<p><b>AG68 -</b> Pendant Surface Round</p>	<b>P7V9</b>	6.4	2700	90	521-554	<b>S2</b> 15°	<b>OU</b> ON-OFF 100-240V	<b>WG</b>
	<b>P7W9</b>	6.4	3000	90	604-642	<b>M2</b> 28°	<b>TS</b> PHASE CUT 220-240V	<b>WH</b>
	<b>P7X9</b>	6.4	4000	90	604-646	<b>F1</b> 49°	<b>DU</b> DALI-2 110-277V	<b>WL</b>
	<b>13V9</b>	11.9	2700	80	1070-1167	<b>S2</b> 20°	<b>OU</b> ON-OFF 100-240V	<b>WM</b>
	<b>13W9</b>	11.9	3000	80	1152-1276	<b>M2</b> 33°	<b>TS</b> PHASE CUT 220-240V	<b>WN</b>
	<b>13X9</b>	11.9	4000	80	1233-1344	<b>F1</b> 44°	<b>DU</b> DALI-2 110-277V	<b>WR</b>



# Spotlights / Ceilings

## Projecteurs / Plafonniers



Iris Ceiling

274



Iris Spotlight

274



Leco

278



Luno Slim

279



Ges

282



Play Deco

283



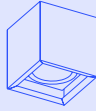
Exit

284



Multidir Evo

285



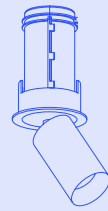
Atom Surface

291



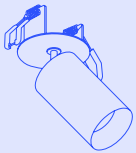
Atom Hide

300



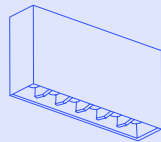
Atom Recessed

306



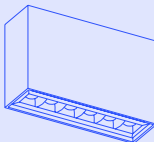
Bento Surface

309



Bento IP

311



Kiva Surface

313



Kiva Recessed

314



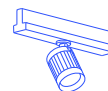
# Iris

Designed by Artec Studio



+ Iris

Spotlight  
P. 086



Low Voltage  
P. 120



Pendant  
P. 268



The Iris collection features ceiling lights and spotlights, making it an ideal solution for projects requiring an extensive and quality colour range, such as art galleries or similar. Se déclinant sous forme de plafonniers et de projecteurs, Iris est une solution idéale pour les projets qui nécessitent une gamme chromatique étendue et de qualité, notamment les galeries d'art ou espaces similaires.



## Accessories to sculpt the light Accessoires qui façonnent la lumière




Iris can be installed with accessories for various purposes, such as accentuating the beam to focus on precise objects.

Iris permet l'installation d'accessoires aux usages variés, comme accentuer le faisceau pour se concentrer sur des objets précis.

Honeycomb panel accessory. Improves visual comfort and redefines the outlet angle.  
Accessoire nid d'abeille. Augmente le confort visuel et accentue l'angle de sortie.



## Iris Ceiling

IP	BODY MAT		50000h	2		
23	AL		L80 B20	MacAdam		

Code example / Exemple d'élaboration d'une référence: **AV17-P6V9U10S60**

Model		W	K	CRI	Shade	Real Lm	Optics	Source	Finishes	
 <b>AV17 -</b> Ceiling Surface	<b>P6V9</b>	6.3	2700	90	<b>U</b> Hoop	533-750	<b>1</b> 15°	<b>OS</b>  ON-OFF 220-240V	<b>60</b> 	
	<b>P6W9</b>	6.3	3000	90	<b>V</b> Visual	249-357	<b>2</b> 35°	<b>DS</b>  DALI-2 110-277V		
	<b>P6X9</b>	6.3	4000	90	<b>X</b> Cone	527-707	<b>3</b> 50°			
					<b>Y</b> Glass	382-461				
					<b>Z</b> Pipe	376-466				
 <b>AV27 -</b> Ceiling Surface Big	<b>12V9</b>	12.5	2700	90	<b>U</b> Hoop	1183-1573	<b>1</b> 15°	<b>OS</b>  ON-OFF 220-240V	<b>60</b> 	
	<b>12W9</b>	12.5	3000	90	<b>V</b> Visual	518-689	<b>2</b> 35°	<b>DS</b>  DALI-2 110-277V		
	<b>12X9</b>	12.5	4000	90	<b>X</b> Cone	1211-1477	<b>3</b> 50°			
					<b>Y</b> Glass	782-1023				
		<b>18V9</b>	18.1	2700	90	<b>U</b> Hoop	1592-2142	<b>1</b> 15°	<b>OS</b>  ON-OFF 110-277V	<b>60</b> 
						<b>V</b> Visual	711-939			
		<b>18W9</b>	18.1	3000	90	<b>X</b> Cone	1653-2037	<b>2</b> 35°	<b>DS</b>  DALI-2 110-277V	
						<b>Y</b> Glass	1071-1360			
						<b>Z</b> Pipe	1161-1422			
<b>18X9</b>	18.1	4000	90	<b>X</b> Cone	1653-2037	<b>3</b> 50°				
				<b>Y</b> Glass	1071-1360					



AV17 - Driver remote (except 6W/12W on/off built-in)  
 AV27 - Driver built-in

## Finishes / Finitions

Selection of finishes available on the online configurator  
 Sélection de finitions disponibles grâce au configurateur en ligne








**Configurator**  
**Configurateur**  
[iris.ledsc4.com](http://iris.ledsc4.com)



### Lens accessories

#### Accessoires optiques

	Elliptical diffuser (5u.) Diffuseur elliptique (5 u.)	<b>71-5167-00-00</b>		Panel de abeja (5u.) Painel de abelha (5u.)	<b>71-5166-60-00</b>
	Square diffuser (5u.) Diffuseur carré (5 u.)	<b>71-5658-00-00</b>		Apantallador (5u.) Obturador assimétrico (5u.)	<b>71-7895-60-00</b>
	Halo fader (5u.) Diffuseur de halo (5 u.)	<b>71-6099-00-00</b>			

# Iris Spotlight

IP	BODY MAT		50000h	2				
23	AL		L80 B20	MacAdam		90°		

Code example / Exemple d'élaboration d'une référence: **AV11-P6V9U10S60**

Model	W	K	CRI	Shade	Real Lm	Optics	Source	Finishes	
 Max. 120 Ø55 0-20 mm 57	<b>P6V9</b>	6.3	2700	90	<b>U</b> Hoop	533-750	<b>1</b> 15°	<b>OS</b> ON-OFF 220-240V	<b>60</b> ●
	<b>P6W9</b>	6.3	3000	90	<b>V</b> Visual	249-357	<b>2</b> 35°	<b>DS</b> DALI-2 110-277V	
	<b>P6X9</b>	6.3	4000	90	<b>X</b> Cone	527-707	<b>3</b> 50°		
					<b>Y</b> Glass	382-461			
	<b>Z</b> Pipe	376-466							
 Max. 120 Ø55 0-20 mm 57	<b>12V9</b>	12.5	2700	90	<b>U</b> Hoop	1183-1573	<b>1</b> 15°	<b>OS</b> ON-OFF 100-240V	<b>60</b> ●
	<b>12W9</b>	12.5	3000	90	<b>V</b> Visual	518-689	<b>2</b> 35°	<b>DS</b> DALI-2 110-277V	
	<b>12X9</b>	12.5	4000	90	<b>X</b> Cone	1211-1477	<b>3</b> 50°		
					<b>Y</b> Glass	782-1023			
<b>Z</b> Pipe	869-1023								
 Max. 150 Ø55	<b>18V9</b>	18.1	2700	90	<b>U</b> Hoop	1592-2142	<b>1</b> 15°	<b>OS</b> ON-OFF 110-277V	<b>60</b> ●
	<b>18W9</b>	18.1	3000	90	<b>V</b> Visual	711-939	<b>2</b> 35°	<b>DS</b> DALI-2 110-277V	
	<b>18X9</b>	18.1	4000	90	<b>X</b> Cone	1653-2037	<b>3</b> 50°		
					<b>Y</b> Glass	1071-1360			
<b>Z</b> Pipe	1161-1422								
 Max. 235 Ø55 130									



AV13 - Driver remote (except 6W/12W on/off built-in)  
 AV28 - Driver built-in

## Finishes / Finitions

Selection of finishes available on the online configurator  
 Sélection de finitions disponibles grâce au configurateur en ligne



**Configurator**  
**Configurateur**  
[iris.ledsc4.com](http://iris.ledsc4.com)



## Lens accessories

### Accessoires optiques

	Elliptical diffuser (5u.) Diffuseur elliptique (5 u.)	<b>71-5167-00-00</b>		Panel de abeja (5u.) Painel de abelha (5u.)	<b>71-5166-60-00</b>
	Square diffuser (5u.) Diffuseur carré (5 u.)	<b>71-5658-00-00</b>		Apantallador (5u.) Obturador assimetrico (5u.)	<b>71-7895-60-00</b>
	Halo fader (5u.) Diffuseur de halo (5 u.)	<b>71-6099-00-00</b>			

INDOOR

SPOTLIGHTS / CEILINGS | PROJECTEURS / PLAFONNIERS

# Leco

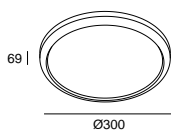


Ceiling light that can be used in standard or emergency format  
 Plafonnier pouvant être utilisé dans sa forme standard ou de sécurité

**Leco**

BODY MAT	DIF MAT		3	IP	IK	LOW		
PC	PC		MacAdam	44	10	FLICKER		

○  
14



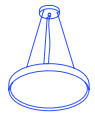
LED						
K	CRI	W Total	Real Lm	Code		
4000	80	10	911	<b>15-A003 - 14 - OU</b>	ON-OFF	220-240V

**Leco Emergency**  
 ⓘ P. 941

# Luno Slim

Designed by LedsC4 Architectural

Pendant  
P. 264



+ Luno Slim



## Skylight effect Effet de lucarne

Luno Slim blends seamlessly into the space thanks to its curved profile, delivering high-quality light that creates a skylight effect. Luno Slim se fond dans l'espace de manière subtile grâce à son profil incurvé, offrant un éclairage de qualité qui évoque l'effet d'une lucarne.



Two finishes and four sizes  
to adapt to all projects  
Deux finitions et quatre  
tailles pour s'adapter à tous  
les projets



UGR<19.  
UGR<19.

## Efficiency up to 121 Lm/W Efficacité jusqu'à 121 Lm/W

High efficiency micro-prismatic diffuser.  
Diffuseur microprismatique à haute efficacité.

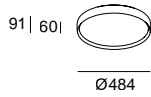




### Luno Slim Small

BODY MAT	DIF MAT		50000h	3	IP	UGR		
AL	PC		L80 B20	MacAdam	20	<19		

Code example / Exemple d'élaboration d'une référence: **AR11-27W9MPDS14**

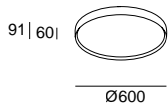


K	W	CRI	Optics	Real Lm	Code	Finishes
3000	27.8	90	Microprisma	3037	<b>AR11-27W9MPDSXX</b>	14 ○ ON-OFF/DALI-2/
4000	27.8	90	Microprisma	3158	<b>AR11-27X9MPDSXX</b>	60 ● PUSH 220-240V

### Luno Slim Medium

BODY MAT	DIF MAT		50000h	3	IP	UGR		
AL	PC		L80 B20	MacAdam	20	<19		

Code example / Exemple d'élaboration d'une référence: **AR12-37W9MPDS14**

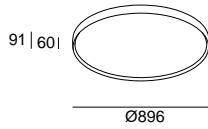


K	W	CRI	Optics	Real Lm	Code	Finishes
3000	37.8	90	Microprisma	3956	<b>AR12-37W9MPDSXX</b>	14 ○ ON-OFF/DALI-2/
4000	37.8	90	Microprisma	4114	<b>AR12-37X9MPDSXX</b>	60 ● PUSH 220-240V

### Luno Slim Large

BODY MAT	DIF MAT		50000h	3	IP	UGR		
AL	PC		L80 B20	MacAdam	20	<16		

Code example / Exemple d'élaboration d'une référence: **AR13-72W9MPDS14**

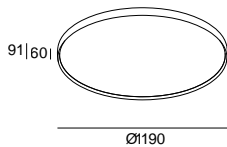


K	W	CRI	Optics	Real Lm	Code	Finishes
3000	71.3	90	Microprisma	6917	<b>AR13-72W9MPDSXX</b>	14 ○ ON-OFF/DALI-2/
4000	71.3	90	Microprisma	7194	<b>AR13-72X9MPDSXX</b>	60 ● PUSH 220-240V

### Luno Slim Extra Large

BODY MAT	DIF MAT		50000h	3	IP	UGR		
AL	PC		L80 B20	MacAdam	20	<19		

Code example / Exemple d'élaboration d'une référence: **AR14-CPW9MPDS14**



K	W	CRI	Optics	Real Lm	Code	Finishes
3000	108.2	90	Microprisma	9863	<b>AR14-CPW9MPDSXX</b>	14 ○ ON-OFF/DALI-2/
4000	108.2	90	Microprisma	10257	<b>AR14-CPX9MPDSXX</b>	60 ● PUSH 220-240V

XX= Replace for finish code: 14 or 60



Collection made from plaster, perfect for general indoor lighting where full integration with the space is sought  
Fabriquée en plâtre, cette collection est idéale pour l'éclairage général d'intérieurs avec intégration totale dans l'espace

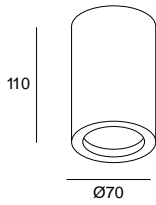
## Ges Surfaced Round

BODY MAT
PLSTER



IP
23

○  
14



GU10

**W**

Max. 8

**Code**

**15-5946 - 14 - 00**



## Efficiency and comfort Efficacité et confort

All the technical features of the Play collection in a Surface version, ideal for projects requiring superior efficiency and comfort.

Toutes les prestations techniques de la collection Play en une version Surface, idéale pour les projets qui exigent un plus d'efficacité et de confort.

### Play Deco Spotlight

	2 MacAdam	IP 20	BODY MAT AL	DIF MAT PMMA	UGR <19		
--	--------------	----------	----------------	-----------------	------------	--	--

Code exemple / Exemple d'élaboration d'une référence: **AG69-P7V9S20UWG**

Model	W	K	CRI	Real Lm	Optics	Source	Finishes
<p><b>AG69 - Round Surface</b></p>	<b>P7V9</b>	6.4	2700	90	521-554	<b>S2</b> 15° <b>OU</b> ON-OFF 100-240V	<b>WG</b>
	<b>P7W9</b>	6.4	3000	90	604-642	<b>M2</b> 28° <b>TS</b> PHASE CUT 220-240V	<b>WH</b>
	<b>P7X9</b>	6.4	4000	90	604-646	<b>F1</b> 49° <b>DU</b> DALI-2 110-277V	<b>WL</b>
	<b>13V9</b>	11.9	2700	80	1070-1167	<b>S2</b> 20° <b>OU</b> ON-OFF 100-240V	<b>WM</b>
	<b>13W9</b>	11.9	3000	80	1152-1276	<b>M2</b> 33° <b>TS</b> PHASE CUT 220-240V	<b>WN</b>
	<b>13X9</b>	11.9	4000	80	1233-1344	<b>F1</b> 44° <b>DU</b> DALI-2 110-240V	<b>WR</b>

### Play Deco Surface

	2 MacAdam	IP 23	BODY MAT AL	DIF MAT PMMA	UGR <19		
--	--------------	----------	----------------	-----------------	------------	--	--

Code exemple / Exemple d'élaboration d'une référence: **AG32-P7V9S20UWR**

Model	W	K	CRI	Real Lm	Optics	Source	Finishes
<p><b>AG32 - Round Fixed</b></p>	<b>P7V9</b>	6.4	2700	90	521-554	<b>S2</b> 15° <b>OU</b> ON-OFF 100-240V	<b>WG</b>
	<b>P7W9</b>	6.4	3000	90	604-642	<b>M2</b> 28° <b>TS</b> PHASE CUT 220-240V	<b>WH</b>
	<b>P7X9</b>	6.4	4000	90	604-642	<b>F1</b> 49° <b>DU</b> DALI-2 110-277V	<b>WL</b>
	<b>13V9</b>	11.9	2700	90	1070-1167	<b>S2</b> 20° <b>OU</b> ON-OFF 100-240V	<b>WM</b>
	<b>13W9</b>	11.9	3000	90	1152-1276	<b>M2</b> 33° <b>TS</b> PHASE CUT 220-240V	<b>WN</b>
	<b>13X9</b>	11.9	4000	90	1233-1344	<b>F1</b> 44° <b>DU</b> DALI-2 110-277V	<b>WR</b>

# Exit



High visual comfort  
with a UGR < 19  
Grand confort visuel  
avec UGR < 19

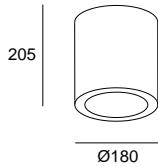
A cylindrical ceiling light with internal technology designed to offer high colour rendering in spaces and products with a CRI80-CRI90, along with minimal glare and high visual comfort thanks to a UGR<19.

Plafonnier cylindrique dont la technologie intérieure est conçue pour offrir un haut rendu de couleurs des espaces et des produits grâce à un IRC 80/90, un éblouissement minimum et un confort visuel élevé grâce à un UGR < 19.

## Exit

BODY MAT	DIF MAT	2	50000h	IP	UGR		
AL	PC	MacAdam	L80 B20	23	<19		

○ ●  
14 60



LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	80	26.9	2284	38°	<b>90-3208</b>	<b>14</b>	<b>OU</b> ON-OFF 100-240V
						<b>60</b>	<b>DU</b> DALI-2/PUSH 100-240V
3000	80	37.4	2646	38°	<b>90-3210</b>	<b>14</b>	<b>OU</b> ON-OFF 100-240V
						<b>60</b>	<b>DU</b> DALI-2/PUSH 100-240V
3000	90	26.9	1728	38°	<b>90-3529</b>	<b>14</b>	<b>OU</b> ON-OFF 100-240V
						<b>60</b>	<b>DU</b> DALI-2/PUSH 100-240V
3000	90	37.4	2347	38°	<b>90-3530</b>	<b>14</b>	<b>OU</b> ON-OFF 100-240V
						<b>60</b>	<b>DU</b> DALI-2/PUSH 100-240V
4000	80	26.9	2284	38°	<b>90-3209</b>	<b>14</b>	<b>OU</b> ON-OFF 100-240V
						<b>60</b>	<b>DU</b> DALI-2/PUSH 100-240V
4000	80	37.4	2646	38°	<b>90-3211</b>	<b>14</b>	<b>OU</b> ON-OFF 100-240V
						<b>60</b>	<b>DU</b> DALI-2/PUSH 100-240V

## Fixing accessories

### Accessoires de fixation



Suspension kit  
Kit de suspension

14 ○ **71-3223-14-00**

60 ● **71-3223-60-00**

## Connection accessories

### Accessoires de connexion



Track connector  
Connecteur de rail

**71-3531-60-00**

## Connective controllers

### Contrôleurs connectés



Consult the available control systems / Consultez les systèmes de contrôle disponibles:

DALI2 / DALI2

Bluetooth wireless / Sans fil Bluetooth

DMX / DMX

Autonomous / Autonome

P. 969

# Multidir Evo

Designed by LedsC4 Architectural

Downlights  
P. 247



INDOOR



+ Multidir Evo



Surface-mounted cardan-type collection. Ideal for retail applications, both the single and double versions have a mechanical rotation system that allows the light to be directed to any point and are available with a black interior in all versions for greater integration and comfort.

Collecteur de type cardan monté en surface. Idéales pour les applications de vente au détail, les versions simple et double sont dotées d'un système de rotation mécanique qui permet de diriger la lumière vers n'importe quel point et sont disponibles avec un intérieur noir dans toutes les versions pour une meilleure intégration et un plus grand confort.

SPOTLIGHTS / CEILINGS | PROJECTEURS / PLAFONNIERS



### Multidir Evo Surface Small Single

BODY MAT	DIF MAT	50000h	2	IP	
AL	PC	L80 B20	MacAdam	120	40°

Code exemple / Exemple d'élaboration d'une référence: **AU16-P8V9S30S60**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>AU15 -</b> Single / Surface  	<b>P8V9</b>	8.2	2700	90	<b>S3</b> 17°	967 - 1027	<b>OS</b> ON-OFF 220-240V	<b>14</b> <b>34</b> <b>60</b>
	<b>P8W9</b>	8.2	3000	90	<b>M3</b> 38°	965 - 1025	<b>DU</b> DALI-2 100-240V	
	<b>P8X9</b>	8.2	4000	90	<b>F1</b> 64°	964 - 1024	<b>BB</b> 36V/max.250mA	
	<b>11V9</b>	11.8	2700	90	<b>S3</b> 18°	1312 - 1394	<b>OS</b> ON-OFF 220-240V	
	<b>11W9</b>	11.8	3000	90	<b>M3</b> 38°	1310 - 1392	<b>DU</b> DALI-2 100-240V	
	<b>11X9</b>	11.8	4000	90	<b>F1</b> 64°	1308 - 1390	<b>BB</b> 36V/max.350mA	
	<b>18V9</b>	17.3	2700	90	<b>S3</b> 18°	1792 - 1904	<b>OS</b> ON-OFF 220-240V	
	<b>18W9</b>	17.3	3000	90	<b>M3</b> 38°	1794 - 1906	<b>DU</b> DALI-2 100-240V	
	<b>18X9</b>	17.3	4000	90	<b>F1</b> 64°	1798 - 1910	<b>BB</b> 36V/max.500mA	
	<b>AAG1</b>	Max. 8	GU10		<b>NA</b>		<b>BU</b> 100-240V	

### Multidir Evo Surface Small Double

BODY MAT	DIF MAT	50000h	2	IP	
AL	PC	L80 B20	MacAdam	120	40°

Code exemple / Exemple d'élaboration d'une référence: **AU16-P8V9S30S60**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>AU16 -</b> Double / Surface  	<b>P8V9</b>	17.3	2700	90	<b>S3</b> 17°	1934 - 2054	<b>OS</b> ON-OFF 220-240V	<b>14</b> <b>34</b> <b>60</b>
	<b>P8W9</b>	17.3	3000	90	<b>M3</b> 38°	1930 - 2050	<b>DU</b> DALI-2 100-240V	
	<b>P8X9</b>	17.3	4000	90	<b>F1</b> 64°	1928 - 2048	<b>BB</b> 2x36V/max.250mA	
	<b>11V9</b>	25.1	2700	90	<b>S3</b> 18°	2624 - 2788	<b>OS</b> ON-OFF 220-240V	
	<b>11W9</b>	25.1	3000	90	<b>M3</b> 38°	2620 - 2784	<b>DU</b> DALI-2 100-240V	
	<b>11X9</b>	25.1	4000	90	<b>F1</b> 64°	2616 - 2780	<b>BB</b> 2x36V/max.350mA	
	<b>18V9</b>	34.6	2700	90	<b>S3</b> 18°	3596 - 3820	<b>OS</b> ON-OFF 220-240V	
	<b>18W9</b>	34.6	3000	90	<b>M3</b> 38°	3588 - 3812	<b>DU</b> DALI-2 100-240V	
	<b>18X9</b>	34.6	4000	90	<b>F1</b> 64°	3584 - 3808	<b>BB</b> 2x36V/max.500mA	
	<b>AAG1</b>	2 x Max. 8	GU10		<b>NA</b>		<b>BU</b> 100-240V	

## Multidir Evo Surface Big Single

BODY MAT	DIF MAT	50000h	2	IP	
AL	PC	L80 B20	MacAdam	120	40°

Code example / Exemple d'élaboration d'une référence: **AU22-18V9S30S14**

Model	W	K	CRI	Optics	Real Lm	Source	Finishes	
<b>AU22 -</b> Single / Surface 	<b>18V9</b>	16.2	2700	90	<b>S3</b> 15°	2023 - 2150	<b>OS</b> ON-OFF 220-240V	<b>14</b> <b>34</b> <b>60</b>
	<b>18W9</b>	16.2	3000	90	<b>M3</b> 38°	1947 - 2069	<b>DU</b> DALI-2 100-240V	
	<b>18X9</b>	16.2	4000	90	<b>F1</b> 63°	1961 - 2083	<b>BB</b> 36V/max.500mA	
	<b>25V9</b>	23.1	2700	90	<b>S3</b> 14°	2770 - 2943	<b>OU</b> ON-OFF 220-240V	
	<b>25W9</b>	23.1	3000	90	<b>M3</b> 38°	2665 - 2832	<b>DU</b> DALI-2 100-240V	
	<b>25X9</b>	23.1	4000	90	<b>F1</b> 63°	2684 - 2852	<b>BB</b> 36V/max.700mA	
	<b>33V9</b>	30.3	2700	90	<b>S3</b> 14°	3462 - 3678	<b>OS</b> ON-OFF 220-240V	
	<b>33W9</b>	30.3	3000	90	<b>M3</b> 38°	3332 - 3678	<b>DU</b> DALI-2 100-240V	
	<b>33X9</b>	30.3	4000	90	<b>F1</b> 63°	3355 - 3564	<b>BB</b> 36V/max.900mA	
	<b>39V9</b>	41.4	2700	90	<b>S3</b> 15°	4431 - 4708	<b>OS</b> ON-OFF 220-240V	
	<b>39W9</b>	41.4	3000	90	<b>M3</b> 38°	4264 - 4531	<b>DS</b> DALI-2 220-240V	
	<b>39X9</b>	41.4	4000	90	<b>F1</b> 63°	4294 - 4562	<b>BB</b> 36V/max.1200mA	
<b>AAG1</b>	Max. 8	GU10		<b>NA</b>		<b>BU</b> 100-240V		

## Multidir Evo Surface Big Double

BODY MAT	DIF MAT	50000h	2	IP	
AL	PC	L80 B20	MacAdam	120	40°

Code example / Exemple d'élaboration d'une référence: **AU23-18V9S30S14**

Model	W	K	CRI	Optics	Real Lm	Source	Finishes	
<b>AU23 -</b> Double / Surface 	<b>18V9</b>	35.8	2700	90	<b>S3</b> 15°	4046 - 4300	<b>OS</b> ON-OFF 220-240V	<b>14</b> <b>34</b> <b>60</b>
	<b>18W9</b>	35.8	3000	90	<b>M3</b> 38°	3894 - 4138	<b>DU</b> DALI-2 100-240V	
	<b>18X9</b>	35.8	4000	90	<b>F1</b> 63°	3922 - 4166	<b>BB</b> 2x36V/max.500mA	
	<b>25V9</b>	49.1	2700	90	<b>S3</b> 14°	5540-5886	<b>OU</b> ON-OFF 220-240V	
	<b>25W9</b>	49.1	3000	90	<b>M3</b> 38°	5330 - 5664	<b>DS</b> DALI-2 220-240V	
	<b>25X9</b>	49.1	4000	90	<b>F1</b> 63°	5368 - 5704	<b>BB</b> 2x36V/max.700mA	
	<b>33V9</b>	60.6	2700	90	<b>S3</b> 14°	6994 - 7356	<b>OS</b> ON-OFF 220-240V	
	<b>33W9</b>	60.6	3000	90	<b>M3</b> 38°	6664 - 7080	<b>DU</b> DALI-2 100-240V	
	<b>33X9</b>	60.6	4000	90	<b>F1</b> 63°	6710 - 7128	<b>BB</b> 2x36V/max.900mA	
	<b>39V9</b>	82.8	2700	90	<b>S3</b> 15°	8862 - 9416	<b>OS</b> ON-OFF 220-240V	
	<b>39W9</b>	82.8	3000	90	<b>M3</b> 38°	8528 - 9062	<b>DS</b> DALI-2 220-240V	
	<b>39X9</b>	82.8	4000	90	<b>F1</b> 63°	8588 - 9124	<b>BB</b> 2x36V/max.1200mA	
<b>AAG1</b>	2 x Max 8.	GU10		<b>NA</b>		<b>BU</b> 100-240V		

Multidir Small  
Ceiling

Multidir Big  
Ceiling

### Lens accessories Accessoires optiques



Honeycomb panel (5u.)  
Grille en nid d'abeille (5 u.)

71-A854-60-00

71-A855-60-00

# Atom

Designed by LedsC4 Architectural



+ Atom

Track  
P. 078



Low Voltage  
P. 114



Recessed  
P. 306



Hide  
P. 300



## Surface and recessed options Options de surface et encastrées

A versatile collection of spotlights featuring a pure and compact design, offering a range of applications, finishes and sizes. Its technical solutions ensure optimal control of the angle range, providing precise lighting for both the object and the illuminated space.

Collection polyvalente de projecteurs au design épuré et compact, qui offre une grande variété d'applications, de finitions et de tailles. Ses solutions techniques permettent un contrôle optimal de la gamme d'angles pour garantir une grande précision d'éclairage sur l'objet et l'espace à éclairer.

Various finishes are available to suit project requirements  
Différents effets pour répondre aux besoins du projet







Colour quality. Atom enhances the chromatic range of illuminated objects with a CRI90

Qualité de rendu des couleurs. Atom renforce le rendu des couleurs des objets qu'il éclaire grâce à un IRC de 90



## Efficiency and visual comfort Efficacité et confort visuel

Thanks to a specific development for the lens combined with a high-efficiency LED bulb, Atom offers an angle of only 8° of aperture among its options. The result is an accent light with smooth, even contours.

Grâce à un développement spécifique de la lentille combiné à une LED à haute efficacité, Atom offre parmi ses options un angle d'ouverture de seulement 8°. Le résultat est un éclairage d'accentuation aux contours lisses et uniformes.



## 8° controlled angle Angle contrôlé de 8°



# Atom Surface

Designed by LedsC4 Architectural

INDOOR



With the option of a single or double spot, Atom is available in various sizes, apertures and colour temperatures, along with different optical accessories to ensure precise lighting in the project.

En option spot simple ou double, Atom dispose de différentes tailles, ouvertures et températures de couleur, ainsi que de plusieurs accessoires optiques pour assurer une précision lumineuse optimale dans le cadre du projet.

SPOTLIGHTS / CEILINGS | PROJECTEURS / PLAFONNIERS

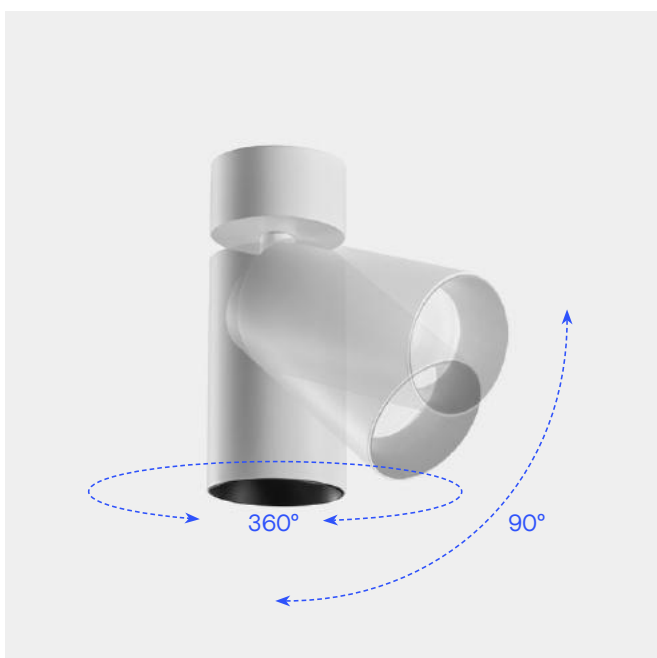
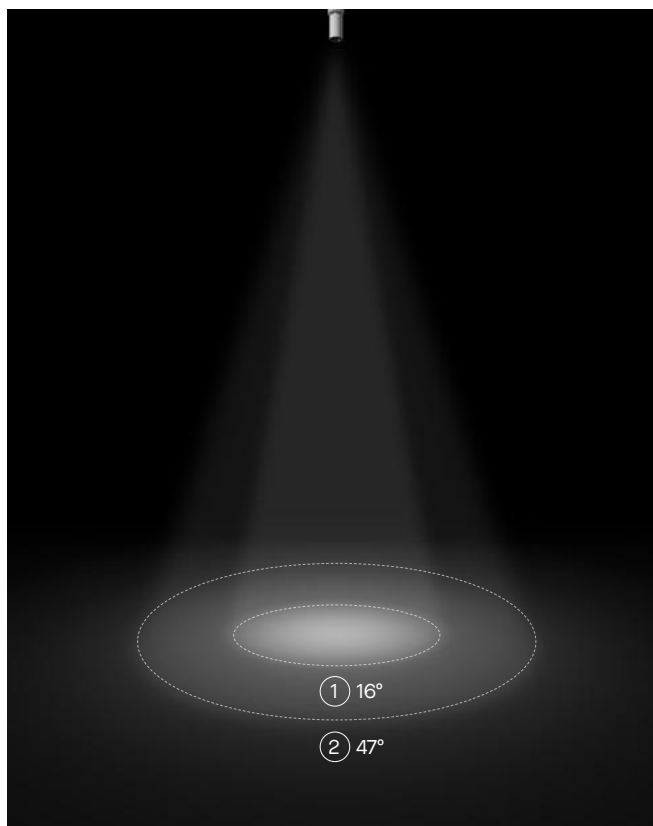


Comfortable lighting thanks to its lens design that achieves high efficiency and glare control  
Lumière confortable grâce à la conception de ses optiques qui assurent une grande efficacité et le contrôle de l'éblouissement

## Manual zoom Zoom manuel

System that allows you to quickly and conveniently control the light beam's angle of aperture from 16° to 47°.

Système qui permet de contrôler l'angle d'ouverture du faisceau de 16° à 47° de façon rapide et pratique.



Offers a 360° rotation in the horizontal plane and a 90° tilt in the vertical plane

Permet une rotation de 360° à l'horizontale et une inclinaison de 90° à la verticale

Double spot ceiling fixture that allows convenient directing of the light beam towards the desired points  
Plafonnier à double spot qui permet de diriger confortablement le faisceau lumineux vers les points nécessaires

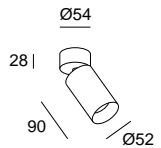




**Atom Surface**  
**Ø52**  
**120V\***

BODY MAT	2	IP	DIF MAT	50000h		WELL				
AL	MacAdam	20	PC	L80 B20			320°	90°		

14 60 81 DN



LED						
K	CRI	W Total	Real Lm	Optics	Code	
3000	90	7.5	325	24°	<b>15-6485</b>	<b>14</b>
3000	90	7.5	308	33°	<b>15-6486</b>	<b>60 - ML</b>
3000	90	7.5	245	43°	<b>15-6487</b>	<b>81 DN</b>

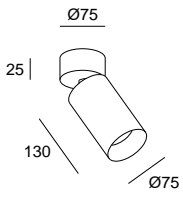
PHASE CUT 120V

\* Not Suitable For The European Market  
\* Ne Convient Pas Au Marché Européen

**Atom Surface**  
**Ø75**  
**120V\***

BODY MAT	2	IP	DIF MAT	50000h		WELL				
AL	MacAdam	20	PC	L80 B20			320°	90°		

14 60



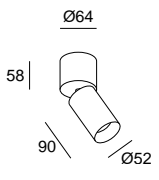
LED						
K	CRI	W Total	Real Lm	Optics	Code	
3000	90	14.3	916	22°	<b>15-6282</b>	<b>14</b>
3000	90	14.3	870	31°	<b>15-6283</b>	<b>60 - ML</b>
3000	90	14.3	692	39°	<b>15-6284</b>	<b>ON-OFF 120V</b>

\* Not Suitable For The European Market  
\* Ne Convient Pas Au Marché Européen

**Atom Surface**  
**Ø52**

BODY MAT	2	IP	DIF MAT	50000h		WELL				
AL	MacAdam	20	PC	L80 B20			320°	90°		

14 60 81 DN



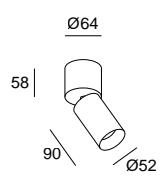
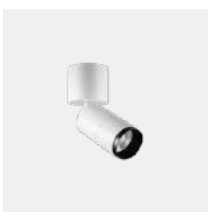
LED						
K	CRI	W Total	Real Lm	Optics	Code	
2700	90	10.5	428	8°	<b>15-A095</b>	<b>14</b>
2700	90	14.3	1153	22°	<b>15-A065</b>	<b>60 - TS</b>
2700	90	14.3	1289	35°	<b>15-A066</b>	<b>81 - TS</b>
2700	90	14.3	1264	43°	<b>15-A067</b>	<b>DN</b>
3000	90	10.5	437	8°	<b>15-A096</b>	<b>14</b>
3000	90	14.3	1200	22°	<b>15-A068</b>	<b>60 - TS</b>
3000	90	14.3	1342	35°	<b>15-A069</b>	<b>81 - TS</b>
3000	90	14.3	1316	43°	<b>15-A070</b>	<b>DN</b>
4000	90	10.5	459	8°	<b>5-A097</b>	<b>14</b>
4000	90	14.3	1219	22°	<b>15-A071</b>	<b>60 - TS</b>
4000	90	14.3	1363	35°	<b>15-A072</b>	<b>81 - TS</b>
4000	90	14.3	1335	43°	<b>15-A073</b>	<b>DN</b>

PHASE CUT 220-240V

**Atom Surface**  
**Ø52 Zoom**

BODY MAT	2	IP	DIF MAT	LOW	50000h					
AL	MacAdam	20	PC	FLICKER	L80 B20		320°	90°		

14 60



LED						
K	CRI	W Total	Real Lm	Optics	Code	
2700	90	15.3	1113	Zoom 16°-47°	<b>15-A098</b>	<b>14 - TS</b>
3000	90	15.3	1180	Zoom 16°-47°	<b>15-A099</b>	<b>60 - TS</b>
4000	90	15.3	1263	Zoom 16°-47°	<b>15-A100</b>	<b>81 - TS</b>

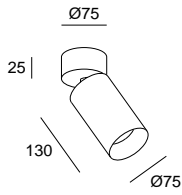
PHASE CUT 220-240V

Zoom  
16°-47°

**Atom Surface**  
**Ø75**  
**36V / 350mA**

BODY MAT	2	IP	DIF MAT		50000h				
AL	MacAdam	20	PC		L80 B20	90°	320°		

○ ●  
 14 60

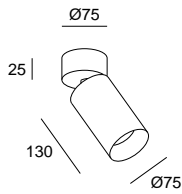


LED						max.350mA 36V	
K	CRI	W	Real Lm	Optics	Code		
2700	90	13.5	1634	16°	<b>15-A018</b>	<b>14</b>	<b>- 00</b>
3000	90	13.5	1667	16°	<b>15-A019</b>	<b>14</b>	<b>- 00</b>
4000	90	13.5	1751	16°	<b>15-A020</b>	<b>14</b>	<b>- 00</b>

**Atom Surface**  
**Ø75**  
**36V / 700mA**

BODY MAT	2	IP		WELL					
AL	MacAdam	20			320°	90°	50000h		

○ ●  
 14 60



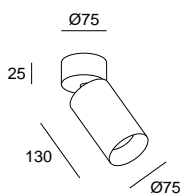
Remote Driver

LED						max.700mA 36V	
K	CRI	W	Real Lm	Optics	Code		
2700	90	23.1	2333	24°	<b>15-7305</b>		
2700	90	23.1	2237	31°	<b>15-7306</b>	<b>14</b>	<b>- 00</b>
2700	90	23.1	2243	37°	<b>15-7307</b>	<b>60</b>	
3000	90	23.1	2430	24°	<b>15-7308</b>		
3000	90	23.1	2331	31°	<b>15-7309</b>	<b>14</b>	<b>- 00</b>
3000	90	23.1	2336	37°	<b>15-7310</b>	<b>60</b>	
4000	90	23.1	2466	24°	<b>15-A024</b>		
4000	90	23.1	2366	31°	<b>15-A025</b>	<b>14</b>	<b>- 00</b>
4000	90	23.1	2372	37°	<b>15-A026</b>	<b>60</b>	

**Atom Surface**  
**Ø75**  
**36V / 1050mA**

BODY MAT	2	IP		WELL					
AL	MacAdam	20			320°	90°	50000h		

○ ●  
 14 60



Remote Driver

LED						max.1050mA 36V	
K	CRI	W	Real Lm	Optics	Code		
2700	90	32.1	3247	24°	<b>15-A178</b>		
2700	90	32.1	3178	31°	<b>15-A179</b>	<b>14</b>	<b>- 00</b>
2700	90	32.1	3189	37°	<b>15-A180</b>	<b>60</b>	
3000	90	32.1	3383	24°	<b>15-A181</b>		
3000	90	32.1	3310	31°	<b>15-A182</b>	<b>14</b>	<b>- 00</b>
3000	90	32.1	3323	37°	<b>15-A183</b>	<b>60</b>	
4000	90	32.1	3433	24°	<b>15-A184</b>		
4000	90	32.1	3359	31°	<b>15-A185</b>	<b>14</b>	<b>- 00</b>
4000	90	32.1	3373	37°	<b>15-A186</b>	<b>60</b>	



**Atom Surface**  
**Ø75**

BODY MAT
AL

2
MacAdam

IP
20



WELL
------

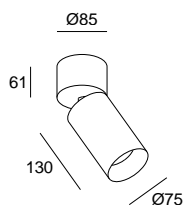
320°
------

90°
-----

50000h
L80 B20



○ ●  
14 60



LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	90	26.7	2333	24°	<b>15-A083</b>	<b>14</b>	<b>TS</b>	PHASE CUT	220-240V
2700	90	26.7	2237	31°	<b>15-A084</b>	<b>60</b>	<b>DU</b>	DALI-2	120-240V
2700	90	26.7	2243	37°	<b>15-A085</b>				
2700	90	35.8	3247	24°	<b>15-A169</b>	<b>14</b>	<b>TS</b>	PHASE CUT	220-240V
2700	90	35.8	3178	31°	<b>15-A170</b>	<b>60</b>	<b>DU</b>	DALI-2	120-240V
2700	90	35.8	3189	37°	<b>15-A171</b>				
2700	90	16	1634	16°	<b>15-A092</b>	<b>14</b>	<b>DU</b>	DALI-2	120-240V
3000	90	26.7	2430	24°	<b>15-A086</b>	<b>14</b>	<b>TS</b>	PHASE CUT	220-240V
3000	90	26.7	2331	31°	<b>15-A087</b>	<b>60</b>	<b>DU</b>	DALI-2	120-240V
3000	90	26.7	2336	37°	<b>15-A088</b>				
3000	90	35.8	3383	24°	<b>15-A172</b>	<b>14</b>	<b>TS</b>	PHASE CUT	220-240V
3000	90	35.8	3310	31°	<b>15-A173</b>	<b>60</b>	<b>DU</b>	DALI-2	120-240V
3000	90	35.8	3323	37°	<b>15-A174</b>				
3000	90	16	1667	16°	<b>15-A093</b>	<b>14</b>	<b>DU</b>	DALI-2	120-240V
4000	90	26.7	2466	24°	<b>15-A080</b>	<b>14</b>	<b>TS</b>	PHASE CUT	220-240V
4000	90	26.7	2366	31°	<b>15-A081</b>	<b>60</b>	<b>DU</b>	DALI-2	120-240V
4000	90	26.7	2372	37°	<b>15-A082</b>				
4000	90	35.8	3433	24°	<b>15-A175</b>	<b>14</b>	<b>TS</b>	PHASE CUT	220-240V
4000	90	35.8	3359	31°	<b>15-A176</b>	<b>60</b>	<b>DU</b>	DALI-2	120-240V
4000	90	35.8	3373	37°	<b>15-A177</b>				
4000	90	16	1751	16°	<b>15-A094</b>	<b>14</b>	<b>DU</b>	DALI-2	120-240V

### Atom Surface Double Ø52



IP
20

BODY MAT
AL

2
MacAdam

320°
------

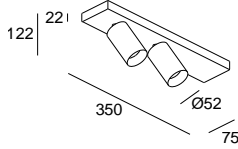
DIF MAT
PC

90°
-----

50000h
L80 B20



○ ●  
14 60



LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	90	26	2308	22°	<b>15-A187</b>	-	<b>14</b>	<b>OS</b>	ON-OFF 220-240V
2700	90	26	2580	35°	<b>15-A188</b>	-	<b>60</b>	<b>DS</b>	DALI-2 / PUSH 220-240V
2700	90	26	2530	43°	<b>15-A189</b>				
2700	90	38.1	3098	22°	<b>15-A199</b>	-	<b>14</b>	<b>OS</b>	ON-OFF 220-240V
2700	90	38.1	3536	35°	<b>15-A200</b>	-	<b>60</b>	<b>DS</b>	DALI-2 / PUSH 220-240V
2700	90	38.1	3430	43°	<b>15-A201</b>				
3000	90	26	2400	22°	<b>15-A191</b>	-	<b>14</b>	<b>OS</b>	ON-OFF 220-240V
3000	90	26	2684	35°	<b>15-A192</b>	-	<b>60</b>	<b>DS</b>	DALI-2 / PUSH 220-240V
3000	90	26	2632	43°	<b>15-A193</b>				
3000	90	38.1	3220	22°	<b>15-A203</b>	-	<b>14</b>	<b>OS</b>	ON-OFF 220-240V
3000	90	38.1	3676	35°	<b>15-A204</b>	-	<b>60</b>	<b>DS</b>	DALI-2 / PUSH 220-240V
3000	90	38.1	3566	43°	<b>15-A205</b>				
4000	90	26	2666	22°	<b>15-A195</b>	-	<b>14</b>	<b>OS</b>	ON-OFF 220-240V
4000	90	26	2984	35°	<b>15-A196</b>	-	<b>60</b>	<b>DS</b>	DALI-2 / PUSH 220-240V
4000	90	26	2924	43°	<b>15-A197</b>				
4000	90	38.1	3580	22°	<b>15-A207</b>	-	<b>14</b>	<b>OS</b>	ON-OFF 220-240V
4000	90	38.1	4086	35°	<b>15-A208</b>	-	<b>60</b>	<b>DS</b>	DALI-2 / PUSH 220-240V
4000	90	38.1	3962	43°	<b>15-A209</b>				

### Atom Double Spot Zoom



IP
20

BODY MAT
AL

2
MacAdam

320°
------

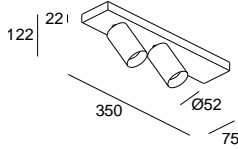
DIF MAT
PC

90°
-----

50000h
L80 B20



○ ●  
14 60












LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	90	27.7	2206	Zoom 16°-45°	<b>15-A190</b>	-	<b>14</b>	<b>OS</b>	ON-OFF 220-240V
						-	<b>60</b>	<b>DS</b>	DALI-2 / PUSH 220-240V
3000	90	27.7	2362	Zoom 16°-45°	<b>15-A194</b>	-	<b>14</b>	<b>OS</b>	ON-OFF 220-240V
						-	<b>60</b>	<b>DS</b>	DALI-2 / PUSH 220-240V
4000	90	27.7	2526	Zoom 16°-45°	<b>15-A198</b>	-	<b>14</b>	<b>OS</b>	ON-OFF 220-240V
						-	<b>60</b>	<b>DS</b>	DALI-2 / PUSH 220-240V







Atom Surface Ø52 Single & Double	Atom Surface Ø75	Atom Surface Ø75 36V 350mA	Atom Surface Ø75 36V 700mA	Atom Surface Ø75 36V 1050mA
				

**Drivers**  
Drivers

P. 984

	ON-OFF IP20	-	-	71-6652-00-00 	71-6653-00-00 	71-6661-00-00
	PHASE CUT 240V IP20	-	-	71-A297-00-00 	71-A299-00-00 	-
	DALI2 PUSH IP20	-	-	71-A191-00-00 	71-A192-00-00 	71-A303-00-00

**Lens accessories**  
Accessoires optiques

	Elliptical diffuser (5u.) Diffuseur elliptique (5 u.)		71-6274-00-00	71-6280-00-00	71-6280-00-00	71-6280-00-00	71-6280-00-00	71-6280-00-00
	Halo fader (5u.) Diffuseur de halo (5 u.)		71-6275-00-00	71-6281-00-00	71-6281-00-00	71-6281-00-00	71-6281-00-00	71-6281-00-00
	Visual comfort (1u.) Confort visuel (1 u.)	14 ○	71-6276-14-00	71-6282-14-00	71-6282-14-00	71-6282-14-00	71-6282-14-00	71-6282-14-00
		60 ●	71-6276-60-00	71-6282-60-00	71-6282-60-00	71-6282-60-00	71-6282-60-00	71-6282-60-00
	Honeycomb panel (5u.) Grille en nid d'abeille (5 u.)	60 ●	71-6273-60-00	71-6279-60-00	71-6279-60-00	71-6279-60-00	71-6279-60-00	71-6279-60-00
	Visor Visière	60 ●	71-6277-60-00	71-6283-60-00	71-6283-60-00	71-6283-60-00	71-6283-60-00	71-6283-60-00
	Front ring Anneau frontal	14 ○	71-6436-14-00	71-6437-14-00	71-6437-14-00	71-6437-14-00	71-6437-14-00	71-6437-14-00
		23 ●	71-6436-23-00	71-6437-23-00	71-6437-23-00	71-6437-23-00	71-6437-23-00	71-6437-23-00

Zoom versions are not compatible with optical accessories.  
Les versions Zoom ne sont pas compatibles avec les accessoires optiques.

# Atom Hide

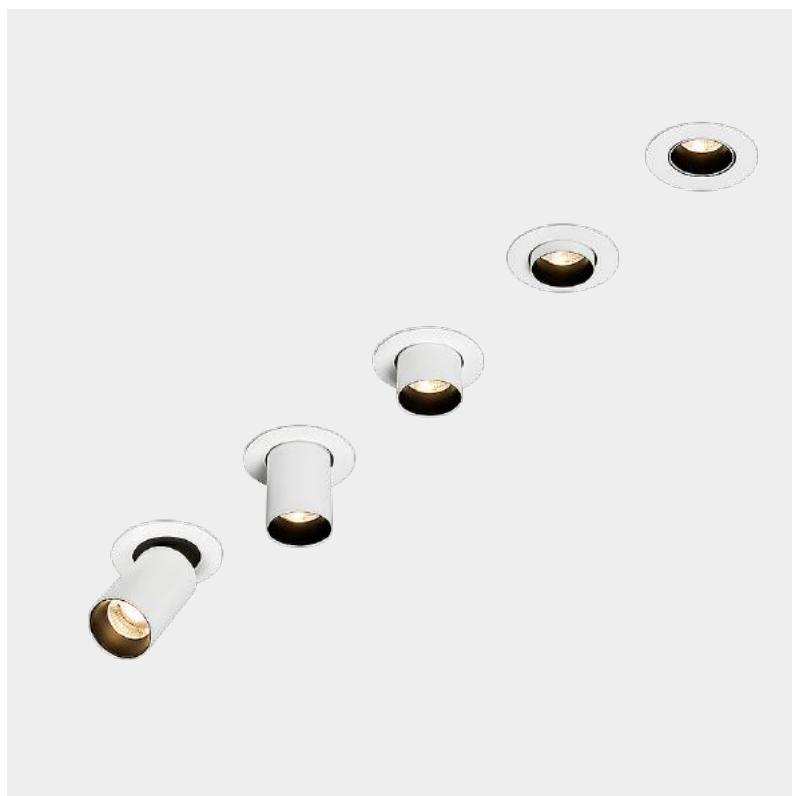
Designed by LedsC4 Architectural



An in-out spotlight with three sizes and various finishes to seamlessly adapt to spaces

Projecteur in-out qui se décline en trois tailles et en plusieurs finitions pour s'adapter facilement aux espaces

Switch from downlight to spotlight in a single step  
Passe du mode downlight à projecteur en une seule étape

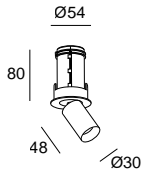




**Atom Hide**  
**Ø30**  
**9V/350mA**

BODY MAT	2	IP		WELL		320°	90°	50000h	L80 B20		
AL	MacAdam	20									

○ ●  
14 60



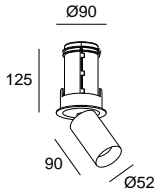
48 0-18 mm

LED							max.350mA 9V	
K	CRI	W	Real Lm	Optics	Code			
2700	90	3.1	269	37°	<b>90-8013</b>	-	<b>14</b>	<b>60 - 00</b>
3000	90	3.1	364	37°	<b>90-8014</b>	-	<b>14</b>	<b>60 - 00</b>

**Atom Hide**  
**Ø52**  
**Narrow**

BODY MAT	2	IP		WELL		90°	320°	50000h	L80 B20		
AL	MacAdam	20									

○ ● ○ ●  
14 60 81 DN



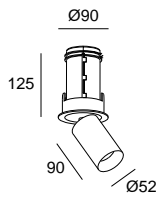
80 0-20 mm

LED							max.700mA 12V	
K	CRI	W	Real Lm	Optics	Code			
2700	90	8.2	428	8°	<b>90-A021</b>	-	<b>14</b>	<b>60 - 81 - 00</b>
							<b>81</b>	<b>DN</b>
3000	90	8.2	437	8°	<b>90-A038</b>	-	<b>14</b>	<b>60 - 81 - 00</b>
							<b>81</b>	<b>DN</b>
4000	90	8.2	459	8°	<b>90-A039</b>	-	<b>14</b>	<b>60 - 81 - 00</b>
							<b>81</b>	<b>DN</b>

**Atom Hide**  
**Ø52**  
**36V/350mA**

BODY MAT	2	IP		WELL		90°		320°	50000h	L80 B20		
AL	MacAdam	0										

14 60 81 DN



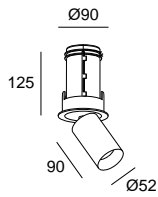
80 0-20 mm

LED							max.350mA 36V	
K	CRI	W	Real Lm	Optics	Code			
2700	90	12	1153	22°	<b>90-7273</b>	<b>14</b>		
2700	90	12	1289	35°	<b>90-7274</b>	<b>60</b>	<b>- 00</b>	
2700	90	12	1264	43°	<b>90-7275</b>	<b>81</b>	<b>- 00</b>	<b>DN</b>
3000	90	12	1200	22°	<b>90-7276</b>	<b>14</b>		
3000	90	12	1342	35°	<b>90-7277</b>	<b>60</b>	<b>- 00</b>	
3000	90	12	1316	43°	<b>90-7278</b>	<b>81</b>	<b>- 00</b>	<b>DN</b>
4000	90	12	1219	22°	<b>90-A003</b>	<b>14</b>		
4000	90	12	1363	35°	<b>90-A004</b>	<b>60</b>	<b>- 00</b>	
4000	90	12	1335	43°	<b>90-A005</b>	<b>81</b>	<b>- 00</b>	<b>DN</b>

**Atom Hide**  
**Ø52 Zoom**

BODY MAT	2	IP		WELL		90°		320°	50000h	L80 B20		
AL	MacAdam	20										

14 60



80 0-20 mm



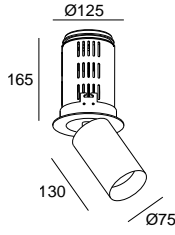
Zoom  
16°-47°

LED							max.350mA 36V	
K	CRI	W	Real Lm	Optics	Code			
2700	90	12.5	1093	Zoom 16°-47°	<b>90-A060</b>	<b>14</b>	<b>- 00</b>	
3000	90	12.5	1159	Zoom 16°-47°	<b>90-A061</b>	<b>14</b>	<b>- 00</b>	
4000	90	12.5	1241	Zoom 16°-47°	<b>90-A062</b>	<b>14</b>	<b>- 00</b>	

**Atom Hide**  
**Ø75**  
**Narrow**

BODY MAT	2	IP		WELL		320°	50000h		
AL	MacAdam	20							

○ ●  
14 60



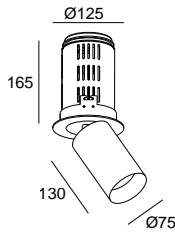
110 0-20 mm

LED						max.350mA 36V	
K	CRI	W	Real Lm	Optics	Code		
2700	90	13.5	1634	16°	90-A040 -	14	- 00
						60	
3000	90	13.5	1667	16°	90-A019 -	14	- 00
						60	
4000	90	13.5	1751	16°	90-A041 -	14	- 00
						60	

**Atom Hide**  
**Ø75**  
**36V/700mA**

BODY MAT	2	IP		WELL		320°	50000h		
AL	MacAdam	20							

○ ●  
14 60



110 0-18 mm




LED						max.700mA 36V	
K	CRI	W	Real Lm	Optics	Code		
2700	90	23.7	2333	24°	90-8007	14	- 00
2700	90	23.7	2237	31°	90-8008 -	60	- 00
2700	90	23.7	2243	37°	90-8009		
3000	90	23.1	2430	24°	90-8010	14	- 00
3000	90	23.1	2331	31°	90-8011 -	60	- 00
3000	90	23.1	2336	37°	90-8012		
4000	90	23.7	2466	24°	90-A009	14	- 00
4000	90	23.7	2366	31°	90-A010 -	60	- 00
4000	90	23.7	2372	37°	90-A011		









Atom Hide Ø30	Atom Hide / Zoom Ø52	Atom Hide Ø52 Narrow	Atom Hide Ø52 36V	Atom Hide Ø75	Atom Hide Ø75 Narrow	Atom Hide Ø75 36V
						

**Drivers**

P. 984

ON-OFF IP20	PHASE CUT 240V PUSH IP20	DALI2 IP20
		
71-B681-00-00	71-4898-00-00 Min.1-Max.5	71-B407-00-00 Min.2 - Max.4
71-6652-00-00	71-A297-00-00	71-A191-00-00
71-B232-00-00	71-7663-00-00	71-A190-00-00
71-7551-00-00	71-A298-00-00	71-A192-00-00
71-6653-00-00	71-A299-00-00	71-A192-00-00
71-6652-00-00	71-A297-00-00	71-A191-00-00
71-6661-00-00	-	71-A303-00-00

**Lens accessories**  
Accessoires optiques

	Elliptical diffuser (5u.) Diffuseur elliptique (5 u.)	-	71-6274-00-00*	71-6274-00-00	71-6274-00-00	71-6280-00-00	71-6280-00-00	71-6280-00-00
	Halo fader (5u.) Diffuseur de halo (5 u.)	-	71-6275-00-00*	71-6275-00-00	71-6275-00-00	71-6281-00-00	71-6281-00-00	71-6281-00-00
	Visual comfort (1u.) Confort visuel (1 u.)	14 ○	71-6276-14-00*	71-6276-14-00	71-6276-14-00	71-6282-14-00	71-6282-14-00	71-6282-14-00
		60 ●	71-6276-60-00*	71-6276-60-00	71-6276-60-00	71-6282-60-00	71-6282-60-00	71-6282-60-00
	Honeycomb panel (5u.) Grille en nid d'abeille (5 u.)	60 ●	71-6273-60-00*	71-6273-60-00	71-6273-60-00	71-6279-60-00	71-6279-60-00	71-6279-60-00
	Visor Visière	60 ●	71-6277-60-00*	71-6277-60-00	71-6277-60-00	71-6283-60-00	71-6283-60-00	71-6283-60-00
	Front ring Anneau frontal	14 ○	71-6436-14-00*	71-6436-14-00	71-6436-14-00	71-6437-14-00	71-6437-14-00	71-6437-14-00
		23 ●	71-6436-23-00*	71-6436-23-00	71-6436-23-00	71-6437-23-00	71-6437-23-00	71-6437-23-00

\*Zoom versions are not compatible with optical accessories.  
\*Les versions Zoom ne sont pas compatibles avec les accessoires optiques.

# Atom

Designed by LedsC4 Architectural

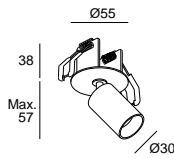
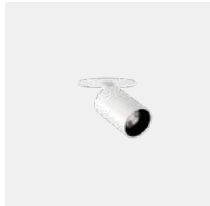


All the advantages of the Atom Collection in the recessed option  
Tous les avantages de la collection Atom dans l'option Recessed

## Atom Recessed Ø30 9V/350mA

BODY MAT	2	IP	DIF MAT				
AL	MacAdam	20	PC				

○ ● ● ●  
14 60 81 DN



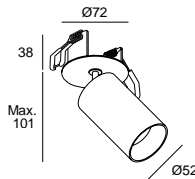
⌀ 48 0-18 mm

LED							max.350mA 9V
K	CRI	W	Real Lm	Optics	Code		
2700	90	3.1	269	37°	35-A139	14	
						60	- 00
						81	- 00
						DN	
3000	90	3.1	364	37°	35-A140	14	
						60	- 00
						81	- 00
						DN	

## Atom Recessed Ø52 12V/700mA

BODY MAT	2	IP	DIF MAT				
AL	MacAdam	20	PC				

○ ● ● ●  
14 60 81 DN



⌀ 65 0-20 mm

LED							max.700mA 12V
K	CRI	W	Real Lm	Optics	Code		
2700	90	8.2	428	8°	35-A141	14	
						60	- 00
						81	- 00
						DN	
3000	90	8.2	437	8°	35-A146	14	
						60	- 00
						81	- 00
						DN	
4000	90	8.2	459	8°	35-A151	14	
						60	- 00
						81	- 00
						DN	

**Atom Recessed**  
**Ø52**  
**36V/350mA**

BODY MAT
AL

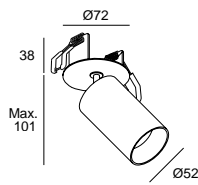
2
MacAdam

IP
20

DIF MAT
PC



○ ● ● ● ●  
14 60 81 DN



65 0-20 mm

LED						max.350mA 36V	
K	CRI	W	Real Lm	Optics	Code		
2700	90	11.8	1153	22°	<b>35-A142</b>	14	
2700	90	11.8	1289	35°	<b>35-A143</b>	60	- 00
2700	90	11.8	1264	43°	<b>35-A144</b>	81	- 00
						DN	
3000	90	11.8	1200	22°	<b>35-A147</b>	14	
3000	90	11.8	1342	35°	<b>35-A148</b>	60	- 00
3000	90	11.8	1316	43°	<b>35-A149</b>	81	- 00
						DN	
4000	90	11.8	1219	22°	<b>35-A152</b>	14	
4000	90	11.8	1363	35°	<b>35-A153</b>	60	- 00
4000	90	11.8	1335	43°	<b>35-A154</b>	81	- 00
						DN	

**Atom Recessed**  
**Ø52**  
**36V/500mA**

BODY MAT
AL

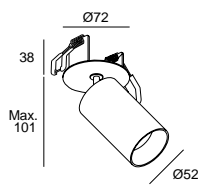
2
MacAdam

IP
20

DIF MAT
PC



○ ● ● ● ●  
14 60 81 DN



65 0-20 mm

LED						max.500mA 36V	
K	CRI	W	Real Lm	Optics	Code		
2700	90	17.3	1547	22°	<b>35-A220</b>	14	
2700	90	17.3	1766	35°	<b>35-A221</b>	60	- 00
2700	90	17.3	1713	43°	<b>35-A222</b>	81	- 00
						DN	
3000	90	17.3	1610	22°	<b>35-A223</b>	14	
3000	90	17.3	1838	35°	<b>35-A224</b>	60	- 00
3000	90	17.3	1783	43°	<b>35-A225</b>	81	- 00
						DN	
4000	90	17.3	1635	22°	<b>35-A226</b>	14	
4000	90	17.3	1867	35°	<b>35-A227</b>	60	- 00
4000	90	17.3	1811	43°	<b>35-A228</b>	81	- 00
						DN	

**Atom Recessed**  
**Ø52 Zoom**

BODY MAT
AL

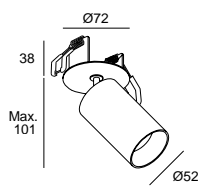
2
MacAdam

IP
20

DIF MAT
PC



○ ●  
14 60



65 0-20 mm






LED						max.350mA 36V	
K	CRI	W	Real Lm	Optics	Code		
2700	90	12.6	1113	16°-47°	<b>35-A145</b>	14	- 00
						60	- 00
3000	90	12.6	1180	16°-47°	<b>35-A150</b>	14	- 00
						60	- 00
4000	90	12.6	1263	16°-47°	<b>35-A155</b>	14	- 00
						60	- 00

Atom Recessed Ø30mm    Atom Recessed Ø52mm 700mA    Atom Recessed Ø52mm 350mA    Atom Recessed Ø52mm 500mA    Atom Recessed Ø52mm Zoom







## Drivers

P. 984

Drivers		71-B681-00-00	71-B232-00-00	71-6652-00-00	71-7551-00-00	71-6652-00-00
 ON-OFF IP20						
 PHASE CUT 240V IP20		71-4898-00-00 	71-7663-00-00	71-A297-00-00	71-A298-00-00	71-A297-00-00
		Min. 1 - Max.5				
 DALI2 IP20		71-B407-00-00	71-A190-00-00	71-A191-00-00	71-A192-00-00	71-A191-00-00
		Min. 2 - Max.4				

## Lens accessories

### Accessoires optiques

 Elliptical diffuser (5u.) Diffuseur elliptique (5 u.)		71-6274-00-00	71-6280-00-00	71-6280-00-00	71-6280-00-00	-
 Halo fader (5u.) Diffuseur de halo (5 u.)		71-6275-00-00	71-6281-00-00	71-6281-00-00	71-6281-00-00	-
 Visual comfort (1u.) Confort visuel (1 u.)	14 ○	71-6276-14-00	71-6282-14-00	71-6282-14-00	71-6282-14-00	-
	60 ●	71-6276-60-00	71-6282-60-00	71-6282-60-00	71-6282-60-00	-
 Honeycomb panel (5u.) Grille en nid d'abeille (5 u.)	60 ●	71-6273-60-00	71-6279-60-00	71-6279-60-00	71-6279-60-00	-
	60 ●	71-6277-60-00	71-6283-60-00	71-6283-60-00	71-6283-60-00	-
 Visor Visière	14 ○	71-6436-14-00	71-6437-14-00	71-6437-14-00	71-6437-14-00	-
	23 ●	71-6436-23-00	71-6437-23-00	71-6437-23-00	71-6437-23-00	-
 Front ring Anneau frontal	14 ○	71-6436-14-00	71-6437-14-00	71-6437-14-00	71-6437-14-00	-
	23 ●	71-6436-23-00	71-6437-23-00	71-6437-23-00	71-6437-23-00	-

## Connective controllers

P. 969

### Contrôleurs connectés



Consult the available control systems / Consultez les systèmes de contrôle disponibles:

DALI2 / DALI2

Bluetooth wireless / Sans fil Bluetooth

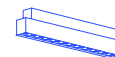
Autonomous / Autonome

# Bento

Designed by LedsC4 Architectural

Downlights  
P. 232

Low Voltage  
P. 126



INDOOR



This option is designed for ceilings where recessing is difficult. It has the same characteristics as the Bento collection in a surface format. With the option of 3, 6 or 12 lenses, it offers completely homogeneous lighting in a range of angles of aperture that vary from Spot (15°) to Flood (50°).

Cette variante est pensée pour les plafonds qui présentent des difficultés d'encastrement. Elle présente les mêmes caractéristiques que la collection Bento, mais au format surface. Avec l'option 3, 6 et 12 lentilles, ce modèle offre une lumière totalement homogène et une plage d'ouverture de l'angle lumineux qui va de Spot (15°) à Flood (50°).

## Bento Surface 3 LEDs Not Driver

BODY MAT	50000h	3	IP	UGR
AL	L80 B20	MacAdam	23	<13

3	IP	UGR
MacAdam	23	<13

3	IP	UGR
MacAdam	23	<13

3	IP	UGR
MacAdam	23	<13

3	IP	UGR
MacAdam	23	<13

3	IP	UGR
MacAdam	23	<13

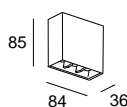
3	IP	UGR
MacAdam	23	<13

3	IP	UGR
MacAdam	23	<13

14 60



Remote driver



LED						max.700mA 9V	
K	CRI	W	Real Lm	Optics	Code		
2700	90	6.1	560	17°	15-7098	60	60
2700	90	6.1	638	38°	15-7099	14	60
2700	90	6.1	603	47°	15-7100		
3000	90	6.1	560	17°	15-7101	60	60
3000	90	6.1	638	38°	15-7161	14	60
3000	90	6.1	603	47°	15-7169		
4000	90	6.1	609	17°	15-7184	60	60
4000	90	6.1	693	38°	15-7185	14	60
4000	90	6.1	655	47°	15-7186		

PROJECTEURS / PLAFONNIERS  
SPOTLIGHTS / CEILING

## Drivers

P. 984



ON-OFF  
IP20

71-B232-00-00



PHASE CUT 240V  
IP20

71-7663-00-00



1-10V  
DALI2 / PUSH  
IP20

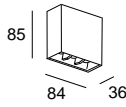
71-4706-00-00  
Min. 1 - Max.8

71-A190-00-00

### Bento Surface 3 LEDs

BODY MAT	50000h	3	IP	UGR		LOW	
AL	L80 B20	MacAdam	23	<13		FLICKER	

○ ●  
14 60

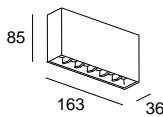


LED							
K	CRI	W Total	Real Lm	Optics	Code		
2700	90	8	560	18°	<b>15-7098</b>		
2700	90	8	638	38°	<b>15-7099</b>	- 14	- OS ON-OFF 220-240V
2700	90	8	603	47°	<b>15-7100</b>	- 60	
3000	90	8	560	18°	<b>15-7101</b>		
3000	90	8	638	38°	<b>15-7161</b>	- 14	- OS ON-OFF 220-240V
3000	90	8	603	47°	<b>15-7169</b>	- 60	
4000	90	8	609	18°	<b>15-7184</b>		
4000	90	8	693	38°	<b>15-7185</b>	- 14	- OS ON-OFF 220-240V
4000	90	8	655	47°	<b>15-7186</b>	- 60	

### Bento Surface 6 LEDs

BODY MAT	50000h	3	IP	UGR		
AL	L80 B20	MacAdam	23	<13		

○ ●  
14 60

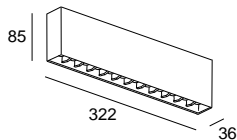


LED							
K	CRI	W Total	Real Lm	Optics	Code		
2700	90	14.7	1119	17°	<b>15-7187</b>		
2700	90	14.7	1276	38°	<b>15-7188</b>	- 14	- MS PHASE CUT 220-240V
2700	90	14.7	1205	47°	<b>15-7189</b>	- 60	- DS DALI-2 220-240V
3000	90	14.7	1119	17°	<b>15-7190</b>		
3000	90	14.7	1276	38°	<b>15-7191</b>	- 14	- MS PHASE CUT 220-240V
3000	90	14.7	1205	47°	<b>15-7192</b>	- 60	- DS DALI-2 220-240V
4000	90	14.7	1216	17°	<b>15-7193</b>		
4000	90	14.7	1387	38°	<b>15-7194</b>	- 14	- MS PHASE CUT 220-240V
4000	90	14.7	1310	47°	<b>15-7195</b>	- 60	- DS DALI-2 220-240V

### Bento Surface 12 LEDs

BODY MAT	50000h	3	IP	UGR	
AL	L80 B20	MacAdam	23	<13	

○ ●  
14 60



LED							
K	CRI	W Total	Real Lm	Optics	Code		
2700	90	25.7	2240	17°	<b>15-7196</b>		
2700	90	25.7	2552	38°	<b>15-7197</b>	- 14	- MS PHASE CUT 220-240V
2700	90	25.7	2412	47°	<b>15-7198</b>	- 60	- DS DALI-2 220-240V
3000	90	25.7	2240	17°	<b>15-7199</b>		
3000	90	25.7	2552	38°	<b>15-7200</b>	- 14	- MS PHASE CUT 220-240V
3000	90	25.7	2412	47°	<b>15-7201</b>	- 60	- DS DALI-2 220-240V
4000	90	25.7	2435	17°	<b>15-7202</b>		
4000	90	25.7	2774	38°	<b>15-7203</b>	- 14	- MS PHASE CUT 220-240V
4000	90	25.7	2622	47°	<b>15-7204</b>	- 60	- DS DALI-2 220-240V

# Bento IP66

Designed by LedsC4 Architectural

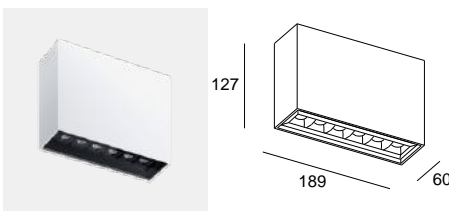


Full IP66 protection, which means the luminaire can be installed in damp spaces or those that are exposed to dust and water.

Protection IP66 complète qui permet d'installer le luminaire dans des espaces humides ou exposés à la poussière et à l'eau.

## Bento Surface 6 LEDS IP66

IP 66	IK 9	DIF MAT GLA	UGR <13			
----------	---------	----------------	------------	--	--	--



LED									
K	CRI	W Total	Real Lm	Optics	Code				
						14			
						60			
2700	90	14.7	1119	18°	15-A116	34	OU	ON-OFF 100-277V	
2700	90	14.7	1276	38°	15-A117	J6	DS	DALI-2/PUSH 220-240V	
2700	90	14.7	1205	47°	15-A118	E3			
						DL			
						Z5			
						14			
						60			
3000	90	14.7	1119	18°	15-A119	34	OU	ON-OFF 100-277V	
3000	90	14.7	1276	38°	15-A120	J6	DS	DALI-2/PUSH 220-240V	
3000	90	14.7	1205	47°	15-A121	E3			
						DL			
						Z5			
						14			
						60			
4000	90	14.7	1216	18°	15-A122	34	OU	ON-OFF 100-277V	
4000	90	14.7	1387	38°	15-A123	J6	DS	DALI-2/PUSH 220-240V	
4000	90	14.7	1310	47°	15-A124	E3			
						DL			
						Z5			

# Kiva

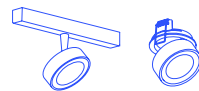
Designed by LedsC4 Architectural



+ Kiva

Low Voltage  
P. 118

Recessed  
P. 314



## Functionality and aesthetics in the same solution

## Fonctionnalité et esthétique dans une même solution

The Kiva collection has been expanded with new features designed to light any space with ease thanks to a 350° rotation. With recessed, surface-mounted, track or low-voltage versions, the extended collection offers superior versatility and functionality.

La collection Kiva s'étoffe avec de nouvelles fonctionnalités, conçues pour éclairer n'importe quel espace en toute facilité grâce à sa rotation à 180°. Offrant la possibilité d'une installation encastrée, de surface, sur rail ou en versions basse tension, la collection gagne en polyvalence et en fonctionnalité.





**Kiva Surface**  
**Ø75mm**

BODY MAT
AL



50000h
L80 B20

2
MacAdam

IP
20

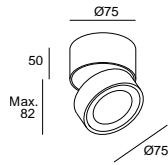
LOW
FLICKER

90°
-----

360°
------



14 60 81 DN



LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	90	7.8	458	19°	15-8035	14	60	81	DN
						- MS	PHASE CUT	220-240V	
3000	90	7.8	530	19°	15-8036	14	60	81	DN
						- MS	PHASE CUT	220-240V	

**Kiva Surface**  
**Ø95mm**

BODY MAT
AL



50000h
L80 B20

2
MacAdam

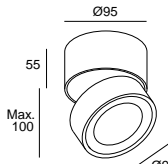
IP
20

360°
------

90°
-----



14 60 81 DN



LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	90	13.2	1172	23°	15-8037	14	60	81	DN
						- MS	PHASE CUT	220-240V	
						- DS	DALI-2	120-240V	
3000	90	13.2	1320	23°	15-8038	14	60	81	DN
						- MS	PHASE CUT	220-240V	
						- DS	DALI-2	120-240V	

# Kiva Recessed



Featuring a delicate and simple design, Kiva is an ideal solution for precise lighting in spaces requiring design and technicality in equal measure. Its rotation capacity, both longitudinal and revolving, allows the light beam to be easily focused to where the project requires it. Arborant une esthétique simple et délicate, Kiva est une solution idéale pour éclairer avec précision les espaces qui nécessitent design et technicité à parts égales. Sa capacité de rotation, à la fois longitudinale et pivotante, permet de focaliser facilement le faisceau lumineux là où le projet l'exige.

## Longitudinal and swivel rotation Rotation longitudinale et pivotante



14

60

81

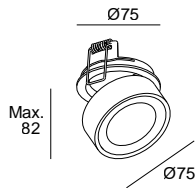
DN



## Kiva Recessed Ø75mm

BODY MAT		IP	UGR	2				
AL		23	<16	MacAdam	90°	360°		

14 60 81 DN



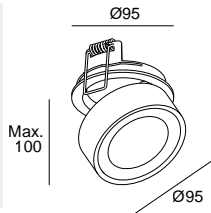
68 0-20 mm

LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	90	8.8	458	19°	90-8035	14	OU	ON-OFF 100-240V	
						60	DS	DALI-2/PUSH 100-240V	
						81	XB	CASAMBI 220-240V ↗	
						DN			
3000	90	8.8	530	19°	90-8036	14	OU	ON-OFF 100-240V	
						60	DS	DALI-2/PUSH 100-240V	
						81	XB	CASAMBI 220-240V ↗	
						DN			

## Kiva Recessed Ø95mm

BODY MAT		IP	UGR	2				
AL		23	<16	MacAdam	90°	360°		

14 60 81 DN



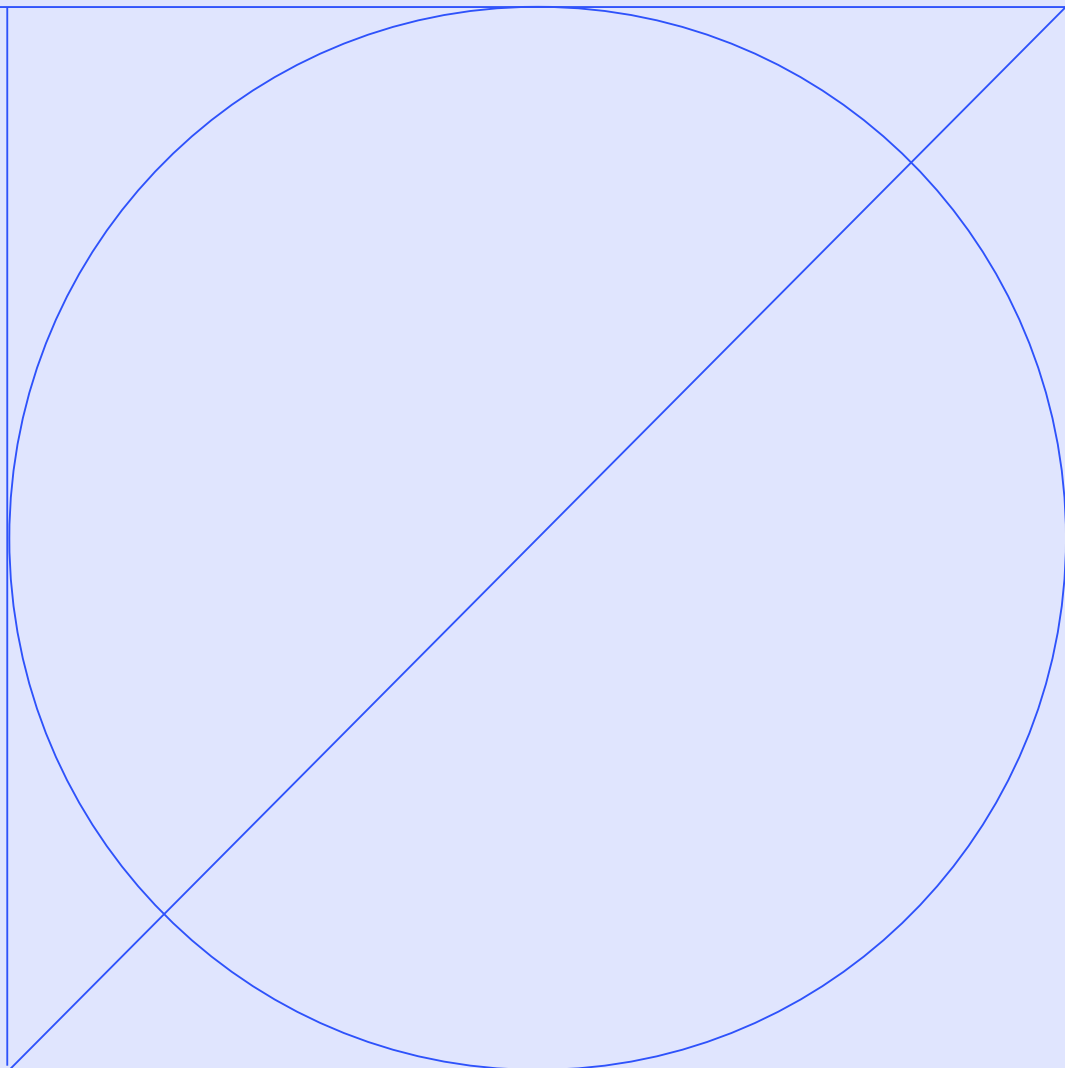
88 0-20 mm

LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	90	14	1172	23°	90-8037	14	OU	ON-OFF 100-240V	
						60	DS	DALI-2 100-240V	
						81	XB	CASAMBI 220-240V ↗	
						DN			
3000	90	14	1320	23°	90-8038	14	OU	ON-OFF 100-240V	
						60	DS	DALI-2 100-240V	
						81	XB	CASAMBI 220-240V ↗	
						DN			

**Taules no vàlides (només ref de disseny)**

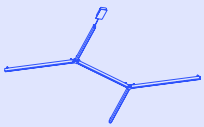
# Lineal Light Systems

## Systemes d'éclairage linéaires



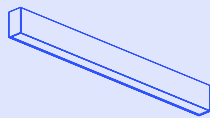
Apex

318



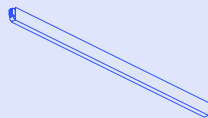
Infinite Pro

338



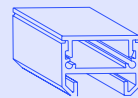
Infinite Slim

366



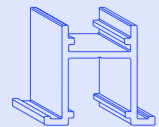
Lineal

376



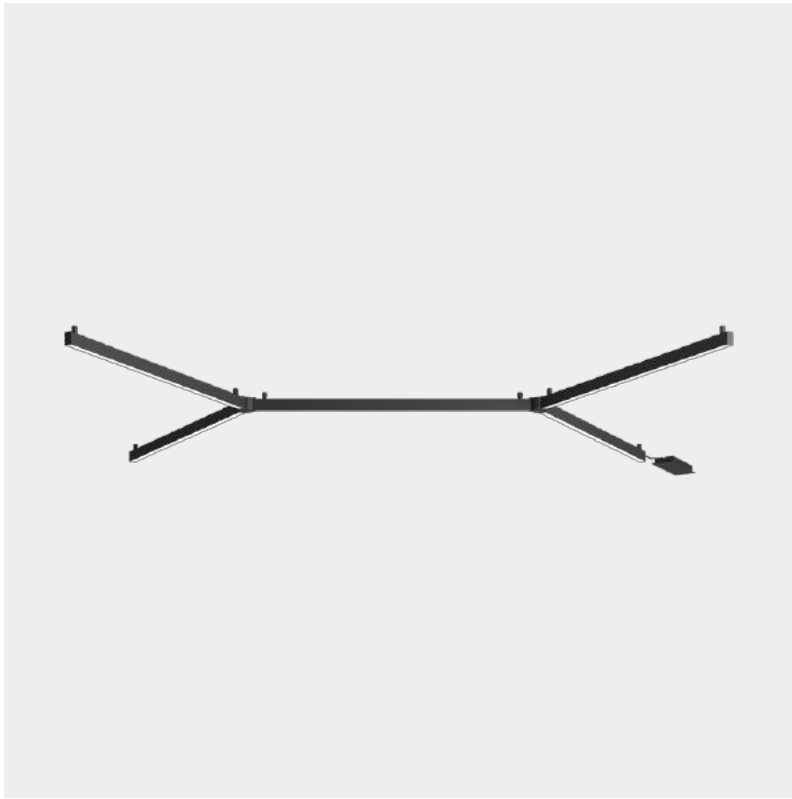
Taglio di Luce

378





+ Apex

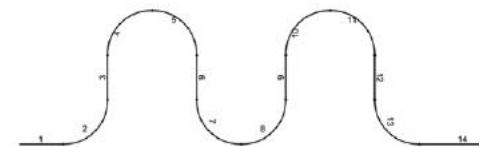
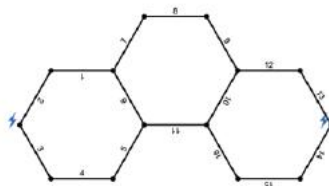
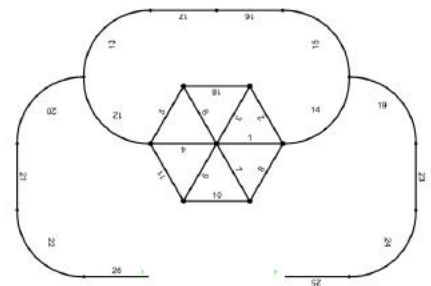
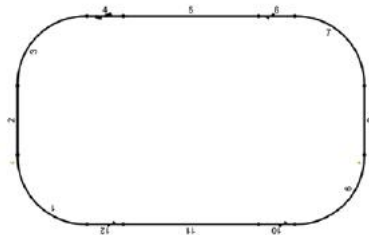


## Apex challenges the dimensionality of the space with its geometries Apex défie la dimensionnalité de l'espace avec ses géométries

Spaces communicate through the composition of their elements. Apex is a flexible solution, with a living structure that adapts without limits to the imagination of architects and designers. Its constructions can be simple, with a single light source, or complex, forming different geometric shapes thanks to its system's interlinking possibilities.

Les espaces communiquent à travers la composition de leurs éléments. Apex est une solution flexible dotée d'une structure vivante qui s'adapte sans limites à l'imagination des architectes et designers. Ses constructions peuvent être simples, avec une seule source lumineuse, ou complexes, pour former différentes figures géométriques grâce à l'enchaînement de son système.

## Versatility to create highly diverse compositions Possibilité de compositions très variées

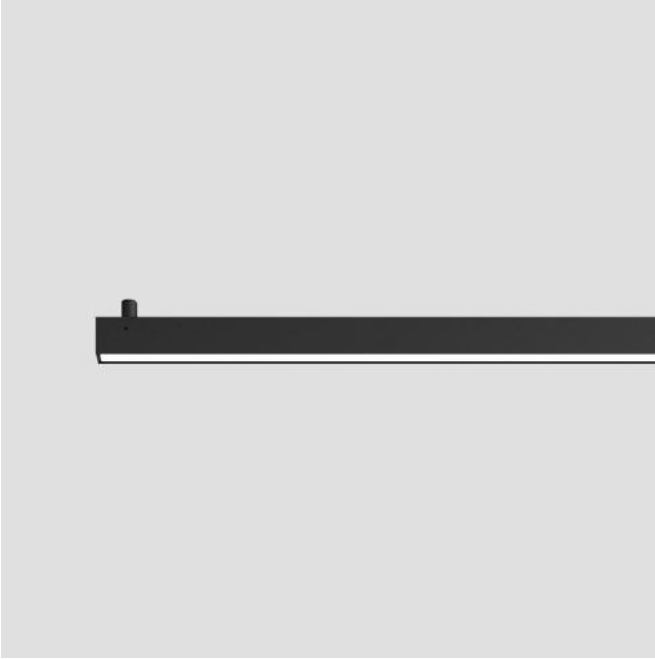








Different profiles and construction elements to create different compositions in pendant or surface installations  
 Différents profilés et éléments constructifs pour créer des compositions variées dans des installations suspendues ou de surface

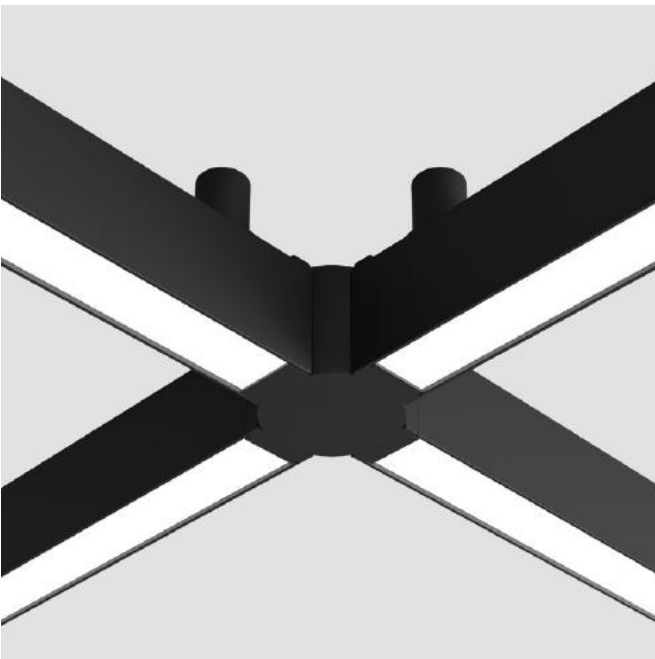


Linear profile.  
 Profilé linéaire.

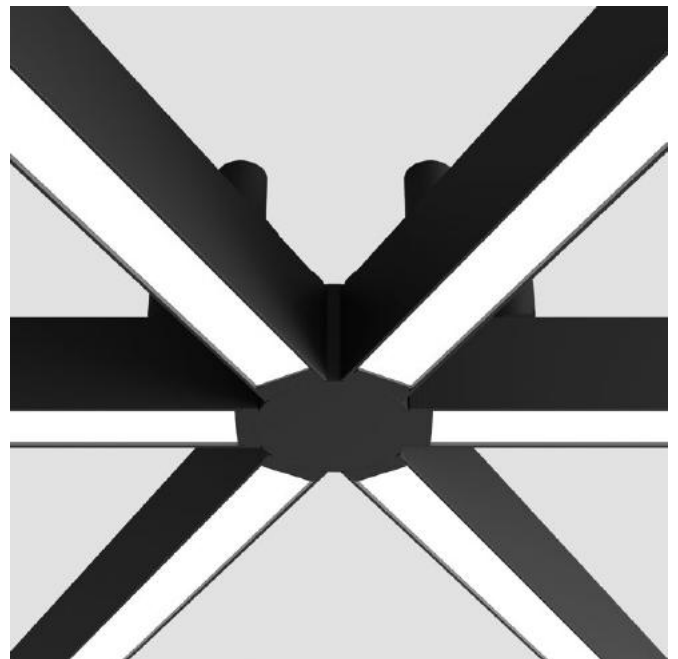


Arch-shaped profile.  
 Profilé en arc.

Nodes with up to 6 outputs  
 Nœud comprenant jusqu'à 6 sorties



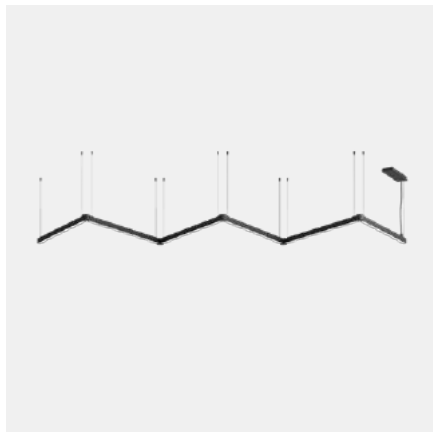
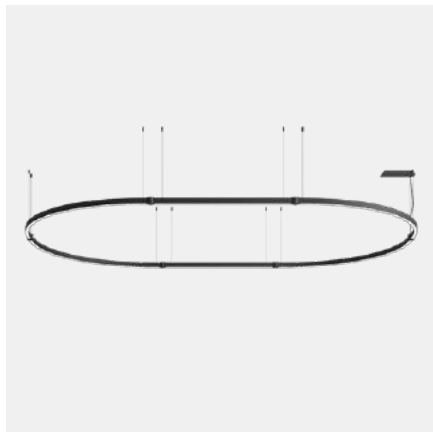
Node 4.  
 Nœud 4.



Node 6.  
 Nœud 6.

# Installation and versatility

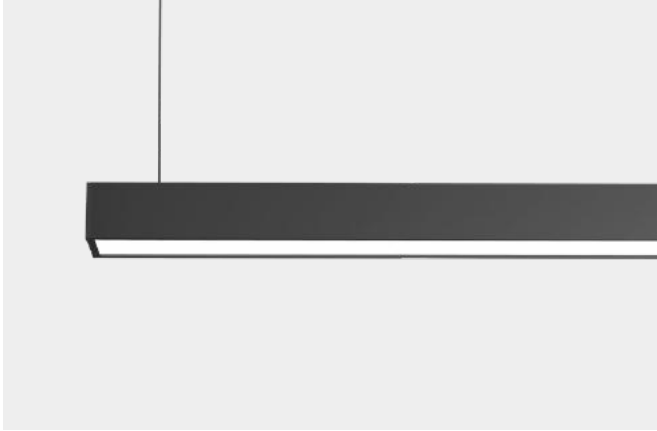
## Installation et polyvalence





# Type of lighting with Apex according to need Type d'éclairage avec Apex selon les besoins

## Opal



Diffuse lighting  
Éclairage diffus

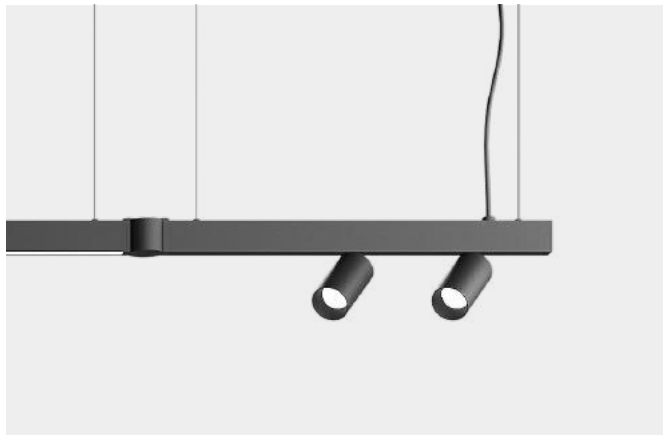
## Bento UGR < 10



52° controlled angle  
Angle contrôlé de 52°



Spot 30 mm

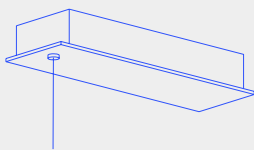


Spot 52 mm

## Type of rosette

Type de rosette

Surface  
Surface



Recessed  
Encastré



Remote equipment\*

Équipement à distance\*



\*Rear access is required for this installation

\*Un accès arrière est nécessaire pour cette installation

W	Metres — per 1.5 mm <sup>2</sup> cable section	Metres — per 2.5 mm <sup>2</sup> cable section
	Mètres - par section de câble 1,5 mm <sup>2</sup>	Mètres - par section de câble 2,5 mm <sup>2</sup>
75	18	30
120	14	20
180	8	15
240	5	13

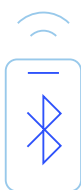
\*Maximum distance between the mini flush-mounted rosette and the equipment depending on the cable cross-section.

\*Distance maximale entre la mini rosette encastrée et l'équipement en fonction de la section du câble.



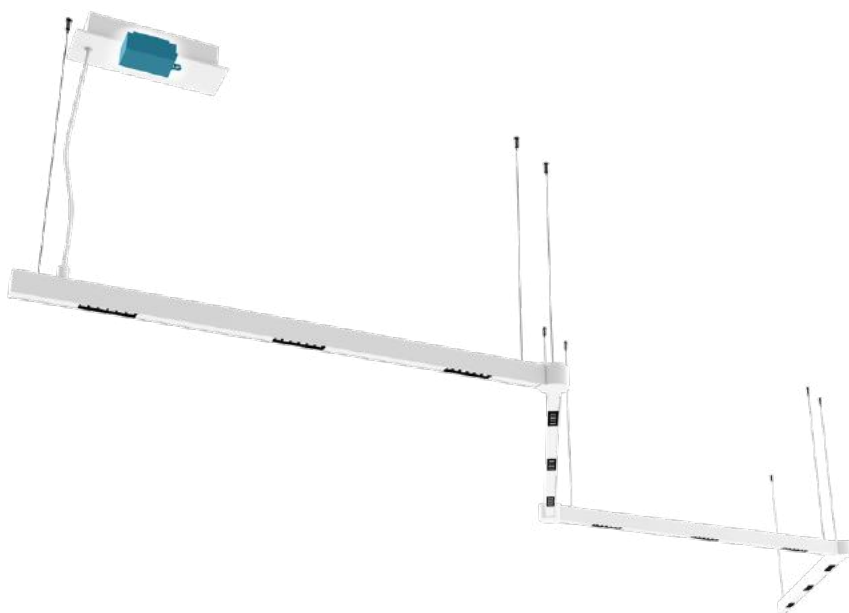
**Apex H (AW35)** in offices Fuego Camina Conmigo. Barcelona. Photography: Enric Badrinas.  
**Apex H (AW35)** dans les bureaux Fuego Camina Conmigo. Barcelone. Photographie : Enric Badrinas.

## Built-in Smart Casambi Bluetooth Smart Casambi Bluetooth intégré



The options with built-in Casambi Bluetooth enable quick and easy access to smart functionalities.

Les options avec Casambi Bluetooth intégré permettent d'accéder à des fonctionnalités intelligentes en toute facilité et rapidité.



The regulation of the light level according to the use of the space  
(human presence) translates into great energy savings

La régulation du niveau d'éclairage en fonction de l'utilisation de l'espace  
(présence humaine) se traduit par de grandes économies d'énergie



Apex comes with the ENEC certification, attesting to the product's quality  
and safety in compliance with European standards.

Le modèle Apex bénéficie du label ENEC qui démontre la qualité et la sécurité  
du produit conformément aux normes européennes.



# Apex configurator

## Configurateur Apex



apex.leds-c4.com

INDOOR

Infinite configuration options in a quick and easy way thanks to our online configurator.

Une infinité d'options de configuration de manière simple et rapide grâce à notre configurateur en ligne.

**LedsC4**

**Apex**

Lineal Circular Square  
Y Oval Rectangular  
H M WW  
Custom

CONTINUAR

**Estructura:**  
H

**Instalación:**  
Superficie

**Propiedades**

Difusor: Opal  
Temperatura:  
Regulación:  
Acabado:

Potencia Total: 60 W  
Lumens Totales: 5210 LM  
Longitud Total: 5 m

**Componentes**

ID	Forma	Longitud	Difusor
1	Recto	1 Mt.	Opal
2	Recto	1 Mt.	Opal
3	Recto	1 Mt.	Opal
4	Recto	1 Mt.	Opal
5	Recto	1 Mt.	Opal

### 1 Shape selection

#### Sélection de la forme

Choice of Standard or Custom configuration.  
Choisissez parmi une configuration standard ou personnalisée.

### 2 Choice of size, diffuser and installation

#### Choix de la configuration standard ou personnalisée

**Temperatura del Color**

2700 K  3000 K  4000 K

**Driver**

ON/OFF  DALI  CASAMBI

**Acabado**

Negro  Blanco

**Montaje florón**

Superficie  Empotrado

### 3 Choice of colour temperature, setting and finish

#### Choix de la taille, du diffuseur et de l'installation

### 4 Download documentation

#### Télécharger la documentation

LINEAL LIGHT SYSTEMS | SYSTÈMES D'ÉCLAIRAGE LINEAIRES

Apex Lineal Simple

IP
20

BODY MAT
AL



50000h
L80 B20

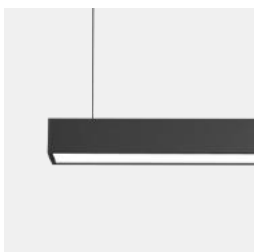
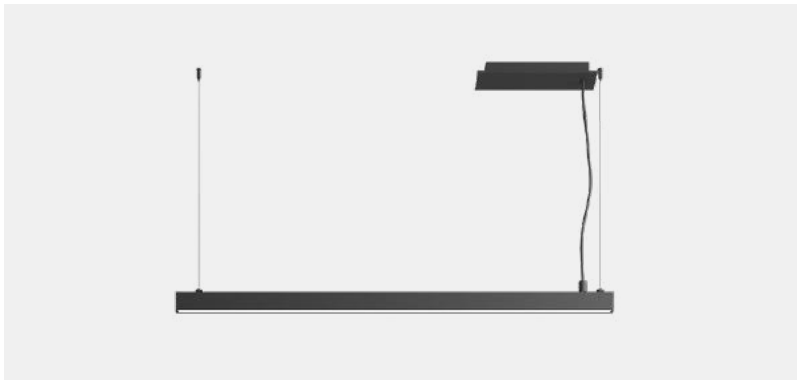
2;3
MacAdam

UGR
BENTO <10



Code example / Exemple d'élaboration d'une référence: **AW14-12VAPLOS14**

Model	Optics	W	K	CRI	Real Lm	Source	Finishes	
<b>AW14 -</b> Lineal / Pendant 	<b>12VAPL</b>	Opal	12	2700	90	1042	<b>OS</b> ON-OFF 220-240V	<b>14</b> <b>60</b>
	<b>12WAPL</b>	Opal	12	3000	90	1042	<b>OR</b> ON-OFF Remot 220-240V	
	<b>12XAPL</b>	Opal	12	4000	90	1042	<b>DS</b> DALI 220-240V	
	<b>18V9BE</b>	Bento	20.1	2700	90	1563	<b>DR</b> DALI Remot 220-240V	
	<b>18W9BE</b>	Bento	20.1	3000	90	1563	<b>XB</b> CASAMBI 220-240V	
	<b>18X9BE</b>	Bento	20.1	4000	90	1563	<b>XR</b> CASAMBI Remot 220-240V	
<b>AW15 -</b> Lineal / Pendant 	<b>24VAPL</b>	Opal	24	2700	90	2048	<b>OS</b> ON-OFF 220-240V	<b>14</b> <b>60</b>
	<b>24WAPL</b>	Opal	24	3000	90	2048	<b>OR</b> ON-OFF Remot 220-240V	
	<b>24XAPL</b>	Opal	24	4000	90	2048	<b>DS</b> DALI 220-240V	
	<b>36V9BE</b>	Bento	38.4	2700	90	3126	<b>DR</b> DALI Remot 220-240V	
	<b>36W9BE</b>	Bento	38.4	3000	90	3126	<b>XB</b> CASAMBI 220-240V	
	<b>36X9BE</b>	Bento	38.4	4000	90	3126	<b>XR</b> CASAMBI Remot 220-240V	
<b>AW16 -</b> Lineal / Pendant 	<b>36VAPL</b>	Opal	36	2700	90	3126	<b>OS</b> ON-OFF 220-240V	<b>14</b> <b>60</b>
	<b>36WAPL</b>	Opal	36	3000	90	3126	<b>OR</b> ON-OFF Remot 220-240V	
	<b>36XAPL</b>	Opal	36	4000	90	3126	<b>DS</b> DALI 220-240V	
	<b>54V9BE</b>	Bento	58.6	2700	90	4689	<b>DR</b> DALI Remot 220-240V	
	<b>54W9BE</b>	Bento	58.6	3000	90	4689	<b>XB</b> CASAMBI 220-240V	
	<b>54X9BE</b>	Bento	58.6	4000	90	4689	<b>XR</b> CASAMBI Remot 220-240V	



Opal

Bento (UGR<10)



# Apex Lineal Double Spot Small

IP
20

BODY MAT
AL



50000h
L80 B20

2:3
MacAdam

UGR
BENTO <10

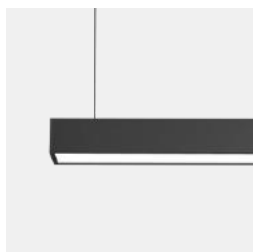
90°
-----

320°
------



Code exemple / Exemple d'élaboration d'une référence: **AW45-18VAPLOS14**

Model	Optics	W	K	CRI	Real Lm	Source	Finishes	
<b>AW45 -</b> Lineal / Pendant  1595 mm / 2 Spots	<b>18VAPL</b>	Opal	18	2700	90	1770	<b>OS</b> ON-OFF 220-240V	<b>14</b> <b>60</b>
	<b>18WAPL</b>	Opal	18	3000	90	1770	<b>OR</b> ON-OFF Remot 220-240V	
	<b>18XAPL</b>	Opal	18	4000	90	1770	<b>DS</b> DALI 220-240V	
	<b>24V9BE</b>	Bento	27.3	2700	90	2291	<b>DR</b> DALI Remot 220-240V	
	<b>24W9BE</b>	Bento	27.3	3000	90	2291	<b>XB</b> CASAMBI 220-240V	
	<b>24X9BE</b>	Bento	27.3	4000	90	2291	<b>XR</b> CASAMBI Remot 220-240V	
<b>AW46 -</b> Lineal / Pendant  3180 mm / 4 Spots	<b>36VAPL</b>	Opal	36	2700	90	3540	<b>OS</b> ON-OFF 220-240V	<b>14</b> <b>60</b>
	<b>36WAPL</b>	Opal	36	3000	90	3540	<b>OR</b> ON-OFF Remot 220-240V	
	<b>36XAPL</b>	Opal	36	4000	90	3540	<b>DS</b> DALI 220-240V	
	<b>48V9BE</b>	Bento	52.8	2700	90	4582	<b>DR</b> DALI Remot 220-240V	
	<b>48W9BE</b>	Bento	52.8	3000	90	5074	<b>XB</b> CASAMBI 220-240V	
	<b>48X9BE</b>	Bento	52.8	4000	90	4582	<b>XR</b> CASAMBI Remot 220-240V	
<b>AW47 -</b> Lineal / Pendant  4190 mm / 4 Spots	<b>48VAPL</b>	Opal	48	2700	90	1770	<b>OS</b> ON-OFF 220-240V	<b>14</b> <b>60</b>
	<b>48WAPL</b>	Opal	48	3000	90	1770	<b>OR</b> ON-OFF Remot 220-240V	
	<b>48XAPL</b>	Opal	48	4000	90	1770	<b>DS</b> DALI 220-240V	
	<b>66V9BE</b>	Bento	73	2700	90	2291	<b>DR</b> DALI Remot 220-240V	
	<b>66W9BE</b>	Bento	73	3000	90	2291	<b>XB</b> CASAMBI 220-240V	
	<b>66X9BE</b>	Bento	73	4000	90	2291	<b>XR</b> CASAMBI Remot 220-240V	



Opal



Bento (UGR<10)

**Apex Lineal  
Double Spot Big**

IP
20

BODY MAT
AL



50000h
L80 B20

2:3
MacAdam

UGR
BENTO <10

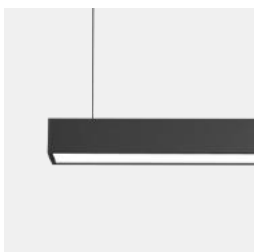
90°

120°



Code example / Exemple d'élaboration d'une référence: **AW58-36VAPLOS14**

Model	Optics	W	K	CRI	Real Lm	Source	Finishes	
<b>AW58 -</b> Lineal / Pendant  1595 mm / 2 Spots	<b>36VAPL</b>	Opal	36	2700	90	2898	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	<b>36WAPL</b>	Opal	36	3000	90	2898	<b>OR</b> ON-OFF Remot 220-240V	<b>60</b>
	<b>36XAPL</b>	Opal	36	4000	90	2898	<b>DS</b> DALI 220-240V	
	<b>42V9BE</b>	Bento	46.1	2700	90	3419	<b>DR</b> DALI Remot 220-240V	
	<b>42W9BE</b>	Bento	46.1	3000	90	3665	<b>XB</b> CASAMBI 220-240V	
	<b>42X9BE</b>	Bento	46.1	4000	90	3419	<b>XR</b> CASAMBI Remot 220-240V	
<b>AW59 -</b> Lineal / Pendant  3180 mm / 4 Spots	<b>72VAPL</b>	Opal	72	2700	90	3940	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	<b>72WAPL</b>	Opal	72	3000	90	3940	<b>OR</b> ON-OFF Remot 220-240V	<b>60</b>
	<b>72XAPL</b>	Opal	72	4000	90	3940	<b>DS</b> DALI 220-240V	
	<b>84V9BE</b>	Bento	90.4	2700	90	6838	<b>DR</b> DALI Remot 220-240V	
	<b>84W9BE</b>	Bento	90.4	3000	90	7330	<b>XB</b> CASAMBI 220-240V	
	<b>84X9BE</b>	Bento	90.4	4000	90	6838	<b>XR</b> CASAMBI Remot 220-240V	
<b>AW61 -</b> Lineal / Pendant  4190 mm / 4 Spots	<b>84VAPL</b>	Opal	84	2700	90	6838	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	<b>84WAPL</b>	Opal	84	3000	90	6838	<b>OR</b> ON-OFF Remot 220-240V	<b>60</b>
	<b>84XAPL</b>	Opal	84	4000	90	6838	<b>DS</b> DALI 220-240V	
	<b>CPV9BE</b>	Bento	110.6	2700	90	8401	<b>DR</b> DALI Remot 220-240V	
	<b>CPW9BE</b>	Bento	110.6	3000	90	8401	<b>XB</b> CASAMBI 220-240V	
	<b>CPX9BE</b>	Bento	110.6	4000	90	8401	<b>XR</b> CASAMBI Remot 220-240V	



Opal

Bento (UGR<10)

# Apex Lineal Triple Spot Small

IP
20

BODY MAT
AL



50000h
L80 B20

2:3
MacAdam

UGR
BENTO <10

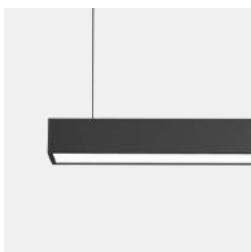
90°
-----

320°
------



Code example / Exemple d'élaboration d'une référence: **AW52-21VAPLOS14**

Model	Optics	W	K	CRI	Real Lm	Source	Finishes		
<b>AW52 -</b> Lineal / Pendant  1595 mm / 3 Spots 90° 120°	<b>21VAPL</b>	Opal	21	2700	90	2134	<b>OS</b> ON-OFF 220-240V	<b>14</b>	
	<b>21WAPL</b>	Opal	21	3000	90	2134	<b>OR</b> ON-OFF Remot 220-240V	<b>60</b>	
	<b>21XAPL</b>	Opal	21	4000	90	2134	<b>DS</b> DALI 220-240V		
	<b>27V9BE</b>	Bento	30.3	2700	90	2655	<b>DR</b> DALI Remot 220-240V		
	<b>27W9BE</b>	Bento	30.3	3000	90	2901	<b>XB</b> CASAMBI 220-240V	⚡	
	<b>27X9BE</b>	Bento	30.3	4000	90	2655	<b>XR</b> CASAMBI Remot 220-240V	⚡	
	<b>42VAPL</b>	Opal	42	2700	90	4268	<b>OS</b> ON-OFF 220-240V	<b>14</b>	
<b>AW53 -</b> Lineal / Pendant  3180 mm / 6 Spots 90° 320°	<b>42WAPL</b>	Opal	42	3000	90	4268	<b>OR</b> ON-OFF Remot 220-240V	<b>60</b>	
	<b>42XAPL</b>	Opal	42	4000	90	4268	<b>DS</b> DALI 220-240V		
	<b>54V9BE</b>	Bento	58.8	2700	90	5310	<b>DR</b> DALI Remot 220-240V		
	<b>54W9BE</b>	Bento	58.8	3000	90	5802	<b>XB</b> CASAMBI 220-240V	⚡	
	<b>54X9BE</b>	Bento	58.8	4000	90	5310	<b>XR</b> CASAMBI Remot 220-240V	⚡	
	<b>AW54-</b> Lineal / Pendant  4190 mm / 6 Spots 90° 320°	<b>54VAPL</b>	Opal	54	2700	90	5310	<b>OS</b> ON-OFF 220-240V	<b>14</b>
		<b>54WAPL</b>	Opal	54	3000	90	5310	<b>OR</b> ON-OFF Remot 220-240V	<b>60</b>
<b>54XAPL</b>		Opal	54	4000	90	5310	<b>DS</b> DALI 220-240V		
<b>72V9BE</b>		Bento	79	2700	90	6873	<b>DR</b> DALI Remot 220-240V		
<b>72W9BE</b>		Bento	79	3000	90	7611	<b>XB</b> CASAMBI 220-240V	⚡	
<b>72X9BE</b>		Bento	79	4000	90	6873	<b>XR</b> CASAMBI Remot 220-240V	⚡	



Opal



Bento (UGR<10)

Apex Square

IP
20

BODY MAT
AL



50000h
L80 B20

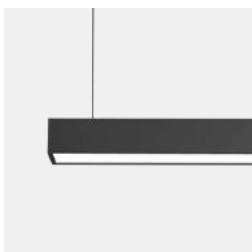
2;3
MacAdam

UGR
BENTO <10



Code example / Exemple d'élaboration d'une référence: **AW25-48VAPLOS14**

Model	Optics	W	K	CRI	Real Lm	Source	Finishes	
<b>AW25 -</b> Square / Pendant 1000 mm 	<b>48VAPL</b>	Opal	48	2700	90	4168	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	<b>48WAPL</b>	Opal	48	3000	90	4168	<b>OR</b> ON-OFF Remot 220-240V	<b>60</b>
	<b>48XAPL</b>	Opal	48	4000	90	4168	<b>DS</b> DALI 220-240V	
	<b>72V9BE</b>	Bento	80.4	2700	90	6252	<b>DR</b> DALI Remot 220-240V	
	<b>72W9BE</b>	Bento	80.4	3000	90	7236	<b>XB</b> CASAMBI 220-240V	
	<b>72X9BE</b>	Bento	80.4	4000	90	6252	<b>XR</b> CASAMBI Remot 220-240V	
<b>AW26 -</b> Square / Pendant 2000 mm 	<b>96VAPL</b>	Opal	96	2700	90	8336	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	<b>96WAPL</b>	Opal	96	3000	90	8336	<b>OR</b> ON-OFF Remot 220-240V	<b>60</b>
	<b>96XAPL</b>	Opal	96	4000	90	8336	<b>DS</b> DALI 220-240V	
	<b>C4V9BE</b>	Bento	153.6	2700	90	12504	<b>DR</b> DALI Remot 220-240V	
	<b>C4W9BE</b>	Bento	153.6	3000	90	14472	<b>XB</b> CASAMBI 220-240V	
	<b>C4X9BE</b>	Bento	153.6	4000	90	12504	<b>XR</b> CASAMBI Remot 220-240V	
<b>AW27 -</b> Square / Pendant 3000 mm 	<b>C4VAPL</b>	Opal	144	2700	90	12504	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	<b>C4WAPL</b>	Opal	144	3000	90	12504	<b>OR</b> ON-OFF Remot 220-240V	<b>60</b>
	<b>C4XAPL</b>	Opal	144	4000	90	12504	<b>DS</b> DALI 220-240V	
	<b>D1V9BE</b>	Bento	234.3	2700	90	18756	<b>DR</b> DALI Remot 220-240V	
	<b>D1W9BE</b>	Bento	234.3	3000	90	21708	<b>XB</b> CASAMBI 220-240V	
	<b>D1X9BE</b>	Bento	234.3	4000	90	18756	<b>XR</b> CASAMBI Remot 220-240V	



Opal

Bento (UGR<10)

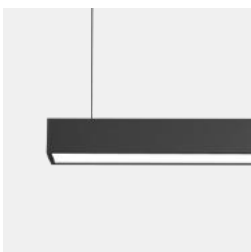
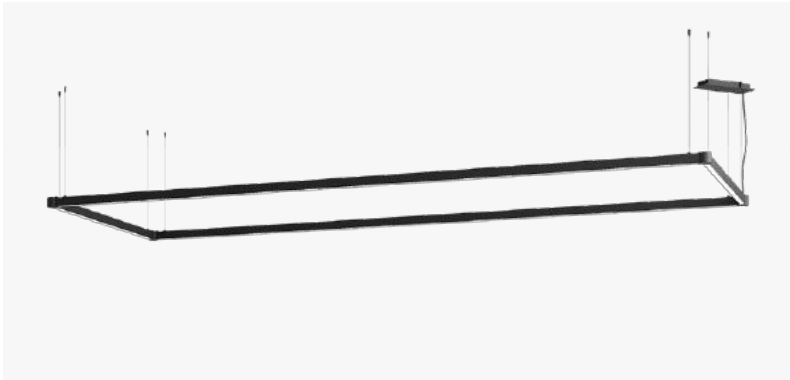
# Apex Rectangular

IP 20	BODY MAT AL		50000h L80 B20	2;3 MacAdam	UGR BENTO <10		
----------	----------------	--	-------------------	----------------	------------------	--	--

Code example / Exemple d'élaboration d'une référence: **AW29-72VAPLOS14**

INDOOR

Model	Optics	W	K	CRI	Real Lm	Source	Finishes	
<b>AW29 -</b> Rectangular / Pendant 	<b>72VAPL</b>	Opal	72	2700	90	6252	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	<b>72WAPL</b>	Opal	72	3000	90	6252	<b>OR</b> ON-OFF Remot 220-240V	<b>60</b>
	<b>72XAPL</b>	Opal	72	4000	90	6252	<b>DS</b> DALI 220-240V	
	<b>CPV9BE</b>	Bento	117	2700	90	9378	<b>DR</b> DALI Remot 220-240V	
	<b>CPW9BE</b>	Bento	117	3000	90	10854	<b>XB</b> CASAMBI 220-240V	
	<b>CPX9BE</b>	Bento	117	4000	90	9378	<b>XR</b> CASAMBI Remot 220-240V	
<b>AW32 -</b> Rectangular / Pendant 	<b>96VAPL</b>	Opal	96	2700	90	8336	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	<b>96WAPL</b>	Opal	96	3000	90	8336	<b>OR</b> ON-OFF Remot 220-240V	<b>60</b>
	<b>96XAPL</b>	Opal	96	4000	90	8336	<b>DS</b> DALI 220-240V	
	<b>C4V9BE</b>	Bento	157.3	2700	90	12504	<b>DR</b> DALI Remot 220-240V	
	<b>C4W9BE</b>	Bento	157.3	3000	90	14472	<b>XB</b> CASAMBI 220-240V	
	<b>C4X9BE</b>	Bento	157.3	4000	90	12504	<b>XR</b> CASAMBI Remot 220-240V	



Opal



Bento (UGR<10)

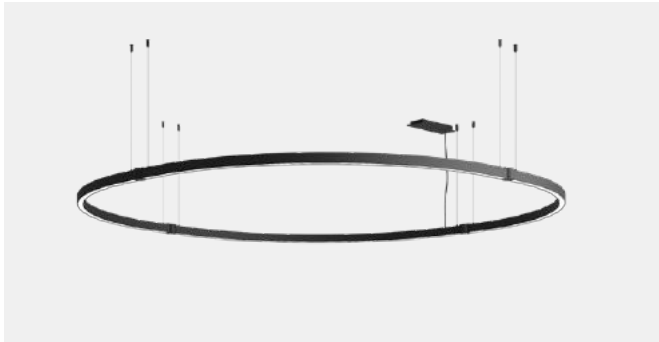
LINEAL LIGHT SYSTEMS | SYSTÈMES D'ÉCLAIRAGE LINÉAIRES

### Apex Circular

IP	BODY MAT		50000h	2:3		
40	AL		L80 B20	MacAdam		

Code example / Exemple d'élaboration d'une référence: **AW18-48VAPLOS14**

Model	Optics	W	K	CRI	Real Lm	Source	Finishes	
<b>AW18 -</b> Circular / Pendant  	<b>48VAPL</b>	Opal	60	2700	90	6545	<b>OS</b> ON-OFF 220-240V	<b>14</b> <b>60</b>
	<b>48WAPL</b>	Opal	60	3000	90	6545	<b>OR</b> ON-OFF Remot 220-240V	
	<b>48XAPL</b>	Opal	60	4000	90	6545	<b>DS</b> DALI 220-240V	
							<b>DR</b> DALI Remot 220-240V	
							<b>XB</b> CASAMBI 220-240V	
							<b>XR</b> CASAMBI Remot 220-240V	

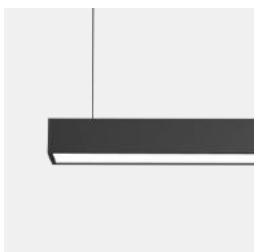


### Apex Oval

IP	BODY MAT		50000h	2:3		
40	AL		L80 B20	MacAdam		

Code example / Exemple d'élaboration d'une référence: **AW21-48VAPLOS14**

Model	Optics	W	K	CRI	Real Lm	Source	Finishes	
<b>AW21 -</b> Oval / Pendant  	<b>72VAPL</b>	Opal	84	2700	90	6545	<b>OS</b> ON-OFF 220-240V	<b>14</b> <b>60</b>
	<b>72WAPL</b>	Opal	84	3000	90	6545	<b>OR</b> ON-OFF Remot 220-240V	
	<b>72XAPL</b>	Opal	84	4000	90	6545	<b>DS</b> DALI 220-240V	
							<b>DR</b> DALI Remot 220-240V	
							<b>XB</b> CASAMBI 220-240V	
							<b>XR</b> CASAMBI Remot 220-240V	



Opal

## Apex H

IP	BODY MAT		50000h	2;3	UGR		
40	AL		L80 B20	MacAdam	BENTO <10		

Code exemple / Exemple d'élaboration d'une référence: **AW36-60VAPLOS14**

Model	Optics	W	K	CRI	Real Lm	Source	Finishes	
<b>AW36 -</b> "H" / Pendant 	<b>60VAPL</b>	Opal	60	2700	90	5210	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	<b>60WAPL</b>	Opal	60	3000	90	5210	<b>OR</b> ON-OFF Remot 220-240V	
	<b>60XAPL</b>	Opal	60	4000	90	5210	<b>DS</b> DALI 220-240V	
	<b>90V9BE</b>	Bento	115.2	2700	90	9045	<b>DR</b> DALI Remot 220-240V	
	<b>90W9BE</b>	Bento	115.2	3000	90	9045	<b>XB</b> CASAMBI 220-240V	
	<b>90X9BE</b>	Bento	115.2	4000	90	9045	<b>XR</b> CASAMBI Remot 220-240V	

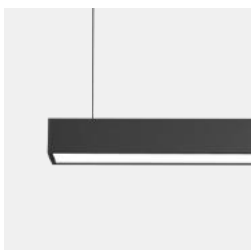
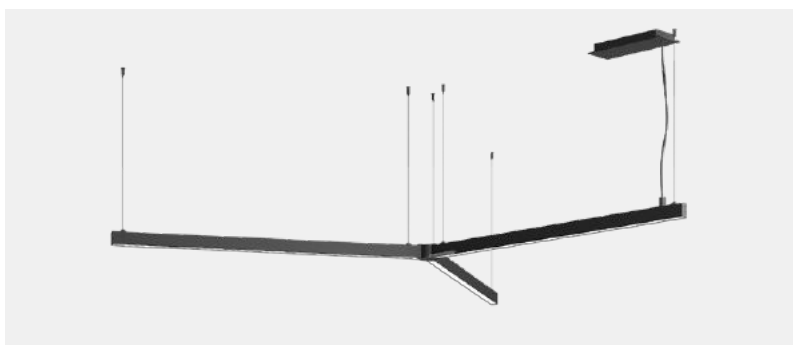


## Apex Y

IP	BODY MAT		50000h	2;3	UGR		
40	AL		L80 B20	MacAdam	BENTO <10		

Code exemple / Exemple d'élaboration d'une référence: **AW34-60VAPLOS14**

Model	Optics	W	K	CRI	Real Lm	Source	Finishes	
<b>AW34 -</b> "Y" / Pendant 	<b>36VAPL</b>	Opal	36	2700	90	3126	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	<b>36WAPL</b>	Opal	36	3000	90	3126	<b>OR</b> ON-OFF Remot 220-240V	
	<b>36XAPL</b>	Opal	36	4000	90	3126	<b>DS</b> DALI 220-240V	
	<b>54V9BE</b>	Bento	60.3	2700	90	4689	<b>DR</b> DALI Remot 220-240V	
	<b>54W9BE</b>	Bento	60.3	3000	90	5427	<b>XB</b> CASAMBI 220-240V	
	<b>54X9BE</b>	Bento	60.3	4000	90	4689	<b>XR</b> CASAMBI Remot 220-240V	



Opal

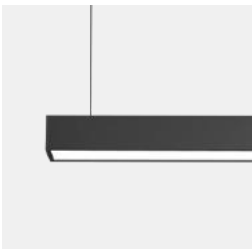
Bento (UGR<10)

Apex M

IP	BODY MAT		50000h	2;3		
40	AL		L80 B20	MacAdam		

Code example / Exemple d'élaboration d'une référence: **AW41-48VAPLOS14**

Model		Optics	W	K	CRI	Real Lm	Source	Finishes
<b>AW41 -</b> "M" / Pendant  	<b>48VAPL</b>	Opal	48	2700	90	4168	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	<b>48WAPL</b>	Opal	48	3000	90	4168	<b>OR</b> ON-OFF Remot 220-240V	<b>60</b>
	<b>48XAPL</b>	Opal	48	4000	90	4168	<b>DS</b> DALI 220-240V	
	<b>72V9BE</b>	Bento	80.4	2700	90	6252	<b>DR</b> DALI Remot 220-240V	
	<b>72W9BE</b>	Bento	80.4	3000	90	7236	<b>XB</b> CASAMBI 220-240V	
	<b>72X9BE</b>	Bento	80.4	4000	90	6252	<b>XR</b> CASAMBI Remot 220-240V	



Opal



Bento (UGR<10)

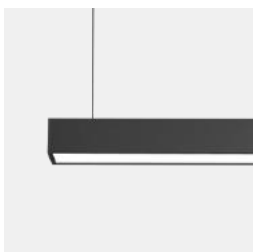
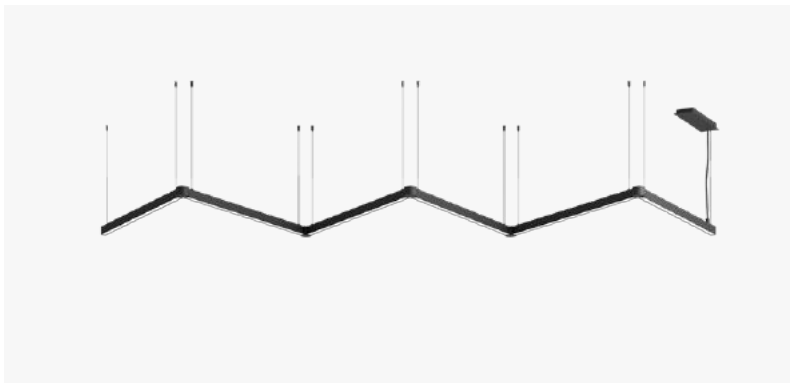


# Apex W

IP	BODY MAT		50000h	2:3		
40	AL		L80 B20	MacAdam		

Code example / Exemple d'élaboration d'une référence: **AW38-72VAPLOS14**

Model	Optics	W	K	CRI	Real Lm	Source	Finishes	
<b>AW38 -</b> "W" / Pendant 	<b>72VAPL</b>	Opal	72	2700	90	6252	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	<b>72WAPL</b>	Opal	72	3000	90	6252	<b>OR</b> ON-OFF Remot 220-240V	<b>60</b>
	<b>72XAPL</b>	Opal	72	4000	90	6252	<b>DS</b> DALI 220-240V	
	<b>CPV9BE</b>	Bento	120.6	2700	90	9378	<b>DR</b> DALI Remot 220-240V	
	<b>CPW9BE</b>	Bento	120.6	3000	90	10854	<b>XB</b> CASAMBI 220-240V	
	<b>CPX9BE</b>	Bento	120.6	4000	90	9378	<b>XR</b> CASAMBI Remot 220-240V	



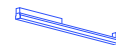
Opal



Bento (UGR<10)

# Infinite Pro

Low Voltage  
P. 132



+ Infinite



A workplace solution that boosts employee well-being  
Solutions pour les espaces de travail respectueux du bien-être des personnes

Infinite Pro is the perfect solution to illuminate spaces requiring high levels of comfort, offering lighting designed to improve the well-being of both people and companies, especially in offices or workspaces where lighting quality is essential.

Infinite Pro est la solution parfaite pour éclairer des espaces qui exigent un haut niveau de confort, offrant un éclairage conçu pour améliorer le bien-être des personnes et des entreprises, en particulier dans les bureaux et espaces de travail où la qualité de la lumière est fondamentale.

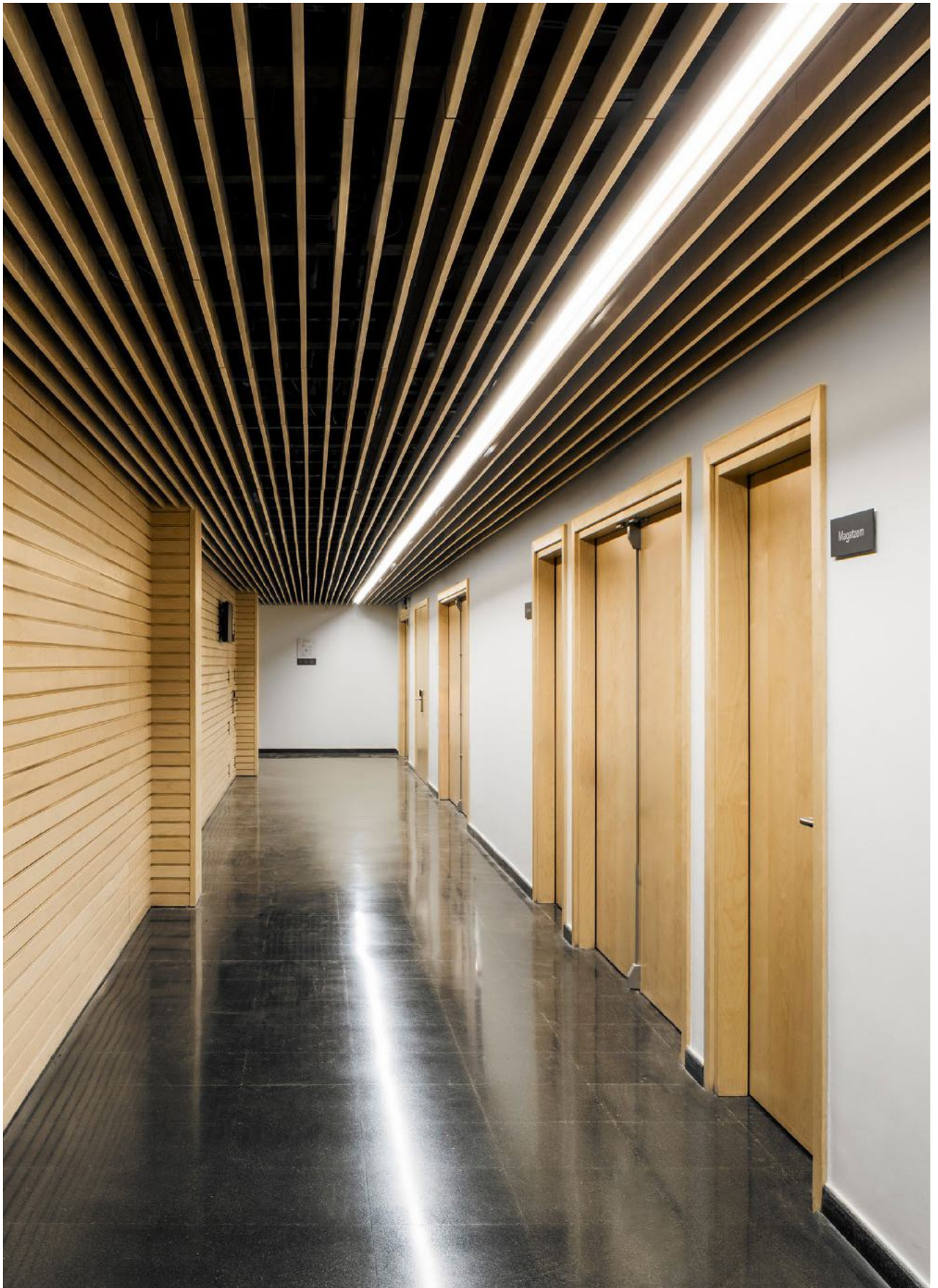






**Arts London project.** The Smart Bluetooth Casambi functionality enables autonomous luminaire control.

**Projet Arts London.** Grâce à la fonctionnalité Smart Bluetooth Casambi, les luminaires peuvent être gérés de façon autonome.



**BCN Escola Industrial.** Batwing lens with asymmetrical effect.  
**Escola Industrial BCN.** Lentille à effet asymétrique Batwing.

## Easy Click

Easy interlinking to create endless luminaires

Possibilité d'enchaînement facile pour créer des luminaires à l'infini





Special project with custom product for Manusa offices in Barcelona.  
Projet spécial avec un produit personnalité pour les bureaux Manusa de Barcelone.

Different structure  
and module  
combinations  
Différentes  
combinaisons de  
structure et de  
module



Lentes  
Lentilles



**Opal**  
UGR < 22

Uniform and comfortable effect.  
Effet homogène et confortable.



**Microprisma**  
UGR < 22

Micro-etched solution that provides  
added efficiency.  
Solution micro-perforée pour une  
efficacité accrue.





## Haloprisma

UGR < 19

138 lm/W efficiency with a high luminaire output.

Efficacité de 138 lm/W avec un paquet de lumen élevé.



## Hexacell

UGR < 10

High level of visual comfort with dark light effect.

Grand confort visuel grâce à l'effet lumière sombre.



## Opticell

UGR < 16

Perfect balance between output angle (>74°), UGR <16 and an efficiency of 156 lm/W.

Équilibre parfait entre l'angle de sortie (>74°), l'UGR <16 et une efficacité de 156 lm/W.



## 90°

Optimal control, low glare and maximum precision.

Contrôle optimal, faible éblouissement et précision maximale.



## Wall Washer

Highly uniform wall washer effect.

Effet wallwash de grande homogénéité.



## Lente Eliptic

Designed for spaces that require a central distribution without lateral interference.

Conçu pour les espaces nécessitant une distribution centrale sans perturbations latérales.



## Batwing

Suitable for linear layouts, as used in retail.

Idéal pour les distributions linéaires, telles que celles utilisées dans le commerce de détail.

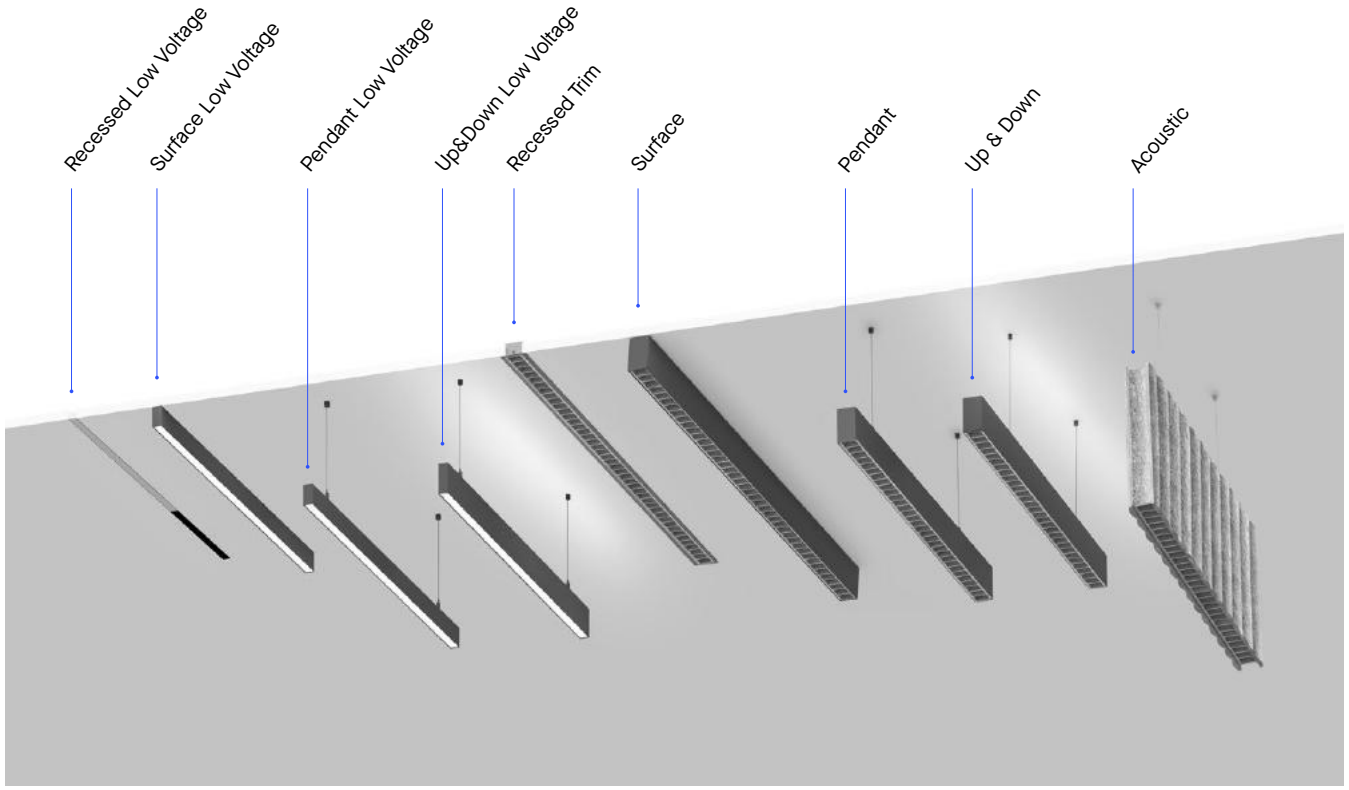


## Track

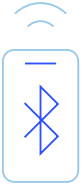
Integration of a three-phase rail for the installation of spotlights.

Intégration d'une piste triphasée pour l'installation de projecteurs.

# Installation options Options d'installation

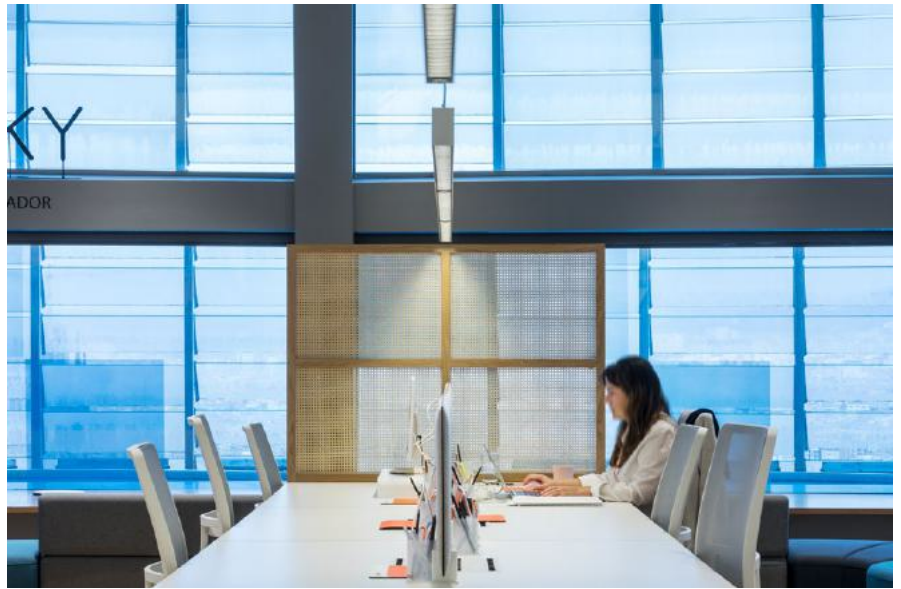


# Smart functionality Fonctionnalité Smart



D4i technology enables occupancy monitoring, maximising the efficiency of spaces, adapting and redistributing them according to the needs of each situation and making decisions based on people's needs.

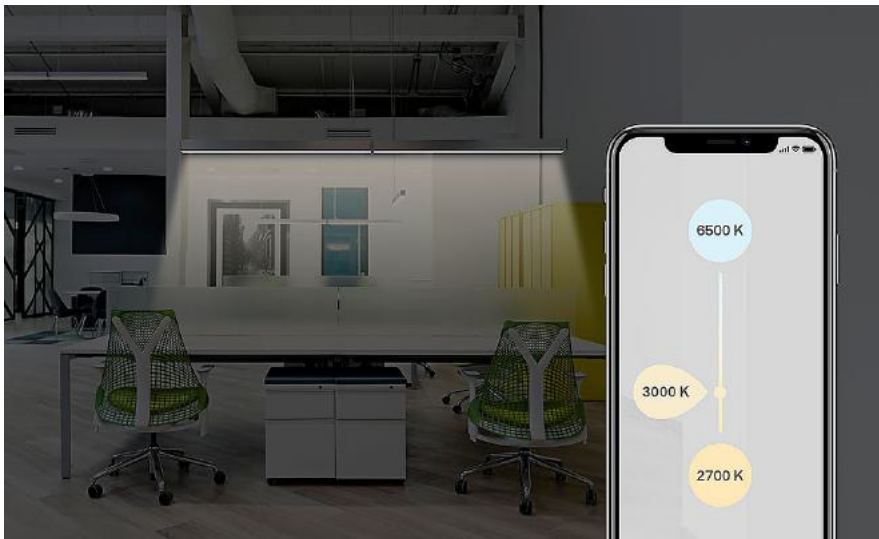
La technologie D4i permet de contrôler l'occupation, de maximiser l'efficacité des espaces, de les adapter et de les redistribuer en fonction des besoins de chaque situation et de prendre des décisions en fonction des besoins des personnes.



80% intensity. Occupied setting.  
Intensité 80 %. Scène en mode occupé.



25% intensity. Unoccupied setting.  
Intensité 25 %. Scène en mode non occupé.



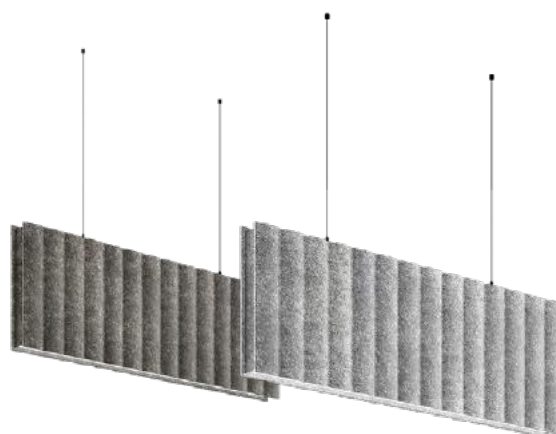
Tunable White option that regulates the colour temperature simulating natural light  
Option Tunable White qui règle la température de couleur en simulant la lumière naturelle



Versions available without light and with Opal, Opticell, Microprismatic and Hexacell lenses.  
 Versions disponibles sans éclairage et avec optiques Opal, Opticell, Microprismatic et Hexacell.

Infinite Pro Acoustic is made with sound-absorbing materials that reduce background noise

Infinite Pro Acoustic est fabriqué à base de matériaux insonorisants qui atténuent le bruit ambiant



Rating according to ISO 11654: 1997 Weighted sound absorbing coefficient,  $\alpha_w=0.95$  Sound absorption class: Class A.

Infinite Pro models come with the ENEC certification, attesting to the product's quality and safety in compliance with European standards.

Les modèles Infinite Pro bénéficient du label ENEC qui démontre la qualité et la sécurité du produit conformément aux normes européennes.





Built-in sensor to adjust the light based on brightness provided by natural light and room occupancy.

Capteur intégré permettant de réguler la lumière en fonction de l'apport de lumière naturelle et de la présence de personnes.

# Infinite Pro configurator

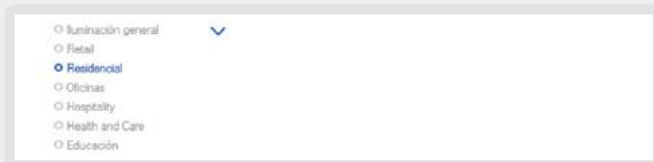
## Configurateur Infinite Pro



infinite.leds-c4.com

Infinite configuration options in a quick and easy way thanks to our online configurator.

Une infinité d'options de configuration de manière simple et rapide grâce à notre configurateur en ligne.



### 1 Installation selection

#### Sélection de l'installation



### 2 Diffuser selection

#### Sélection du diffuseur



### 3 LED selection

#### Sélection des LEDS



### 4 Property selection

#### Sélection des propriétés



### 5 Documentation download

#### Télécharger de la documentation

### 6 Download documentation

#### Télécharger la documentation

IP
40

BODY MAT
AL

DIF MAT
PC



50000h
L80 B20

3
MacAdam



Code exemple / Exemple d'élaboration d'une référence: **AK11-15W8PMOS14**

Model	W	K	CRI	Real Lm	Source	Finishes	
<b>854 mm</b>  <b>AK11 - Surface</b>   <b>AK12 - Pendant</b>   <b>AK13 - Recessed</b> 0-25 mm 860x65 	<b>15W8PM</b>	13.8	3000	80	1920	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	<b>15W9PM</b>	13.8	3000	90	1555	<b>DS</b> DALI-2 220-240V	<b>60</b>
	<b>15X8PM</b>	13.8	4000	80	2042		<b>N3</b>
	<b>15X9PM</b>	13.8	4000	90	1654		
	<b>26W8PM</b>	24.9	3000	80	3199	<b>OS</b> ON-OFF 220-240V	
	<b>26W9PM</b>	24.9	3000	90	2591	<b>DS</b> DALI-2 220-240V	
	<b>26X8PM</b>	24.9	4000	80	3404	<b>XB</b> CASAMBI 220-240V	
	<b>26X9PM</b>	24.9	4000	90	2757	<b>WR</b> DALI D4i 220-240V	
	<b>26U8PM</b>	26.6	TW 2700-6500	80	2904	<b>TW</b> DALI DT8 220-240V	
						<b>XA</b> DALI D4i + TW 220-240V	
						<b>XC</b> CASAMBI + TW 220-240V	
	<b>1136 mm</b>  <b>AK14 - Surface</b>   <b>AK15 - Pendant</b> 0-25 mm 1140x65   <b>AK16 - Recessed</b>   <b>AK23 - Acoustic / Pendant</b> 	<b>2PW8PM</b>	18.1	3000	80	2559	<b>OU</b> ON-OFF 100-277V
<b>2PW9PM</b>		18.1	3000	90	2073	<b>OS</b> ON-OFF 220-240V	<b>60</b>
<b>2PX8PM</b>		18.1	4000	80	2723	<b>DS</b> DALI-2 220-240V	<b>N3</b>
<b>2PX9PM</b>		18.1	4000	90	2205		<b>GA</b>
<b>34W8PM</b>		32.6	3000	80	4266	<b>OU</b> ON-OFF 100-277V	<b>GB</b>
<b>34W9PM</b>		32.6	3000	90	3455	<b>OS</b> ON-OFF 220-240V	
<b>34X8PM</b>		32.6	4000	80	4538	<b>DS</b> DALI-2 220-240V	
<b>34X9PM</b>		32.6	4000	90	3676	<b>XB</b> CASAMBI 220-240V	
						<b>WR</b> DALI D4i 220-240V	
<b>35U8PM</b>		35.5	TW 2700-6500	80	3877	<b>TW</b> DALI DT8 220-240V	
						<b>XA</b> DALI D4i + TW 220-240V	
						<b>XC</b> CASAMBI + TW 220-240V	
<b>1700 mm</b>  <b>AK18 - Surface</b>   <b>AK21 - Pendant</b>   <b>AK19 - Recessed</b> 0-25 mm 1705x65 	<b>3PW8PM</b>	27.1	3000	80	3839	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	<b>3PW9PM</b>	27.1	3000	90	3110	<b>DS</b> DALI-2 220-240V	<b>60</b>
	<b>3PX8PM</b>	27.1	4000	80	4084		<b>N3</b>
	<b>3PX9PM</b>	27.1	4000	90	3308		
	<b>52W8PM</b>	48.8	3000	80	6399	<b>OS</b> ON-OFF 220-240V	
	<b>52W9PM</b>	48.8	3000	90	5183	<b>DS</b> DALI-2 220-240V	
	<b>52X8PM</b>	48.8	4000	80	6807	<b>XB</b> CASAMBI 220-240V	
	<b>52X9PM</b>	48.8	4000	90	5514	<b>WR</b> DALI D4i 220-240V	
	<b>53U8PM</b>	53.3	TW 2700-6500	80	3877	<b>TW</b> DALI DT8 220-240V	
						<b>XA</b> DALI D4i + TW 220-240V	
						<b>XC</b> CASAMBI + TW 220-240V	

Infinite Pro  
Up&Down Opal

IP	BODY MAT	DIF MAT		3		
40	AL	PC		MacAdam		

Code example / Exemple d'élaboration d'une référence: **AK24-2PWBPMS14**

Model	W	K	CRI	Real Lm	Source	Finishes	
 <b>AK24 - Pendant</b>  1136 mm	<b>2PQBPM</b>	26.6↑ 17.1↓	3000↑ 4000↓	80 90	6640	<b>OU</b> ON-OFF 100-277V	<b>14</b>
	<b>2PRBPM</b>	26.6↑ 17.1↓	4000↑ 3000↓	80 90	6774	<b>OS</b> ON-OFF 220-240V	<b>60</b>
	<b>2PWBPM</b>	26.6↑ 17.1↓	3000↑ 3000↓	80 90	6508	<b>DS</b> DALI-2 220-240V	<b>N3</b>
	<b>2PXBPM</b>	26.6↑ 17.1↓	4000↑ 4000↓	80 90	6906		
	<b>34QBPM</b>	26.6↑ 30.34↓	3000↑ 4000↓	80 90	8111	<b>OU</b> ON-OFF 100-277V	
	<b>34RBPM</b>	26.6↑ 30.34↓	4000↑ 3000↓	80 90	8156	<b>OS</b> ON-OFF 220-240V	
	<b>34WBPM</b>	26.6↑ 30.34↓	3000↑ 3000↓	80 90	7890	<b>DS</b> DALI-2 220-240V	
	<b>34XBPM</b>	26.6↑ 30.34↓	4000↑ 4000↓	80 90	8377	<b>WR</b> DALI D4i 220-240V	
	<b>35U8PM</b>	42.3↑ 50.7↓	TW 2700-6500	80	6963	<b>TW</b> DALI DT8 220-240V <b>XA</b> DALI D4i + TW 220-240V	
	 <b>AK25 - Pendant</b>  1700 mm	<b>3PQBPM</b>	41.8↑ 25.6↓	3000↑ 4000↓	80 90	10278	<b>OS</b> ON-OFF 220-240V
<b>3PRBPM</b>		41.8↑ 25.6↓	4000↑ 3000↓	80 90	9826	<b>DS</b> DALI-2 220-240V	<b>60</b>
<b>3PWBPM</b>		41.8↑ 25.6↓	3000↑ 3000↓	80 90	10080		<b>N3</b>
<b>3PXBPM</b>		41.8↑ 25.6↓	4000↑ 4000↓	80 90	10024		
<b>52QBPM</b>		41.8↑ 45.6↓	3000↑ 4000↓	80 90	12484	<b>OS</b> ON-OFF 220-240V	
<b>52RBPM</b>		41.8↑ 45.6↓	4000↑ 3000↓	80 90	11899	<b>DS</b> DALI-2 220-240V	
<b>52WBPM</b>		41.8↑ 45.6↓	3000↑ 3000↓	80 90	12153	<b>XB</b> CASAMBI 220-240V	
<b>52XBPM</b>		41.8↑ 45.6↓	4000↑ 4000↓	80 90	12230	<b>WR</b> DALI D4i 220-240V	
<b>53U8PM</b>		42.3↑ 50.7↓	TW 2700-6500	80	11042	<b>TW</b> DALI DT8 220-240V <b>XA</b> DALI D4i + TW 220-240V <b>XC</b> CASAMBI + TW 220-240V	

Infinite Pro  
Opal  
854mm

Infinite Pro  
Opal  
1136mm

Infinite Pro  
Opal  
1700mm

Lens accessories  
Accessoires optiques



Microprismatic diffuser  
Diffuseur microprismatique

71-A938-00-00

71-A939-00-00

71-A940-00-00



IP
40

BODY MAT
AL

UGR
<19

DIF MAT
PC

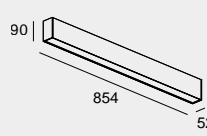







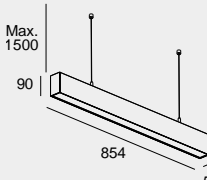
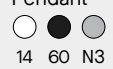









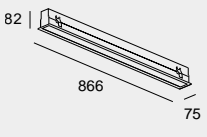

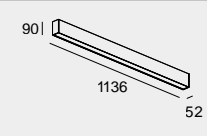

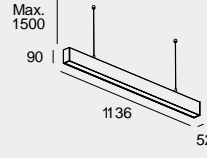

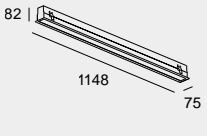

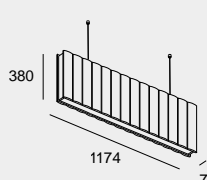

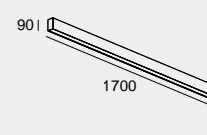
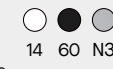







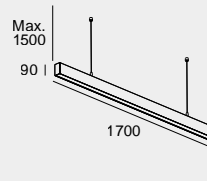
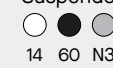
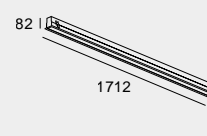



50000h
L80 B20

3
MacAdam



Code example / Exemple d'élaboration d'une référence: **AK11-15W8PMOS14**

Model	W	K	CRI	Real Lm	Source	Finishes	
<b>854 mm</b>  <b>AK11 - Surface</b>  14 60 N3	<b>1PW8HP</b>	10.4	3000	80	1345	<b>OS</b>  ON-OFF 220-240V	<b>14</b> 
	<b>1PW9HP</b>	10.4	3000	80	1090	<b>DS</b>  DALI-2 220-240V	<b>60</b> 
	<b>1PX8HP</b>	10.4	4000	80	1431	<b>XB</b>  CASAMBI 220-240V	<b>N3</b> 
	<b>1PX9HP</b>	10.4	4000	90	1159		
<b>1136 mm</b>  <b>AK12 - Pendant</b>  14 60 N3	<b>13W8HP</b>	13.5	3000	80	1794	<b>OS</b>  ON-OFF 220-240V	<b>14</b> 
	<b>13W9HP</b>	13.5	3000	90	1453	<b>DS</b>  DALI-2 220-240V	<b>60</b> 
	<b>13X8HP</b>	13.5	4000	80	1908	<b>WR</b>  DALI D4i 220-240V	<b>N3</b> 
	<b>13X9HP</b>	13.5	4000	90	1545	<b>XB</b>  CASAMBI 220-240V	<b>GA</b>  <b>GB</b> 
 <b>AK13 - Recessed</b> 0-25 mm 860x65  14							
 <b>AK14 - Surface</b>  14 60 N3							
 <b>AK15 - Pendant</b>  14 60 N3							
 <b>AK16 - Recessed</b> 0-25 mm 1140x65  14							
 <b>AK23 - Acoustic / Pendant</b>  GA GB							
<b>1700 mm</b>  <b>AK18 - Surface</b>  14 60 N3	<b>19W8HP</b>	20.3	3000	80	2690	<b>OS</b>  ON-OFF 220-240V	<b>14</b> 
	<b>19W9HP</b>	20.3	3000	90	2179	<b>DS</b>  DALI-2 220-240V	<b>60</b> 
	<b>19X8HP</b>	20.3	4000	80	2862	<b>WR</b>  DALI D4i 220-240V	<b>N3</b> 
	<b>19X9HP</b>	20.3	4000	90	2318	<b>XB</b>  CASAMBI 220-240V	
 <b>AK21 - Suspended</b>  14 60 N3							
 <b>AK19 - Recessed</b> 0-25 mm 1705x65  14							

**Infinite Pro**  
**Up&Down Haloprisma**

IP	BODY MAT	DIF MAT			
40	AL	PC			

Code example / Exemple d'élaboration d'une référence: **AK24-2PWBPMS14**

Model		W	K	CRI	Real Lm	Source	Finishes
<b>AK24 - Pendant</b>  14 60 N3 	<b>13QBHP</b>	26.5↑ 12.6↓	3000↑ 4000↓	80 90	5980	<b>OS</b> ON-OFF 220-240V	<b>14</b> <b>60</b>
	<b>13RBHP</b>	26.5↑ 12.6↓	4000↑ 3000↓	80 90	6154	<b>DS</b> DALI-2 220-240V	<b>N3</b>
	<b>13WBHP</b>	26.5↑ 12.6↓	3000↑ 3000↓	80 90	5888	<b>WR</b> DALI D4i 220-240V	
	<b>13XBHP</b>	26.5↑ 12.6↓	4000↑ 4000↓	80 90	6246		
<b>AK25 - Pendant</b>  14 60 N3 	<b>19QBHP</b>	41.8↑ 19↓	3000↑ 4000↓	80 90	9288	<b>OS</b> ON-OFF 220-240V	<b>14</b> <b>60</b>
	<b>19RBHP</b>	41.8↑ 19↓	4000↑ 3000↓	80 90	8895	<b>DS</b> DALI-2 220-240V	<b>N3</b>
	<b>19WBHP</b>	41.8↑ 19↓	3000↑ 3000↓	80 90	9149	<b>XB</b> CASAMBI 220-240V	
	<b>19XBHP</b>	41.8↑ 19↓	4000↑ 4000↓	80 90	9034	<b>WR</b> DALI D4i 220-240V	

IP
40

BODY MAT
AL

UGR
<16

DIF MAT
PC

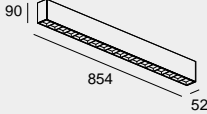
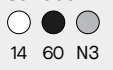
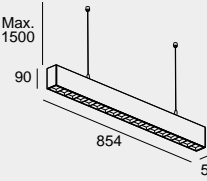

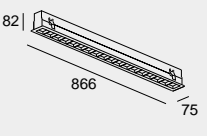
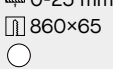












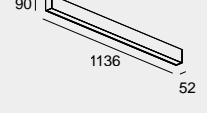

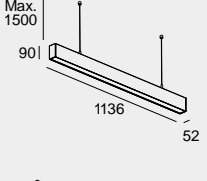


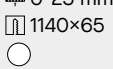

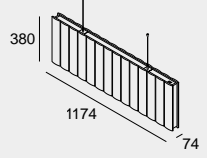










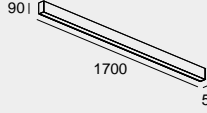

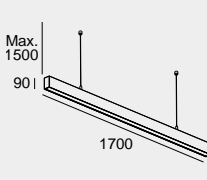

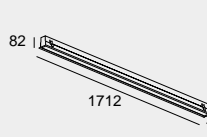
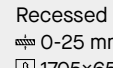













50000h
L80 B20

3
MacAdam



Code example / Exemple d'élaboration d'une référence: **AK11-12W8CLOS14**

Model	W	K	CRI	Real Lm	Source	Finishes	
<b>854 mm</b>  <b>AK11 - Surface</b>  14 60 N3  <b>AK12 - Pendant</b>  14 60 N3  <b>AK13 - Recessed</b> 0-25 mm  860x65  14	<b>12W8CL</b>	11.2	3000	80	1751	<b>OS</b>  ON-OFF 220-240V	<b>14</b>  <b>60</b>  <b>N3</b> 
	<b>12W9CL</b>	11.2	3000	90	1751	<b>DS</b>  DALI-2 220-240V	
	<b>12X8CL</b>	11.2	4000	80	1751		
	<b>12X9CL</b>	11.2	4000	90	1751		
	<b>24W8CL</b>	24.4	3000	80	3381	<b>OS</b>  ON-OFF 220-240V	
	<b>24W9CL</b>	24.4	3000	90	3381	<b>DS</b>  DALI-2 220-240V	
	<b>24X8CL</b>	24.4	4000	80	3381	<b>XB</b>  CASAMBI 220-240V	
	<b>24X9CL</b>	24.4	4000	90	3381	<b>WR</b>  DALI D4i 220-240V	
	<b>18U8CL</b>	16.8	TW 2700-6500	80	2630	<b>TW</b>  DALI DT8 220-240V	
						<b>XA</b>  DALI D4i + TW 220-240V	
	<b>1136 mm</b>  <b>AK14 - Surface</b>  14 60 N3  <b>AK15 - Pendant</b>  14 60 N3  <b>AK16 - Recessed</b> 0-25 mm  1140x65  14  <b>AK23 - Acoustic / Pendant</b>  GA GB	<b>16W8CL</b>	15.8	3000	80	2280	
<b>16W9CL</b>		15.8	3000	90	2052	<b>DS</b>  DALI-2 220-240V	
<b>16X8CL</b>		15.8	4000	80	2381		
<b>16X9CL</b>		15.8	4000	90	2052		
<b>32W8CL</b>		32.6	3000	80	4402	<b>OU</b>  ON-OFF 100-277V	
<b>32W9CL</b>		32.6	3000	90	4402	<b>OS</b>  ON-OFF 220-240V	
<b>32X8CL</b>		32.6	4000	80	4402	<b>DS</b>  DALI-2 220-240V	
<b>32x9CL</b>		32.6	4000	90	4402	<b>XB</b>  CASAMBI 220-240V	
						<b>WR</b>  DALI D4i 220-240V	
<b>24U8CL</b>		22.4	TW 2700-6500	80	3424	<b>TW</b>  DALI DT8 220-240V	
						<b>XA</b>  DALI D4i + TW 220-240V	
						<b>XC</b>  CASAMBI + TW 220-240V	
<b>1700 mm</b>  <b>AK18 - Surface</b>  14 60 N3  <b>AK21 - Pendant</b>  14 60 N3  <b>AK19 - Recessed</b> 0-25 mm  1705x65  14	<b>24W8CL</b>	23.7	3000	80	3502	<b>OS</b>  ON-OFF 220-240V	<b>14</b>  <b>60</b>  <b>N3</b> 
	<b>24W9CL</b>	23.7	3000	90	3152	<b>DS</b>  DALI-2 220-240V	
	<b>24X8CL</b>	23.7	4000	80	3657		
	<b>24X9CL</b>	23.7	4000	90	3152		
	<b>48W8CL</b>	48.9	3000	80	6762	<b>OS</b>  ON-OFF 220-240V	
	<b>48W9CL</b>	48.9	3000	90	6086	<b>DS</b>  DALI-2 220-240V	
	<b>48X8CL</b>	48.9	4000	80	7060	<b>XB</b>  CASAMBI 220-240V	
	<b>48X9CL</b>	48.9	4000	90	6086		
	<b>36U8CL</b>	33.7	TW 2700-6500	80	5259	<b>TW</b>  DALI DT8 220-240V	
						<b>XC</b>  CASAMBI + TW 220-240V	

Infinite Pro  
Up&Down Opticell

IP
40

BODY MAT
AL

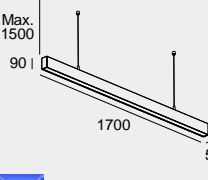
DIF MAT
PC



3
MacAdam



Code example / Exemple d'élaboration d'une référence: **AK24-16WBCLOS14**

Model	W	K	CRI	Real Lm	Source	Finishes	
 <p><b>AK24 - Pendant</b> 14 60 N3</p> <p>1136 mm</p>	<b>16QBCL</b>	26.1↑ 14.4↓	3000↑ 4000↓	80 90	6487	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	<b>16RBCL</b>	26.1↑ 14.4↓	4000↑ 3000↓	90	6753	<b>DS</b> DALI-2 220-240V	<b>60</b>
	<b>16WBCL</b>	26.1↑ 14.4↓	3000↑ 3000↓	80 90	6487		<b>N3</b>
	<b>16XBCL</b>	26.1↑ 14.4↓	4000↑ 4000↓	90	6753		
	<b>32QBCL</b>	26.1↑ 29.4↓	3000↑ 4000↓	80 90	7994	<b>OU</b> ON-OFF 100-277V	
	<b>32RBCL</b>	26.1↑ 29.4↓	4000↑ 3000↓	90	7994	<b>OS</b> ON-OFF 220-240V	
	<b>32WBCL</b>	26.1↑ 29.4↓	3000↑ 3000↓	80 90	7994	<b>DS</b> DALI-2 220-240V	
	<b>32XBCL</b>	26.1↑ 29.4↓	4000↑ 4000↓	80 90	7994	<b>WR</b> DALI D4i 220-240V	
	<b>24U8CL</b>	25.4↑ 21.4↓	TW 2700-6500	80	6510	<b>TW</b> DALI DT8 220-240V	
	 <p><b>AK25 - Pendant</b> 14 60 N3</p> <p>1700 mm</p>	<b>24QBCL</b>	41.1↑ 21.4↓	3000↑ 4000↓	80 90	10122	<b>OS</b> ON-OFF 220-240V
<b>24RBCL</b>		41.1↑ 21.4↓	4000↑ 3000↓	80 90	9868	<b>DS</b> DALI-2 220-240V	<b>60</b>
<b>24WBCL</b>		41.1↑ 21.4↓	3000↑ 3000↓	80 90	10122		<b>N3</b>
<b>24XBCL</b>		41.1↑ 21.4↓	4000↑ 4000↓	80 90	9868		
<b>48QBCL</b>		41.1↑ 44↓	3000↑ 4000↓	80 90	13306	<b>OS</b> ON-OFF 220-240V	
<b>48RBCL</b>		41.1↑ 44↓	4000↑ 3000↓	80 90	13457	<b>DS</b> DALI-2 220-240V	
<b>48WBCL</b>		41.1↑ 44↓	3000↑ 3000↓	80 90	13306	<b>XB</b> CASAMBI 220-240V	
<b>48XBCL</b>		41.1↑ 44↓	4000↑ 4000↓	80 90	13457		
<b>36U8CL</b>	42.3↑ 50.7↓	TW 2700-6500	80	10392	<b>TW</b> DALI DT8 220-240V		
					<b>XC</b> CASAMBI + TW 220-240V		

Model	W	K	CRI	Real Lm	Source	Finishes	
<b>854 mm</b>  <b>AK11 - Surface</b>  14 60 N3  <b>AK12 - Pendant</b>  14 60 N3  <b>AK13 - Recessed</b> 0-25 mm 860x65  14	<b>15W8HC</b>	13.8	3000	80	633	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	<b>15W9HC</b>	13.8	3000	90	513	<b>DS</b> DALI-2 220-240V	<b>60</b>
	<b>15X8HC</b>	13.8	4000	80	674		<b>N3</b>
	<b>15X9HC</b>	13.8	4000	90	546		
	<b>26W8HC</b>	24.9	3000	80	1056	<b>OS</b> ON-OFF 220-240V	
	<b>26W9HC</b>	24.9	3000	90	855	<b>DS</b> DALI-2 220-240V	
	<b>26X8HC</b>	24.9	4000	80	1123	<b>XB</b> CASAMBI 220-240V	
	<b>26X9HC</b>	24.9	4000	90	910	<b>WR</b> DALI D4i 220-240V	
	<b>26U8HC</b>	26.6	TW 2700-6500		1012	<b>TW</b> DALI DT8 220-240V	
						<b>XA</b> DALI D4i + TW 220-240V	
					<b>XC</b> CASAMBI + TW 220-240V		
<b>1136 mm</b>  <b>AK14 - Surface</b>  14 60 N3  <b>AK15 - Pendant</b>  14 60 N3  <b>AK16 - Recessed</b> 0-25 mm 1140x65  14  <b>AK23 - Acoustic / Pendant</b>  GA GB	<b>2PW8HC</b>	18.1	3000	80	845	<b>OU</b> ON-OFF 100-277V	<b>14</b>
	<b>2PW9HC</b>	18.1	3000	90	684	<b>OS</b> ON-OFF 220-240V	<b>60</b>
	<b>2PX8HC</b>	18.1	4000	80	899	<b>DS</b> DALI-2 220-240V	<b>N3</b>
	<b>2PX9HC</b>	18.1	4000	90	728		<b>GA</b>
	<b>34W8HC</b>	32.6	3000	80	1408	<b>OU</b> ON-OFF 100-277V	<b>GB</b>
	<b>34W9HC</b>	32.6	3000	90	1140	<b>OS</b> ON-OFF 220-240V	
	<b>34X8HC</b>	32.6	4000	80	1498	<b>DS</b> DALI-2 220-240V	
	<b>34X9HC</b>	32.6	4000	90	1213	<b>XB</b> CASAMBI 220-240V	
	<b>35U8HC</b>	35.5	TW 2700-6500		1347	<b>WR</b> DALI D4i 220-240V	
						<b>TW</b> DALI DT8 220-240V	
					<b>XA</b> DALI D4i + TW 220-240V		
					<b>XC</b> CASAMBI + TW 220-240V		
<b>1700 mm</b>  <b>AK18 - Surface</b>  14 60 N3  <b>AK21 - Pendant</b>  14 60 N3  <b>AK19 - Recessed</b> 0-25 mm 1705x65  14	<b>3PW8HC</b>	27.1	3000	80	1267	<b>OS</b> ON-OFF 220-240V	<b>14</b>
	<b>3PW9HC</b>	27.1	3000	90	1026	<b>DS</b> DALI-2 220-240V	<b>60</b>
	<b>3PX8HC</b>	27.1	4000	80	1348		<b>N3</b>
	<b>3PX9HC</b>	27.1	4000	90	1092		
	<b>52W8HC</b>	48.8	3000	80	2112	<b>OS</b> ON-OFF 220-240V	
	<b>52W9HC</b>	48.8	3000	90	1710	<b>DS</b> DALI-2 220-240V	
	<b>52X8HC</b>	48.8	4000	80	2246	<b>XB</b> CASAMBI 220-240V	
	<b>52X9HC</b>	48.8	4000	90	1820	<b>WR</b> DALI D4i 220-240V	
	<b>53U8HC</b>	53.3	TW 2700-6500		2024	<b>TW</b> DALI DT8 220-240V	
						<b>XA</b> DALI D4i + TW 220-240V	
					<b>XC</b> CASAMBI + TW 220-240V		

Infinite Pro  
Up&Down Hexa-Cell

IP
40

BODY MAT
AL

UGR
<10

DIF MAT
PC



50000h
L80 B20

3
MacAdam



Code example / Exemple d'élaboration d'une référence: **AK24-2PWBHCOS14**

Model	W	K	CRI	Real Lm	Source	Finishes		
<p><b>AK24 - Pendant</b> 14 60 N3</p> <p>1136 mm</p>	<b>2PQBHC</b>	26.6↑ 17.1↓	3000↑ 4000↓	80 90	5163	<b>OU</b> ON-OFF 100-277V	<b>14</b>	
	<b>2PRBHC</b>	26.6↑ 17.1↓	4000↑ 3000↓	80 90	5385	<b>OS</b> ON-OFF 220-240V	<b>60</b>	
	<b>2PWBHC</b>	26.6↑ 17.1↓	3000↑ 3000↓	80 90	5119	<b>DS</b> DALI-2 220-240V	<b>N3</b>	
	<b>2PXBHC</b>	26.6↑ 17.1↓	4000↑ 4000↓	80 90	5429			
	<b>34QBHC</b>	26.6↑ 30.4↓	3000↑ 4000↓	80 90	5648	<b>OU</b> ON-OFF 100-277V		
	<b>34RBHC</b>	26.6↑ 30.4↓	4000↑ 3000↓	80 90	5841	<b>OS</b> ON-OFF 220-240V		
	<b>34WBHC</b>	26.6↑ 30.4↓	3000↑ 3000↓	80 90	5575	<b>DS</b> DALI-2 220-240V		
	<b>34XBHC</b>	26.6↑ 30.4↓	4000↑ 4000↓	80 90	5914	<b>WR</b> DALI D4i 220-240V		
	<b>35U8HC</b>	25.4↑ 33.8↓	TW 2700-6500	80	4433	<b>TW</b> DALI DT8 220-240V		
						<b>XA</b> DALI D4i + TW 220-240V		
	<p><b>AK25 - Pendant</b> 14 60 N3</p> <p>1700 mm</p>	<b>3PQBHC</b>	41.8↑ 25.6↓	3000↑ 4000↓	80 90	8062	<b>OS</b> ON-OFF 220-240V	<b>14</b>
		<b>3PRBHC</b>	41.8↑ 25.6↓	4000↑ 3000↓	80 90	7742	<b>DS</b> DALI-2 220-240V	<b>60</b>
		<b>3PWBHC</b>	41.8↑ 25.6↓	3000↑ 3000↓	80 90	7996		<b>N3</b>
		<b>3PXBHC</b>	41.8↑ 25.6↓	4000↑ 4000↓	80 90	7808		
<b>52QBHC</b>		41.8↑ 45.6↓	3000↑ 4000↓	80 90	8790	<b>OS</b> ON-OFF 220-240V		
<b>52RBHC</b>		41.8↑ 45.6↓	4000↑ 3000↓	80 90	8426	<b>DS</b> DALI-2 220-240V		
<b>52WBHC</b>		41.8↑ 45.6↓	3000↑ 3000↓	80 90	8680	<b>XB</b> CASAMBI 220-240V		
<b>52XBHC</b>		41.8↑ 45.6↓	4000↑ 4000↓	80 90	8536	<b>WR</b> DALI D4i 220-240V		
<b>53U8HC</b>		42.3↑ 50.7↓	TW 2700-6500	80	7157	<b>TW</b> DALI DT8 220-240V		
						<b>XA</b> DALI D4i + TW 220-240V		
					<b>XC</b> CASAMBI + TW 220-240V			

**Infinite Pro**  
**Lens 90°**

IP	BODY MAT		50000h	
40	AL		L80 B20	

Code example / Exemple d'élaboration d'une référence: **AK14-2PW8R20S14**

Model	W	K	CRI	Real Lm	Source	Finishes
<div style="display: flex; flex-direction: column; align-items: center;"> <div style="margin-bottom: 10px;">   <b>AK14 - Surface</b>                      ○ ● ●                      14 60 N3                 </div> <div style="margin-bottom: 10px;">   <b>AK15 - Pendant</b>                      ○ ● ●                      14 60 N3                 </div> <div style="margin-bottom: 10px;">   <b>AK16 - Recessed</b>                      0-25 mm                      1140×65                      ○                      14                 </div> <div style="margin-bottom: 10px;">   <b>AK24 - Pendant Up&amp;Down</b>                      ○ ● ●                      14 60 N3                 </div> <div style="margin-bottom: 10px;"> </div> </div> <div style="position: absolute; left: -40px; top: 50%; transform: translateY(-50%); white-space: nowrap;">1136 mm</div>	<b>2PW8L9</b> 18.1 3000 80 2995 <b>2PW9L9</b> 18.1 3000 90 2426 <b>2PX8L9</b> 18.1 4000 80 3186 <b>2PX9L9</b> 18.1 4000 90 2580 <b>34W8L9</b> 32.6 3000 80 4991 <b>34W9L9</b> 32.6 3000 90 4043 <b>34X8L9</b> 32.6 4000 80 5309 <b>34X9L9</b> 32.6 4000 90 4301	<b>OU</b> ON-OFF 100-277V <b>OS</b> ON-OFF 220-240V <b>DS</b> DALI-2 220-240V <b>OU</b> ON-OFF 100-277V <b>OS</b> ON-OFF 220-240V <b>DS</b> DALI-2 220-240V	<b>14</b> ○ <b>60</b> ● <b>N3</b> ●			
	<b>2PQBL9</b> 26.6↑ 3000↑ 90 7015 17.1↓ 4000↓ <b>2PRBL9</b> 26.6↑ 4000↑ 90 7127 17.1↓ 3000↓ <b>2PWBL9</b> 26.6↑ 3000↑ 90 6861 17.1↓ 3000↓ <b>2PXBL9</b> 26.6↑ 4000↑ 90 7281 17.1↓ 4000↓ <b>34QBL9</b> 26.6↑ 3000↑ 90 8736 30.4↓ 4000↓ <b>34RBL9</b> 26.6↑ 4000↑ 90 8744 30.4↓ 3000↓ <b>34WBL9</b> 26.6↑ 3000↑ 90 8478 30.4↓ 3000↓ <b>34XBL9</b> 26.6↑ 4000↑ 90 9002 30.4↓ 4000↓	<b>OU</b> ON-OFF 100-277V <b>OS</b> ON-OFF 220-240V <b>OU</b> ON-OFF 100-277V <b>OS</b> ON-OFF 220-240V <b>DS</b> DALI-2 220-240V	<b>14</b> ○ <b>60</b> ● <b>N3</b> ●			

Infinite Pro  
Lens Batwing

IP
40

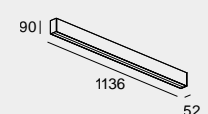
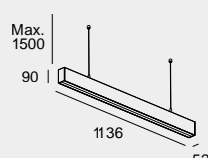
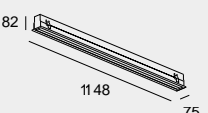
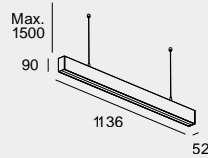

BODY MAT
AL



50000h
L80 B20



Code example / Exemple d'élaboration d'une référence: **AK14-2PW8R20S14**

Model	W	K	CRI	Real Lm	Source	Finishes
<div style="display: flex; flex-direction: column; align-items: flex-start;"> <div style="margin-bottom: 10px;">  <p><b>AK14 - Surface</b> ○ ● ● 14 60 N3</p> </div> <div style="margin-bottom: 10px;">  <p><b>AK15 - Pendant</b> ○ ● ● 14 60 N3</p> </div> <div style="margin-bottom: 10px;">  <p><b>AK16 - Recessed</b> 0-25 mm 1140x65 ○ 14</p> </div> <div style="margin-bottom: 10px;">  <p><b>AK24 - Pendant Up&amp;Down</b> ○ ● ● 14 60 N3</p> </div> <div style="margin-bottom: 10px;">  </div> </div> <p style="writing-mode: vertical-rl; transform: rotate(180deg);">1136 mm</p>	<p><b>2PW8B2</b> 18.1 3000 80 2943 <b>OU</b> ON-OFF 100-277V</p> <p><b>2PW9B2</b> 18.1 3000 90 2384 <b>OS</b> ON-OFF 220-240V</p> <p><b>2PX8B2</b> 18.1 4000 80 3131 <b>DS</b> DALI-2 220-240V</p> <p><b>2PX9B2</b> 18.1 4000 90 2536</p>	<p><b>34W8B2</b> 32.6 3000 80 4906 <b>OU</b> ON-OFF 100-277V</p> <p><b>34W9B2</b> 32.6 3000 90 3974 <b>OS</b> ON-OFF 220-240V</p> <p><b>34X8B2</b> 32.6 4000 80 5219 <b>DS</b> DALI-2 220-240V</p> <p><b>34X9B2</b> 32.6 4000 90 4227</p>	<p><b>2PQBB2</b> 26.6↑ 3000↑ 90 6971 <b>OU</b> ON-OFF 100-277V</p> <p><b>2PRBB2</b> 26.6↑ 4000↑ 90 7085 <b>OS</b> ON-OFF 220-240V</p> <p><b>2PWBB2</b> 26.6↑ 3000↑ 90 6819</p> <p><b>2PXBB2</b> 26.6↑ 4000↑ 90 7237</p>	<p><b>34QBB2</b> 26.6↑ 3000↑ 90 8662 <b>OU</b> ON-OFF 100-277V</p> <p><b>34RBB2</b> 26.6↑ 4000↑ 90 8675 <b>OS</b> ON-OFF 220-240V</p> <p><b>34WBB2</b> 26.6↑ 3000↑ 90 8409 <b>DS</b> DALI-2 220-240V</p> <p><b>34XBB2</b> 26.6↑ 4000↑ 90 8928</p>	<p><b>14</b> ○</p> <p><b>60</b> ●</p> <p><b>N3</b> ●</p>	



**Infinite Pro  
Lens Elliptic**

IP	BODY MAT		50000h	
40	AL		L80 B20	

Code example / Exemple d'élaboration d'une référence: **AK14-2PW8R20S14**

Model	W	K	CRI	Real Lm	Source	Finishes		
 <b>AK14 - Surface</b>   <b>AK15 - Pendant</b>   <b>AK16 - Recessed</b> 0-25 mm 1140x65  1136 mm	<b>2PW8E2</b>	18.1	3000	80	3123	<b>OU</b> ON-OFF 100-277V	<b>14</b>	
	<b>2PW9E2</b>	18.1	3000	90	2529	<b>OS</b> ON-OFF 220-240V	<b>60</b>	
	<b>2PX8E2</b>	18.1	4000	80	3322	<b>DS</b> DALI-2 220-240V	<b>N3</b>	
	<b>2PX9E2</b>	18.1	4000	90	2691			
	<b>34W8E2</b>	32.6	3000	80	5204	<b>OU</b> ON-OFF 100-277V		
	<b>34W9E2</b>	32.6	3000	90	4215	<b>OS</b> ON-OFF 220-240V		
	<b>34X8E2</b>	32.6	4000	80	5536	<b>DS</b> DALI-2 220-240V		
	<b>34X9E2</b>	32.6	4000	90	4484			
	 <b>AK24 - Pendant Up&amp;Down</b>  	<b>2PQB2E2</b>	26.6↑ 17.1↓	3000↑ 4000↓	90	7126	<b>OU</b> ON-OFF 100-277V	<b>14</b>
		<b>2PRBE2</b>	26.6↑ 17.1↓	4000↑ 3000↓	90	7230	<b>OS</b> ON-OFF 220-240V	<b>60</b>
		<b>2PWBE2</b>	26.6↑ 17.1↓	3000↑ 3000↓	90	6964		<b>N3</b>
		<b>2PXBE2</b>	26.6↑ 17.1↓	4000↑ 4000↓	90	7392		
<b>34QB2E2</b>		26.6↑ 30.4↓	3000↑ 4000↓	90	8919	<b>OU</b> ON-OFF 100-277V		
<b>34RBE2</b>		26.6↑ 30.4↓	4000↑ 3000↓	90	8916	<b>OS</b> ON-OFF 220-240V		
<b>34WBE2</b>		26.6↑ 30.4↓	3000↑ 3000↓	90	8650	<b>DS</b> DALI-2 220-240V		
<b>34XBE2</b>		26.6↑ 30.4↓	4000↑ 4000↓	90	9185			

Infinite Pro  
Lens Wallwasher

IP
40

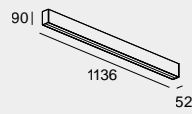
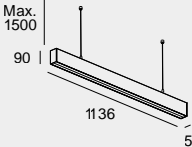
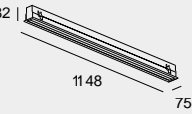
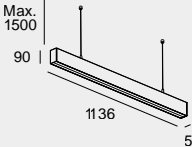

BODY MAT
AL



50000h
L80 B20



Code example / Exemple d'élaboration d'une référence: **AK14-2PW8R2OS14**

Model	W	K	CRI	Real Lm	Source	Finishes
<div style="display: flex; flex-direction: column; align-items: flex-start;"> <div style="margin-bottom: 10px;">  <p><b>AK14 - Surface</b> ○ ● ● 14 60 N3</p> </div> <div style="margin-bottom: 10px;">  <p><b>AK15 - Pendant</b> ○ ● ● 14 60 N3</p> </div> <div style="margin-bottom: 10px;">  <p><b>AK16 - Recessed</b> ▬ 0-25 mm ▬ 1140×65 ○ 14</p> </div> <div style="margin-bottom: 10px;">  <p><b>AK24 - Pendant Up&amp;Down</b> ○ ● ● 14 60 N3</p> </div> <div style="margin-bottom: 10px;">  </div> </div> <p style="writing-mode: vertical-rl; transform: rotate(180deg);">1136 mm</p>	<p><b>2PW8R2</b> 18.1 3000 80 2636</p> <p><b>2PW9R2</b> 18.1 3000 90 2135</p> <p><b>2PX8R2</b> 18.1 4000 80 2804</p> <p><b>2PX9R2</b> 18.1 4000 90 2272</p>	<p><b>34W8R2</b> 32.6 3000 80 4394</p> <p><b>34W9R2</b> 32.6 3000 90 3559</p> <p><b>34X8R2</b> 32.6 4000 80 4674</p> <p><b>34X9R2</b> 32.6 4000 90 3786</p>	<p><b>2PQBR2</b> 26.6↑ 3000↑ 90 6707 17.1↓ 4000↓</p> <p><b>2PRBR2</b> 26.6↑ 4000↑ 90 6836 17.1↓ 3000↓</p> <p><b>2PWBR2</b> 26.6↑ 3000↑ 90 6570 17.1↓ 3000↓</p> <p><b>2PXBR2</b> 26.6↑ 4000↑ 90 6973 17.1↓ 4000↓</p>	<p><b>34QBR2</b> 26.6↑ 3000↑ 90 8221 30.4↓ 4000↓</p> <p><b>34RBR2</b> 26.6↑ 4000↑ 90 8260 30.4↓ 3000↓</p> <p><b>34WBR2</b> 26.6↑ 3000↑ 90 7994 30.4↓ 3000↓</p> <p><b>34XBR2</b> 26.6↑ 4000↑ 90 8487 30.4↓ 4000↓</p>	<p><b>OU</b> ON-OFF 100-277V</p> <p><b>OS</b> ON-OFF 220-240V</p> <p><b>DS</b> DALI-2 220-240V</p>	<p><b>14</b> ○</p> <p><b>60</b> ●</p> <p><b>N3</b> ●</p>

# Infinite Pro Track

IP	BODY MAT		50000h	
40	AL		L80 B20	





Code exemple / Exemple d'élaboration d'une référence: **AK14-2PW8R20S14**

Model	W	K	CRI	Real Lm	Source	Finishes		
<p><b>AK14 - Surface</b> 14 60 N3</p> <p><b>AK15 - Pendant</b> 14 60 N3</p> <p><b>AK16 - Recessed</b> 0-25 mm 1140x65 14</p> <p><b>AK23 - Acoustic / Pendant</b> GA GB</p> <p style="writing-mode: vertical-rl; transform: rotate(180deg);">1136 mm</p>	<b>AACCNA</b> TRACK				<b>BU</b> ON-OFF 100-277V	<b>14</b> <b>60</b> <b>N3</b> <b>GA</b> <b>GB</b>		
	<p><b>AK24 - Pendant Up&amp;Down</b> 14 60 N3</p>	<b>16WBNA</b>	26.6↑ TRACK↓	3000↑ TRACK↓	90	4435	<b>OU</b> ON-OFF 100-277V	<b>14</b> <b>60</b> <b>N3</b>
		<b>16XBNA</b>	26.6↑ TRACK↓	4000↑ TRACK↓	90	4701	<b>OS</b> ON-OFF 220-240V	

			Pendant / Surface ON-OFF (OS / OU / XB / XC / BU)	Pendant / Surface DALI (DS / TW)	Pendant / Surface DALI (WR / XA)
--	--	--	---	--	--



### Fixing accessories

#### Accessoires de fixation

	Suspended ceiling rose with electrical outlet ON-OFF + DALI (2500mm)	14	○	<b>71-7520-14-00</b>	<b>71-7521-14-00</b>	<b>71-7521-14-00</b>
	Patère suspendue avec prise de courant ON-OFF + DALI (2500mm)	60	●	<b>71-7520-60-00</b>	<b>71-7521-60-00</b>	<b>71-7521-60-00</b>
		N3	●	<b>71-7520-N3-00</b>	<b>71-7521-N3-00</b>	<b>71-7521-N3-00</b>
	Accessory for wall installation	14	○	<b>71-7518-14-00</b>	<b>71-7518-14-00</b>	<b>71-7518-14-00</b>
	Accessoire d'installation murale	60	●	<b>71-7518-60-00</b>	<b>71-7518-60-00</b>	<b>71-7518-60-00</b>
		N3	●	<b>71-7518-N3-00</b>	<b>71-7518-N3-00</b>	<b>71-7518-N3-00</b>
	Fixed bars 1000mm (2 pcs.)	14	○	<b>71-B637-14-00</b>	<b>71-B637-14-00</b>	<b>71-B637-14-00</b>
	Barres fixes 1000mm (2 u.)	60	●	<b>71-B637-60-00</b>	<b>71-B637-60-00</b>	<b>71-B637-60-00</b>
	Infinite Pro fixed bar installation extension kit 1000 mm (2 pcs.)	14	○	<b>71-B504-14-00</b>	<b>71-B504-14-00</b>	<b>71-B504-14-00</b>
	Kit d'installation barres fixes Infinite Pro 1 000 mm (2 u.)	60	●	<b>71-B504-60-00</b>	<b>71-B504-60-00</b>	<b>71-B504-60-00</b>




### Joint accessories

#### Accessoires de raccord

	ON-OFF + DALI 90° joint	14	○	<b>71-8113-14-00</b>	<b>71-8113-14-DA</b>	<b>71-8113-14-DA</b>
	Raccord 90° ON-OFF + DALI	60	●	<b>71-8113-60-00</b>	<b>71-8113-60-DA</b>	<b>71-8113-60-DA</b>
		N3	●	<b>71-8113-N3-00</b>	<b>71-8113-N3-DA</b>	<b>71-8113-N3-DA</b>
	ON-OFF + DALI "I" union kit			<b>71-A955-00-00</b>	<b>71-A955-00-DA</b>	<b>71-A955-00-DA</b>
	Kit de raccord en "I" ON-OFF + DALI					

### Sensors

#### Capteurs

	Standalone Sensor	14	○	-	<b>71-A995-14-SE</b>	<b>71-A995-14-SE</b>
	Capteur Standalone	60	●	-	<b>71-A995-60-SE</b>	<b>71-A995-60-SE</b>
		N3	●	-	<b>71-A995-N3-SE</b>	<b>71-A995-N3-SE</b>
	Sensor DALI D4i Connected	14	○	-	-	<b>71-7735-14-SE</b>
	Capteur DALI D4i Connected	60	●	-	-	<b>71-7735-60-SE</b>
		N3	●	-	-	<b>71-7735-N3-SE</b>
	DALI D4i One sensor	14	○	-	-	<b>71-B616-14-SE</b>
	Capteur DALI D4i One	60	●	-	-	<b>71-B616-60-SE</b>
		N3	●	-	-	<b>71-B616-N3-SE</b>

<b>Recessed ON-OFF (OS / OU / XB / XC)</b>	<b>Recessed DALI (DS / WR / XA / TW)</b>	<b>Up&amp;Down ON-OFF (OS / OU / XB / XC / NA)</b>	<b>Up&amp;Down DALI (DS / TW)</b>	<b>Up&amp;Down DALI (WR / XA)</b>
<b>Fixing accessories</b> Accessoires de fixation				
-	-	71-7520-14-00	71-7521-14-00	71-7521-14-00
-	-	71-7520-60-00	71-7521-60-00	71-7521-60-00
-	-	71-7520-N3-00	71-7521-N3-00	71-7521-N3-00
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	71-B638-14-00	71-B638-14-00	71-B638-14-00
-	-	71-B638-60-00	71-B638-60-00	71-B638-60-00
-	-	71-B504-14-00	71-B504-14-00	71-B504-14-00
-	-	71-B504-60-00	71-B504-60-00	71-B504-60-00
<b>Joint accessories</b> Accessoires de raccord				
71-8112-14-00	71-8112-14-DA	71-8114-14-00	71-8114-14-DA	71-8114-14-DA
-	-	71-8114-60-00	71-8114-60-DA	71-8114-60-DA
-	-	71-8114-N3-00	71-8114-N3-DA	71-8114-N3-DA
71-A955-00-00	71-A955-00-DA	71-A956-00-00	71-A956-00-DA	71-A956-00-DA
<b>Sensors</b> Capteurs				
-	-	-	71-A996-14-SE	71-A996-14-SE
-	-	-	71-A996-60-SE	71-A996-60-SE
-	-	-	71-A996-N3-SE	71-A996-N3-SE
-	-	-	-	71-7736-14-SE
-	-	-	-	71-7736-60-SE
-	-	-	-	71-7736-N3-SE
-	-	-	-	71-B617-14-SE
-	-	-	-	71-B617-60-SE
-	-	-	-	71-B617-N3-SE

# Infinite Slim



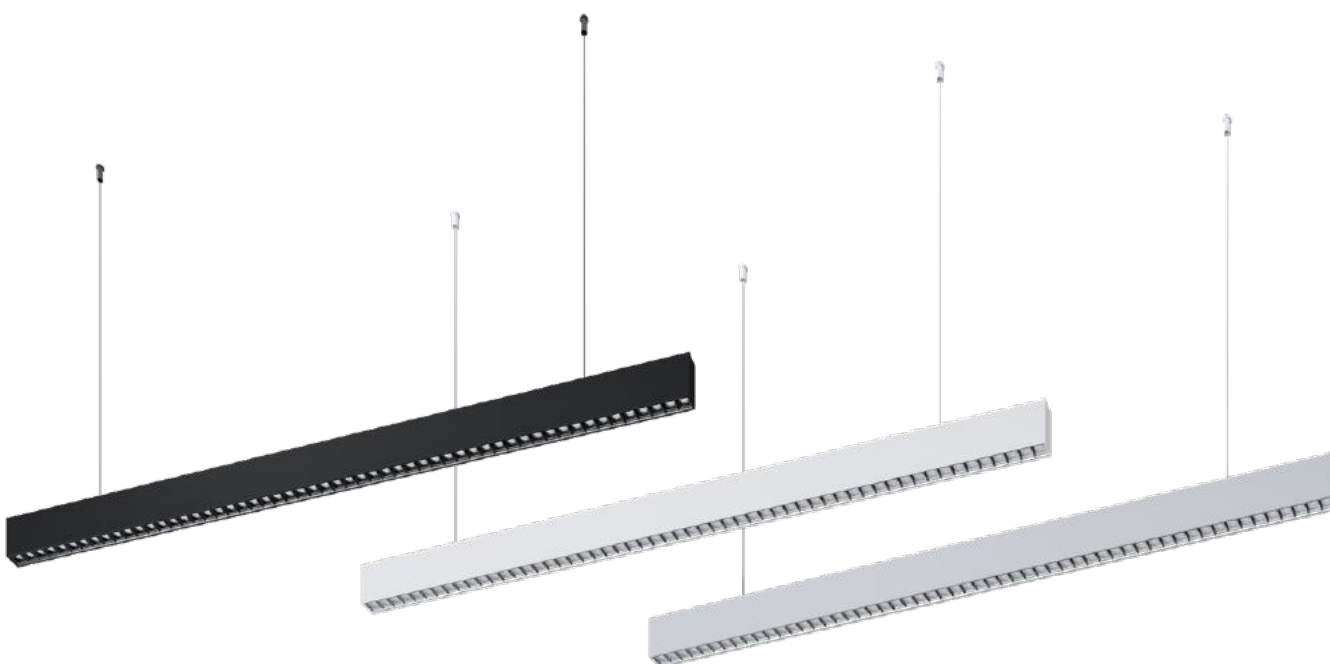
+ Infinite Slim



## Miniaturisation and integrating lighting Miniaturisation et éclairage intégratif

Workspaces are becoming more demanding. Miniaturisation and integrating lighting are fundamental features that have become a trend to enhance working environments and people's well-being at work. With a high light package and super-extensive lens in a body only 25 mm wide, Infinite Slim is a trend in itself.

Les espaces de travail sont de plus en plus exigeants. La miniaturisation et l'intégration de l'éclairage sont des caractéristiques fondamentales qui sont devenues tendance pour favoriser l'environnement de travail et le bien-être des personnes. Doté d'une charge lumineuse élevée et d'une optique très extensive dans un corps de seulement 25 mm de large, Infinite Slim est une tendance à part entière.





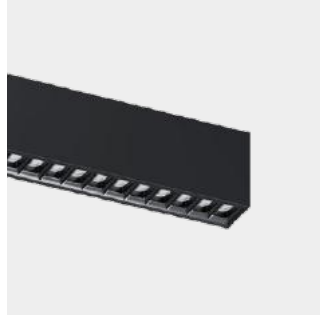
## Adaptable to the space Adaptable à l'espace

Surface-mounted, suspended or recessed, Infinite Slim is the perfect solution to match the architectural concept of the space. With the new 90° modules, changes of direction can be generated allowing the linear to follow the precise structure of the area to be illuminated.

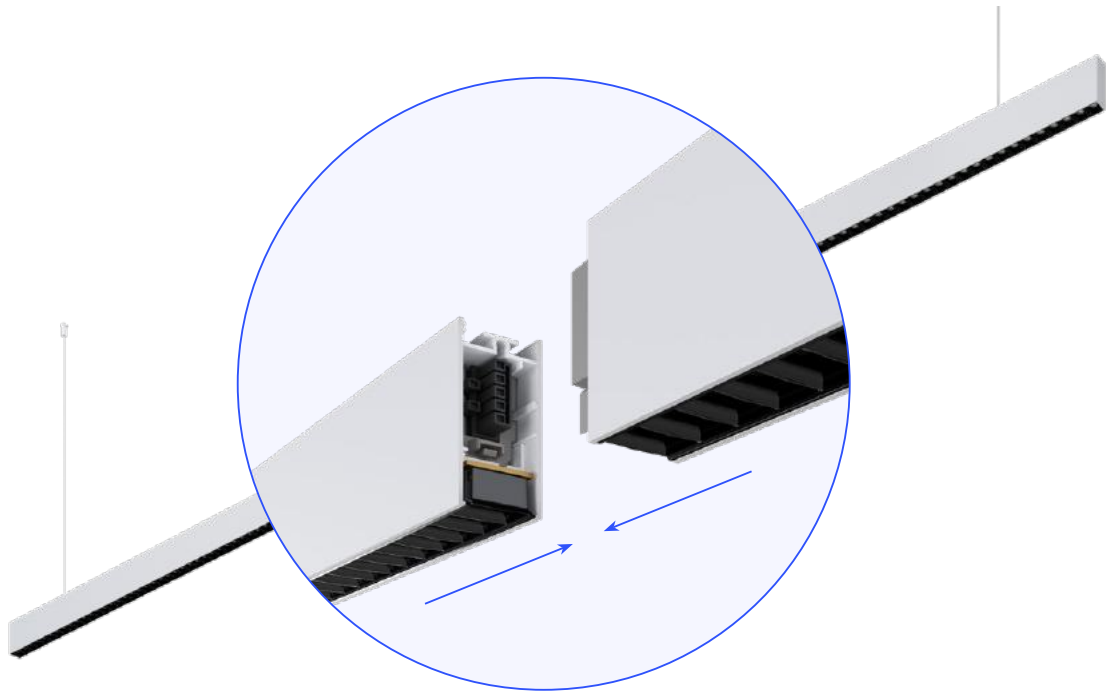
En saillie, suspendu ou encastré, Infinite Slim est la solution parfaite pour s'adapter au concept architectural de l'espace. Avec les nouveaux modules à 90°, il est possible de générer des changements de direction permettant au linéaire de suivre la structure précise de la zone à éclairer.



90°

Surface  
SurfaceSuspended  
SuspenduRecessed  
Encastré

## Click & Go



### Mechanical and electrical connection

### Raccord mécanique et électrique

The design of the "Click & Go" mechanical and electrical connection makes it possible to create continuous lines that form a highly effective lighting layout, ensuring the continuity of the lighting delivered by the luminaires.

La conception du raccord mécanique et électrique "Click&Go" permet de créer des traits lumineux hautes performances, garantissant la continuité lumineuse et de service des luminaires.



## Interchangeable louvres Grilles interchangeables

### Black or matt silver

### Noir ou argent mat

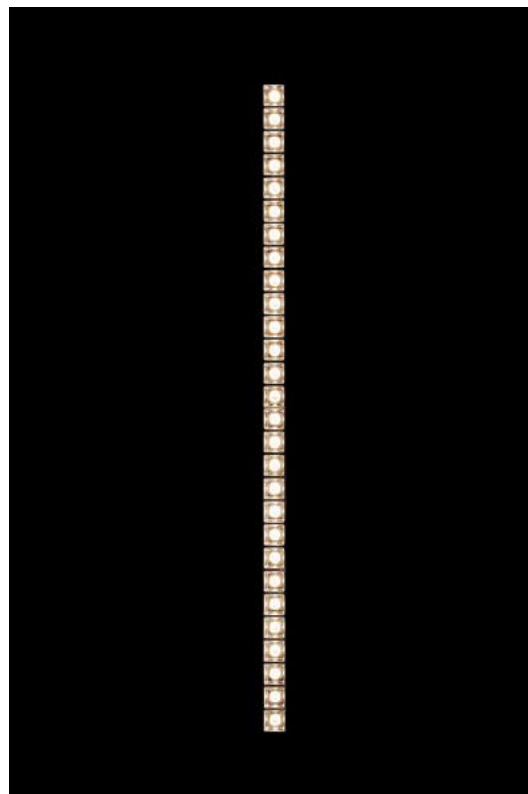
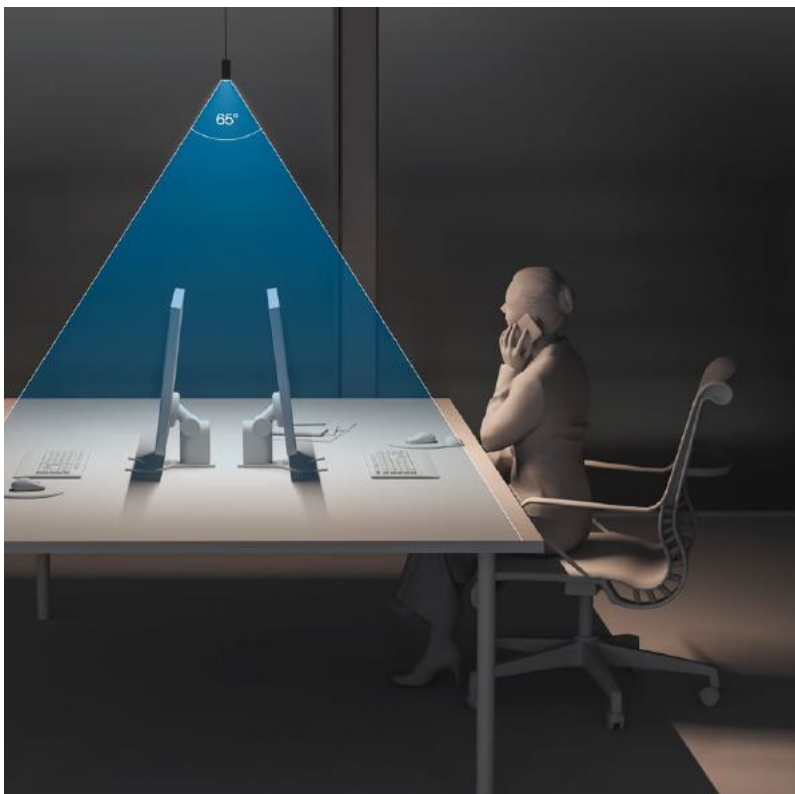
Choose between black or matt silver louvre depending on visual comfort or a larger light package but always maintaining the UGR<19. Choisissez entre une grille noire ou argentée mate en fonction du confort visuel ou un ensemble de lumières plus important, tout en conservant l'UGR<19.



Built-In driver

Great visual comfort with an extensive  
lens of only 25 mm

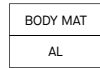
Grand confort visuel avec une optique  
extensive de seulement 25 mm







Infinite Slim Individual



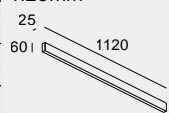
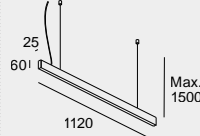
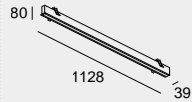
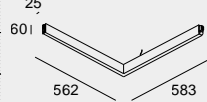
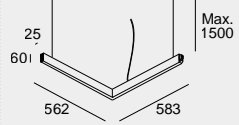
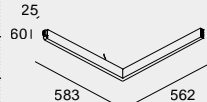
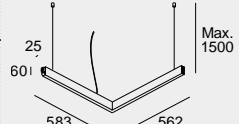
Code example / Exemple d'élaboration d'une référence: **BB19-44W9GMOS14**

Model		W	K	CRI	Celosía	Real Lm	Source	Finishes	
<b>560 mm</b> <b>BB36 - Recessed</b> 	○ 14	<b>15W9GM</b>	15	3000	90	Matt Silver	1741	<b>OS</b> ON-OFF 220-240	<b>14</b> ○
		<b>15W9NM</b>	15	3000	90	Matt Black	1475	<b>DS</b> DALI-2 220-240	<b>60</b> ●
		<b>15X9GM</b>	15	4000	90	Matt Silver	1832		<b>16</b> ●
		<b>15X9NM</b>	15	4000	90	Matt Black	1552		
<b>1120 mm</b> <b>BB33 - Recessed</b> 	○ 14	<b>29W9GM</b>	28.7	3000	90	Matt Silver	3481	<b>OS</b> ON-OFF 220-240	
		<b>29W9NM</b>	28.7	3000	90	Matt Black	2949	<b>DS</b> DALI-2 220-240	
		<b>29X9GM</b>	28.7	4000	90	Matt Silver	3664		
		<b>29X9NM</b>	28.7	4000	90	Matt Black	3104		
<b>1680 mm</b> <b>BB19 - Surface</b>  <b>BB21 - Pendant</b>  <b>BB35 - Recessed</b> 	○ 14 ● 60 ● 16	<b>44W9GM</b>	43.1	3000	90	Matt Silver	5221	<b>OS</b> ON-OFF 220-240	
		<b>44X9NM</b>	43.1	3000	90	Matt Black	4423	<b>DS</b> DALI-2 220-240	
		<b>44X9GM</b>	43.1	4000	90	Matt Silver	5496		
		<b>44X9NM</b>	43.1	4000	90	Matt Black	4656		

Infinite Slim  
Start



Code example / Exemple d'élaboration d'une référence: **BB11-29W9GM0S14**

Model	W	K	CRI	Celosía	Real Lm	Source	Finishes	
<b>BB11 -</b> Surface 1120mm 	<b>29W9GM</b>	28.7	3000	90	Matt Silver	3481	<b>OS</b> ON-OFF 220-240	<b>14</b>
	<b>29W9NM</b>	28.7	3000	90	Matt Black	2949	<b>DS</b> DALI-2 220-240	<b>60</b>
	<b>29X9GM</b>	28.7	4000	90	Matt Silver	3664		<b>16</b>
	<b>29X9NM</b>	28.7	4000	90	Matt Black	3104		
<b>BB12 -</b> Pendant 1120mm 	<b>29W9GM</b>	28.7	3000	90	Matt Silver	3481	<b>OS</b> ON-OFF 220-240	<b>14</b>
	<b>29W9NM</b>	28.7	3000	90	Matt Black	2949	<b>DS</b> DALI-2 220-240	<b>60</b>
<b>BB31 -</b> Recessed 1120mm 	<b>29W9GM</b>	28.7	3000	90	Matt Silver	3481	<b>OS</b> ON-OFF 220-240	<b>14</b>
	<b>29W9NM</b>	28.7	3000	90	Matt Black	2949	<b>DS</b> DALI-2 220-240	<b>60</b>
<b>BB22 -</b> Surface 	<b>29W9GM</b>	28.7	3000	90	Matt Silver	6962	<b>OS</b> ON-OFF 220-240	<b>14</b>
	<b>29W9NM</b>	28.7	3000	90	Matt Black	5898	<b>DS</b> DALI-2 220-240	<b>60</b>
	<b>29X9GM</b>	28.7	4000	90	Matt Silver	7328		<b>16</b>
	<b>29X9NM</b>	28.7	4000	90	Matt Black	6208		
<b>BB23 -</b> Pendant 	<b>29W9GM</b>	28.7	3000	90	Matt Silver	6962	<b>OS</b> ON-OFF 220-240	<b>14</b>
	<b>29W9NM</b>	28.7	3000	90	Matt Black	5898	<b>DS</b> DALI-2 220-240	<b>60</b>
<b>BB26 -</b> Surface 	<b>29W9GM</b>	28.7	3000	90	Matt Silver	6962	<b>OS</b> ON-OFF 220-240	<b>14</b>
	<b>29W9NM</b>	28.7	3000	90	Matt Black	5898	<b>DS</b> DALI-2 220-240	<b>60</b>
	<b>29X9GM</b>	28.7	4000	90	Matt Silver	7328		<b>16</b>
	<b>29X9NM</b>	28.7	4000	90	Matt Black	6208		
<b>BB27 -</b> Pendant 	<b>29W9GM</b>	28.7	3000	90	Matt Silver	6962	<b>OS</b> ON-OFF 220-240	<b>14</b>
	<b>29W9NM</b>	28.7	3000	90	Matt Black	5898	<b>DS</b> DALI-2 220-240	<b>60</b>

Fixing accessories  
Accessoires de fixation



End cap (1u.)  
Cache final (1 u.)

14 **71-B324-14-14**

60 **71-B324-60-60**

Infinite Slim  
Continuity Lineal



Code example / Exemple d'élaboration d'une référence: **BB13-29W9GMOS14**

Model		W	K	CRI	Celosía	Real Lm	Source	Finishes	
<b>BB13 -</b> Surface 	<input type="radio"/> 14 <input checked="" type="radio"/> 60 <input type="radio"/> 16	<b>29W9GM</b>	28.7	3000	90	Matt Silver	3481	<b>OS</b> ON-OFF 220-240	<b>14</b> <input type="radio"/>
		<b>29W9NM</b>	28.7	3000	90	Matt Black	2949	<b>DS</b> DALI-2 220-240	<b>60</b> <input checked="" type="radio"/>
		<b>29X9GM</b>	28.7	4000	90	Matt Silver	3664		<b>16</b> <input type="radio"/>
		<b>29X9NM</b>	28.7	4000	90	Matt Black	3104		
<b>BB14 -</b> Pendant 	<input type="radio"/> 14 <input checked="" type="radio"/> 60 <input type="radio"/> 16								
<b>BB32 -</b> Recessed 	<input type="radio"/> 14								
<b>BB15 -</b> Surface 	<input type="radio"/> 14 <input checked="" type="radio"/> 60 <input type="radio"/> 16	<b>44W9GM</b>	28.7	3000	90	Matt Silver	5221	<b>OS</b> ON-OFF 220-240	
		<b>44W9NM</b>	28.7	3000	90	Matt Black	4423	<b>DS</b> DALI-2 220-240	
		<b>44X9GM</b>	28.7	4000	90	Matt Silver	5496		
		<b>44X9NM</b>	28.7	4000	90	Matt Black	4656		
<b>BB16 -</b> Pendant 	<input type="radio"/> 14 <input checked="" type="radio"/> 60 <input type="radio"/> 16								
<b>BB34 -</b> Recessed 	<input type="radio"/> 14								
<b>BB17 -</b> Surface 	<input type="radio"/> 14 <input checked="" type="radio"/> 60 <input type="radio"/> 16	<b>73W9GM</b>	28.7	3000	90	Matt Silver	8702	<b>OS</b> ON-OFF 220-240	
		<b>73W9NM</b>	28.7	3000	90	Matt Black	7372	<b>DS</b> DALI-2 220-240	
		<b>73X9GM</b>	28.7	4000	90	Matt Silver	9160		
		<b>73X9NM</b>	28.7	4000	90	Matt Black	7760		
<b>BB18 -</b> Pendant 	<input type="radio"/> 14 <input checked="" type="radio"/> 60 <input type="radio"/> 16								

# Infinite Slim Continuity Square



Code example / Exemple d'élaboration d'une référence: **BB24-29W9GM0S14**

Model		W	K	CRI	Celosía	Real Lm	Source	Finishes	
<b>Right Square</b> <b>BB24 -</b> Surface  <b>BB25 -</b> Pendant 	<input type="radio"/> 14 <input checked="" type="radio"/> 60 <input type="radio"/> I6	<b>29W9GM</b>	28.7	3000	90	Matt Silver	6962	<b>OS</b> ON-OFF 220-240	<b>14</b> <input type="radio"/>
		<b>29W9NM</b>	28.7	3000	90	Matt Black	5898	<b>DS</b> DALI-2 220-240	<b>60</b> <input checked="" type="radio"/>
		<b>29X9GM</b>	28.7	4000	90	Matt Silver	7328		<b>16</b> <input type="radio"/>
		<b>29X9NM</b>	28.7	4000	90	Matt Black	6208		
<b>Left Square</b> <b>BB28 -</b> Surface  <b>BB29 -</b> Pendant 	<input type="radio"/> 14 <input checked="" type="radio"/> 60 <input type="radio"/> I6	<b>29W9GM</b>	28.7	3000	90	Matt Silver	6962	<b>OS</b> ON-OFF 220-240	
		<b>29W9NM</b>	28.7	3000	90	Matt Black	5898	<b>DS</b> DALI-2 220-240	
		<b>29X9GM</b>	28.7	4000	90	Matt Silver	7328		
		<b>29X9NM</b>	28.7	4000	90	Matt Black	6208		

INDOOR

LINEAL LIGHT SYSTEMS | SYSTÈMES D'ÉCLAIRAGE LINÉAIRES

# Lineal

BODY MAT	DIF MAT
AL	PC



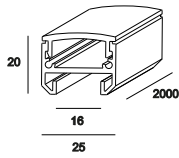
Lineal is a collection of profiles that adapt to all needs with different forms of installation to fit on surfaces of various kinds.

Lineal est une collection de profilés qui s'adaptent à tous les besoins avec différentes formes d'installation pour s'adapter à des surfaces de différents types.

## Lineal Surfaced A

IP
20

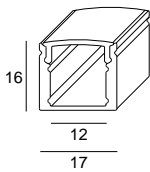
○  
54



mm	Code	Optics
2000	71-3454 - 54 - M2 M3	Transparent Opal

## Lineal Surfaced C

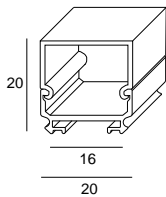
○  
54



mm	Code	Optics
2000	71-A296 - 54 - M3	Opal

## Lineal Square

○  
54

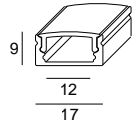


mm	Code	Optics
2000	71-8129 - 54 - M3	Opal



## Lineal Flat Rectangular

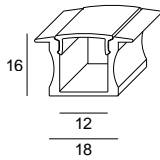
54



mm	Code	Optics
2000	71-8130 - 54 - M3	Opal

## Lineal Square Tiny

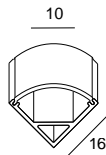
54



mm	Code	Optics
2000	71-8131 - 54 - M3	Opal

## Lineal Surfaced Corner

54



mm	Code	Optics
2000	71-8132 - 54 - M3	Opal

	Lineal Surfaced A	Lineal Surfaced C	Lineal Square	Lineal Flat Rectangular	Lineal Square Tiny	Lineal Surfaced Corner

### Fixing accessories Accessoires de fixation

3 fastening clips 3 fastening clips	Included	-	-	-	-	-
4 fastening clips 4 fastening clips	-	Included	Included	Included	Included	Included
2 end caps 2 end caps	Included	-	-	-	-	-
4 end caps 4 end caps	-	Included	Included	Included	Included	Included

# Taglio di Luce

Designed by LedsC4 Architectural

A collection of profiles that opens the door to integrated lighting in walls and ceilings, enabling light to define the space through linear, wallwasher, contour or recessed lighting.

Collection de profilés qui ouvre la voie à un éclairage intégré sur murs et plafonds afin que la lumière définisse l'espace, que ce soit au moyen d'un éclairage linéaire, lèche-mur, de contour ou à effet corniche.





+ Taglio di Luce

INDOOR



LINEAL LIGHT SYSTEMS | SYSTÈMES D'ÉCLAIRAGE LINÉAIRES

# Taglio di Luce Direct

**Surface**

**Recessed**

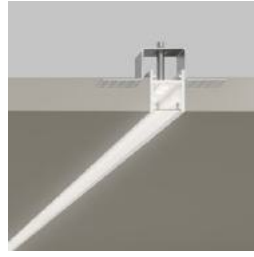
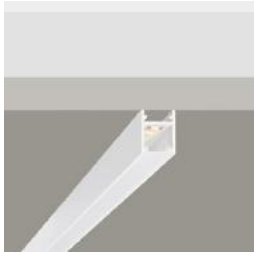
**Pendant**

**Recessed Corner**

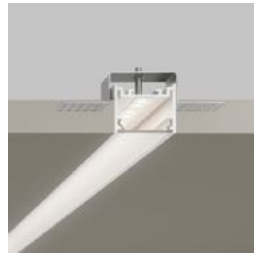
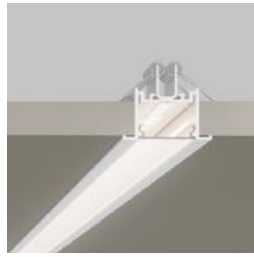
19 mm

Trim

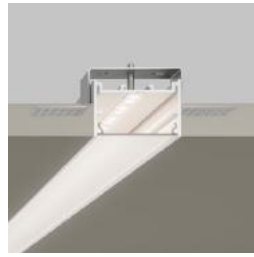
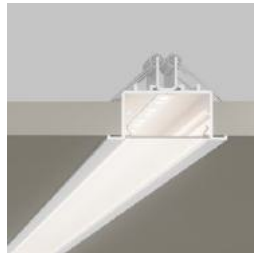
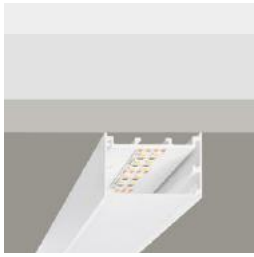
Trimless



35 mm



50 mm



# Taglio di Luce Indirect

**Corner**

**Surface Doble**

**Surface Mono**

**Surface Recessed**



**Different sizes**  
Différentes tailles

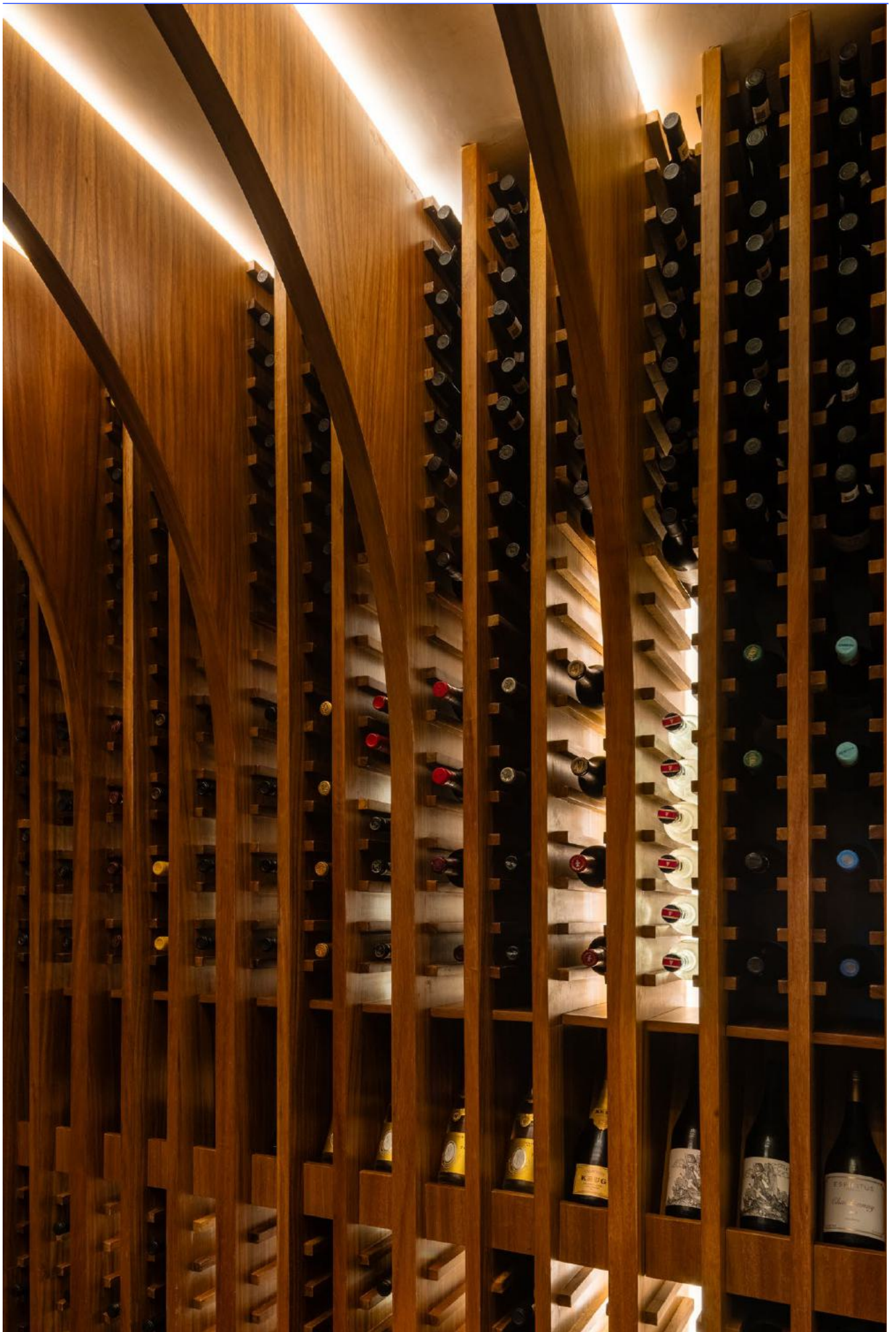
- 1000 mm
- 2000 mm
- 3000 mm



**Taglio di Luce Direct surface.** Integration in the architecture to emphasise the space with a playful linear light effect. Manusa project.  
**Taglio di Luce Direct de surface.** Intégration dans l'architecture pour mettre l'espace en valeur dans un jeu de lumière linéaire. Projet Manusa.



Residential project in Barcelona. Interior design: Miriam Barrios. Photography: Salva López.  
Projet résidentiel à Barcelone. Design d'intérieur: Miriam Barrios. Photographie : Salva López.



Winery at Hotel Rivera Maya, Mexico. Lighting Designer: Trazo. Photography: Gabriela Sarahi.  
Cellier de l'hôtel Rivera Maya, Mexique. Concepteur lumière : Trazo. Photographie : Gabriela Sarahi.





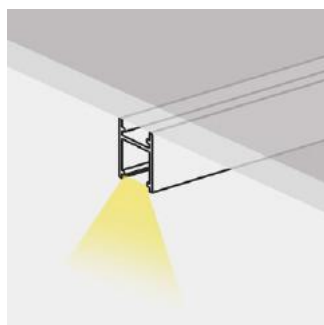
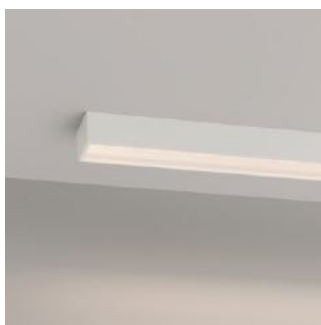






Taglio di Luce structures can be combined with LED strips from the ON collection to offer multiple options, such as RGB.  
Les structures Taglio di Luce peuvent être combinées avec des rubans LED de la collection ON qui offre de multiples options, comme le RGB.  
See ON collection / Voir la collection ON

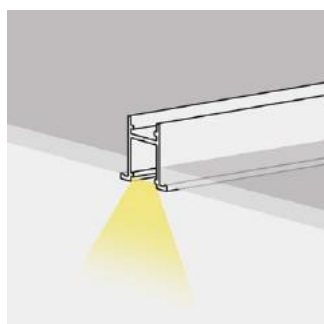
# Taglio Direct



## Direct Surface

Ideal for wooden structures and concrete ceilings where recessing proves challenging.

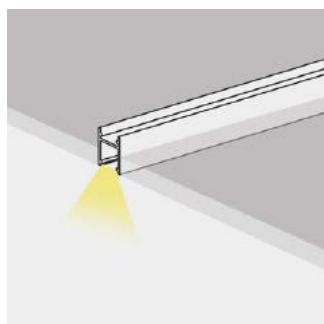
Idéal pour les structures en bois et les plafonds en béton présentant des difficultés d'encastrement



## Direct Recessed Trim

Easy installation thanks to the design of the ribs, which make it possible to overcome minor irregularities.

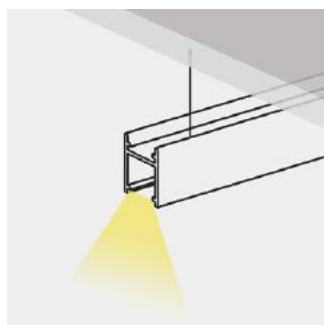
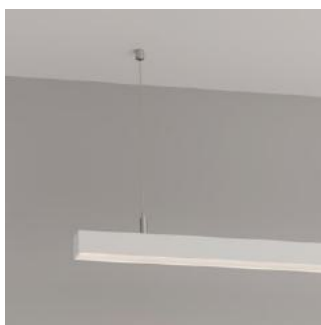
Installation facile grâce à la conception des ailettes, qui permettent de combler les petites irrégularités.



## Direct Recessed Trimless

Full integration into the space, where the only protagonist is the light.

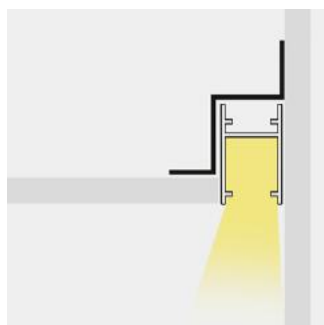
Intégration totale dans l'espace, qui fait la part belle à la lumière



## Direct Pendant

Pendant option with the possibility of interlinking using the optional accessory kit.

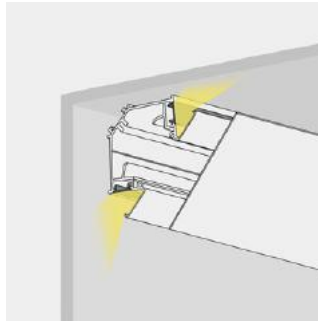
Option suspendue avec possibilité d'installation en chaîne, grâce à l'application kit d'accessoire en option.



## Direct Recessed Corner

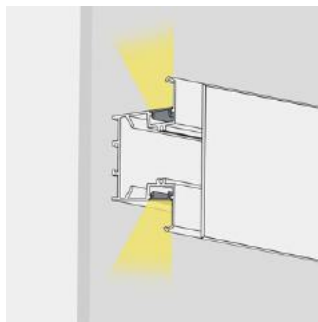
Trimless contour profiling with a direct visible line effect.

Profilé de contours trimless avec effet ligne visible direct.



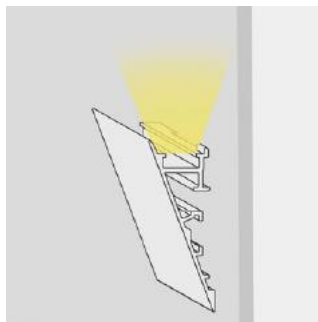
## Indirect Corner

Contour profile for wall or ceiling with double light output to enhance the perimeter and add volume to the room.  
Profilé de contour mural ou de plafond avec double sortie d'éclairage pour rehausser le périmètre et donner du volume à la pièce.



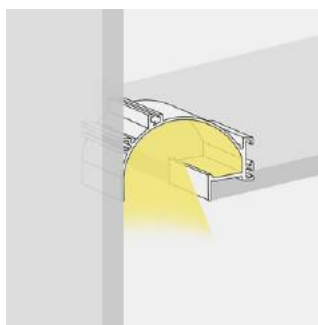
## Indirect Surface Double

Wall-mounted Up & Down option.  
Option murale Up & Down.



## Indirect Surface Mono

Maximum integration, since its profile can be painted with the final finish of the installation.  
Intégration maximale, car son profilé peut être peint dans le coloris définitif de l'installation.



## Indirect Surface Recessed

The luminaire is completely hidden and built into the ceiling. Ideal for pitted perimeters.  
Le luminaire est ainsi totalement dissimulé et intégré au plafond. Idéal pour les périmètres à corniche.

# Taglio di Luce

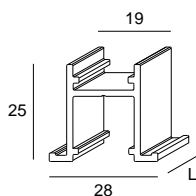
## Direct

BODY MAT



AL

### Taglio di Luce Direct 19 mm

#### Trim Recessed

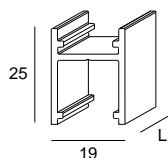

  
14


mm	Code
1000	71-5738
2000	71-5739 - 14 - 00
3000	71-5740

 20xL  0-20 mm

### Taglio di Luce Direct 19 mm

#### Trimless Recessed

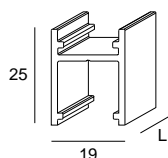

  
14


mm	Code
1000	71-5741
2000	71-5742 - 14 - 00
3000	71-5743

 19xL  0-15 mm

### Taglio di Luce Direct 19 mm

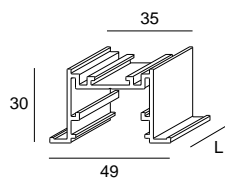
#### Trimless Surface


  
14




mm	Code
1000	71-5741
2000	71-5742 - 14 - 00
3000	71-5743

### Taglio di Luce Direct 35 mm

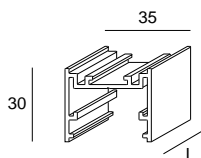
#### Trim Recessed


  
14


mm	Code
1000	71-5744
2000	71-5745 - 14 - 00
3000	71-5746

 40xL  0-25 mm

**Taglio di Luce Direct 35 mm  
Trimless Recessed**



**mm**  
1000  
2000  
3000

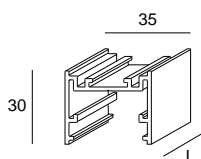
**Code**  
**71-5747**  
**71-5748 - 14 - 00**  
**71-5749**

35xL 0-20 mm

14

INDOOR

**Taglio di Luce Direct 35 mm  
Trimless Surface**

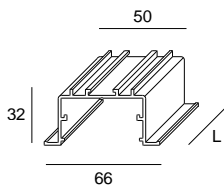


**mm**  
1000  
2000  
3000

**Code**  
**71-5747**  
**71-5748 - 14 - 00**  
**71-5749**

14

**Taglio di Luce Direct 50 mm  
Trim Recessed**



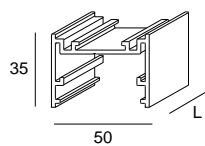
**mm**  
1000  
2000  
3000

**Code**  
**71-8082**  
**71-8083 - 14 - 00**  
**71-8084**

55 0-25 mm

14

**Taglio di Luce Direct 50 mm  
Trimless Recessed**



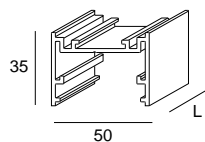
**mm**  
1000  
2000  
3000

**Code**  
**71-5753**  
**71-5754 - 14 - 00**  
**71-5755**

50xL 0-25 mm

14

**Taglio di Luce Direct 50 mm  
Trimless Surface**



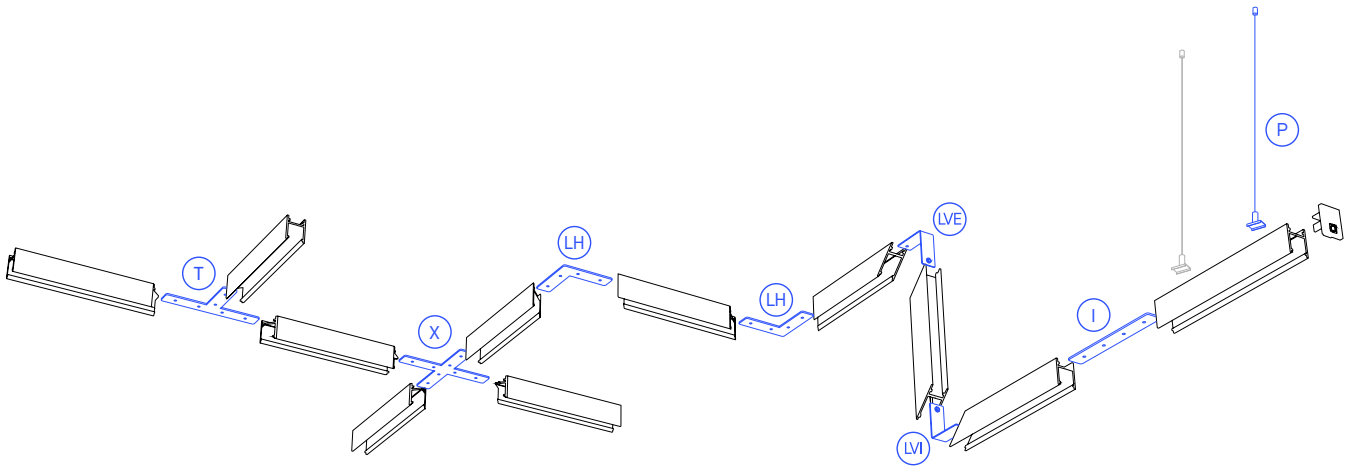
**mm**  
1000  
2000  
3000

**Code**  
**71-5753**  
**71-5754 - 14 - 00**  
**71-5755**




14

LINEAL LIGHT SYSTEMS | SYSTÈMES D'ÉCLAIRAGE LINÉAIRES

Installation diagram / Schéma d'installation







Joint accessories / Accessoires de raccord


						
<b>T</b>	<b>X</b>	<b>LH</b>	<b>LVE</b>	<b>LVI</b>	<b>I</b>	<b>P</b>
<b>"T" union kit</b> Kit de raccord en « T »	<b>"X" union kit</b> Kit de raccord en « X »	<b>"LH" union kit</b> Kit de raccord en « LH »	<b>"LVE" union kit</b> Kit de raccord « LVE »	<b>"LVI" union kit</b> Kit de raccord « LVI »	<b>"I" union kit</b> Kit de raccord en « I »	<b>Suspended installation kit</b> Kit d'installation suspendue
71-5784-00-00	71-5785-00-00	71-5783-00-00	71-5757-00-00	71-5758-00-00	71-5782-00-00	71-B249-14-00 71-B249-60-00



Taglio Di Luce Direct  
19 mm TrimlessTaglio Di Luce Direct  
35 mm TrimlessTaglio Di Luce Direct  
50 mm Trimless**Required lens accessories****Accessoires optiques nécessaires**

	1000mm diffuser Diffuseur 1 000 mm	<b>71-5771-00-00</b>	<b>71-5775-00-00</b>	<b>71-5779-00-00</b>
	2000mm diffuser Diffuseur 2 000 mm	<b>71-5772-00-00</b>	<b>71-5776-00-00</b>	<b>71-5780-00-00</b>
	3000mm diffuser Diffuseur 3 000 mm	<b>71-5773-00-00</b>	<b>71-5777-00-00</b>	<b>71-5781-00-00</b>
	10000mm diffuser Diffuseur 10 000 mm	<b>71-5774-00-00</b>	<b>71-5778-00-00</b>	<b>71-5486-00-00</b>

**Fastening accessories for trimless recessed track****Accessoires de fixation pour rail encastré trimless**

	Recessed Kit 1000mm trimless	<b>71-5786-00-00</b>	<b>71-5787-00-00</b>	<b>71-5788-00-00</b>
---	------------------------------	----------------------	----------------------	----------------------



**Decorative accessories****Accessoires décoratifs**

	End cap (2u.) Cache final (2 u.)	<b>71-5766-14-00</b>	<b>71-5768-14-00</b>	<b>71-5770-14-00</b>
---	-------------------------------------	----------------------	----------------------	----------------------







**Fastening accessories for corner trimless recessed track****Accessoires de fixation pour rail encastré d'angle trimless**

	Recessed corner Encastré d'angle	<b>71-B482-14-00</b>	-	-
---	-------------------------------------	----------------------	---	---





**Fixing accessories for pendant track****Accessoires de fixation pour rail suspendu**

	Suspended installation kit Kit d'installation suspendue		14 ○	<b>71-B249-14-00</b>	<b>71-B249-14-00</b>	<b>71-B249-14-00</b>
			60 ●	<b>71-B249-60-00</b>	<b>71-B249-60-00</b>	<b>71-B249-60-00</b>
	Remote installation ceiling rose 24V Floron pour installation à distance 24V	60W	14 ○	<b>71-B252-14-00</b>	<b>71-B252-14-00</b>	<b>71-B252-14-00</b>
			60 ●	<b>71-B252-60-00</b>	<b>71-B252-60-00</b>	<b>71-B252-60-00</b>
		150W	14 ○	<b>71-B253-14-00</b>	<b>71-B253-14-00</b>	<b>71-B253-14-00</b>
			60 ●	<b>71-B253-60-00</b>	<b>71-B253-60-00</b>	<b>71-B253-60-00</b>

**Joint accessories****Accessoires de raccord**

	"I" union kit Kit de raccord en « I »	<b>71-5782-00-00</b>	<b>71-5782-00-00</b>	<b>71-5782-00-00</b>
	"T" union kit Kit de raccord en « T »	<b>71-5784-00-00</b>	<b>71-5784-00-00</b>	<b>71-5784-00-00</b>
	"X" union kit Kit de raccord en « X »	<b>71-5785-00-00</b>	<b>71-5785-00-00</b>	<b>71-5785-00-00</b>
	"LH" union kit Kit de raccord en « LH »	<b>71-5783-00-00</b>	<b>71-5783-00-00</b>	<b>71-5783-00-00</b>
	"LVE" union kit Kit de raccord « LVE »	<b>71-5757-00-00</b>	<b>71-5757-00-00</b>	<b>71-5757-00-00</b>
	"LVI" union kit Kit de raccord « LVI »	<b>71-5758-00-00</b>	<b>71-5758-00-00</b>	<b>71-5758-00-00</b>

Taglio di Luce Direct  
19 mm TrimTaglio di Luce Direct  
35 mm TrimTaglio di Luce Direct  
50 mm Trim**Required lens accessories****Accessoires optiques nécessaires**

	1000mm diffuser Diffuseur 1 000 mm	71-5771-00-00	71-5775-00-00	71-5779-00-00
	2000mm diffuser Diffuseur 2 000 mm	71-5772-00-00	71-5776-00-00	71-5780-00-00
	3000mm diffuser Diffuseur 3 000 mm	71-5773-00-00	71-5777-00-00	71-5781-00-00
	10000mm diffuser Diffuseur 10 000 mm	71-5774-00-00	71-5778-00-00	71-5486-00-00







**Required fixing accessories****Accessoires de fixation nécessaires**

	1000mm installation kit Kit d'installation 1 000 mm	71-5511-00-00	71-5511-00-00	71-5511-00-00
--	--	---------------	---------------	---------------

**Decorative accessories****Accessoires décoratifs**

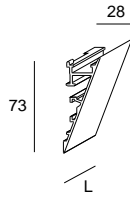
	End cap (2u.) Cache final (2 u.)	71-5765-14-00	71-5767-14-00	71-7640-14-00
---	-------------------------------------	---------------	---------------	---------------

**Joint accessories****Accessoires de raccord**

	"I" union kit Kit de raccord en « I »	71-5782-00-00	71-5782-00-00	71-5782-00-00
	"T" union kit Kit de raccord en « T »	71-5784-00-00	71-5784-00-00	71-5784-00-00
	"X" union kit Kit de raccord en « X »	71-5785-00-00	71-5785-00-00	71-5785-00-00
	"LH" union kit Kit de raccord en « LH »	71-5783-00-00	71-5783-00-00	71-5783-00-00
	"LVE" union kit Kit de raccord « LVE »	71-5757-00-00	71-5757-00-00	71-5757-00-00
	"LVI" union kit Kit de raccord « LVI »	71-5758-00-00	71-5758-00-00	71-5758-00-00

### Taglio di Luce Indirect Surface

14



**mm**

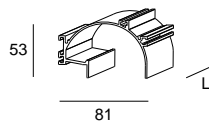
1000  
2000  
3000

**Code**

**71-5759**  
**71-5760 - 14 - 00**  
**71-5761**

### Taglio di Luce Indirect Recessed

14



**mm**

1000  
2000  
3000

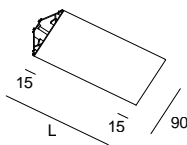
**Code**

**71-5762**  
**71-5763 - 14 - 00**  
**71-5764**

55xL 0-12 mm

### Taglio di Luce Indirect Double Corner

14



**mm**

1000  
2000  
3000

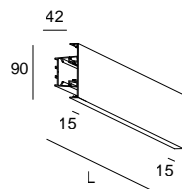
**Code**

**71-B706**  
**71-B707 - 14 - 00**  
**71-B708**

55xL 0-12 mm

### Taglio di Luce Indirect Double Flat

14



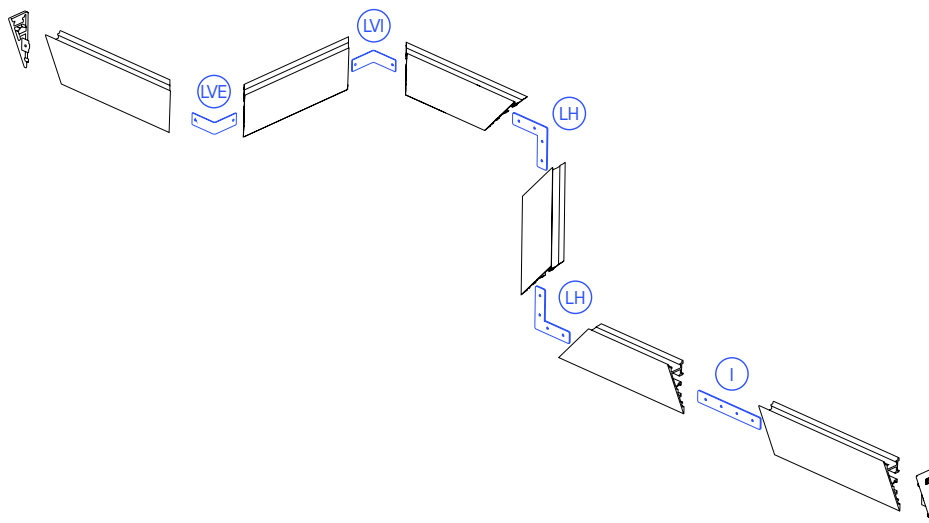
**mm**

1000  
2000  
3000

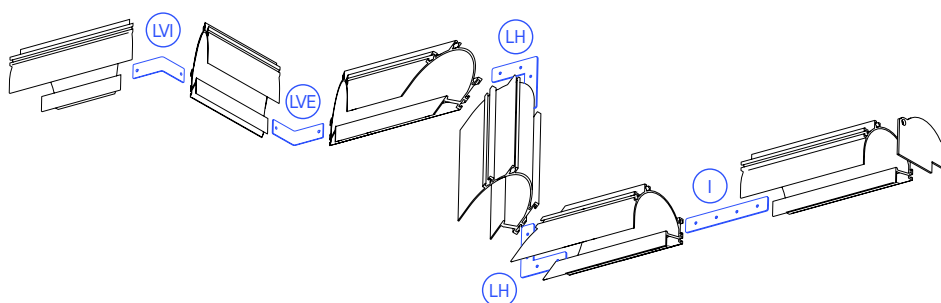
**Code**

**71-B702**  
**71-B703 - 14 - 00**  
**71-B704**

Installation diagram / Schéma d'installation







Installation diagram / Schéma d'installation



Joint accessories / Accessoires de raccord



- |   |   |   |   |
|---|---|---|---|
|  |  |  |  |
| <p><b>LVI</b> union kit<br/>Kit de raccord « LVI »</p>                              | <p><b>LVE</b> union kit<br/>Kit de raccord « LVE »</p>                              | <p><b>LH</b> union kit<br/>Kit de raccord en « LH »</p>                             | <p><b>I</b> union kit<br/>Kit de raccord en « I »</p>                               |
| 71-5758-00-00   | 71-5757-00-00   | 71-5783-00-00   | 71-5782-00-00   |

	Taglio di Luce Indirect Double Corner	Taglio di Luce Indirect Double Flat	Taglio di Luce Indirect Surface	Taglio di Luce Indirect Recessed
				


### Lens accessories Accessoires optiques

	1000mm diffuser Diffuseur 1 000 mm	Included	Included	71-5771-00-00	-
	2000mm diffuser Diffuseur 2 000 mm	Included	Included	71-5772-00-00	-
	3000mm diffuser Diffuseur 3 000 mm	Included	Included	71-5773-00-00	-
	10000mm diffuser Diffuseur 10 000 mm	Included	Included	71-5774-00-00	-





### Required fixing accessories Accessoires de fixation nécessaires

	1000mm installation kit Kit d'installation 1 000 mm	-	-	-	71-5789-00-00
	Profile installation kit Kit de fixation de profilé	-	-	71-5756-14-00	-

### Decorative accessories Accessoires décoratifs

	End cap (2u.) Cache final (2 u.)	71-B709-14-00	71-B705-14-00	71-5608-14-00	71-5609-14-00
---	-------------------------------------	---------------	---------------	---------------	---------------

### Joint accessories Accessoires de raccord

	"I" union kit Kit de raccord en « I »	71-B710-00-00	71-B710-00-00	71-5782-00-00	71-5782-00-00
	"LH" union kit Kit de raccord en « LH »	71-5783-00-00	71-5783-00-00	71-5783-00-00	71-5783-00-00
	"LVE" union kit Kit de raccord « LVE »	-	-	71-5757-00-00	71-5757-00-00
	"LVI" union kit Kit de raccord « LVI »	-	-	71-5758-00-00	71-5758-00-00

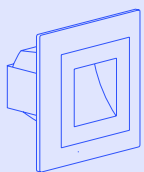
---

# Signalling Signalisation



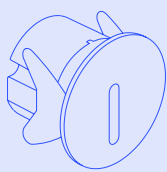
Click

400



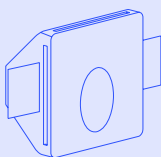
Bat

403



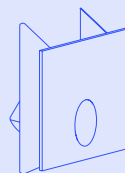
Secret

409



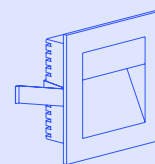
Step

410



Sign

410



# Click

Designed by LedsC4 Architectural



+ Click

## Clean, compact design Design épuré et compact

The Click collection is highly practical as it has been designed so that its installation is compatible with universal mechanism boxes. The driver is included inside the luminaire, making installation even more straightforward. La collection Click est très pratique, car elle a été conçue pour être compatible avec les boîtiers d'encastrement universels. Le driver est inclus à l'intérieur du luminaire, ce qui rend l'installation encore plus facile.



Perfect for both indoor and outdoor installations.  
Parfait tant pour les installations en extérieur qu'en intérieur.



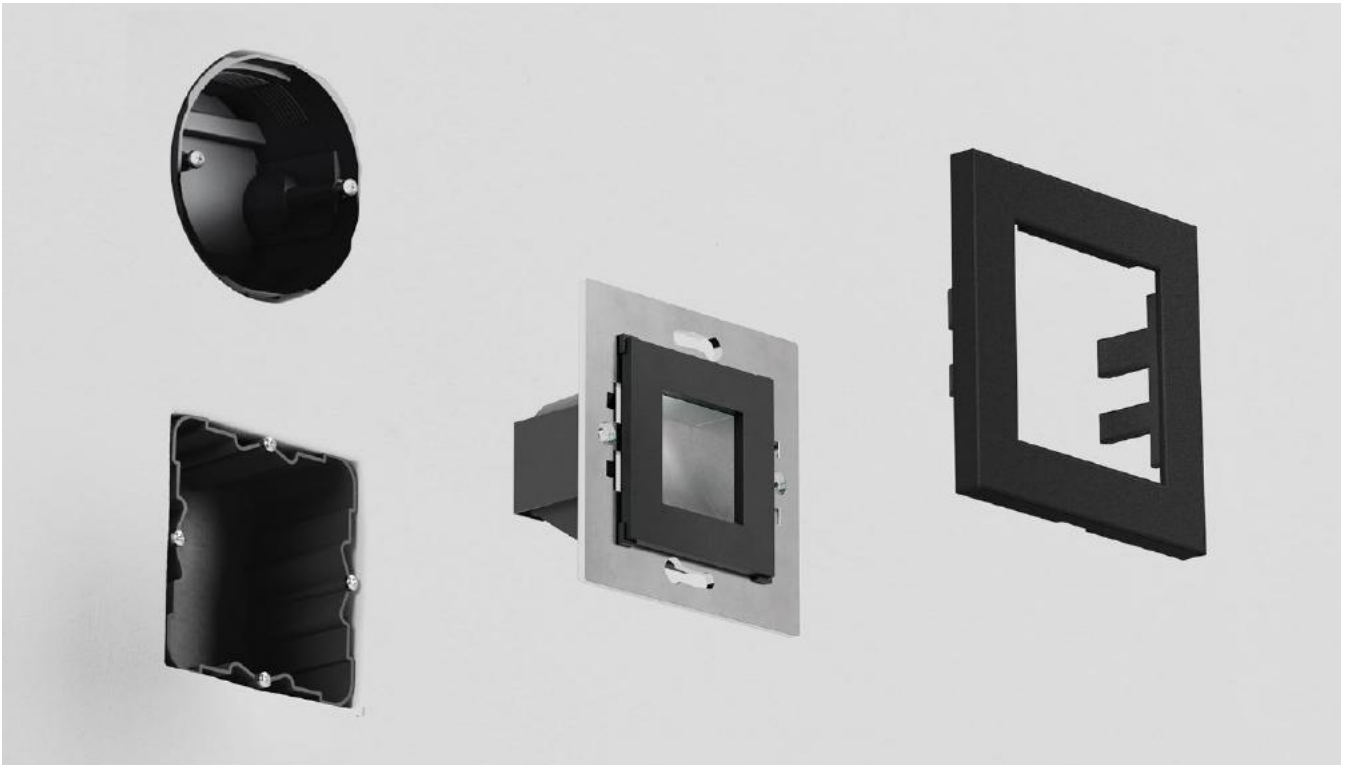




# Installation in universal mechanism boxes

## Installation dans des boîtiers d'encastement universels

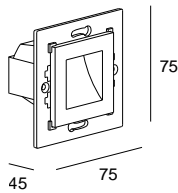
Compatible with all universal mechanism boxes: square and round, outdoor and indoor, construction and plasterboard.  
 Compatible avec tous les boîtiers d'encastement universels: carrés et ronds, d'extérieur et d'intérieur, maçonneries ou en placoplâtre.



### Click

BODY MAT	DIF MAT		IP	IK	<a href="#">SEA SIDE</a>
PC	GLA		65	07	<a href="#">SUITABLE</a>

●  
05



LED						
K	CRI	W Total	Real Lm	Code		
2700	80	1.4	31	<b>05-E141</b>	- 05 -	<b>CK</b> ON-OFF 220-240V
3000	80	1.4	31	<b>05-E141</b>		<b>CL</b> ON-OFF 220-240V

### Decorative accessories

#### Accessoires décoratifs



Frame  
Pièce frontale

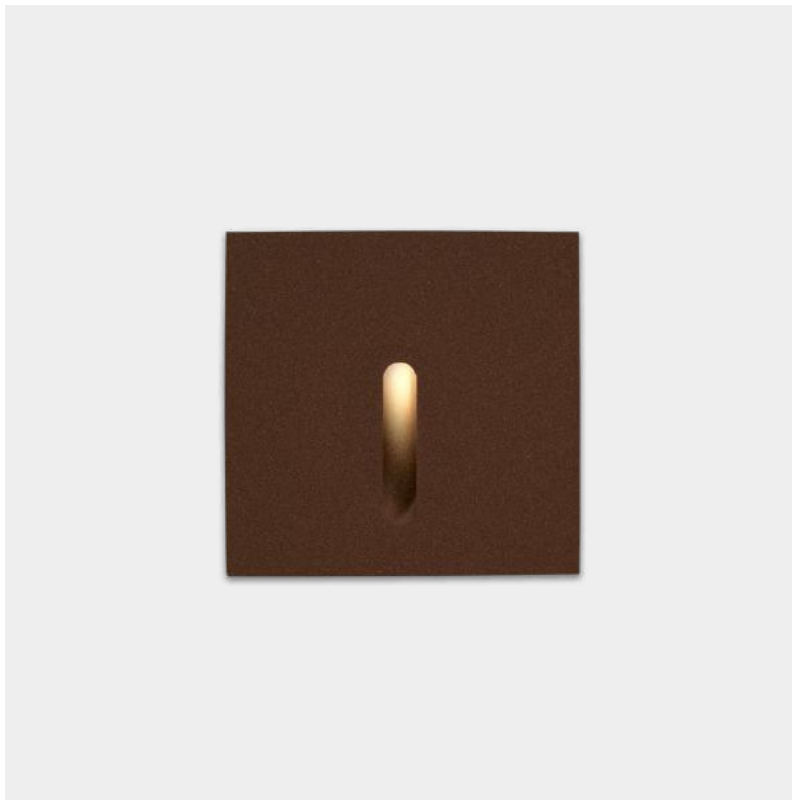
Z5 ● **71-E489-Z5-Z5**

14 ○ **71-E489-14-14**

60 ● **71-E489-60-60**

34 ○ **71-E489-34-34**

J6 ● **71-E489-J6-J6**

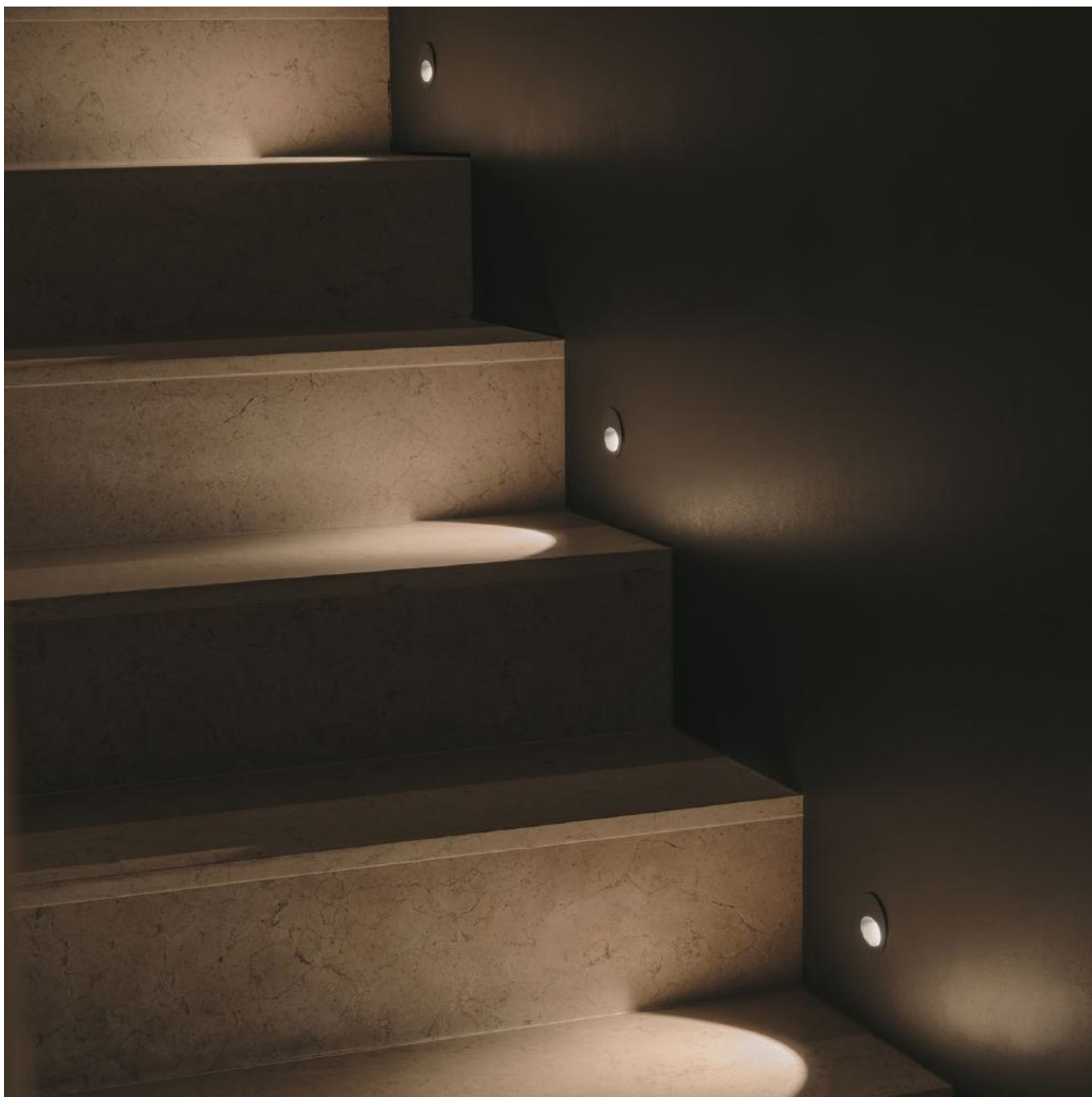


## The elasticity of light in the smallest space L'élasticité de la lumière dans un minimum d'espace

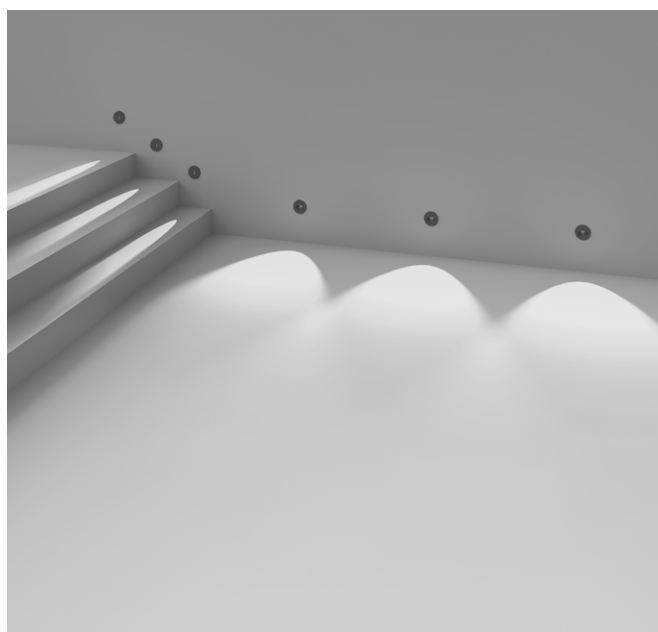
Bat is a signage light that has been meticulously designed down to every last detail, from the sculpting of the light it emits to its structure featuring a textured body in different finishes.

Bat est un modèle de signalisation soigné dans les détails, tant dans le façonnage de la lumière qu'elle émet que dans sa structure, avec un corps texturé en différentes finitions.





Different effects for adjusting to  
diverse signage needs.  
Différents effets pour répondre  
aux besoins de signalisation.



**Sunken LED for maximum comfort.**  
LED renforcée pour un maximum de confort.



Ribs for installation in plasterboard and special anti-open cable gland to ensure watertightness in outdoor settings.  
Ailettes pour installation sur placoplâtre et presse-étoupe spécial anti-ouverture qui garantit son étanchéité dans les espaces extérieurs.



Built-in driver  
Driver intégré

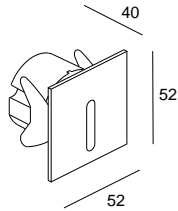
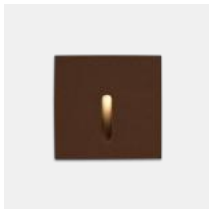


Remote driver  
Driver distant

**Bat Square Lineal**

BODY MAT	DIF MAT	3		50000h	IP	IK		SEA SIDE SUITABLE
AL	GLA	MacAdam		L80 B20	66	10	1 m	

Z5 34 J6 14



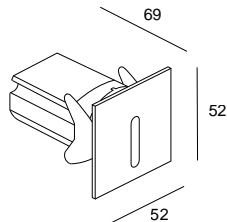
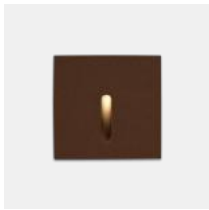
43

LED							max.700mA 3V	
K	CRI	W	Real Lm	Optics	Code	Z5	34	J6
2700	90	2.2	10	23°	05-E017	-	CK	14
3000	90	2.2	10	23°	05-E017	-	CL	14
4000	90	2.2	10	23°	05-E017	-	CM	14

**Bat Square Lineal Driver**

BODY MAT	DIF MAT	3		50000h	IP	IK		SEA SIDE SUITABLE
AL	GLA	MacAdam		L80 B20	66	10	1 m	

Z5 34 J6 14



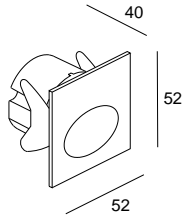
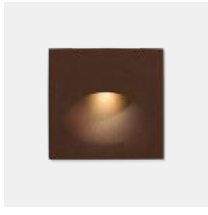
43

LED								
K	CRI	W Total	Real Lm	Optics	Code	Z5	34	J6
2700	90	3	10	23°	05-E112	-	CK	ON-OFF 220-240V
3000	90	3	10	23°	05-E112	-	CL	ON-OFF 220-240V
4000	90	3	10	23°	05-E112	-	CM	ON-OFF 220-240V

### Bat Square Oval

BODY MAT	DIF MAT	3		50000h	IP	IK		SEA SIDE SUITABLE
AL	GLA	MacAdam		L80 B20	66	10	1 m	

Z5 34 J6 14



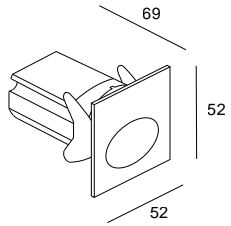
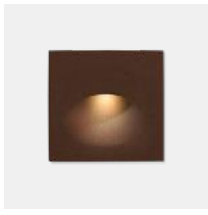
43

LED							max.700mA 3V		
K	CRI	W	Real Lm	Optics	Code	Z5	34	J6	14
2700	90	2.2	77	60°	05-E016	-	CK		
3000	90	2.2	77	60°	05-E016	-	CL		
4000	90	2.2	77	60°	05-E016	-	CM		

### Bat Square Oval Driver

BODY MAT	DIF MAT	3		50000h	IP	IK		SEA SIDE SUITABLE
AL	GLA	MacAdam		L80 B20	66	10	1 m	

Z5 34 J6 14



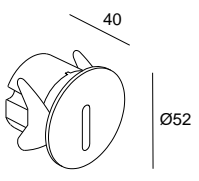
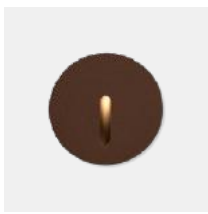
43

LED									
K	CRI	W Total	Real Lm	Optics	Code	Z5	34	J6	14
2700	90	3	77	60°	05-E111	-	CK	ON-OFF	220-240V
3000	90	3	77	60°	05-E111	-	CL	ON-OFF	220-240V
4000	90	3	77	60°	05-E111	-	CM	ON-OFF	220-240V

### Bat Round Lineal

BODY MAT	DIF MAT	3		50000h	IP	IK		SEA SIDE SUITABLE
AL	GLA	MacAdam		L80 B20	66	10	1 m	

Z5 34 J6 14



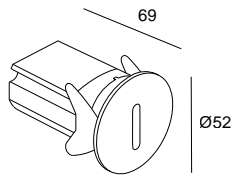
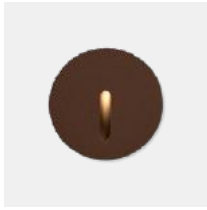
43

LED							max.700mA 3V		
K	CRI	W	Real Lm	Optics	Code	Z5	34	J6	14
2700	90	2.2	10	23°	05-E015	-	CK		
3000	90	2.2	10	23°	05-E015	-	CL		
4000	90	2.2	10	23°	05-E015	-	CM		

## Bat Round Lineal Driver

BODY MAT	DIF MAT	3		50000h	IP	IK		SEA SIDE
AL	GLA	MacAdam		L80 B20	66	10	1 m	SUITABLE

Z5 34 J6 14



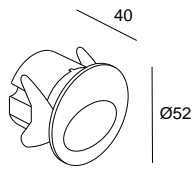
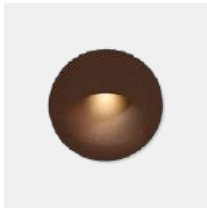
43

LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	90	3	10	23°	05-E110	Z5 34 J6 14	- CK	ON-OFF	220-240V
3000	90	3	10	23°	05-E110	Z5 34 J6 14	- CL	ON-OFF	220-240V
4000	90	3	10	23°	05-E110	Z5 34 J6 14	- CM	ON-OFF	220-240V

## Bat Round Oval

BODY MAT	DIF MAT	3		50000h	IP	IK		SEA SIDE
AL	GLA	MacAdam		L80 B20	66	10	1 m	SUITABLE

Z5 34 J6 14



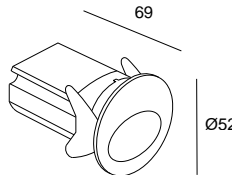
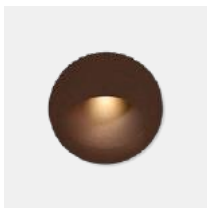
43

LED									
K	CRI	W	Real Lm	Optics	Code				
2700	90	2.2	77	60°	05-E014	Z5 34 J6 14	- CK	max.700mA 3V	
3000	90	2.2	77	60°	05-E014	Z5 34 J6 14	- CL		
4000	90	2.2	77	60°	05-E014	Z5 34 J6 14	- CM		

## Bat Round Oval Driver

BODY MAT	DIF MAT	3		50000h	IP	IK		SEA SIDE
AL	GLA	MacAdam		L80 B20	66	10	1 m	SUITABLE

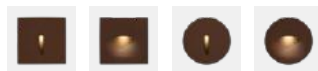
Z5 34 J6 14



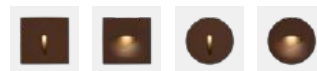
43

LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	90	3	77	60°	05-E108	Z5 34 J6 14	- CK	ON-OFF	220-240V
3000	90	3	77	60°	05-E108	Z5 34 J6 14	- CL	ON-OFF	220-240V
4000	90	3	77	60°	05-E108	Z5 34 J6 14	- CM	ON-OFF	220-240V


## Bat Square &amp; Round



## Bat Square &amp; Round Driver



Drivers  
Drivers

P. 984

	ON-OFF IP20 * For incorporation into a recessing case * À intégrer dans le boîtier d'encastrement	<b>71-B781-00-00</b>	-
		<b>71-6658-00-00</b> 	-
		Min.4 - Max.9	
	PHASE CUT 240V IP20	<b>71-4898-00-00</b> 	-
		Min.1 - Max.14	
	DALI2 IP20	<b>71-A192-00-00</b> 	-
		Min.4 - Max.13	

## Fixing accessories

## Accessoires de fixation

	Recessing case for masonry walls Boîtier d'encastrement pour mur en maçonnerie	<b>71-E404-00-00</b>	<b>71-E404-00-00</b>
	Recessing case for masonry/concrete walls to incorporate the 71-B781 driver. Boîtier d'encastrement pour mur en maçonnerie/béton permettant d'intégrer le driver 71-B781.	<b>71-E065-60-00</b>	<b>71-E065-60-00</b>

## Connection accessories

## Accessoires de connexion

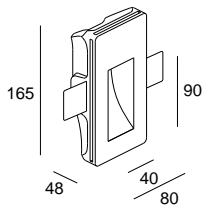
	IP67 connector (1 input + 1 output) Ø 5.5–7.5 mm, 3 poles Connecteur IP67 (1 entrée + 1 sortie) Ø 5,5 - 7,5 mm, 3 pôles	<b>71-E510-00-00</b>	<b>71-E510-00-00</b>
	IP67 connector (1 input + 2 outputs) Ø 5.5–7.5 mm, 3 poles Connecteur IP67 (1 entrée + 2 sorties) Ø 5,5 - 7,5 mm, 3 pôles	-	<b>71-E511-00-00</b>
	IP68 connector (1 input + 1 output) Ø 5.5–11.5 mm, 4 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm, 4 pôles	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>
	IP68 connector (1 input + 2 outputs) Ø 5.5–11.5 mm, 3 poles Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles	-	<b>71-E513-00-00</b>
	IP68 anti-condensation connector (1 input + 1 output) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles	<b>71-E112-00-00</b>	<b>71-E112-00-00</b>
	IP68 anti-condensation connector (1 input + 3 outputs) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	-	<b>71-E122-00-00</b>
	IP67 connection box (1 input + 2 outputs) Ø 6–7.5 mm, 3 poles Boîtier de raccordement IP67 (1 entrée + 2 sorties) Ø 6 - 7,5 mm, 3 pôles	<b>71-9262-05-05</b>	-
	IP68 connection box (1 input + 5 outputs) Ø 6.5–11 mm, 6 poles Boîtier de raccordement IP67 (1 entrée + 5 sorties) Ø 6,5 - 11 mm, 6 pôles	<b>71-9199-05-05</b>	<b>71-9199-05-05</b>



## Secret A

BODY MAT	DIF MAT	◊	50000h	3	IP	LED
PLSTER	PC		L80 B20	MacAdam	20	

14



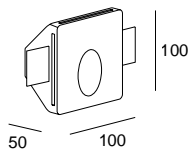
LED					max.350mA 3V
K	CRI	W	Real Lm	Code	
3000	80	1	69	<b>05-1804 - 14 - 00</b>	

170×85 9-15

## Secret B

BODY MAT	DIF MAT	◊	50000h	3	IP	LED
PLSTER	PC		L80 B20	MacAdam	20	

14



LED					max.350mA 3V
K	CRI	W	Real Lm	Code	
3000	80	1	93	<b>05-2904 - 14 - 00</b>	

105×105 9-16

## Drivers

P. 984



ON-OFF  
IP20

**71-B681-00-00**  
Min.2 - Max.4

**71-3542-00-00**  
Min.1 - Max.25



PHASE CUT  
240V  
IP20

**71-4898-00-00**  
Min.1 - Max.16



DALI2  
IP20

**71-4706-00-00**  
Min.1 - Max.25

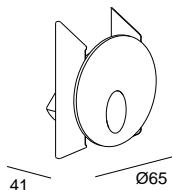
**71-A191-00-00**  
Min.9 - Max.16

# Step

BODY MAT AL		50000h L80 B20	3 MacAdam	IP 20	
----------------	--	-------------------	--------------	----------	--

## Step Round

14

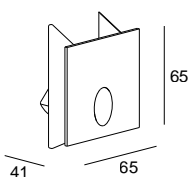


LED					
K	CRI	W Total	Real Lm	Code	
3000	80	4	194	<b>55-1573 - 14 - 00</b>	ON-OFF 220-240V

57

## Step Square

14



LED					
K	CRI	W Total	Real Lm	Code	
3000	80	4	194	<b>55-1574 - 14 - 00</b>	ON-OFF 220-240V

57

### Fixing accessories

#### Accessoires de fixation



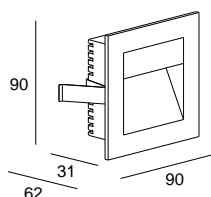
Recess case  
Boîtier d'encastrement

Included

Included

# Sign

BODY MAT AL		50000h L80 B20	3 MacAdam	IP 20	
----------------	--	-------------------	--------------	----------	--



LED					max.700mA 3V
K	CRI	W	Real Lm	Code	
3000	80	2.2	80	<b>EP-0356 - 14 - 00</b>	

80x120

14

### Drivers

P. 984

#### Driver



ON-OFF  
IP20

**71-B781-00-00**



ON-OFF  
IP67

**71-6658-00-00**  
Min.4 - Max.9



PHASE CUT  
240V

**71-A299-00-00**  
Min.6 - Max.12



DALI2  
IP20

**71-A192-00-00**  
Min.4 - Max.13

### Fixing accessories

#### Accessoires de fixation

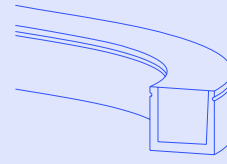


Recess case  
Boîtier d'encastrement

Included

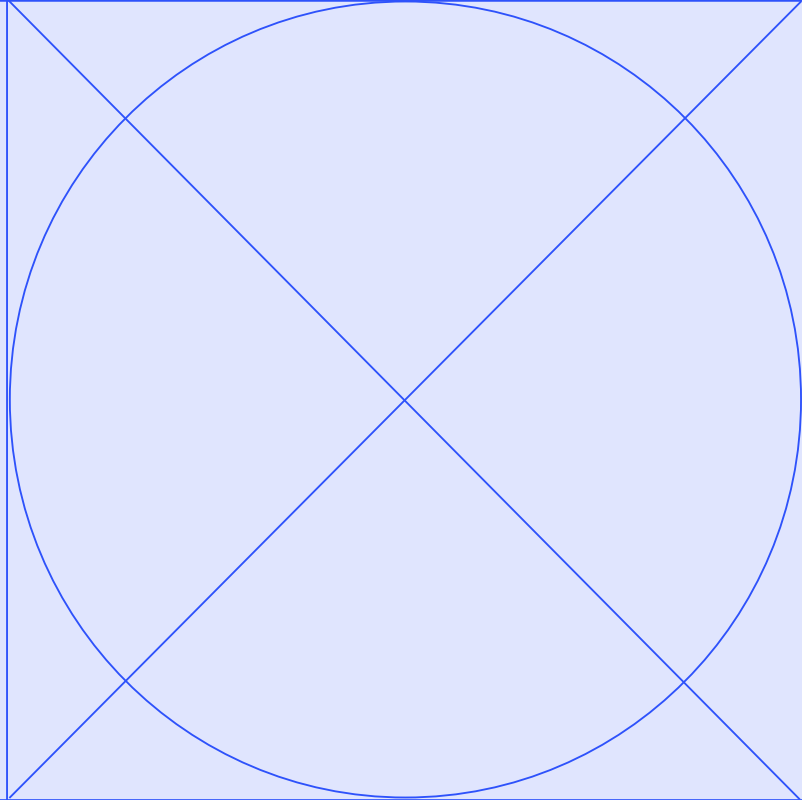
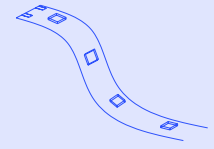
Asai

412



On

420



# LED Strips

## Bandeaux à LED

# Asai



+ Asai 3D



16 mm



8 mm

Asai 3D adapts easily to any contour and environment, creating continuous and infinite effects. It offers excellent flexibility and resistance thanks to its extruded polyurethane casing.

Asai 3D s'adapte facilement à tout contour et environnement, créant des effets continus et infinis. Il affiche une flexibilité et une résistance extraordinaires, grâce à son corps extrudé en polyuréthane.



Asai 3D allows infinite curves thanks to its flexibility

Asai 3D permet des courbes infinies grâce à sa flexibilité.

IP68 connectors for fast connection

Connecteurs IP68 pour une connexion rapide





IP65. IK10. Suitable for outdoor use  
in which the luminaire is exposed to  
the elements

IP65. IK10. Convient aux extérieurs à  
impact environnemental sur le luminaire



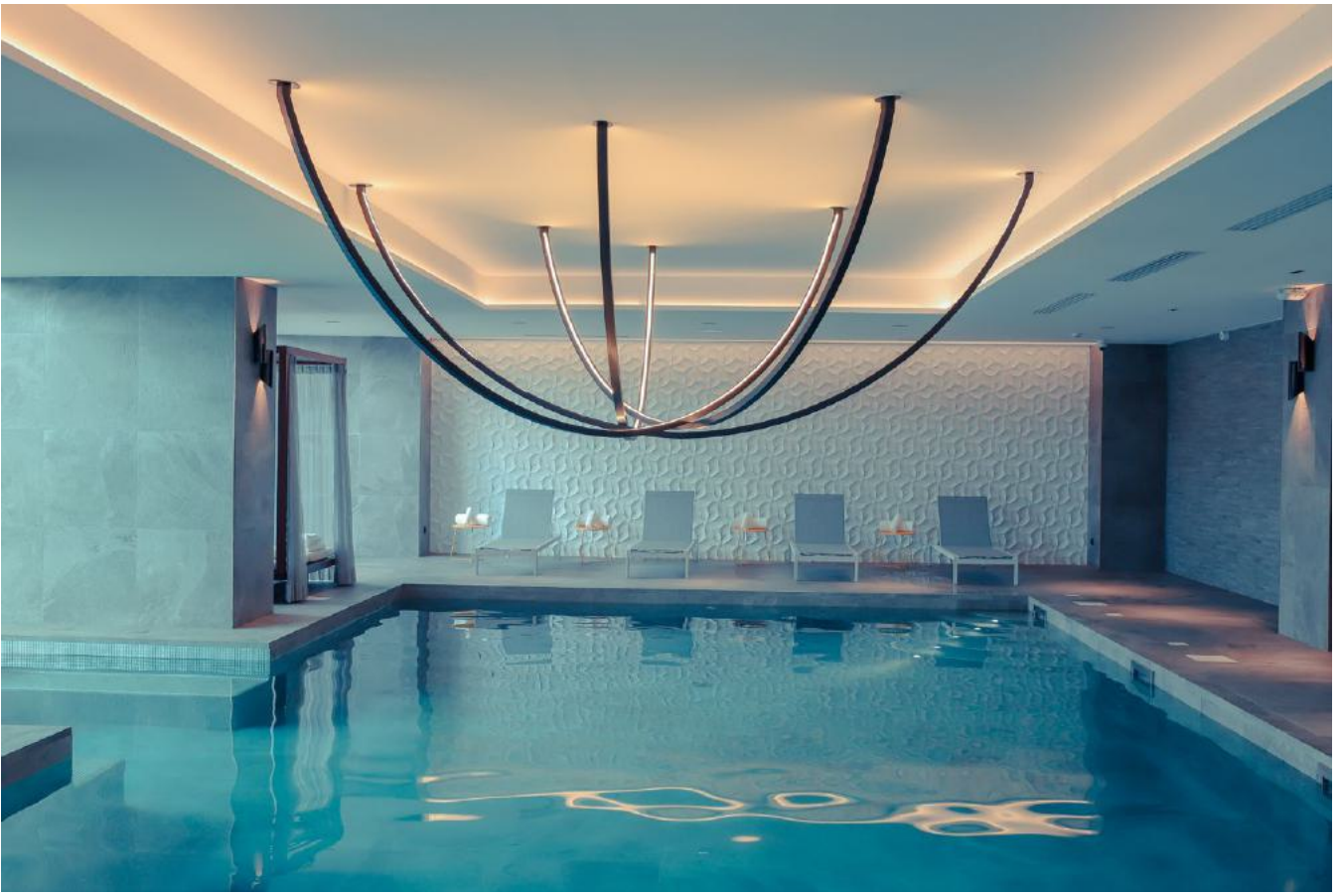




Adaptation to all types of surfaces thanks to its  
3D flexibility and ease of cutting  
Adaptation à toutes sortes de surfaces grâce à sa  
flexibilité 3D et à sa facilité de découpe

Available in sizes of 1 and 8 m, they can be cut every 10 cm to adjust to the length of the space being lit.  
Disponible en tailles de 1 et 8 m, il peut se couper tous les 10 cm pour s'ajuster à la longueur de l'espace à éclairer.





Novotel. Madagascar, 2022.

**Asai 3D 8mm  
1000mm**

BODY MAT
PVC

DIF MAT
PVC

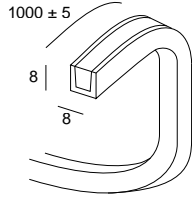


50000h
L80 B20

IP
67

IK
10

*** + ***
8 m



LED					24VDC
K	CRI	W	Real Lm	Code	
3000	90	4.6	331	<b>91-A035 - 00 - 00</b>	
4000	90	4.6	367	<b>91-A036 - 00 - 00</b>	

**Asai 3D 8mm  
5000mm**

BODY MAT
PVC

DIF MAT
PVC

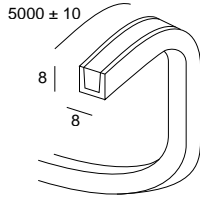


50000h
L80 B20

IP
67

IK
10

*** + ***
8 m



LED					24VDC
K	CRI	W	Real Lm	Code	
3000	90	23	1656	<b>91-A038 - 00 - 00</b>	
4000	90	23	1837	<b>91-A039 - 00 - 00</b>	

**Asai 3D 16mm  
1000mm**

BODY MAT
PVC

DIF MAT
PVC

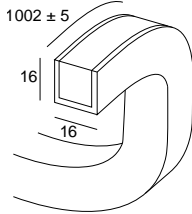


50000h
L80 B20

IP
67

IK
10

*** + ***
8 m



LED					24VDC
K	CRI	W	Real Lm	Code	
3000	80	14.4	972	<b>91-A000 - 00 - 00</b>	
4000	80	14.4	984	<b>91-A002 - 00 - 00</b>	
RGB		14.4	276	<b>91-A004 - 00 - 00</b>	

**Asai 3D 16mm  
8000mm**

BODY MAT
PVC

DIF MAT
PVC

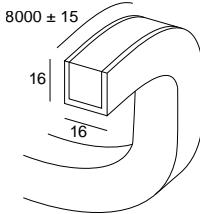


50000h
L80 B20

IP
67

IK
10

*** + ***
8 m



LED					24VDC
K	CRI	W	Real Lm	Code	
3000	80	115.2	7776	<b>91-A001 - 00 - 00</b>	
4000	80	115.2	7872	<b>91-A003 - 00 - 00</b>	
RGB		115.2	2208	<b>91-A005 - 00 - 00</b>	

Asai 3D 8mm

Asai 3D 16mm

Asai 3D RGB



### Fixing accessories Accessoires de fixation



Clips (20u.)  
Clips (20 u.)

71-B456-00-00

71-6607-00-00

71-6607-00-00



2m flexible profile  
Profilé 2 m flexible

71-B457-00-00

71-7698-00-00

71-7698-00-00



2m rigid profile  
Profilé 2 m rigide

71-B458-00-00

71-6608-00-00

71-6608-00-00

### Connection accessories Accessoires de connexion



Cable with waterproof tongue and  
groove connectors (1 m)  
Câble avec connecteurs étanches  
mâle-femelle (1 m)

71-B679-00-00

71-E034-00-00

-

Cable with waterproof tongue and  
groove connectors (3 m)  
Câble avec connecteurs étanches  
mâle-femelle (3 m)

71-B680-00-00

-

-

Cable with waterproof tongue and  
groove connectors (5 m)  
Câble avec connecteurs étanches  
mâle-femelle (5 m)

-

71-E004-00-00

-

RGB Cable with waterproof tongue  
and groove connectors (1 m)  
Câble RGB avec connecteurs  
étanches mâle-femelle (1 m)

-

-

71-E071-00-00

RGB Cable with waterproof tongue  
and groove connectors (5 m)  
Câble RGB avec connecteurs  
étanches mâle-femelle (5 m)

-

-

71-E005-00-00

### Power supplies Sources d'alimentation

P. 988

### Connective controllers Contrôleurs connectés

P. 969



**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**

DALI2 / DALI2

Bluetooth wireless / Sans fil Bluetooth

Autonomous / Autonome

# On

Essential  
SOLUTION

+ On



A flexible strip collection with a wide range of outputs and options that allow you to achieve any effect and enhance settings with subtle lighting from a contour that goes unnoticed, adjusting to shapes and structures.

Collection de rubans flexibles offrant un vaste éventail de puissances et d'options qui permettent d'obtenir n'importe quel effet et de souligner le décor. Le tout avec un éclairage subtil à partir d'un contour qui passe inaperçu en épousant les formes et les structures.



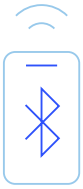
**On basic** in retail project. Pilma Madrid. Photograph: Javier Marquez.  
**On basic** dans un projet de vente au détail. Pilma Madrid. Photographie : Javier Marquez.

Option to control the light beam thanks  
to available accessories

Possibilité de contrôler le faisceau  
lumineux grâce aux accessoires  
disponibles



## Smart functionality Fonctionnalité Smart



Allows you to create light scenes that adapt to the communication needs and concept of the space.

Possibilité de créer des scènes lumineuses pour répondre aux besoins de communication et au concept de l'espace.



INDOOR



IP65 options suitable for outdoor use  
Options IP65 adaptées à l'extérieur

LED STRIPS | BANDEAUX À LED

**On Basic 4,8**

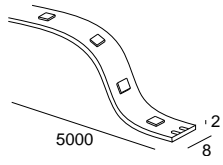


50000h
L80 B20

3
MacAdam

IP
20

••• + •••
10 m



LED					24VDC
K	CRI	W	Real Lm	Code	
2700	80	24	2428	<b>91-7908 - 00 - 00</b>	
3000	80	24	2524	<b>91-7909 - 00 - 00</b>	
4000	80	24	2621	<b>91-7910 - 00 - 00</b>	
6000	80	24	2710	<b>91-7911 - 00 - 00</b>	

**On Basic 4,8 RGB**



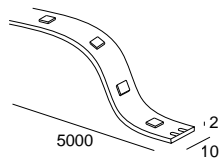
50000h
L80 B20

3
MacAdam

IP
20

RGB LIGHT
-----------

••• + •••
10 m



LED				24VDC
K	W	Real Lm	Code	
RGB	24	1402	<b>91-A012 - 00 - 00</b>	

**On Basic 4,8 IP65**



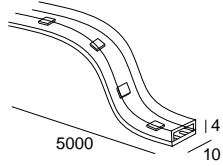
50000h
L80 B20

3
MacAdam

IP
65

BREEAM
--------

••• + •••
8 m



LED					24VDC
K	CRI	W	Real Lm	Code	
2700	80	24	1820	<b>91-7912 - 00 - 00</b>	
3000	80	24	1890	<b>91-7913 - 00 - 00</b>	
4000	80	24	1965	<b>91-7914 - 00 - 00</b>	
6000	80	24	2137	<b>91-7915 - 00 - 00</b>	

**On Basic 9,6**

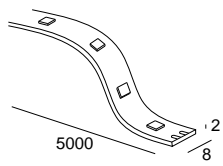


50000h
L80 B20

3
MacAdam

IP
20

••• + •••
8 m



LED					24VDC
K	CRI	W	Real Lm	Code	
2500	80	48	4400	<b>91-3282 - 00 - 00</b>	
2700	80	48	4916	<b>91-7916 - 00 - 00</b>	
3000	80	48	5113	<b>91-7917 - 00 - 00</b>	
4000	80	48	5309	<b>91-7918 - 00 - 00</b>	
6000	80	48	5495	<b>91-7919 - 00 - 00</b>	

**On Basic 9,6 RGB**



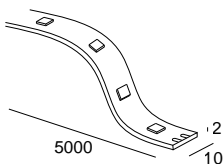
50000h
L80 B20

3
MacAdam

IP
20

RGB LIGHT
-----------

••• + •••
6 m



LED				24VDC
K	W	Real Lm	Code	
RGB	48	2607	<b>91-7920 - 00 - 00</b>	



## On Basic 9,6 IP65



50000h
L80 B20

3
MacAdam

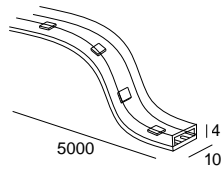
IP
65

BREEAM
--------

6 m
-----



INDOOR



LED						24VDC
K	CRI	W	Real Lm	Code		
2700	80	48	4572	<b>91-7921 - 00 - 00</b>		
3000	80	48	4750	<b>91-7922 - 00 - 00</b>		
4000	80	48	4937	<b>91-7923 - 00 - 00</b>		
6000	80	48	5172	<b>91-7924 - 00 - 00</b>		

## On Basic 9,6 IP65 RGB



50000h
L80 B20

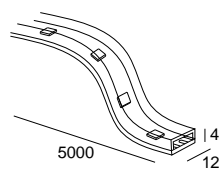
3
MacAdam

IP
65

BREEAM
--------

RGB LIGHT
-----------

6 m
-----



LED				24VDC
K	W	Real Lm	Code	
RGB	48	2427	<b>91-7925 - 00 - 00</b>	

### On Basic 4,8 / 9,6



### On Basic RGB 4,8 / 9,6



### On Basic IP65 4,8 / 9,6



### On Basic IP65 RGB 4,8 / 9,6



## Joint accessories

### Accessoires de raccord



Joint (5u.)  
Raccord (5 u.)

**71-8093-00-00**

-

**71-8095-00-00**

-

RGB joint (5u.)  
Raccord RGB (5 u.)

-

**71-8097-00-00**

-

**71-8099-00-00**

## Connection accessories

### Accessoires de connexion



Starter connector 2 cables (5u.)  
Connecteur de début 2 câbles (5 u.)

**71-8092-00-00**

-

**71-8094-00-00**

-

Starter connector 4 cables (5u.)  
Connecteur de début 4 câbles (5 u.)

-

**71-8096-00-00**

-

**71-8098-00-00**

## Power supplies

### Sources d'alimentation

P. 986

## Connective controllers

### Contrôleurs connectés

P. 969



**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**

DALI2 / DALI2

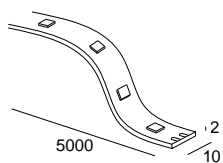
Bluetooth wireless / Sans fil Bluetooth

Autonomous / Autonome

LED STRIPS | BANDEAUX À LED

**On Basic 14,4**

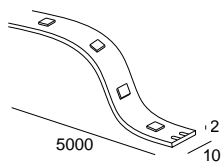
IP	+++ +	LED
20	7 m	



LED					24VDC
K	CRI	W	Real Lm	Code	
2700	80	72	8952	91-7926 - 00 - 00	
3000	80	72	9309	91-7927 - 00 - 00	

**On Basic 14,4 RGB**

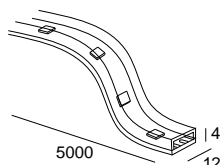
IP	RGB LIGHT	+++ +	LED
20		6 m	



LED				24VDC
K	W	Real Lm	Code	
RGB	72	4755	91-2379 - 00 - 00	

**On Basic 14,4 IP65**

IP	+++ +	LED
65	5 m	



LED					24VDC
K	CRI	W	Real Lm	Code	
3000	80	72	9879	91-A013 - 00 - 00	

**On Basic 14,4**



**On Basic 14,4 RGB**



**On Basic 14,4 IP65**



**Joint accessories**

**Accessoires de raccord**



Joint (5u.) IP20  
Raccord (5 u.) IP20

71-B422-00-00

-

71-B424-00-00

RGB joint (5u.)  
Raccord RGB (5 u.)

-

71-8097-00-00

-

**Connection accessories**  
**Accessoires de connexion**



Starter connector 2 cables (5u.)  
Connecteur de début 2 câbles (5 u.)

71-B421-00-00

-

71-8099-00-00

Starter connector 4 cables (5u.)  
Connecteur de début 4 câbles (5 u.)

-

71-8096-00-00

-

**Power supplies**

**Sources d'alimentation**

P. 986

**Connective controllers**

**Contrôleurs connectés**

P. 969



**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**  
DALI2 / DALI2  
Bluetooth wireless / Sans fil Bluetooth  
Autonomous / Autonome

**On Basic 19,2**

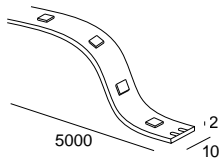


50000h
L80 B20

3
MacAdam

IP
20

5 m
-----



LED					24VDC
K	CRI	W	Real Lm	Code	
2700	80	96	11363	<b>91-7928 - 00 - 00</b>	
3000	80	96	11503	<b>91-7929 - 00 - 00</b>	
4000	80	96	11725	<b>91-A014 - 00 - 00</b>	
6000	80	96	11967	<b>91-A015 - 00 - 00</b>	

**On Basic 19,2 IP65**

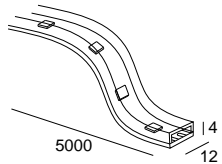


50000h
L80 B20

3
MacAdam

IP
65

5 m
-----



LED					24VDC
K	CRI	W	Real Lm	Code	
2700	80	96	11187	<b>91-A016 - 00 - 00</b>	
3000	80	96	11190	<b>91-5567 - 00 - 00</b>	

**On Basic 19,2  
2700K/3000  
4000K/6000K**



**On Basic 19,2  
IP65**



**Joint accessories**

**Accessoires de raccord**



Joint (5u.)  
Raccord (5 u.)

**71-B449-00-00**

**71-B451-00-00**

**Accesorios de conexión**

**Accessórios de conexão**



Starter connector 2 cables (5u.)  
Connecteur de début 2 câbles (5 u.)

**71-B450-00-00**

**71-B452-00-00**

**Power supplies**

**Sources d'alimentation**

P. 986

**Connective controllers**

**Contrôleurs connectés**

P. 969



**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**

DALI2 / DALI2

Bluetooth wireless / Sans fil Bluetooth

Autonomous / Autonome

On Basic 28,8

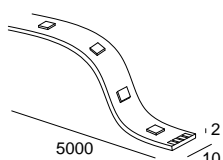


50000h
L80 B20

3
MacAdam

IP
20

•••+•••
5 m



LED					24VDC
K	CRI	W	Real Lm	Code	
2700	80	144	13950	<b>91-5571 - 00 - 00</b>	
3000	80	144	14405	<b>91-5572 - 00 - 00</b>	
4000	80	144	15635	<b>91-5573 - 00 - 00</b>	

Joint accessories

Accessoires de raccord

	Starter connector 2 cables (5u.) Connecteur de début 2 câbles (5 u.)	<b>71-B421-00-00</b>
---	---	----------------------

	Joint (5u.) IP20 Raccord (5 u.) IP20	<b>71-B422-00-00</b>
---	---	----------------------

Power supplies

Sources d'alimentation

P. 986

Connective controllers

Contrôleurs connectés

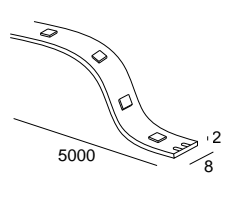
P. 969



Consult the available control systems / Consultez les systèmes de contrôle disponibles:  
 DALI2 / DALI2  
 Bluetooth wireless / Sans fil Bluetooth  
 Autonomous / Autonome

**On Performance 9,6**

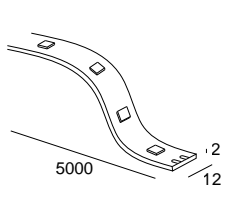
3		50000h	IP	+++ +	
MacAdam		L80 B20	20	6 m	



LED					24VDC
K	CRI	W	Real Lm	Code	
2700	90	48	4264	<b>91-7930</b>	- 00 - 00
3000	90	48	4520	<b>91-7931</b>	- 00 - 00
4000	90	48	4725	<b>91-A017</b>	- 00 - 00

**On Performance 9,6 RGBW**

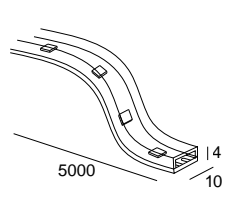
3		50000h	IP	+++ +	
MacAdam		L80 B20	20	8 m	



LED					24VDC
K	CRI	W	Real Lm	Code	
RGBW	80	48	2688	<b>91-A019</b>	- 00 - 00

**On Performance 9,6 IP65**

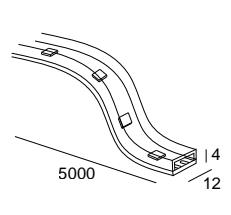
	3	50000h	IP	+++ +	
	MacAdam	L80 B20	65	5 m	



LED					24VDC
K	CRI	W	Real Lm	Code	
3000	90	48	4290	<b>91-A020</b>	- 00 - 00

**On Performance 9,6 IP65 RGBW**

	3	50000h	IP	+++ +	
	MacAdam	L80 B20	65	5 m	



LED					24VDC
K	CRI	W	Real Lm	Code	
RGBW	80	48	2576	<b>91-A021</b>	- 00 - 00

**Power supplies**  
Sources d'alimentation

P. 988

**Connective controllers**  
Contrôleurs connectés

P. 969



**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**  
DALI2 / DALI2  
Bluetooth wireless / Sans fil Bluetooth  
Autonomous / Autonome

### On Performance 19,2

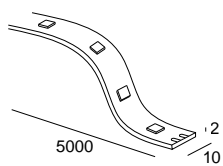


50000h
L80 B20

3
MacAdam

IP
20

••• + •••
5 m



LED					24VDC
K	CRI	W	Real Lm	Code	
2700	90	96	7966	<b>91-7934 - 00 - 00</b>	
3000	90	96	8193	<b>91-7935 - 00 - 00</b>	
4000	90	96	8305	<b>91-7936 - 00 - 00</b>	

### On Performance 19,2 RGB

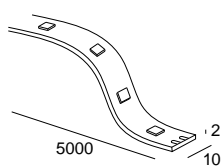


50000h
L80 B20

3
MacAdam

IP
20

••• + •••
5 m



LED					24VDC
K	CRI	W	Real Lm	Code	
RGB		72	3192	<b>91-7937 - 00 - 00</b>	
RGB-3000	90	96	4574	<b>91-7938 - 00 - 00</b>	
2700-6500	90	96	7973	<b>91-7939 - 00 - 00</b>	

### On Performance 19,2 IP65

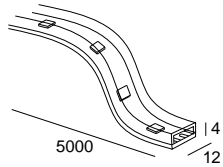


50000h
L80 B20

3
MacAdam

IP
65

••• + •••
5 m



LED					24VDC
K	CRI	W	Real Lm	Code	
2700	90	96	7666	<b>91-A024 - 00 - 00</b>	
3000	90	96	7947	<b>91-A025 - 00 - 00</b>	

### Power supplies Sources d'alimentation

P. 988

### Connective controllers Contrôleurs connectés

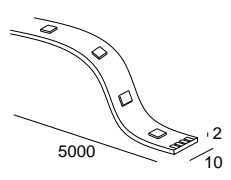
P. 969



**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**  
 DALI2 / DALI2  
 Bluetooth wireless / Sans fil Bluetooth  
 Autonomous / Autonome

**On Performance 28,8**

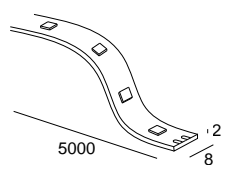
III	50000h	3	IP	...	LED
	L80 B20	MacAdam	20	5 m	



LED					24VDC
K	CRI	W	Real Lm	Code	
2700	90	120	12643	<b>91-7940</b>	- 00 - 00
3000	90	120	14510	<b>91-7941</b>	- 00 - 00

**On Performance COB**

III	50000h	3	IP	...	LED
	L80 B20	MacAdam	20	5 m	



LED					24VDC
K	CRI	W	Real Lm	Code	
3000	90	40	2586	<b>91-A026</b>	- 00 - 00

**Power supplies**  
Sources d'alimentation

P. 988

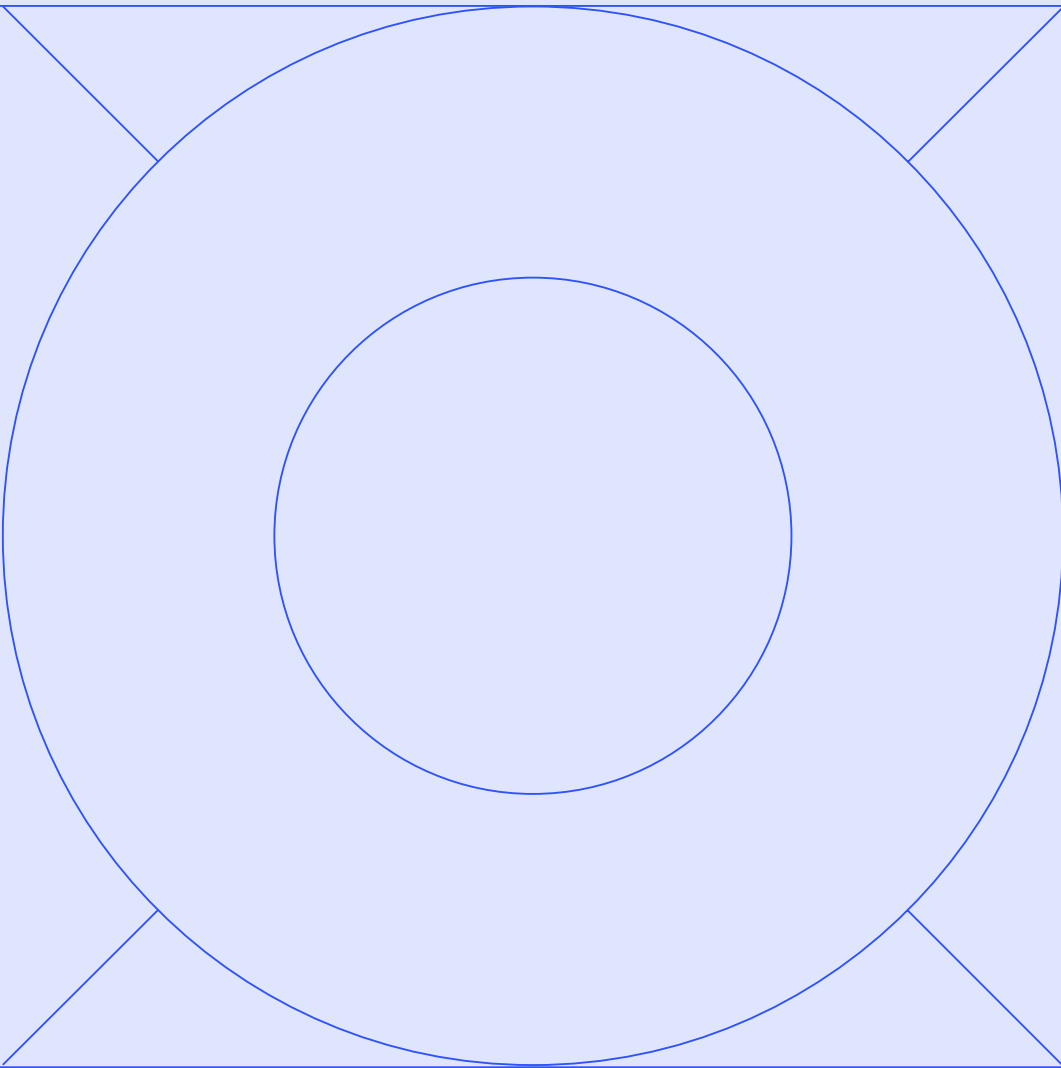
**Connective controllers**  
Contrôleurs connectés

P. 969



**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**

- DALI2 / DALI2
- Bluetooth wireless / Sans fil Bluetooth
- Autonomous / Autonome



# Outdoor





**435**  
Outdoor  
Collections



**476**  
Lineal Light Systems  
Systèmes d'Éclairage  
Linéaires



**528**  
Spotlights  
Projecteurs



**584**  
Underwater  
Submersibles



**596**  
Recessed downlights  
Encastrés de plafond



**611**  
Recessed wall lights  
Encastrés de mur



**628**  
Recessed floor  
lights  
Encastrés de sol



**684**  
Surface uplights  
Encastrés de  
surface



**698**  
Bollards / Lampost  
Balises / Réverbères



**780**  
Wall fixtures  
Appliques



**850**  
Ceilings  
Plafonniers

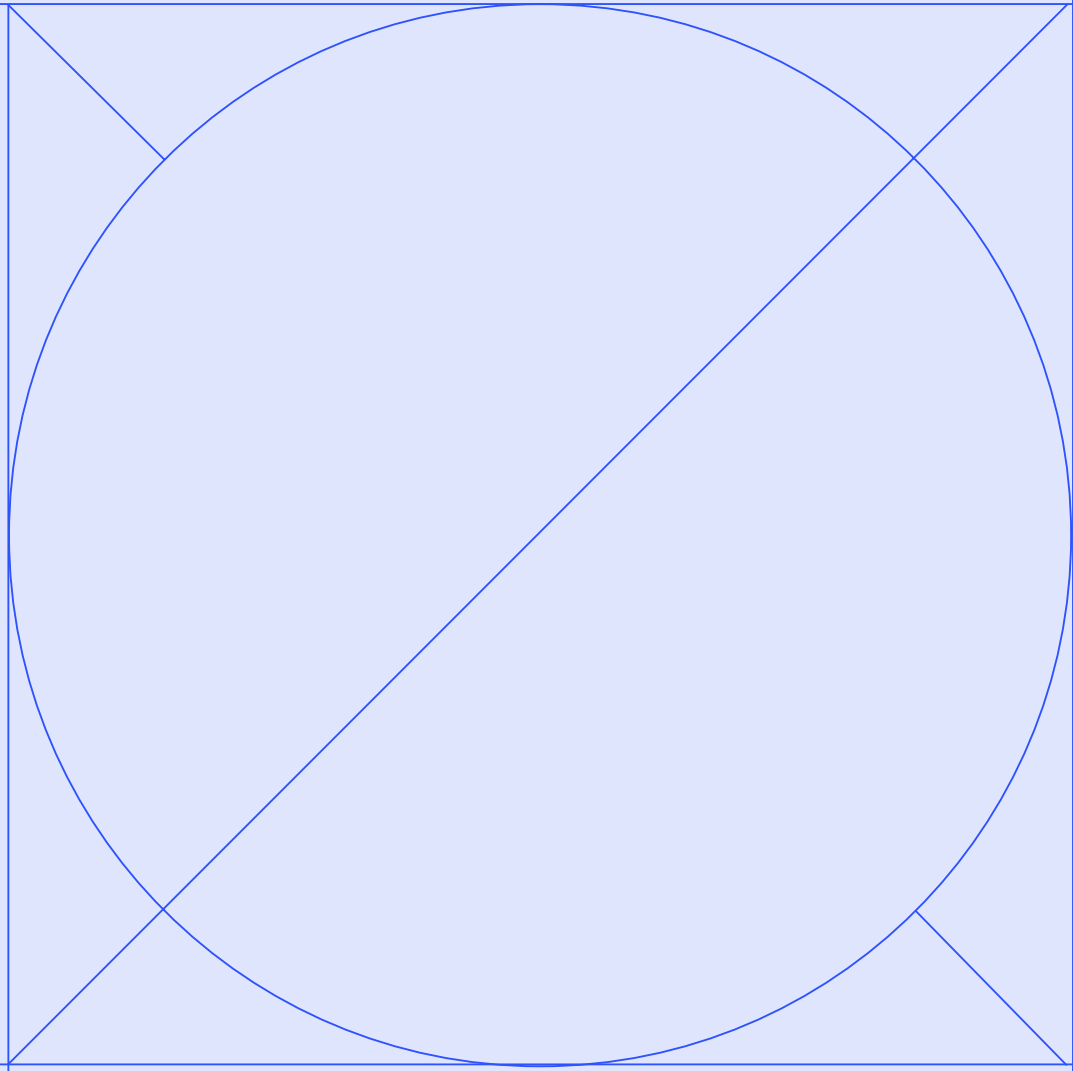


**874**  
Chillout



**914**  
Easy Safe Garden

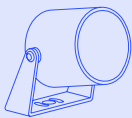
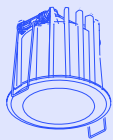
# Outdoor Collections



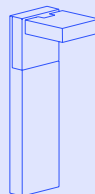
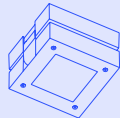
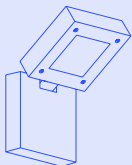
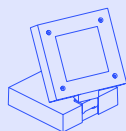
Eko  
436



Max  
440



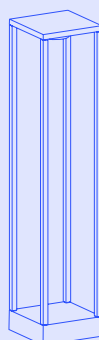
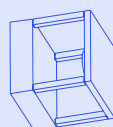
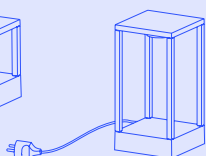
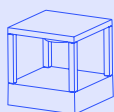
Modis  
450



Orbit  
458



Rack  
466



# Eko

Designed by LedsC4 Architectural



+ Eko

Spotlight  
P. 550



Downlight  
P. 608



Bollard  
P. 744



Wall Fixtures  
P. 794



Ceiling  
P. 856



## The most comprehensive essential GU10 collection La collection essentielle GU10 la plus complète

This collection is perfect for projects seeking an affordable, highly reliable solution for various applications. It's notable for the versatility of its models, options and features, along with its easy installation and maintenance.

Cette collection est idéale pour les projets qui recherchent une solution abordable et fiable afin de répondre à des applications diverses. Elle se distingue par la polyvalence des modèles, des options et des prestations, ainsi que par sa facilité d'installation et d'entretien.



14



34



DL



E3



J6



Z5



60





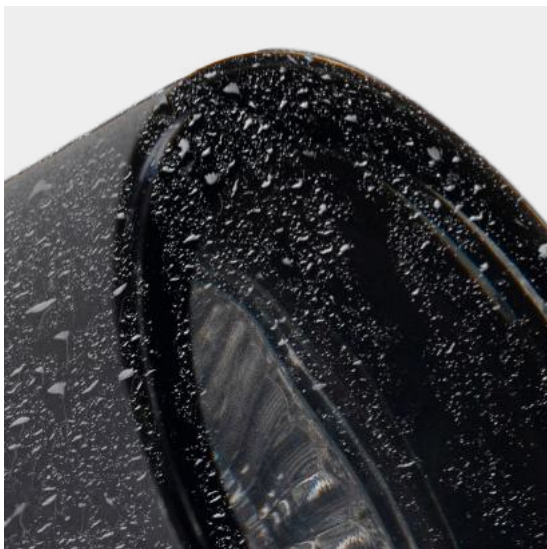


## 2-second bulb replacement system Système de changement de lampes en 2 secondes

Ultra-fast bulb replacement during maintenance thanks to an optional accessory.

Changement ultra-rapide des ampoules lors de l'entretien grâce à un accessoire en option.

## High resistance with IK07, IP66 rating Grande résistance IK07, IP66



## Venting valve reduces LED bulb overheating La valve d'aération réduit la surchauffe des ampoules LED

Facilitates air circulation, extending the lifespan of LED bulbs.

Facilite la circulation de l'air, prolongeant ainsi la durée de vie des ampoules LED.





An essential with every detail taken care of  
Essentiel sans compromettre les détails

# Max

Designed by LedsC4 Architectural



+ Max

Spotlights  
P. 540



Downlights  
P. 598



Uplights  
P. 630



Bollards  
P. 738



Wall Fixture  
P. 788



Ceiling  
P. 852



## In-out LED lighting Éclairage LED in-out

This extensive collection, offering different applications and combinations, is designed to light new spaces in which indoor and outdoor are more connected than ever, sharing the same concept and architecture.

Cette vaste collection, avec ses différentes applications et combinaisons, est conçue pour éclairer de nouveaux espaces, dans lesquels l'intérieur et l'extérieur sont plus connectés que jamais, partageant un même concept et une même architecture.



14



34



DL



E3



J6



Z5



60









**Spotlight**  
**540**

**Bollard**  
**738**

**Wall Fixture**  
**788**

**Ceiling**  
**852**

Surface

Single Emission

Double Emission

Ceiling

Ø 30 mm

Ø 30 mm x H 450 mm

L 85 x W 62 x H 100 mm

L 85 x W 62 x H 135 mm

Ø 58 x H 160 mm



Ø 58 mm

Ø 58 mm x H 600 mm

L 85 x W 62 x H 204 mm

L 85 x W 62 x H 245 mm

Ø 58 x H 251 mm



Ø 82 mm

Ø 82 mm x H 800 mm

L 92 x W 113 x H 200 mm

L 92 x W 113 x H 280 mm

Ø 83 x H 230 mm



2700K/3000K/4000K  
2.2 - 17.3 W



US - UF



2700K/3000K/4000K  
4 - 31,5 W



US - UF



US - UF

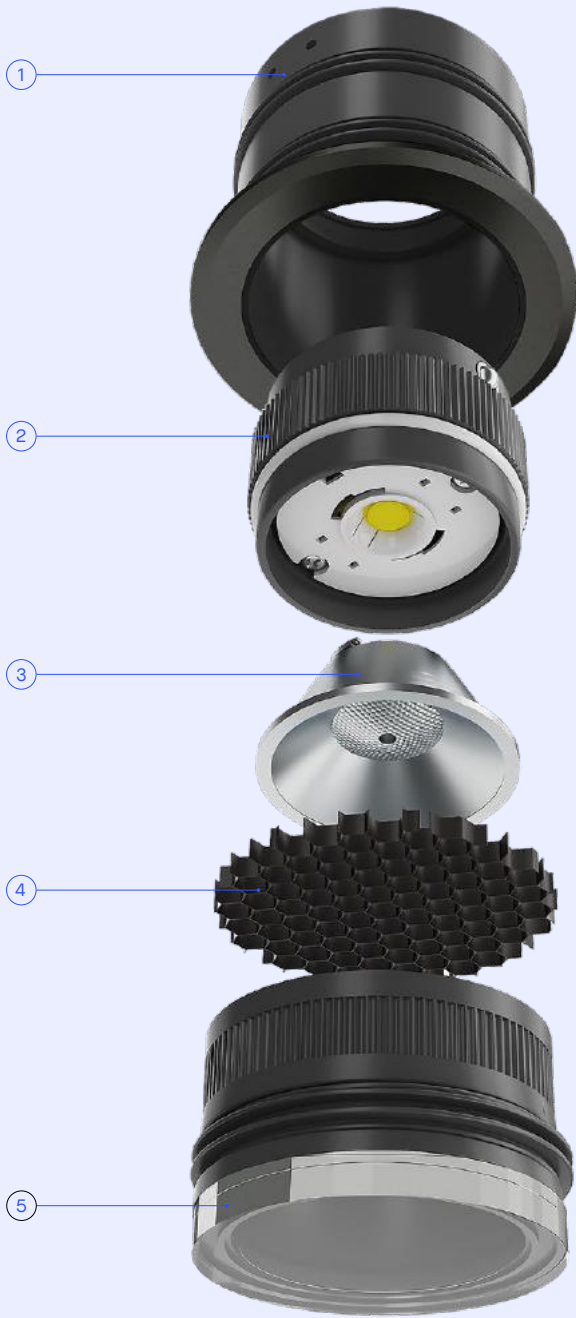
2700K/3000K/4000K  
4 - 17,3 W



US - UF



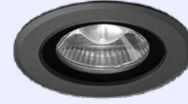
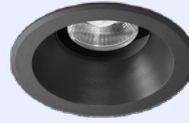
# Max



Trimless

Round

Square



## 4 Lens accessories Accessoires optiques

- 1 Elliptical diffuser (5u.)  
Diffuseur elliptique (5 u.)
- 2 Square diffuser (5u.)  
Diffuseur carré (5 u.)
- 3 Opal diffuser (5u.)  
Diffuseur opalin (5 u.)
- 4 Honeycomb panel (5u.)  
Grille en nid d'abeille (5 u.)
- 5 Wall washer diffuser (5u.)  
Diffuseur lèche-mur (5 u.)



- 1 **Structure**  
**Structure**  
Downlight Trimless  
Downlight Round  
Downlight Square

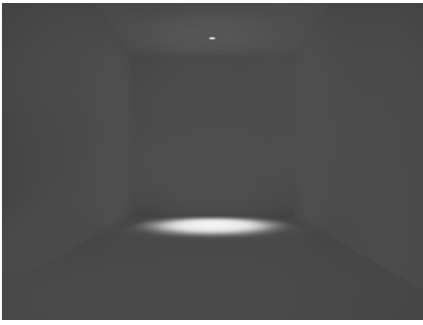
- 2 **LED modules**  
**eco-designed to be replaceable**  
Modules LED  
écoconçus pour être remplaçables

- 3 **Lens**  
**Optique**  
Opening angles:  
8,6° - 17° - 27° - 50°  
Angles d'ouverture:  
8,6° - 17° - 27° - 50°

- 4 **Lens accessories**  
**Accessoires optiques**

- 5 **Closure**  
**Fermeture**  
Watertight closure to guarantee IP66  
Fermeture hermétique garantissant IP66

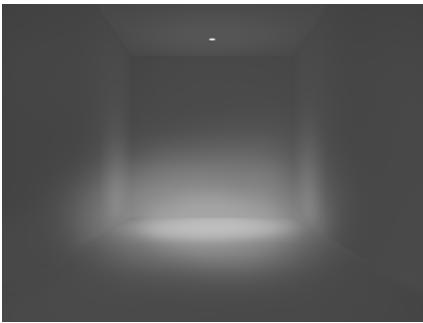
Without diffuser  
Sans diffuseur



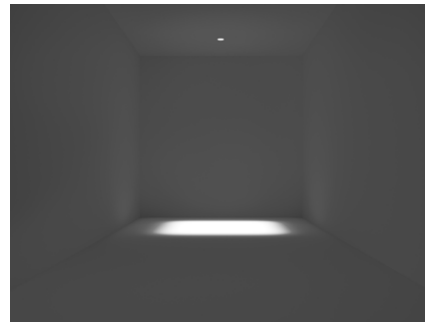
Honeycomb panel  
Grille en nid d'abeille



Opal diffuser  
Diffuseur opalin



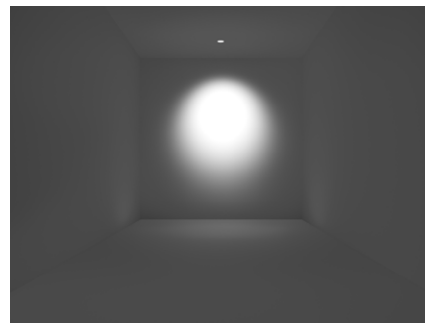
Square diffuser  
Diffuseur carré



Elliptical diffuser  
Diffuseur elliptique



Wall washer diffuser  
Diffuseur lèche-mur



2200K



2700K



3000K



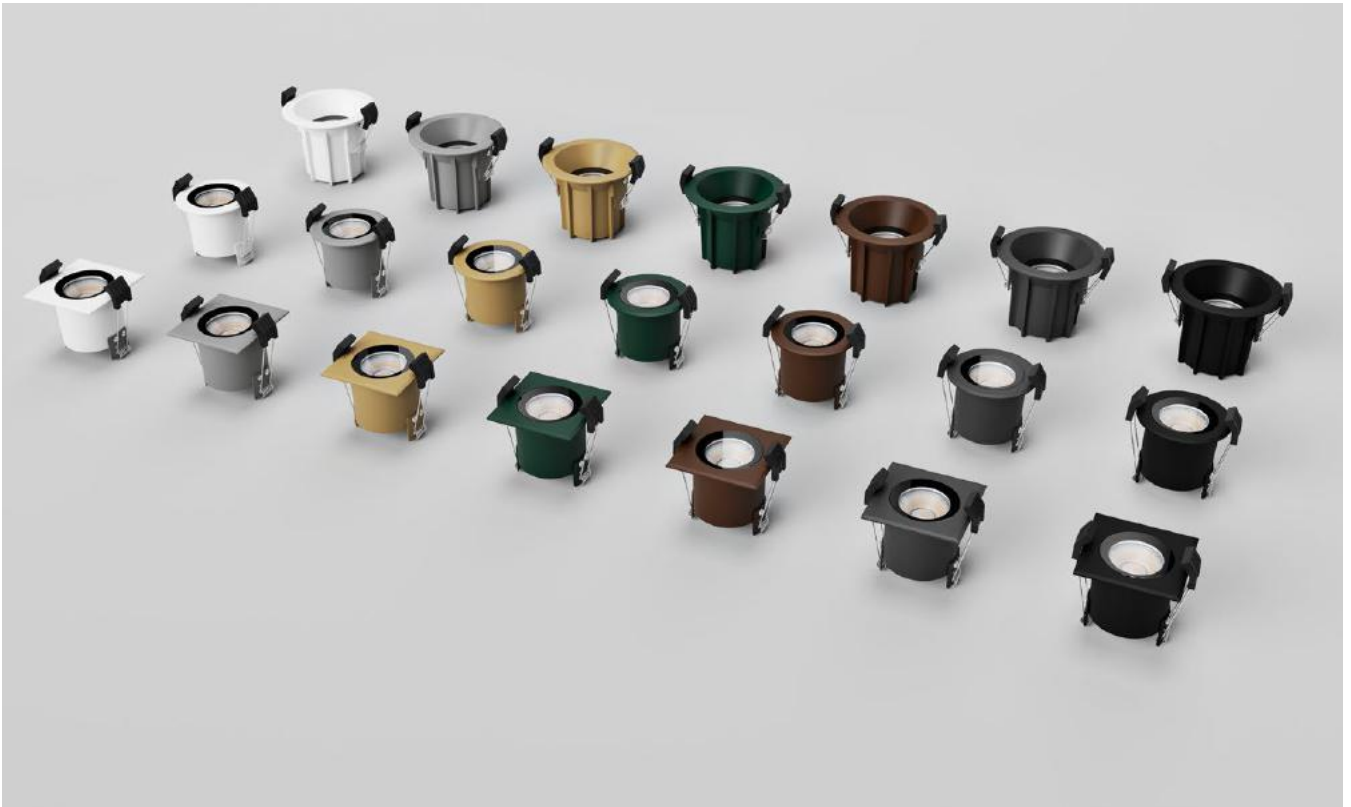
4000K





New smaller models  
Nouveaux modèles plus petits

## Wide range of finishes Large gamme de finitions



Painted finishes for recessed ceiling lights, spotlights, bollard lights, wall lights and ceiling lights.  
Finitions peintes pour encastrés de plafond, projecteurs, balises, appliques et plafonniers.

Small  
Ø35mm



Medium  
Ø50mm



Big  
Ø75mm



Different sizes and outputs for  
all applications  
Différentes tailles et puissances  
pour toutes les applications







# Modis

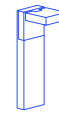
Designed by Luca Turrini



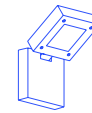
Spotlights  
P. 553



Bollards  
P. 706



Wall Fixtures  
P. 782



Ceilings  
P. 862



## Maximum versatility Polyvalence maximale

A collection designed to light different spaces of the same project with elegant and precise lighting. This range stands out for the versatility of models, options and features. The design of its double ball joint allows the head to be moved in any direction to direct the light where it is really needed.

Collection conçue pour éclairer différents espaces d'un même projet de manière élégante et précise. Elle se distingue par la polyvalence des modèles, des options et des prestations qu'elle propose. Le design de sa double rotule permet de déplacer la tête dans n'importe quelle direction pour orienter la lumière là où elle est vraiment nécessaire.

Modis Opal



Modis Optics



14



34



DL



E3



J6



Z5



60





Spotlight  
553

Wall Fixture  
782

Ceiling  
862

140 × 140 mm



428 × 140 mm



800 × 140 mm



Opal  
13,2 - 26,4 W

Optics  
21 - 42 W

Opal  
13,2 - 26,4 W

Optics  
21 - 42 W

Opal  
13,2 - 26,4 W

Optics  
21 - 42 W



GL



S - F - UF



GL



S - F - UF



GL



S - F - UF



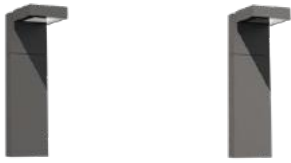
14 60 34 DL E3 J6 Z5



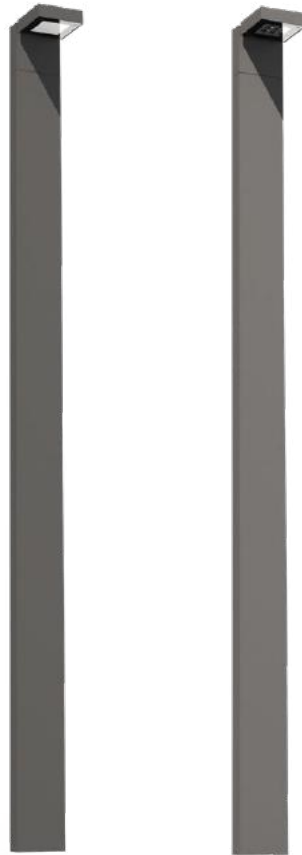
**Bollard**  
**706**

**Lampost**  
**706**

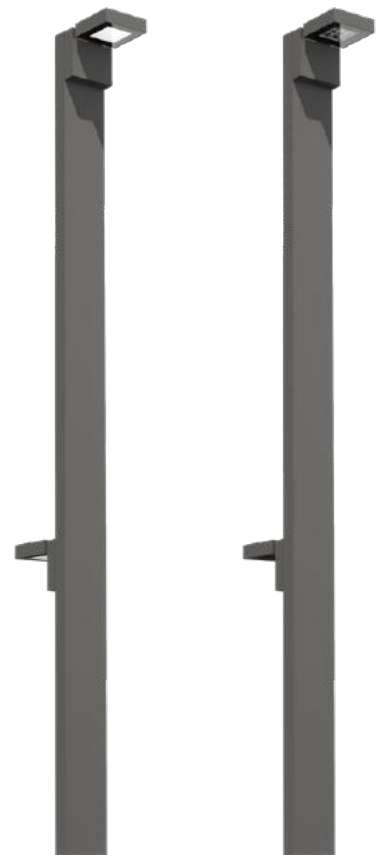
140 × 500 mm



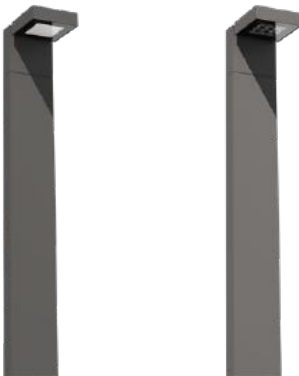
140 × 2300 mm



Two Heads



140 × 1000 mm



Opal  
13,2 - 26,4 W



GL

Optics  
21 - 42 W



S - F - UF

Opal  
13,2 - 26,4 W



GL

Optics  
21 - 42 W



S - F - UF

Opal  
13,2 - 26,4 W



GL

Optics  
21 - 42 W

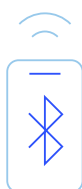


S - F - UF

○ ● ● ● ● ● ● ●  
14 60 34 DL E3 J6 Z5



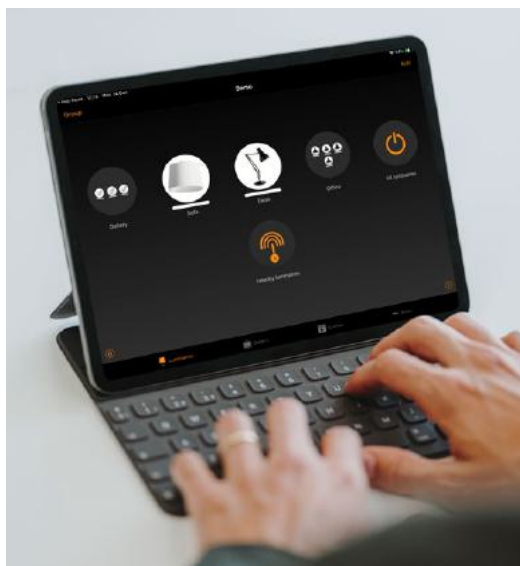
## Smart



**Available in DALI2 and Casambi protocols**  
 Disponible dans les protocoles DALI2 et Casambi

Through its Smart functionality, the Modis collection achieves major energy savings thanks to point-to-point management of luminaires by groups or scenes, by occupancy control and by hourly programmes with timer, among other features.

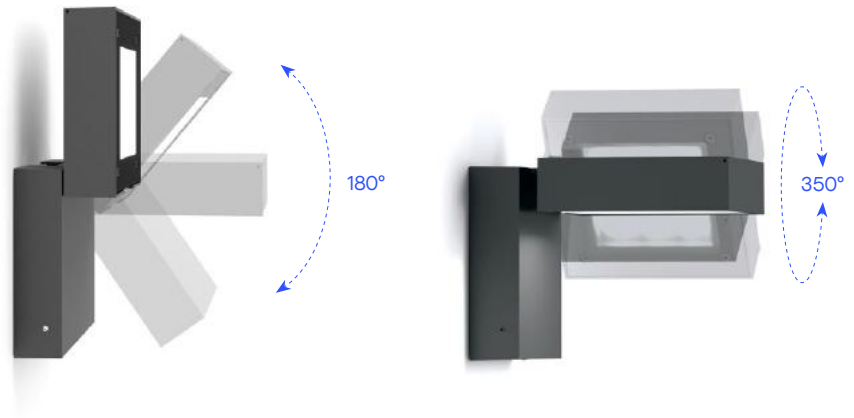
Grâce à la fonctionnalité Smart, la collection Modis permet de grandes économies d'énergie notamment à travers la gestion des luminaires point à point, par groupes ou scènes, par contrôle par occupation et par programmation horaire.



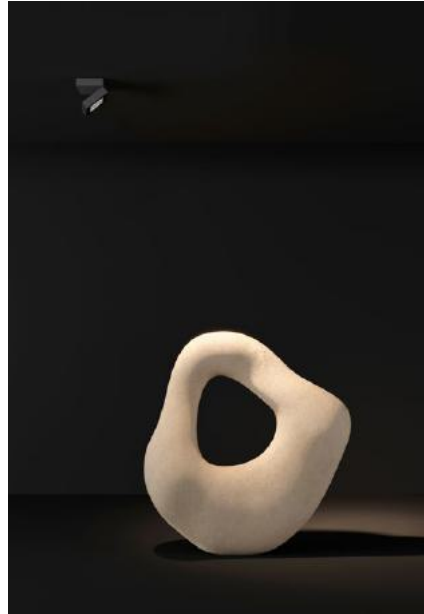
Example of control via Bluetooth Casambi.  
 Exemple de contrôle via Bluetooth Casambi.



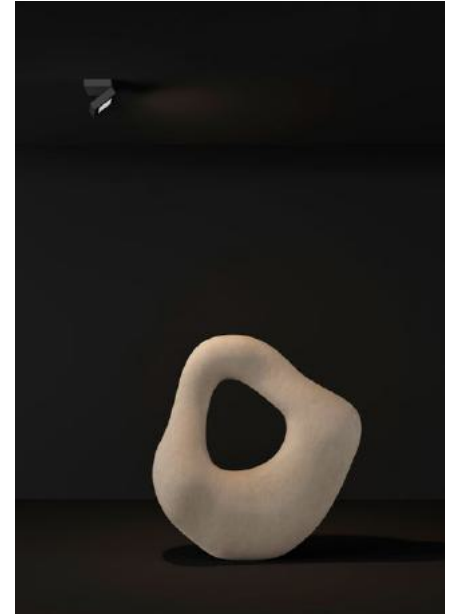
## Head rotation Rotation de la tête



## Light effects Effets de lumière



**Modis Optics**  
For focused lighting.  
Pour un éclairage focalisé.



**Modis Opal**  
For general lighting.  
Pour un éclairage général.

Available in 2200 K, a temperature that is more  
eco-friendly for the local plant and animal life  
Disponible en 2 200K, température plus respectueuse  
de la faune et la flore environnantes

2200K



2700K



3000K



4000K





Multiple applications with a shared aesthetic  
Applications multiples avec la même esthétique



Independently select the height of each head  
Permet de choisir la hauteur de chaque tête de façon indépendante





# Orbit

Designed by Luca Turrini



Bollards  
P. 718



Lamposts  
P. 718



Chillout  
P. 884



## Perfect dialogue between technicality and beauty Dialogue parfait entre technicité et beauté

Detailed and meticulously designed, Orbit is a differential element that transforms the life around it, lighting vegetation, objects or settings with its warm and elegant lighting. The simplicity of its silhouette provides added value, as it surrenders all prominence to the light, which has been painstakingly developed to offer advanced technical features with various options for directing the light beam.

Détaillé et minutieux, Orbit est l'élément différentiel qui transforme la vie qui l'entoure, illuminant la végétation, les objets ou les environnements de manière chaleureuse et élégante. La simplicité de sa ligne apporte une valeur ajoutée, car elle laisse toute sa place à la lumière, qui est travaillée en détail pour offrir des prestations techniques élevées avec diverses options d'orientation du faisceau lumineux.

2300 mm

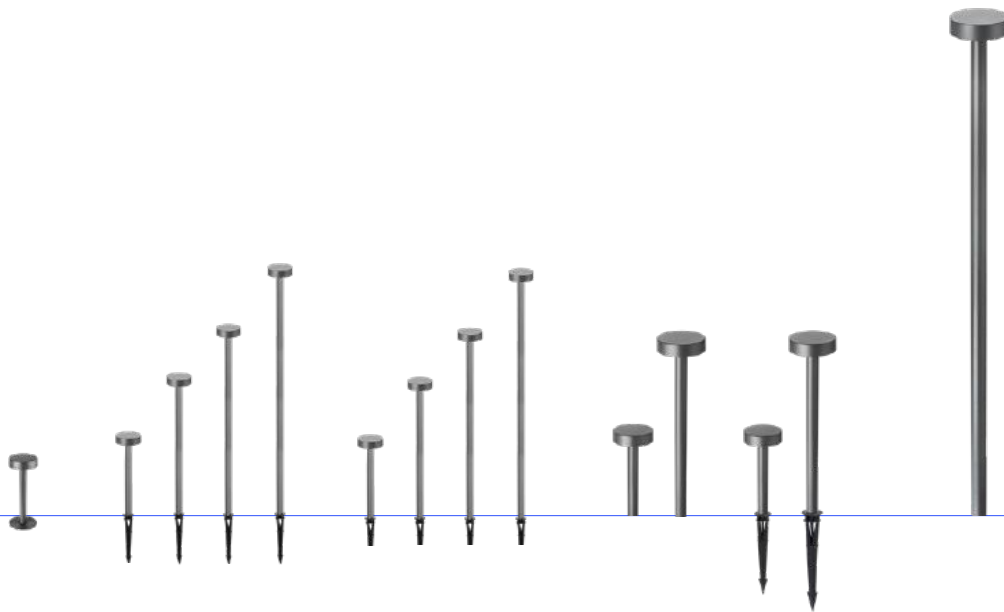
1200 mm

900 mm

500 mm

335 mm

300 mm



14

34

DL

E3

J6

Z5

60









Light options on the top of the head:  
signage point, zero light pollution and soft  
upward light  
Options d'éclairage dans la partie  
supérieure de la tête: point de signalisation,  
pollution lumineuse nulle et lumière  
douce vers le haut

2700K



3000K



4000K

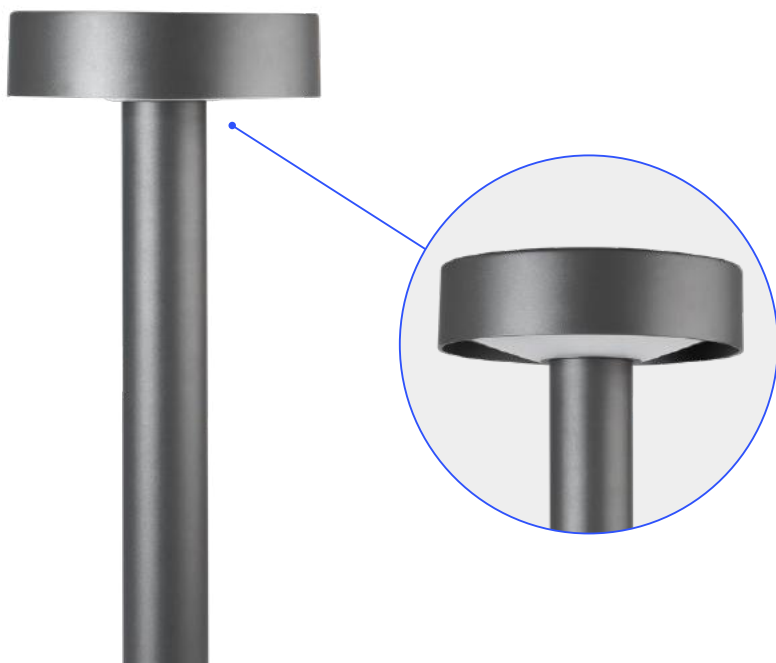


Built-in CCT switch that allows you to change the colour temperature according to the needs of the space.

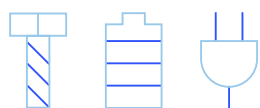
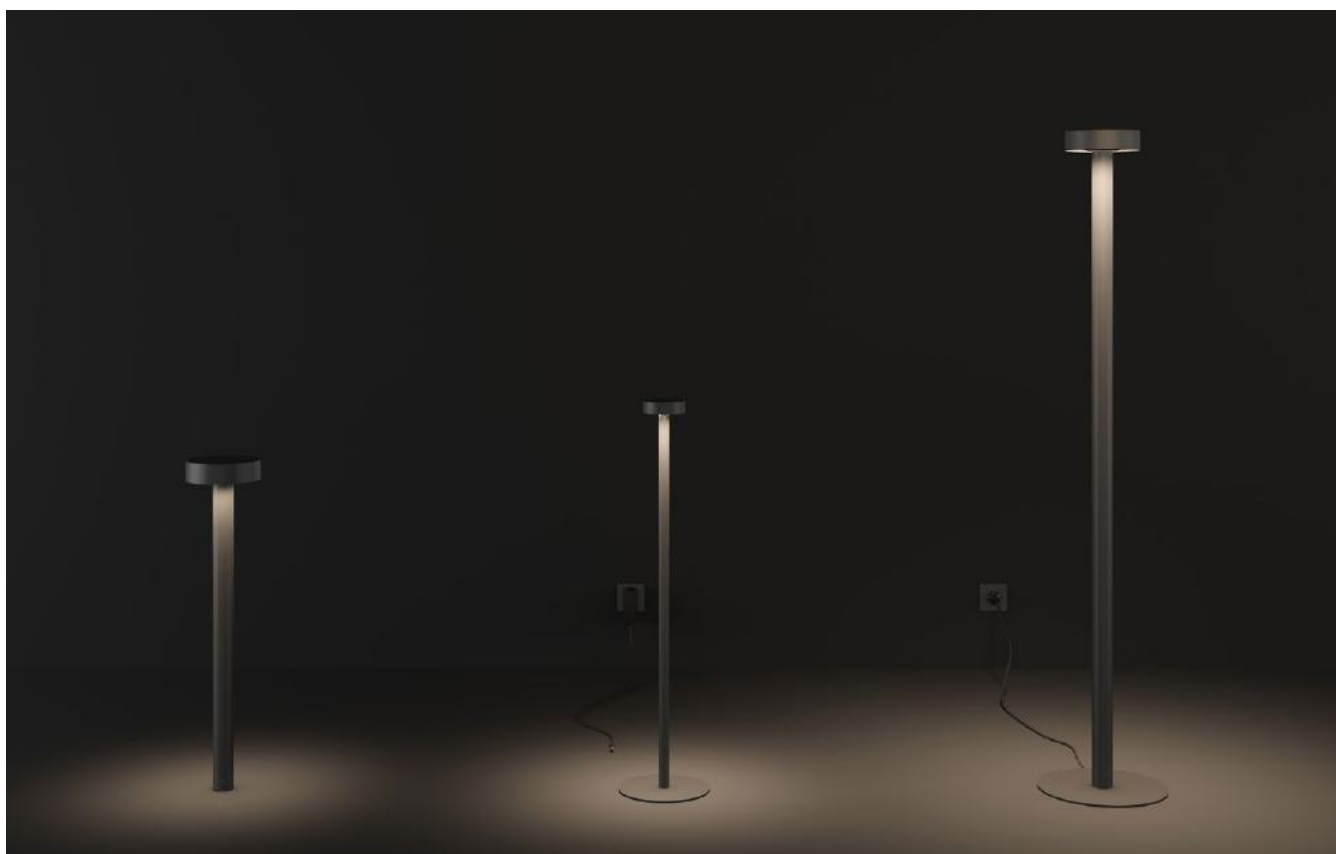
Switch (interrupteur) CCT intégré qui permet de modifier la température de couleur en fonction des besoins de l'espace.

## IK10 anti-vandal diffuser

Diffuseur antivandalisme IK10







Three power supply options:  
Fixed, portable with battery and portable  
with cable and plug.

Trois options d'alimentation:  
Fixe, portable avec batterie et portable  
avec câble et prise.





# Rack

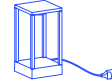
Designed by Luca Turrini



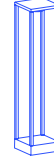
Rechargeables  
P. 892



Plug&Play  
P. 892



Bollards  
P. 892



Wall Fixtures  
P. 823



## Maximum flexibility for superior adaptation Flexibilité maximale pour une meilleure adaptation

It's not easy to find decorative luminaires with advanced performance features, such as an IP66 rating, DALI lighting control, BREEAM efficiency or a special treatment to withstand coastal conditions. Rack has been meticulously developed to light projects in which the reliability of the luminaire is as important as its decorative function.

Il n'est pas facile de trouver des luminaires décoratifs possédant des prestations élevées, telles que la protection IP66, la variation DALI et l'efficacité BREEAM, ou bénéficiant d'un traitement spécial pour résister aux atmosphères marines. Rack a été minutieusement développée pour éclairer des projets qui requièrent des luminaires aussi fiables que décoratifs.



14

34

DL

E3

J6

Z5

60







Rechargeable

892

Plug&Play

892

Bollard

892

Wall Fixtures

823

100 × 100 × 270 mm



150 × 150 × 160 mm



150 × 150 × 300 mm



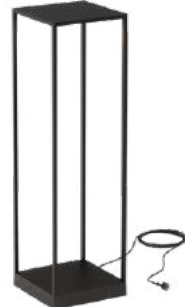
260 × 260 × 300 mm



150 × 150 × 700 mm



260 × 260 × 900 mm



○ ● ● ● ● ● ● ●  
14 60 34 DL E3 J6 Z5

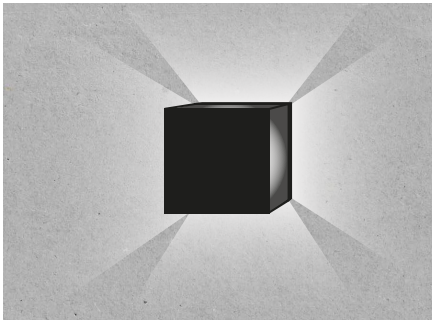


LED light source  
Source lumineuse LED

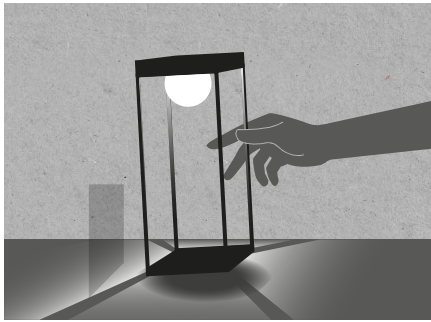
Spherical diffuser accessory  
Accessoire diffuseur sphérique



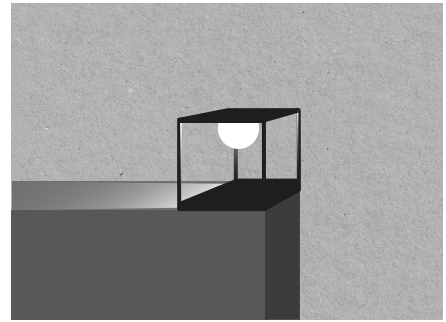
## Installations Installations



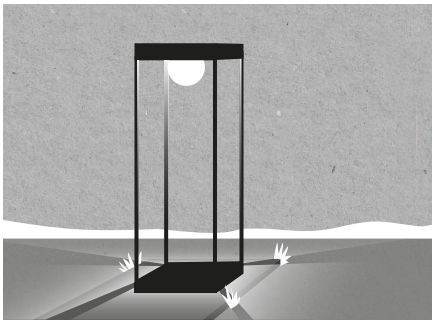
Wall light  
Applique



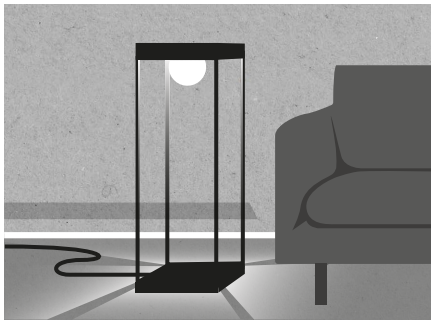
Portable  
Portable



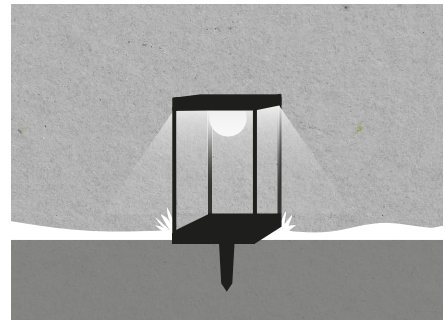
Pedestal light  
Borne



Bollard light  
Balise



Floor lamp  
Lampadaire

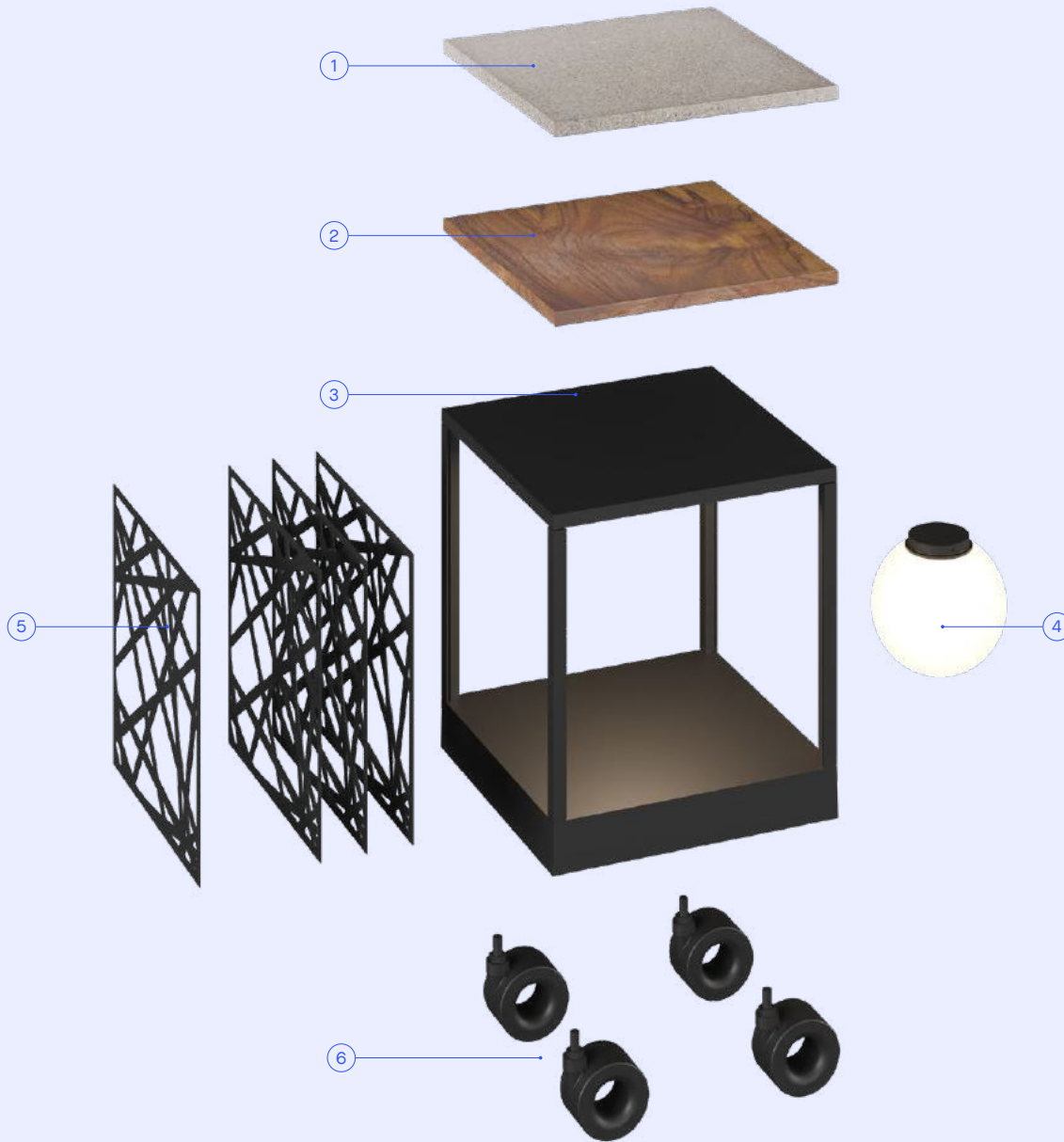


Portable with spike  
Portable avec piquet



Rack is a versatile collection that allows multiple combinations to be created

Rack est une collection polyvalente qui permet de créer de multiples combinaisons



**Upper finishes**  
Finitions supérieures

- ① Cement cover  
Cache ciment
- ② Wood cover  
Cache bois
- ③ Without cover  
Sans cache

**Optional accessories**  
Accessoires en option

- ④ Spherical diffuser  
Diffuseur sphérique
- ⑤ Decorative grid set\*  
Ensemble grille décorative\*
- ⑥ Wheels\*\*  
Roues\*\*

**Structure finishes**  
Finitions structure



\*Available in the colours of the structure finishes.

\*Disponible dans les couleurs de finition de la structure.

\*\*Only available for 260×260×300 mm and 260×260×900 mm models.

\*\*Disponible uniquement pour les modèles 260×260×300 mm et 260×260×900 mm.



A design that plays  
with light effects  
Un design qui joue  
sur les effets de lumière



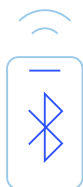
2700K

3000K

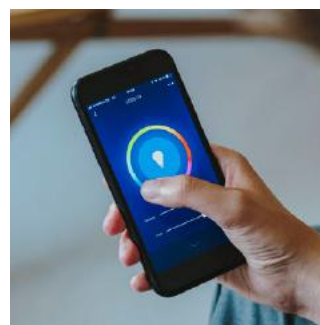
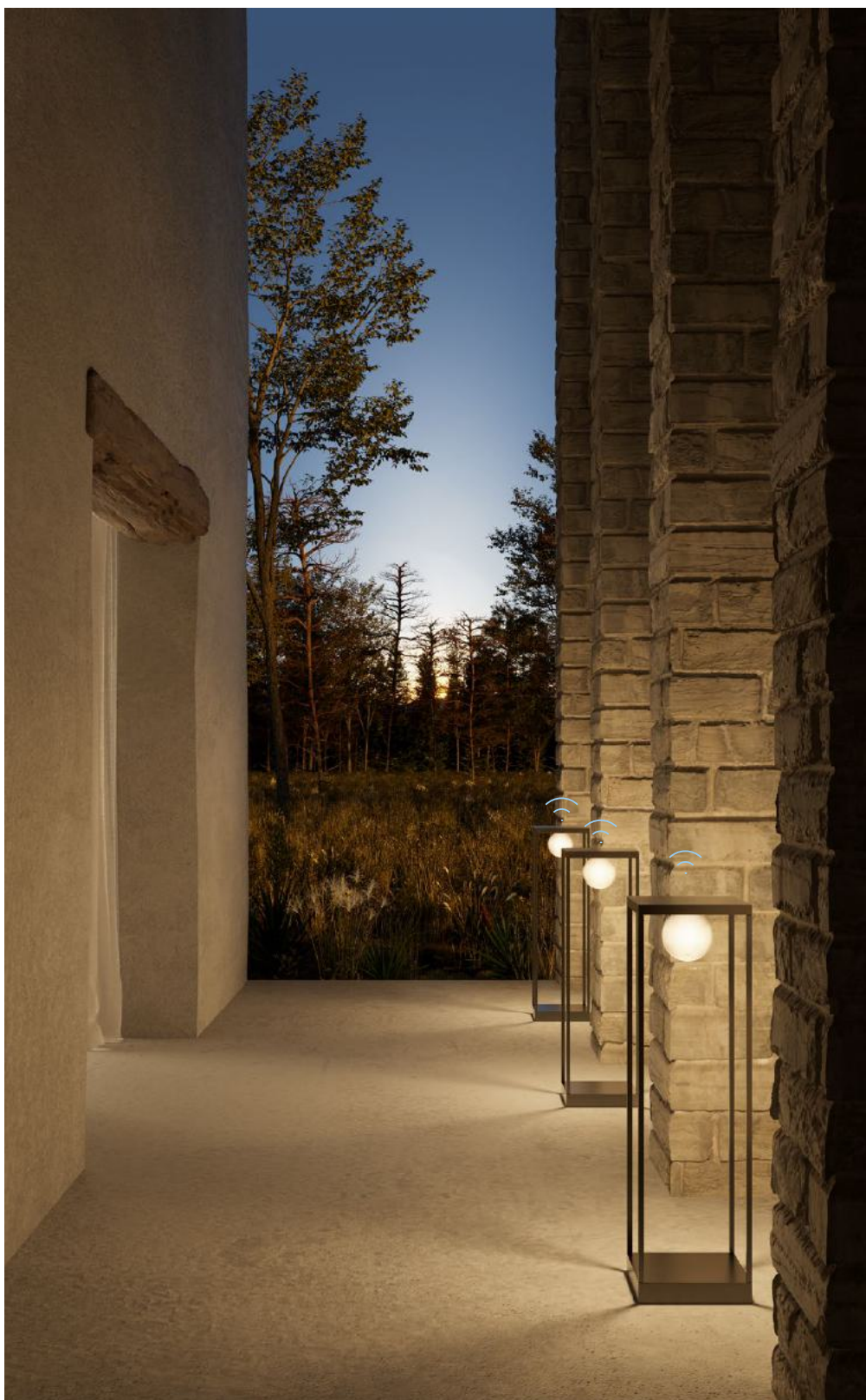
4000K



## Smart



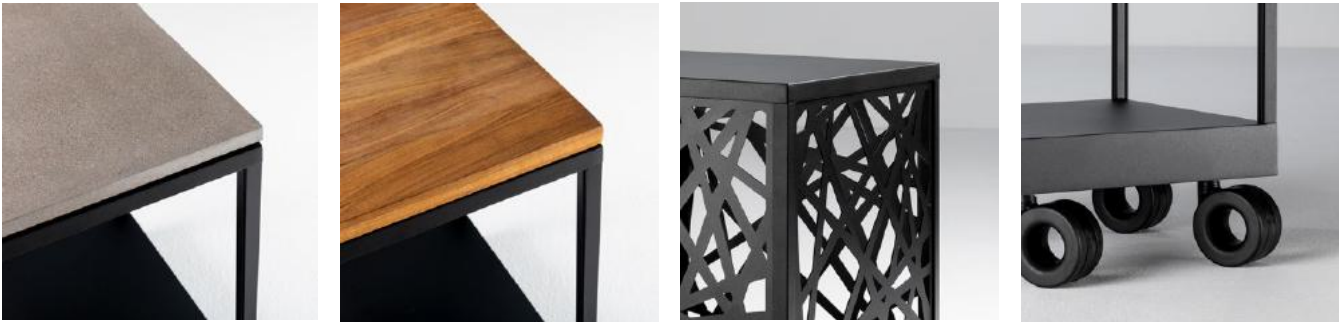
Through its Smart functionality, this model achieves major energy savings thanks to point-to-point management of luminaires by groups or scenes, by occupancy control and by hourly programmes with timer, among other features. La fonctionnalité Smart permet de grandes économies d'énergie notamment à travers la gestion des luminaires point à point, par groupes ou scènes, par contrôle par occupation et par programmation horaire.



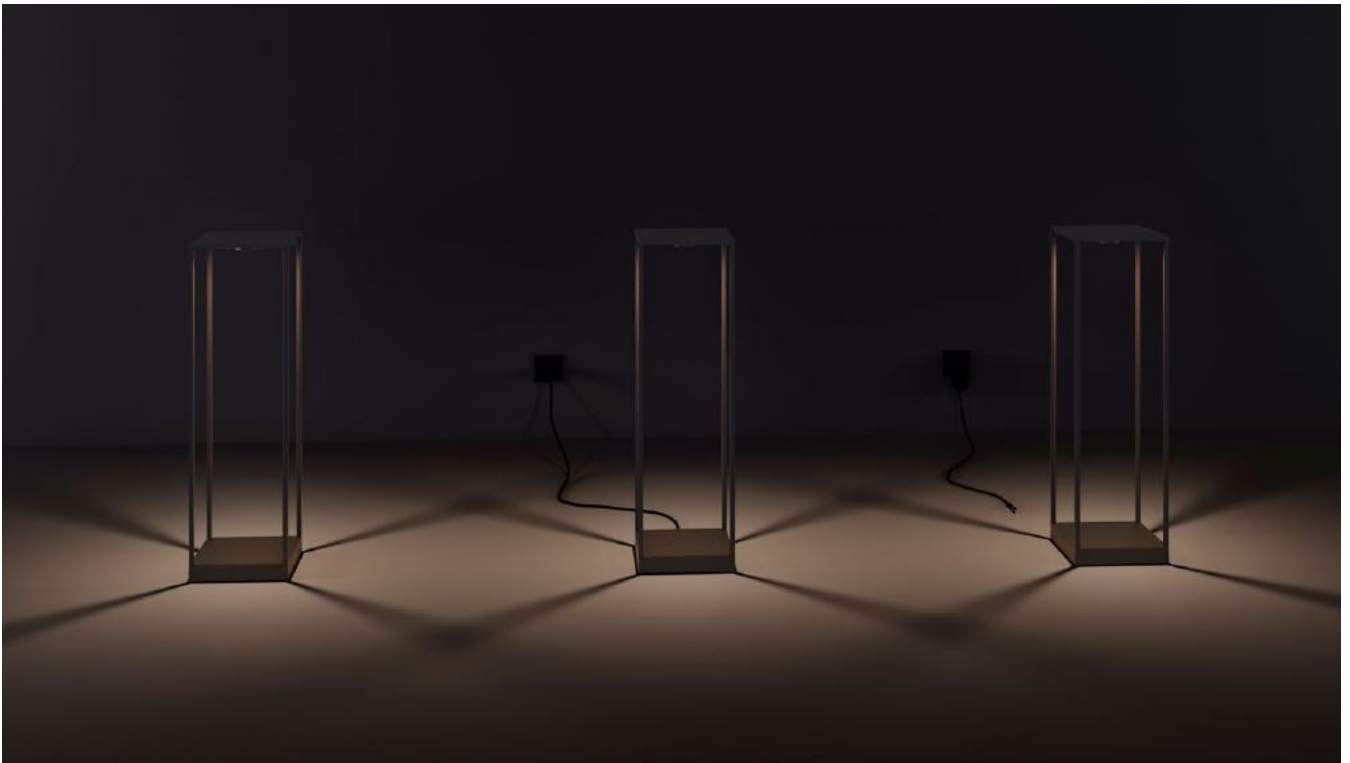
Example of application with control via Bluetooth Casambi. Also available with the DALI2 protocol.

Exemple d'application avec contrôle par Bluetooth Casambi. Également disponible avec le protocole DALI2.

Finished with quality,  
high-grade materials  
Fini avec qualité,  
haute qualité matériaux



Wheels designed by Philippe Stark  
Roues conçues par Philippe Stark

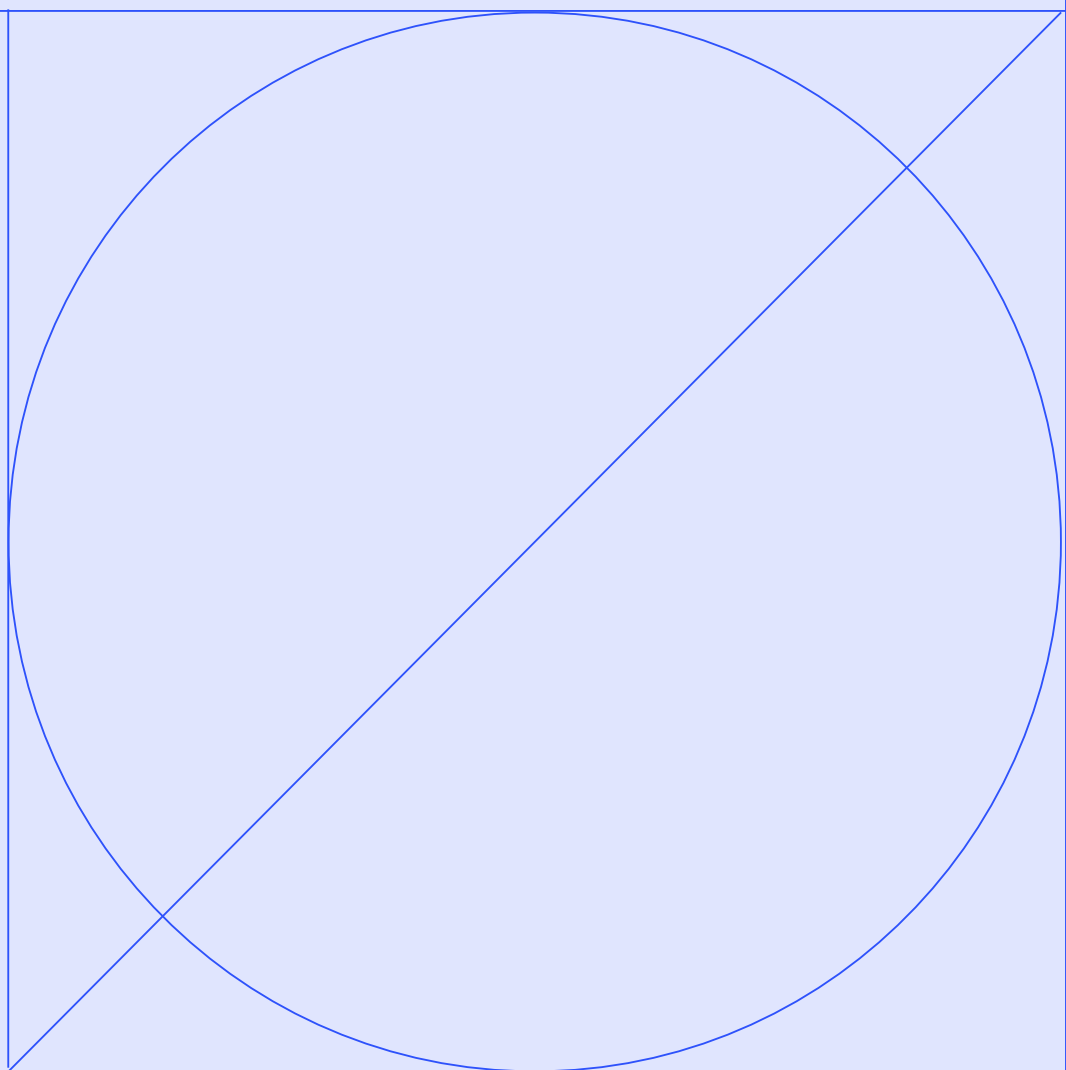


Three power supply options:  
Fixed, portable with battery and portable  
with cable and plug.

Trois options d'alimentation:  
Fixe, portable avec batterie et portable  
avec câble et prise.

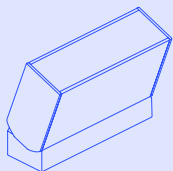
# Lineal Light Systems

## Systemes d'éclairage linéaires



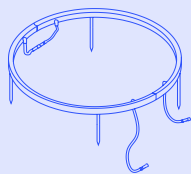
Taglio

478



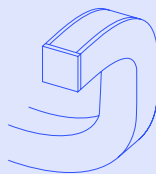
Vercle

496



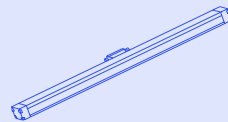
Asai

504



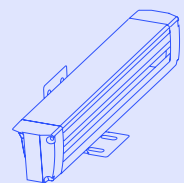
Mex

508



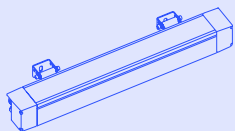
Convert

513



Cube Linear

518



# Taglio System

Designed by LedsC4 Architectural



+ Taglio



## IP66/IP67 linear lighting integrated into the architecture

### L'éclairage linéaire IP66/IP67 intégré à l'architecture

This collection features profiles and modules designed to create limitless compositions of linear lighting for surface-mounted, recessed or pendant installations. The Taglio System introduces a high level of aesthetics to projects and offers extensive lighting flexibility for both outdoor and indoor architectural spaces that demand a high degree of modularity, as well as robust IP and IK protection.

La collection Taglio System se compose de profilés et de modules qui permettent de créer des compositions infinies d'éclairage linéaire pour des installations en surface, encastrées ou suspendues. Taglio System confère un haut niveau esthétique au projet et une grande flexibilité d'éclairage aux espaces architecturaux intérieurs ou extérieurs qui nécessitent beaucoup de modularité, ainsi qu'une protection IP et IK élevée.

14

34

DL

E3

J6

Z5

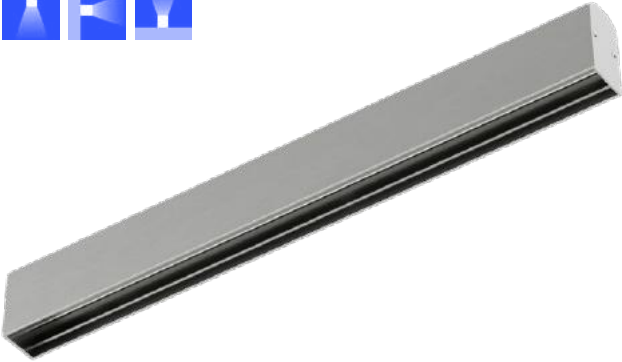
60



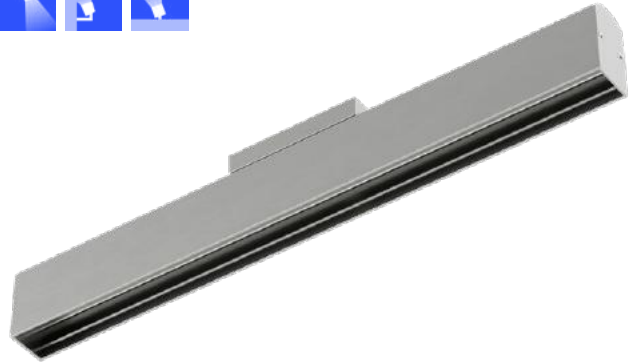


# Profiles Profils

## Surface Fix



## Surface Adjustable ( $\pm 20^\circ$ )



## Accessories / Accessoires

Vertical joint  
Rotule  
verticale



Horizontal joint  
Rotule  
latérale



Fixed cables  
Câbles  
fixes



Stake  
Piquet



Plaster bracket  
Support  
placoplâtre

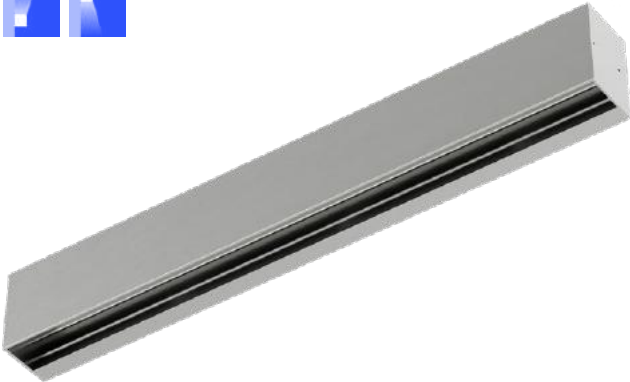


## Accessories / Accessoires

Extension arm  
Bras de rallonge



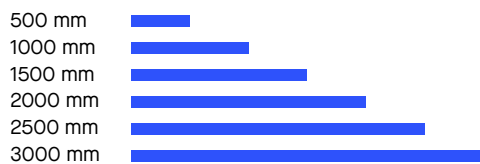
## Surface Wall



## Surface Recessed



## Sizes / Tailles





Opal



Optics



Spot



Covers



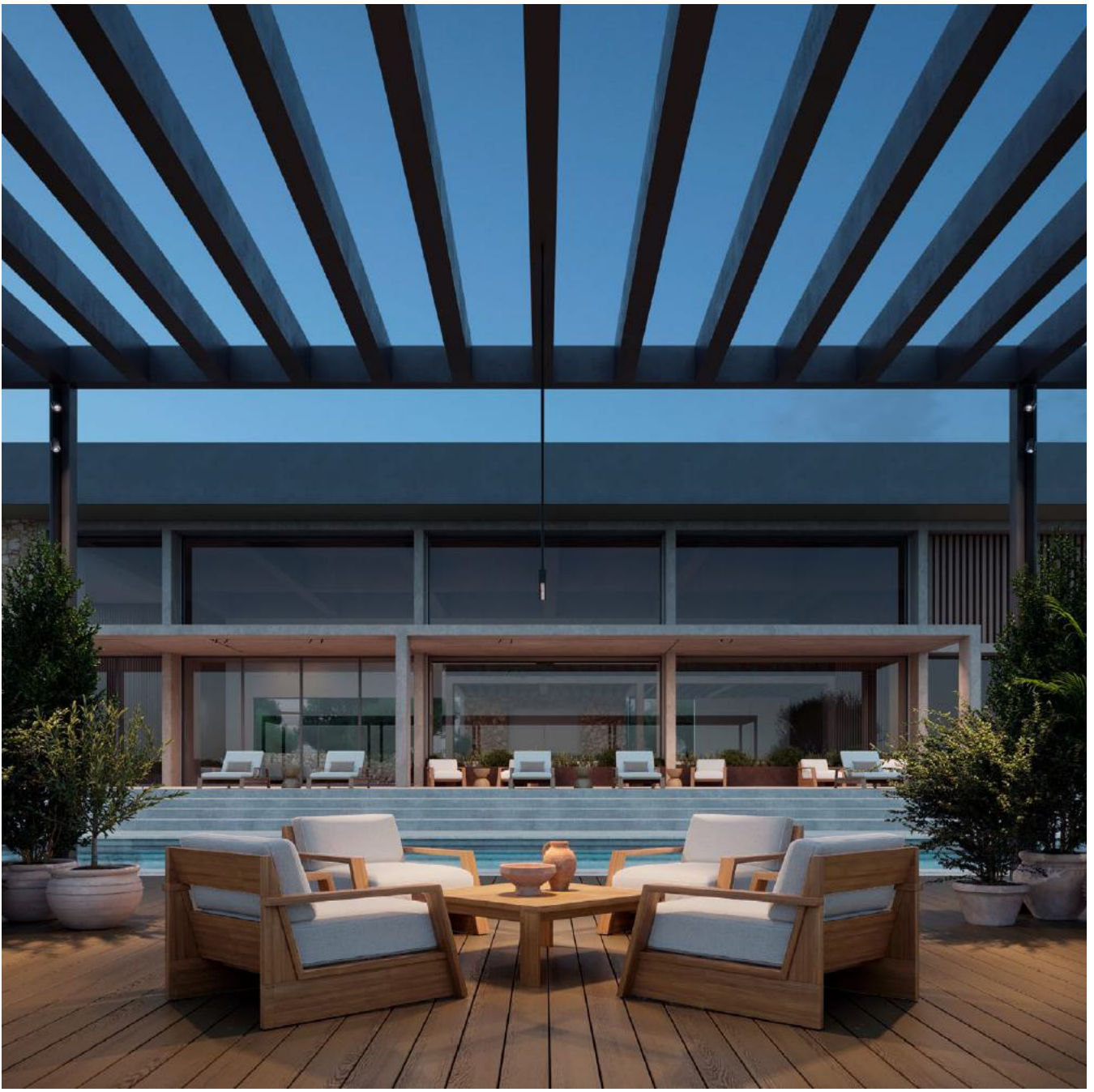
Taglio System configurator  
Configurateur Taglio System

Infinite configuration options in a quick and easy way thanks to our online configurator.

Une infinité d'options de configuration de manière simple et rapide grâce à notre configurateur en ligne.



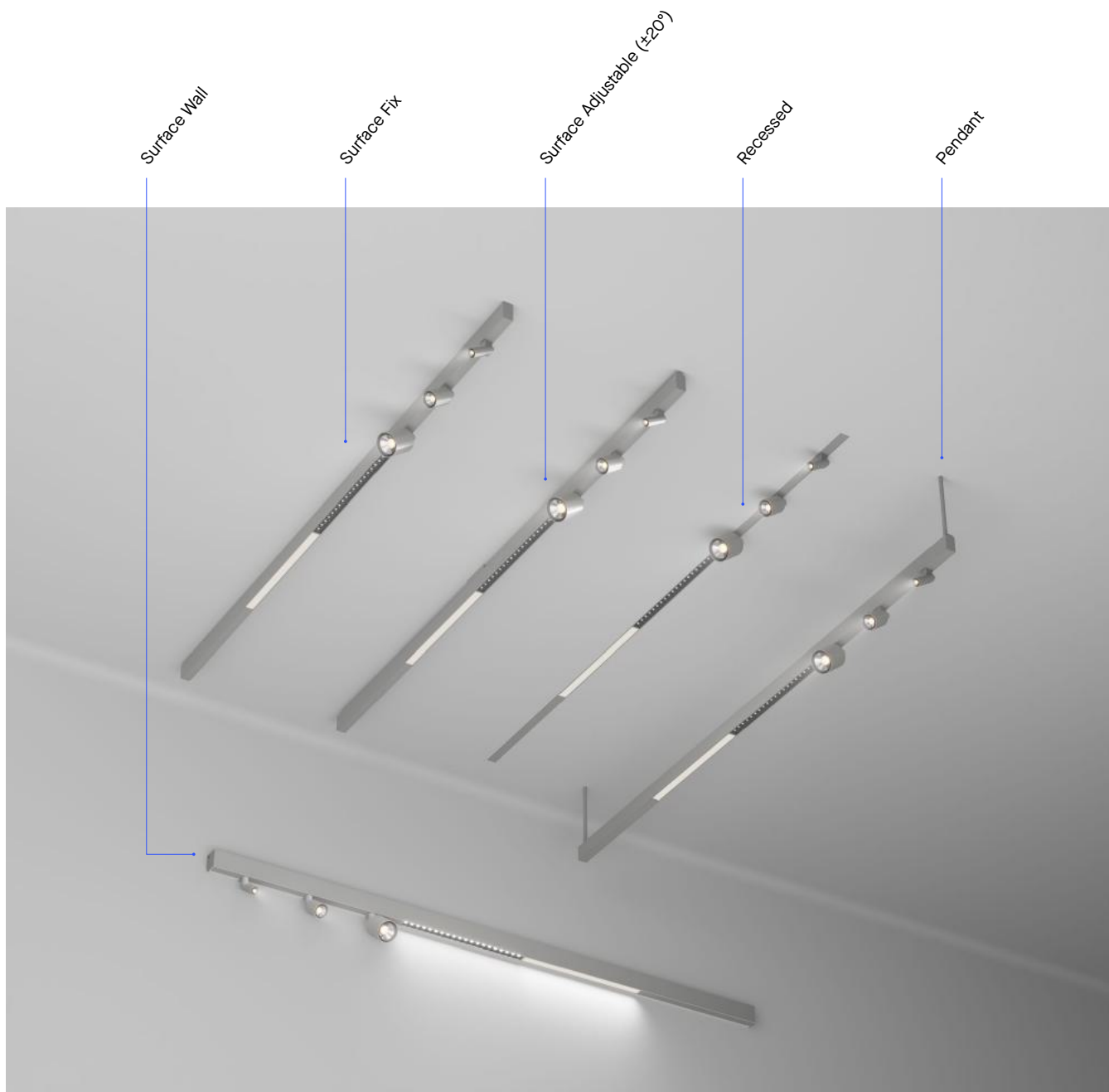
[tagliosystem.ledsc4.com](https://tagliosystem.ledsc4.com)



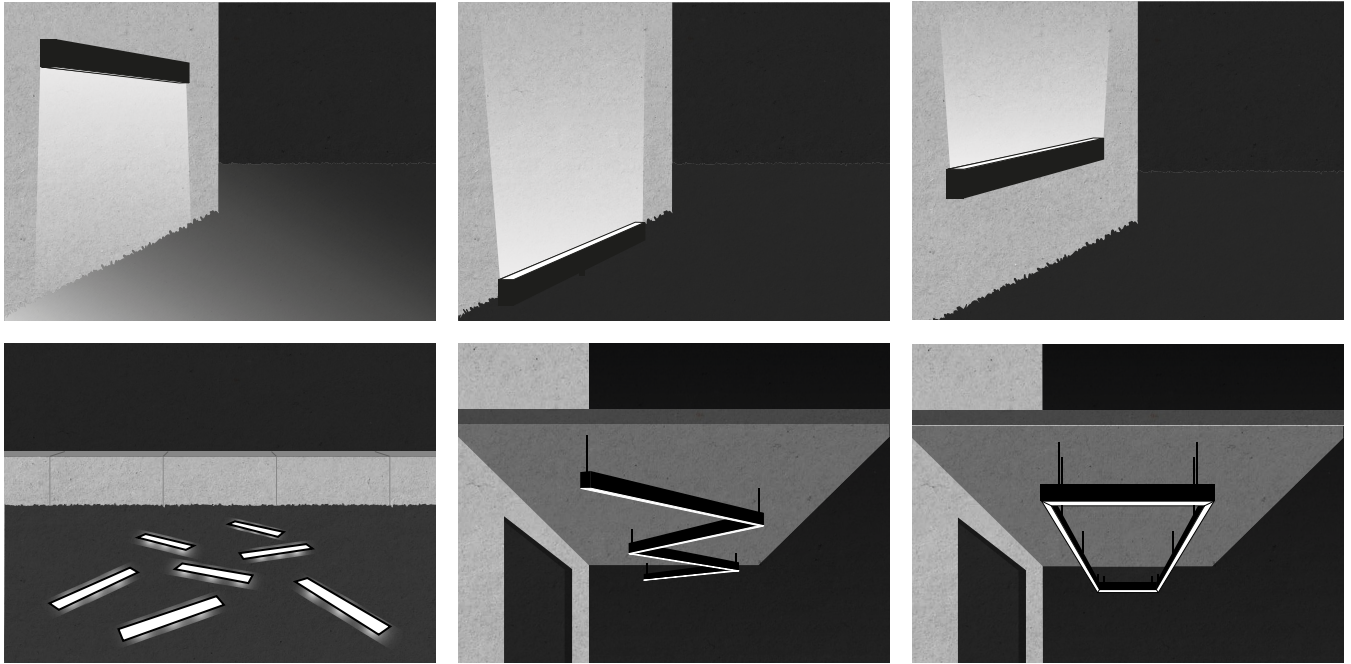


# Installation options

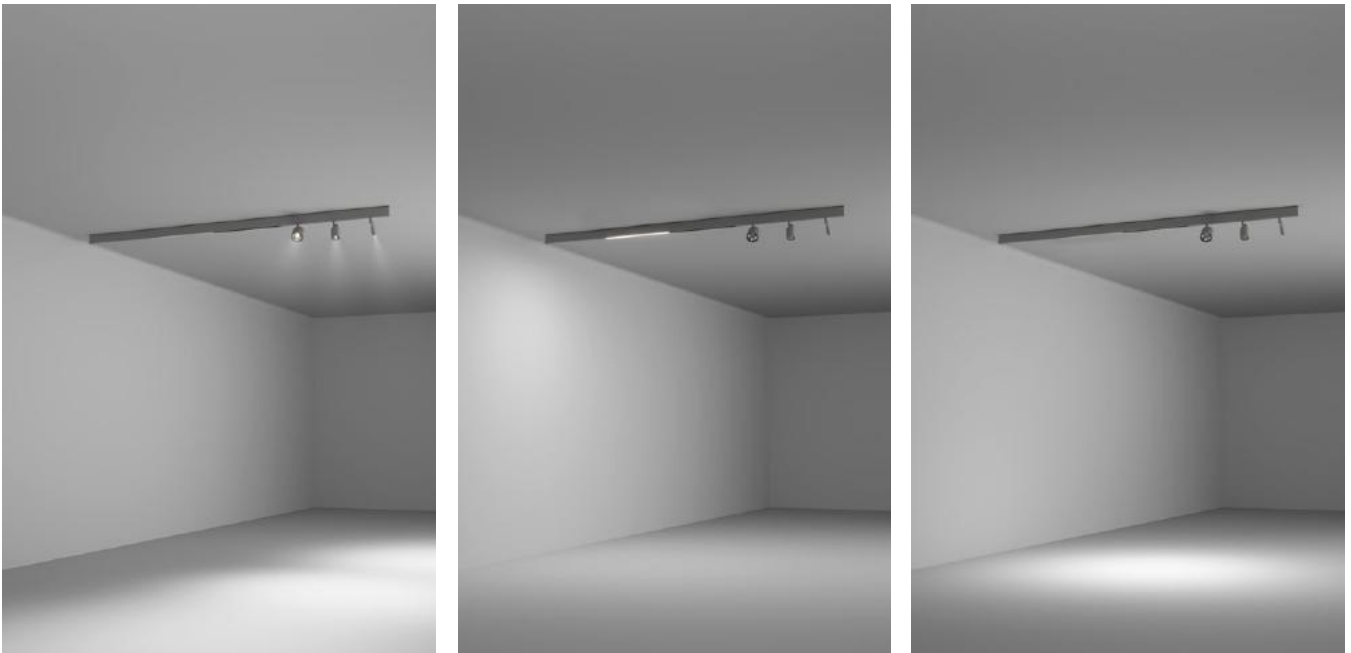
## Options d'installation



Individual installation or creation  
of limitless compositions  
Installation individuelle ou  
création de compositions infinies



Dual switch-on with independent control  
Allumage double avec réglage  
indépendant





# Illumination types

## Types d'éclairage



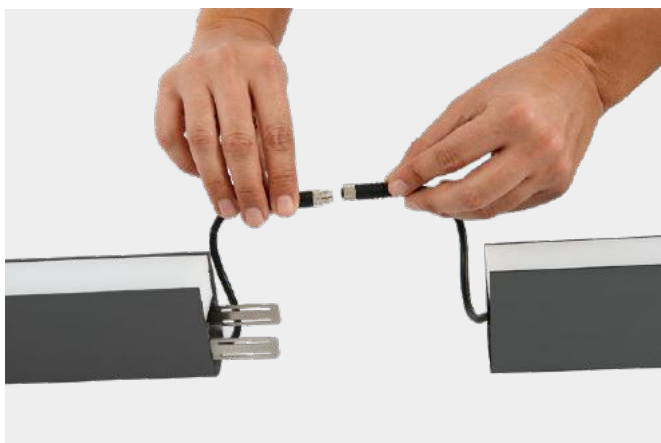
General lighting - Opal  
Éclairage général - Opal



Focused lighting - Optics  
Éclairage focalisé - Optics



Accent lighting - Spotlights  
Éclairage d'accentuation - Projecteurs



Easy to install  
Facile à installer

Maximum protection.  
Taglio System complies with  
IP66/67 standards  
Protection maximale.  
Le système Taglio est conforme  
aux normes IP66/67





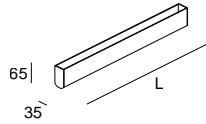
# Taglio System

## Profiles

### Taglio Profile Surface Fix

BODY MAT	50000h	SEA SIDE
AL	L80 B20	SUITABLE

Z5\* 14\* 34\* 60\* DL\* E3\* J6\*



#### mm (L)

500  
1000  
1500  
2000  
2500  
3000

#### Code

**Z5**  
**71-E572**  
**14**  
**71-E573**  
**34**  
**71-E676** - 60 - 00  
**71-E574** - DL  
**71-E677** - E3  
**71-E575** - J6



### Fixing accessories Accessoires de fixation



Vertical swivel  
Rotule verticale

Z5 ● *	<b>71-E639-Z5-00</b>	DL ● *	<b>71-E639-DL-00</b>
14 ○ *	<b>71-E639-14-00</b>	E3 ● *	<b>71-E639-E3-00</b>
34 ● *	<b>71-E639-34-00</b>	J6 ● *	<b>71-E639-J6-00</b>
60 ● *	<b>71-E639-60-00</b>		



Horizontal swivel  
Rotule latérale

Z5 ● *	<b>71-E638-Z5-00</b>	DL ● *	<b>71-E638-DL-00</b>
14 ○ *	<b>71-E638-14-00</b>	J6 ● *	<b>71-E638-J6-00</b>
34 ● *	<b>71-E638-34-00</b>	E3 ● *	<b>71-E638-E3-00</b>
60 ● *	<b>71-E638-60-00</b>		



Rods for pendant 500 mm (x2)  
Tiges pour suspension 500 mm (2 u.)

Z5 ● *	<b>71-E647-Z5-00</b>	DL ● *	<b>71-E647-DL-00</b>
14 ○ *	<b>71-E647-14-00</b>	E3 ● *	<b>71-E647-E3-00</b>
34 ● *	<b>71-E647-34-00</b>	J6 ● *	<b>71-E647-J6-00</b>
60 ● *	<b>71-E647-60-00</b>		



Rods for pendant 1000 mm (x2)  
Tiges pour suspension 1000 mm (2 u.)

Z5 ● *	<b>71-E648-Z5-00</b>	DL ● *	<b>71-E648-DL-00</b>
14 ○ *	<b>71-E648-14-00</b>	E3 ● *	<b>71-E648-E3-00</b>
34 ● *	<b>71-E648-34-00</b>	J6 ● *	<b>71-E648-J6-00</b>
60 ● *	<b>71-E648-60-00</b>		



Stake 235mm  
Piquet 235mm

**71-9997-05-05**



Stake 302mm  
Piquet 302mm

**71-9998-05-05**



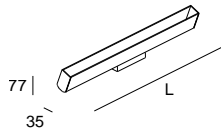
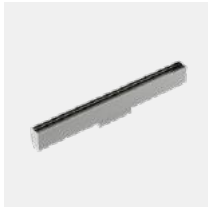
Plaster bracket (x3)  
Support placoplâtre (3 u.)

**71-E642-00-00**

**Taglio Profile**  
Surface Adjustable  
(±20°)

BODY MAT	50000h	SEA SIDE	↕
AL	L80 B20	SUITABLE	20°

● ○ ● ● ● ● ●  
Z5\* 14\* 34\* 60\* DL\* E3\* J6\*



mm (L)	Code
500	<b>71-E577</b> Z5
1000	<b>71-E578</b> 14
1500	<b>71-E678</b> 34
2000	<b>71-E579</b> - 60 - 00
2500	<b>71-E679</b> DL
3000	<b>71-E580</b> E3
	J6

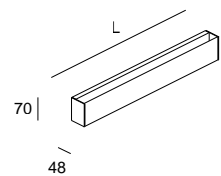
**Fixing accessories**  
Accessoires de fixation

 <p>Extension arm 70mm Bras de rallonge 70mm</p>	Z5 ● *	<b>71-E359-Z5-00</b>	DL ● *	<b>71-E359-DL-00</b>
	14 ○ *	<b>71-E359-14-00</b>	E3 ● *	<b>71-E359-E3-00</b>
	34 ● *	<b>71-E359-34-00</b>	J6 ● *	<b>71-E359-J6-00</b>
	60 ● *	<b>71-E359-60-00</b>		
 <p>Extension arm 140mm Bras de rallonge 140mm</p>	Z5 ● *	<b>71-E360-Z5-00</b>	DL ● *	<b>71-E360-DL-00</b>
	14 ○ *	<b>71-E360-14-00</b>	E3 ● *	<b>71-E360-E3-00</b>
	34 ● *	<b>71-E360-34-00</b>	J6 ● *	<b>71-E360-J6-00</b>
	60 ● *	<b>71-E360-60-00</b>		

**Taglio Profile**  
Surface Wall

BODY MAT	50000h	SEA SIDE
AL	L80 B20	SUITABLE

● ○ ● ● ● ● ●  
Z5\* 14\* 34\* 60\* DL\* E3\* J6\*



mm (L)	Code
500	<b>71-E582</b> Z5
1000	<b>71-E583</b> 14
1500	<b>71-E680</b> 34
2000	<b>71-E584</b> - 60 - 00
2500	<b>71-E681</b> DL
3000	<b>71-E585</b> E3
	J6

**Taglio Profile**  
**Recessed**

BODY MAT
AL

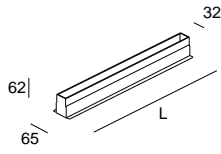
50000h
L80 B20

SEA SIDE
SUITABLE



54



OUTDOOR



mm (L)	Code
500	71-E047
1000	71-E043
1500	71-E682
2000	71-E586 - 54 - 00
2500	71-E683
3000	71-E587



**Fixing accessories**  
**Accessoires de fixation**

	Recess case Boîtier d'encastrement	Included
	Cover to stop cement from entering during installation Cache permettant d'éviter la pénétration de ciment en cours d'installation	Included

**Repair accessories**  
**Accessoires de réparation**

	Module extraction accessory Accessoire d'extraction du module	71-E663-00-00
---	--	---------------

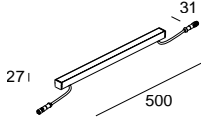
LINEAL LIGHT SYSTEMS | SYSTÈMES D'ÉCLAIRAGE LINÉAIRES

# Taglio System

## Modules

### Taglio Opal 500mm

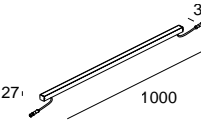
BODY MAT	DIF MAT	50000h		3	IP	IK		SEA SIDE			
AL	PMMA	L80 B20		MacAdam	66-67	10		SUITABLE			



LED					24VDC	
K	CRI	W	Real Lm	Code		
2700	80	7.4	485	<b>71-E243</b>	<b>CK</b>	
3000	80	7.4	505	<b>71-E243 - M3 - CL</b>		
4000	80	7.4	541	<b>71-E243</b>	<b>CM</b>	
RGB	80	8.4	460	<b>71-E244 - M3 - 00</b>		

### Taglio Opal 1000mm

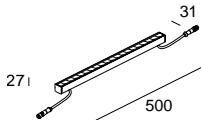
BODY MAT	DIF MAT	50000h		3	IP	IK		SEA SIDE			
AL	PMMA	L80 B20		MacAdam	66-67	10		SUITABLE			



LED					24VDC	
K	CRI	W	Real Lm	Code		
2700	80	14.7	1050	<b>71-E037</b>	<b>CK</b>	
3000	80	14.7	1092	<b>71-E037 - M3 - CL</b>		
4000	80	14.7	1169	<b>71-E037</b>	<b>CM</b>	
RGB	80	15.4	460	<b>71-E038 - M3 - 00</b>		

### Taglio Optics 500mm

BODY MAT	DIF MAT	50000h		3	IP	IK		SEA SIDE			
AL	GLA	L80 B20		MacAdam	66-67	06		SUITABLE			



LED					24VDC	
K	CRI	W	Real Lm	Code		
2700	80	19	1182	<b>71-E163</b>	<b>CK</b>	
3000	80	19	1182	<b>71-E163 - 37 - CL</b>		
4000	80	19	1182	<b>71-E163</b>	<b>CM</b>	
RGB	80	20	460	<b>71-E245 - 37 - 00</b>		

## Taglio Spot Small

IP	IK	UGR		SEA SIDE SUITABLE				
66	04	<16						PWM

Code example / Exemple d'élaboration d'une référence: **BI11-P3V8S3BBZ5**

Model		W	K	CRI	Optics	Lm	Source	Finishes
<b>BI11 -</b> 	<b>P3V8</b>	2.5	2700	80	<b>S3</b> 19°	94	<b>BB</b> 24VDC	<b>Z5*</b>
	<b>P3W8</b>	2.5	3000	80	<b>M3</b> 32°	97		<b>14*</b>
	<b>P3X8</b>	2.5	4000	80	<b>F2</b> 51°	87		<b>34*</b>
					<b>T3</b> 13° Honeycomb incl.	51		<b>60*</b>
					<b>K3</b> 27° Honeycomb incl.	56		<b>DL*</b>
					<b>N2</b> 38° Honeycomb incl.	33		<b>E3*</b>
								<b>J6*</b>

## Taglio Spot Medium

IP	IK	UGR		SEA SIDE SUITABLE				
66	10	<16						PWM

Code example / Exemple d'élaboration d'une référence: **BI12-P6V9S1BBZ5**

Model		W	K	CRI	Optics	Lm	Source	Finishes
<b>BI12 -</b> 	<b>P6V9</b>	6	2700	90	<b>S1</b> 9°	204	<b>BB</b> 24VDC	<b>Z5*</b>
	<b>P6W9</b>	6	3000	90	<b>T1</b> 7° Honeycomb incl.	186		<b>14*</b>
	<b>P6X9</b>	6	4000	90				<b>34*</b>
	<b>P8V9</b>	7.9	2700	90	<b>S2</b> 17°	519	<b>BB</b> 24VDC	<b>60*</b>
	<b>P8W9</b>	7.9	3000	90	<b>M2</b> 27°	452		<b>DL*</b>
	<b>P8X9</b>	7.9	4000	90	<b>F1</b> 50°	423		<b>E3*</b>
					<b>T2</b> 14° Honeycomb incl.	347		<b>J6*</b>
					<b>K2</b> 27° Honeycomb incl.	383		
					<b>N1</b> 40° Honeycomb incl.	351		

## Taglio Spot Big

IP	IK	UGR		SEA SIDE SUITABLE				
66	10	<16						PWM

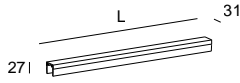
Code example / Exemple d'élaboration d'une référence: **BI13-P14V9S3BBZ5**

Model		W	K	CRI	Optics	Lm	Source	Finishes
<b>BI13 -</b> 	<b>14V9</b>	13.8	2700	90	<b>S3</b> 16°	1086	<b>BB</b> 24VDC	<b>Z5*</b>
	<b>14W9</b>	13.8	3000	90	<b>M2</b> 28°	1076		<b>14*</b>
	<b>14X9</b>	13.8	4000	90	<b>F2</b> 51°	1120		<b>34*</b>
					<b>T3</b> 16° Honeycomb incl.	870		<b>60*</b>
					<b>K2</b> 25° Honeycomb incl.	792		<b>DL*</b>
					<b>N2</b> 42° Honeycomb incl.	695		<b>E3*</b>
								<b>J6*</b>

## Taglio Covers

BODY MAT	50000h	SEA SIDE
AL	L80 B20	SUITABLE

Z5\* 14\* 34\* 60\* DL\* J6\* E3\*



mm (L)	Code
	Z5
250	71-E614
500	71-E615
1000	71-E616
2000	71-E617
	J6
	E3

## Power supplies

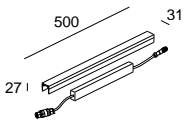
### Sources d'alimentation

Modules with integrated power supply unit (suitable for any profile)  
 Modules avec bloc d'alimentation intégré (adaptés à tous les profils)

ON-OFF  
IP67

Max.  
30W

Z5 ● \* 71-E618-Z5-OU DL ● \* 71-E618-DL-OU 60 ● \* 71-E618-60-OU E3 ● \* 71-E618-E3-OU



J6 ● \* 71-E618-J6-OU 14 ○ \* 71-E618-14-OU 34 ● \* 71-E618-34-OU

Max.  
100W

Z5 ● \* 71-E619-Z5-OU DL ● \* 71-E619-DL-OU 60 ● \* 71-E619-60-OU E3 ● \* 71-E619-E3-OU

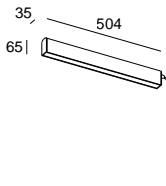
J6 ● \* 71-E619-J6-OU 14 ○ \* 71-E619-14-OU 34 ● \* 71-E619-34-OU

Ceiling rose with integrated power supply (suggested for suspended version)  
 Flamme avec alimentation intégrée (suggérée pour la version suspendue)

ON-OFF  
IP67

Max.  
30W

Z5 ● \* 71-E640-Z5-00 DL ● \* 71-E640-DL-00 60 ● \* 71-E640-60-00 E3 ● \* 71-E640-E3-00



J6 ● \* 71-E640-J6-00 14 ○ \* 71-E640-14-00 34 ● \* 71-E640-34-00

Max.  
100W

Z5 ● \* 71-E641-Z5-00 DL ● \* 71-E641-DL-00 60 ● \* 71-E641-60-00 E3 ● \* 71-E641-E3-00

J6 ● \* 71-E641-J6-00 14 ○ \* 71-E641-14-00 34 ● \* 71-E641-34-00

## Remote power supply

P. 985

### Alimentation à distance



ON-OFF  
IP67

Max. 30W

71-B644-00-00

Max. 160W

71-B647-00-00

Max. 240W

71-B648-00-00



DALI2  
IP67

Max. 30W

71-B655-00-00

Max. 160W











71-B656-00-00

Max. 240W

71-B675-00-00

\* Please contact our sales team for conditions and delivery times.

\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

	Taglio modules Opal/Optics	Taglio modules Opal/Optics (RGB)
<b>Connection accessories</b> Accessoires de connexion		
 Cable with waterproof tongue and groove connectors (1 m) Câble avec connecteurs étanches mâle-femelle (1 m)	<b>71-E034-00-00</b>	-
Cable with waterproof tongue and groove connectors (5 m) Câble avec connecteurs étanches mâle-femelle (5 m)	<b>71-E004-00-00</b>	-
 RGB cable with waterproof tongue and groove connectors (1 m) Câble RGB avec connecteurs étanches mâle-femelle (1 m)	-	<b>71-E071-00-00</b>
RGB cable with waterproof tongue and groove connectors (5 m) Câble RGB avec connecteurs étanches mâle-femelle (5 m)	-	<b>71-E005-00-00</b>
 Waterproof connectors Connecteurs étanches	Included	Included
 IP67 connector (1 input + 1 output) Ø 5.5-7.5 mm, 3 poles Connecteur IP67 (1 entrée + 1 sortie) Ø 5,5 - 7,5 mm, 3 pôles	<b>71-E510-00-00</b>	-
 IP67 connector (1 input + 2 outputs) Ø 5.5-7.5 mm, 3 poles Connecteur IP67 (1 entrée + 2 sorties) Ø 5,5 - 7,5 mm, 3 pôles	<b>71-E511-00-00</b>	-
 IP68 connector (1 input + 1 output) Ø 5.5-11.5 mm, 4 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm, 4 pôles	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>
 IP68 connector (1 input + 2 outputs) Ø 5.5-11.5 mm, 3 poles Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles	<b>71-E513-00-00</b>	-
 IP68 anti-condensation connector (1 input + 1 output) Ø 5.5-12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles	<b>71-E112-00-00</b>	<b>71-E112-00-00</b>
 IP68 anti-condensation connector (1 input + 3 outputs) Ø 5.5-12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>
 Waterproof cable Câble imperméable	Included	Included

### Connective controllers

#### Contrôleurs connectés

P. 969



**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**

DALI2 / DALI2

Bluetooth wireless / Sans fil Bluetooth

DMX / DMX

Autonomous / Autonome

# Vercle

Designed by Artec Studio



+ Vercle



## Minimalist lighting for vegetation Éclairage minimaliste pour la végétation

The Vercle collection is designed to give true prominence to the vegetation and create purer and more relaxed spaces between the landscape and people. This minimalist and invisible collection allows you to illuminate the outlines of trees and all kinds of plants and garden elements.

La collection Vercle est conçue pour donner une véritable place à la végétation et créer des espaces plus purs et plus détendus entre le paysage et les personnes. Une collection minimaliste et invisible qui permet d'éclairer le contour des arbres et toutes sortes d'éléments végétaux.

### Circular

400 mm

650 mm

1200 mm



### Linear

500 mm

1970 mm









Designed to be invisible yet  
powerful  
Conçu pour être invisible et fournir  
un éclairage puissant

The outer part of the profile is higher than the lower one to maximise visual comfort.

Partie extérieure du profilé plus élevée que la partie inférieure pour un maximum de confort visuel.



Considered and compact design  
Design soigné et compact



Only 17 mm high.  
Seulement 17 mm de hauteur.

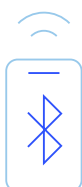


Only 10 mm wide.  
Seulement 10 mm de largeur.

## Adaptable light for changing scenes Lumière adaptable à chaque scène

Vercle's total light control allows you to devise different scenes that can be adapted to the architecture in the space and to each moment.

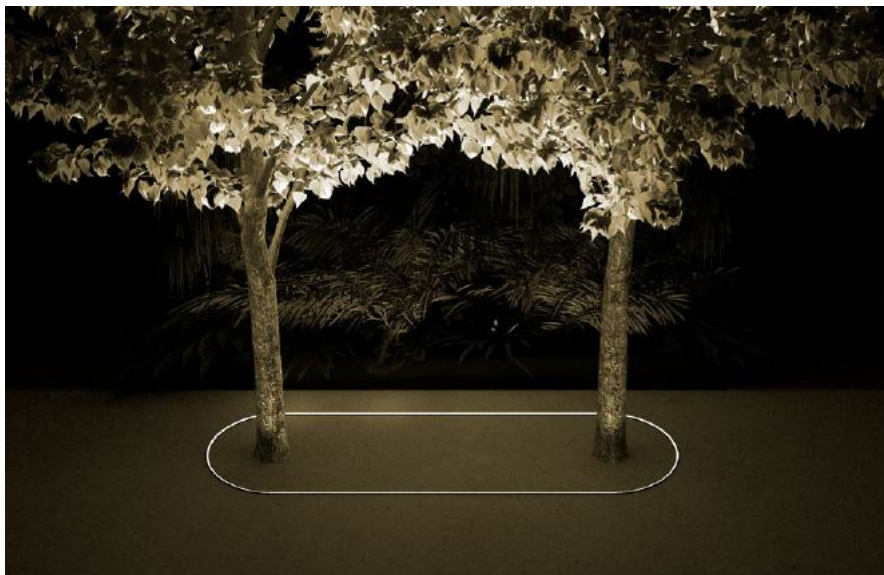
Le contrôle total de la lumière de Vercle permet de créer différentes scènes qui peuvent s'adapter à l'architecture de l'espace et de chaque instant.



## Compositions Compositions

Vercle allows you to create your own compositions by combining the circular and linear model.

Vercle permet de créer des compositions propres en combinant le modèle circulaire et le modèle linéaire.

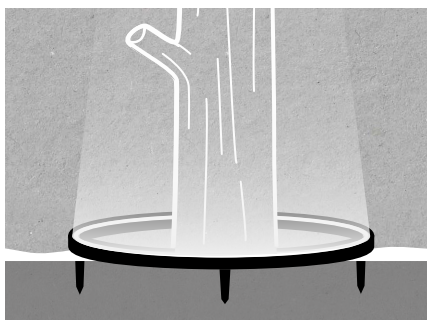


Composition with Vercle 650 mm circular and 1970 mm linear.  
Composition avec Vercle circulaire de 650 mm et linéaire de 1970 mm.

## Installations Installations

Spikes of different heights are included for mounting in soft ground.

Des piquets de différentes hauteurs sont inclus pour la fixation sur terrains meubles.



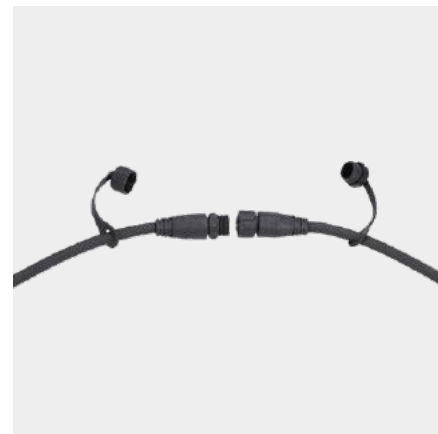
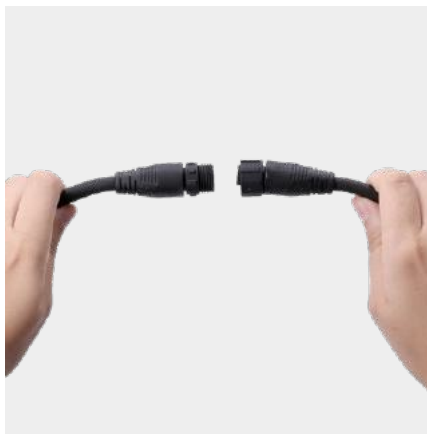
Flat surface  
Surface plate



Tilted surface  
Surface inclinée

Includes wiring with quick and sealed connection for easy and safe installation.

Comprend le câblage avec connexion rapide et étanche pour une installation facile et sûre.



**Vercle Round  
Ø400mm**

BODY MAT
AL



50000h
L80 B20

3
MacAdam

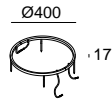
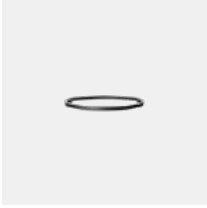
IP
65

IK
10

UGR
<16



●  
05



LED					24VDC
<b>K</b>	<b>CRI</b>	<b>W</b>	<b>Real Lm</b>	<b>Code</b>	
3000	80	26	589	55-E117 - 05 - CL	

**Vercle Round  
Ø650mm**

BODY MAT
AL



50000h
L80 B20

3
MacAdam

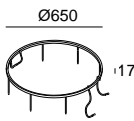
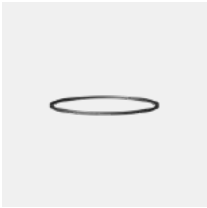
IP
65

IK
10

UGR
<10



●  
05



LED					24VDC
<b>K</b>	<b>CRI</b>	<b>W</b>	<b>Real Lm</b>	<b>Code</b>	
3000	80	43.9	1001	55-E118 - 05 - CL	

**Vercle Round  
Ø1200mm**

BODY MAT
AL



50000h
L80 B20

3
MacAdam

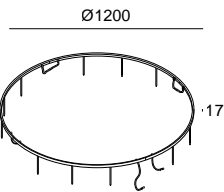
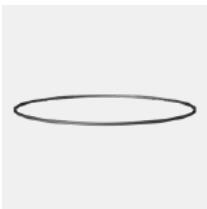
IP
65

IK
10

UGR
<10



●  
05



LED					24VDC
<b>K</b>	<b>CRI</b>	<b>W</b>	<b>Real Lm</b>	<b>Code</b>	
3000	80	64.8	1567	55-E021 - 05 - CL	

**Vercle Lineal  
500mm**

BODY MAT
AL



50000h
L80 B20

IP
65

IK
10

UGR
<19



●  
05



LED					24VDC
<b>K</b>	<b>CRI</b>	<b>W</b>	<b>Real Lm</b>	<b>Code</b>	
3000	80	10.3	211	55-E119 - 05 - CL	

**Vercle Lineal  
1970mm**

BODY MAT
AL



50000h
L80 B20

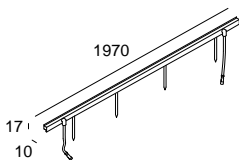
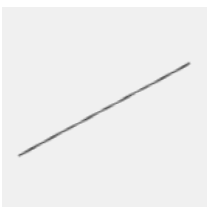
IP
65

IK
10

UGR
<19



●  
05






LED					24VDC
<b>K</b>	<b>CRI</b>	<b>W</b>	<b>Real Lm</b>	<b>Code</b>	
3000	80	42.5	869	55-E120 - 05 - CL	

**Power supplies**  
Sources d'alimentation

P. 985

OUTDOOR





LINEAL LIGHT SYSTEMS | SYSTÈMES D'ÉCLAIRAGE LINÉAIRES

	ON-OFF IP20	Max. 20W	<b>71-B650-00-00</b>		DALI2 IP20	Max. 60W	<b>71-B652-00-00</b>	
		Max. 30W	<b>71-B640-00-00</b>			Max. 150W	<b>71-B653-00-00</b>	
		Max. 100W	<b>71-B641-00-00</b>			Max. 250W	<b>71-B654-00-00</b>	
		Max. 150W	<b>71-B642-00-00</b>			DALI2 IP67	Max. 60W	<b>71-B655-00-00</b>
		Max. 250W	<b>71-B643-00-00</b>				Max. 160W	<b>71-B656-00-00</b>
	ON-OFF IP67	Max. 30W	<b>71-B644-00-00</b>			Max. 240W	<b>71-B675-00-00</b>	
		Max. 60W	<b>71-B645-00-00</b>					
		Max. 100W	<b>71-B646-00-00</b>					
		Max. 160W	<b>71-B647-00-00</b>					
		Max. 240W	<b>71-B648-00-00</b>					

**Fixing accessories**  
Accessoires de fixation

	Spiked post Piquet	Included
---	-----------------------	----------

**Connection accessories**  
Accessoires de connexion

	Cable with waterproof tongue and groove connectors (5 m) Câble avec connecteurs étanches mâle-femelle (5 m)	<b>71-E118-05-05</b>
	Waterproof connectors Connecteurs étanches	Included
	IP68 anti-condensation connector (1 input + 1 output) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles	<b>71-E112-00-00</b>
	IP68 anti-condensation connector (1 input + 3 outputs) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	<b>71-E122-00-00</b>

503

# Asai



+ Asai 3D



16 mm



8 mm

Asai 3D adapts easily to any contour and environment, creating continuous and infinite effects. It offers excellent flexibility and resistance thanks to its extruded polyurethane casing.

Asai 3D s'adapte facilement à tout contour et environnement, créant des effets continus et infinis. Il affiche une flexibilité et une résistance extraordinaires, grâce à son corps extrudé en polyuréthane.



Asai 3D allows infinite curves thanks to its flexibility

Asai 3D permet des courbes infinies grâce à sa flexibilité.

IP68 connectors for fast connection  
Connecteurs IP68 pour une connexion rapide







Asai 3D allows infinite curves thanks to its flexibility  
Asai 3D permet des courbes infinies grâce à sa flexibilité.

**Asai 3D 8mm  
1000mm**

BODY MAT
PVC

DIF MAT
PVC



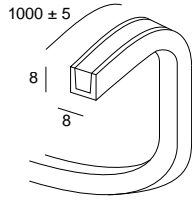
50000h
L80 B20

IP
67

IK
10

PWM
-----

8 m
-----



LED					24VDC
K	CRI	W	Real Lm	Code	
3000	90	4.6	331	<b>91-A035 - 00 - 00</b>	
4000	90	4.6	367	<b>91-A036 - 00 - 00</b>	

**Asai 3D 8mm  
5000m**

BODY MAT
PVC

DIF MAT
PVC



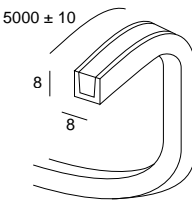
50000h
L80 B20

IP
67

IK
10

PWM
-----

8 m
-----



LED					24VDC
K	CRI	W	Real Lm	Code	
3000	90	23	1656	<b>91-A038 - 00 - 00</b>	
4000	90	23	1656	<b>91-A039 - 00 - 00</b>	

**Asai 3D 16mm  
1000m**

BODY MAT
PVC

DIF MAT
PVC



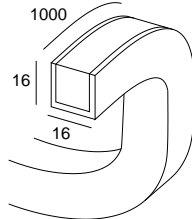
50000h
L80 B20

IP
67

IK
10

PWM
-----

8 m
-----



LED					24VDC
K	CRI	W	Real Lm	Code	
3000	80	14.4	441	<b>91-A000 - 00 - 00</b>	
4000	80	14.4	498	<b>91-A002 - 00 - 00</b>	
RGB		14.4	194	<b>91-A004 - 00 - 00</b>	

**Asai 3D 16mm  
8000m**

BODY MAT
PVC

DIF MAT
PVC



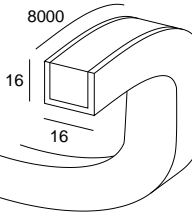
50000h
L80 B20

IP
67

IK
10

PWM
-----

8 m
-----






LED					24VDC
K	CRI	W	Real Lm	Code	
3000	80	115.2	3529	<b>91-A001 - 00 - 00</b>	
4000	80	115.2	3988	<b>91-A003 - 00 - 00</b>	
RGB		115.2	1552	<b>91-A005 - 00 - 00</b>	

Asai 3D 8mm


Asai 3D 16mm

Asai 3D RGB

**Fixing accessories****Accessoires de fixation**

	Clips (20u.) Clips (20 u.)	<b>71-B456-00-00</b>	<b>71-6607-00-00</b>	<b>71-6607-00-00</b>
	2m flexible profile Profilé 2 m flexible	<b>71-B457-00-00</b>	<b>71-7698-00-00</b>	<b>71-7698-00-00</b>
	2m rigid profile Profilé 2 m rigide	<b>71-B458-00-00</b>	<b>71-6608-00-00</b>	<b>71-6608-00-00</b>

**Connection accessories****Accessoires de connexion**

	Cable with waterproof tongue and groove connectors (1 m) Câble avec connecteurs étanches mâle-femelle (1 m)	<b>71-B679-00-00</b>	<b>71-E034-00-00</b>	-
	Cable with waterproof tongue and groove connectors (5 m) Câble avec connecteurs étanches mâle-femelle (5 m)	<b>71-B680-00-00</b>	<b>71-E004-00-00</b>	-
	RBG cable with waterproof tongue and groove connectors (1 m) Câble RGB avec connecteurs étanches mâle-femelle (1 m)	-	-	<b>71-E071-00-00</b>
	RBG cable with waterproof tongue and groove connectors (5 m) Câble RGB avec connecteurs étanches mâle-femelle (5 m)	-	-	<b>71-E005-00-00</b>

**Power supplies****Sources d'alimentation**

P. 988

**Connective controllers****Contrôleurs connectés**

P. 969

**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**

DALI2 / DALI2

Bluetooth wireless / Sans fil Bluetooth

Autonomous / Autonome

# Mex

Designed by LedsC4 Architectural



+ Mex



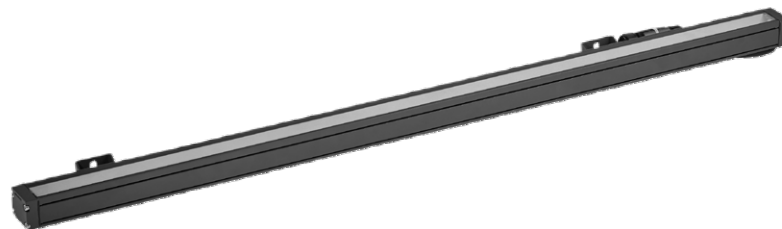
## Compact solution for low-rise façades Solution compacte pour les façades de faible hauteur

Discreet and elegant, Mex is a wall-bathing luminaire that seeks to illuminate without being seen. The homogeneity and Dark Light effect of this collection make the visual perception on the illuminated wall a real treat for the senses. Discret et élégant, Mex est un lèche-mur qui cherche à éclairer sans être vu. L'homogénéité et l'effet Dark Light de cette collection font de la perception visuelle sur le mur éclairé un cadeau pour les sens.

### Surface

330 mm

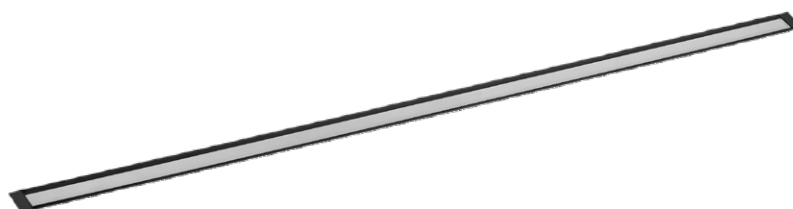
1000 mm

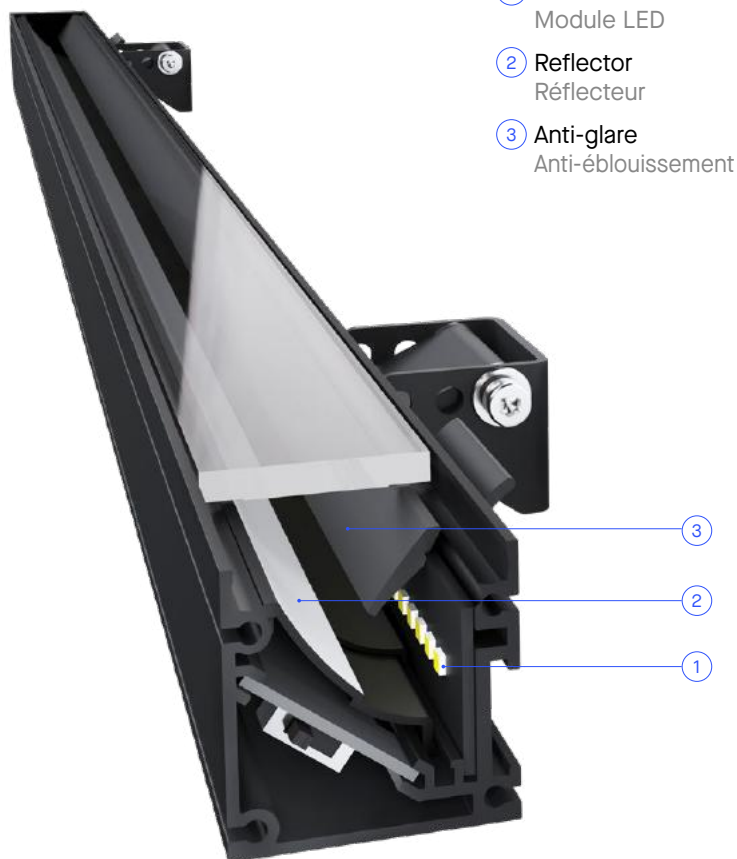


### Recessed

334 mm

1004 mm





① LED module  
Module LED

② Reflector  
Réflecteur

③ Anti-glare  
Anti-éblouissement

The LEDs are hidden inside the profile and light is emitted by reflection without generating glare. Les LED sont cachées à l'intérieur du profilé et la lumière est émise par réflexion sans générer d'éblouissement.

Built-in CCT switch that allows you to change the colour temperature according to the needs of the space.

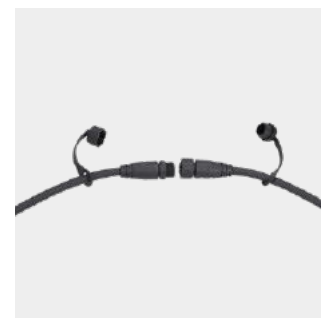
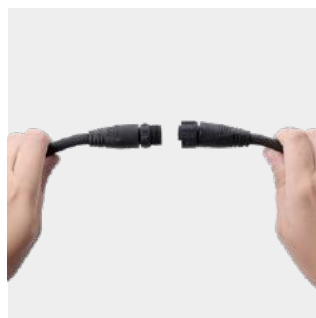
Switch (interrupteur) CCT intégré qui permet de modifier la température de couleur en fonction des besoins de l'espace.



## Lenses Optiques

Includes wiring with quick and sealed connection for easy and safe installation.

Comprend le câblage avec connexion rapide et étanche pour une installation facile et sûre.



BODY MAT
AL

DIF MAT
GLA

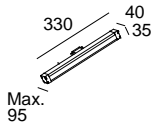


50000h
L80 B20

## Mex Surface 330mm

IP 65	IK 09	UGR <10		SWITCH CCT 2700-3200-4000	SEA SIDE SUITABLE				
----------	----------	------------	--	------------------------------	----------------------	--	--	--	--

Z5



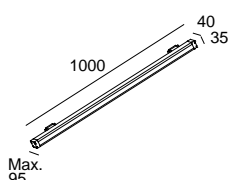
LED						24VDC
K	CRI	W	Real Lm	Optics	Code	
2700-3200-4000	80	9.8	314	50°	05-E163 - Z5 - EH	

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Mex Surface 1000mm

IP 65	IK 09	UGR <10		SWITCH CCT 2700-3200-4000	SEA SIDE SUITABLE				
----------	----------	------------	--	------------------------------	----------------------	--	--	--	--

Z5



LED						24VDC
K	CRI	W	Real Lm	Optics	Code	
2700-3200-4000	80	24	769	50°	05-E164 - Z5 - EH	

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

### Mex Surface 330mm



### Mex Surface 1000mm



### Connection accessories

Accessoires de connexion

Sealed IP67 connectors  
Connecteurs étanches IP67

Included

Included

### Joint accessories

Accessoires de raccord

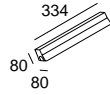
Base for surface mounting  
Socle à fixer en surface

Included

Included

## Mex Recessed 334mm

IP 65-67	IK 09	UGR <10	250 Kg		SWITCH CCT 2700-3200-4000	SEA SIDE SUITABLE	PWM	+15° -90°	LED	DRIVER
-------------	----------	------------	--------	--	------------------------------	----------------------	-----	-----------	-----	--------



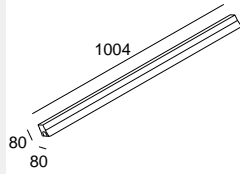
LED							24VDC
<b>K</b>	<b>CRI</b>	<b>W</b>	<b>Real Lm</b>	<b>Optics</b>	<b>Code</b>		
2700-3200-4000	80	9.8	314	50°	55-E114 - Z5 - EH		

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

Z5

## Mex Recessed 1004mm

IP 65-67	IK 09	UGR <10	250 Kg		SWITCH CCT 2700-3200-4000	SEA SIDE SUITABLE	PWM	+15° -90°	LED	DRIVER
-------------	----------	------------	--------	--	------------------------------	----------------------	-----	-----------	-----	--------



LED							24VDC
<b>K</b>	<b>CRI</b>	<b>W</b>	<b>Real Lm</b>	<b>Optics</b>	<b>Code</b>		
2700-3200-4000	80	24	769	50°	55-E115 - Z5 - EH		

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

Z5

### Mex Recessed 334m



### Mex Recessed 1004mm



### Fixing accessories Accessoires de fixation



Recess case  
Boîtier d'encastrement

Included

Included

### Connection accessories Accessoires de connexion



Sealed IP67 connectors  
Connecteurs étanches IP67

Included

Included

### Union accessories Accessoires d'union



Interlinking accessories  
Accessoires d'enchaînement

Included

Included



Cover to stop cement from entering during installation  
Cache permettant d'éviter la pénétration de ciment en cours d'installation

Included

Included

## Connection accessories

### Accessoires de connexion



Extension 1000 mm  
Rallonge 1 000 mm

**71-E437-05-05**

Extension 5000 mm  
Rallonge 5 000 mm

**71-E427-05-05**

Extension 10000 mm  
Rallonge 10 000 mm

**71-E552-05-05**



Extension T  
Rallonge en T

**71-E557-05-05**

## Power supplies

P. 985

### Sources d'alimentation



ON-OFF  
IP20

Max. 20W

**71-B650-00-00**

Max. 30W

**71-B640-00-00**

Max. 100W

**71-B641-00-00**

Max. 150W

**71-B642-00-00**

Max. 250W

**71-B643-00-00**



DALI2  
IP20

Max. 60W

**71-B652-00-00**

Max. 150W

**71-B653-00-00**

Max. 250W

**71-B654-00-00**



DALI2  
IP67

Max. 60W

**71-B655-00-00**

Max. 160W

**71-B656-00-00**

Max. 240W

**71-B675-00-00**



ON-OFF  
IP67

Max. 30W

**71-B644-00-00**

Max. 60W

**71-B645-00-00**

Max. 100W

**71-B646-00-00**

Max. 160W

**71-B647-00-00**

Max. 240W

**71-B648-00-00**

## Connective controllers

P. 969

### Contrôleurs connectés



**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**

DALI2 / DALI2

Bluetooth wireless / Sans fil Bluetooth

DMX / DMX

Autonomous / Autonome



# Convert

Essential  
SOLUTION

Designed by LedsC4 Architectural

OUTDOOR

LINEAL LIGHT SYSTEMS | SYSTÈMES D'ÉCLAIRAGE LINÉAIRES



## Lighting for medium-height façades Éclairage pour façades de hauteur moyenne

This luminaire offers even, spot-free lighting for medium-height façades.

Éclairage uniforme, sans aucun résidu gênant l'homogénéité lumineuse, sur les façades de hauteur moyenne.

### Convert Surface

# 516

356 mm



○  
54

984 mm



○  
54

12.2 - 45 W  
43° x 16°



### Convert Recessed

# 517

330 mm



●  
34

1000 mm



12.2 - 45 W  
43° x 16°





Odeon Residence Project, Nîmes, France.  
In collaboration with Oceanis Promotion.  
Projet de résidence de l'Odéon, Nîmes, France.  
En collaboration avec Oceanis Promotion.

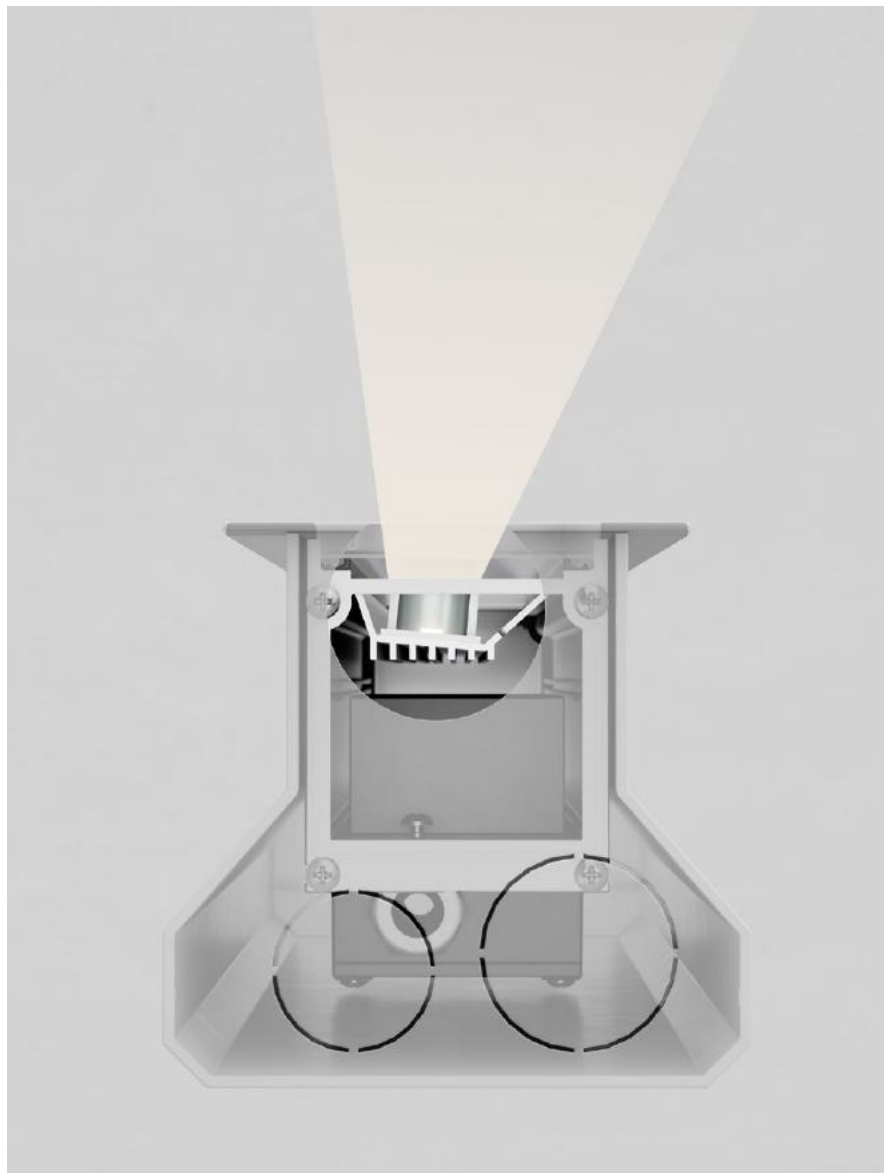
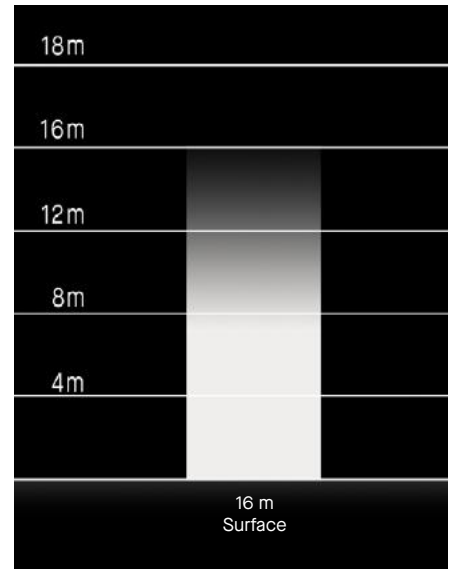
## Lenses Optiques

Elliptical lenses allow you to illuminate more wall width with a minimal number of pieces.

Les optiques elliptiques permettent d'éclairer plus de largeur de mur avec un minimum de pièces.



Elliptical lens 41° x 13°  
Optique elliptique 41° x 13°



5° tilted LED module in the recessed version to direct the light flow on the wall and eliminate residual light.  
Module LED incliné 5° dans la version encastrée pour diriger le flux lumineux sur le mur sans générer de lumière résiduelle.

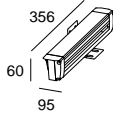
# Convert Surface

BODY MAT	DIF MAT		50000h	3
AL	GLA		L80 B20	MacAdam

## Convert Surface 356mm

IP	IK	UGR	BREEAM		SEA SIDE SUITABLE			
66	03	<13				±90°		

54

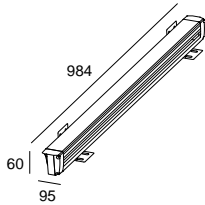


LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	80	12.9	1170	Eliptic 41° x 13°	<b>05-E099 - 54 - CL</b>	ON-OFF	220-240V

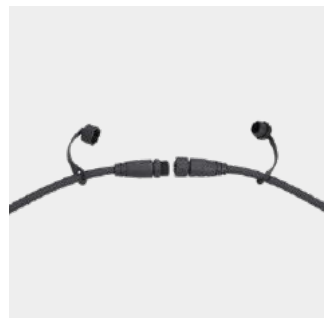
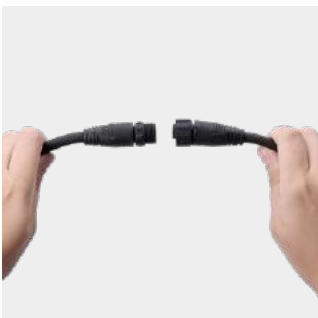
## Convert Surface 984mm

IP	IK	BREEAM		SEA SIDE SUITABLE			
66	03				±90°		

54



LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	80	36.5	2909	Eliptic 41° x 13°	<b>05-E103 - 54 - CL</b>	ON-OFF	220-240V



Includes wiring with quick and sealed connection for easy and safe installation.

Comprend le câblage avec connexion rapide et étanche pour une installation facile et sûre.

# Convert Recessed

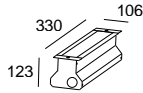
BODY MAT	DIF MAT		50000h	3
AL	GLA		L80 B20	MacAdam

OUTDOOR

## Convert Recessed 330mm

IP	IK	BREEAM	250 Kg		SEA SIDE SUITABLE		
65-67	10						

34



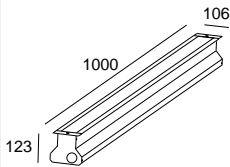
LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	80	15.6	1261	Elipctic 43° x 19°	<b>55-E074 - 34 - CL</b>	ON-OFF	100-240V

317x133

## Convert Recessed 1000mm

IP	IK	UGR	BREEAM	250 Kg		SEA SIDE SUITABLE		
65-67	10	<10						

34



LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	80	45.7	3522	Elipctic 43° x 19°	<b>55-E109 - 34 - CL</b>	ON-OFF	220-240V

987x133

## Fixing accessories Accessoires de fixation



Extending arms 307mm  
Bras de rallonge 307 mm

**71-E155-CA-CA**



Extension 1000 mm  
Rallonge 1 000 mm

**71-E438-05-05**

Extension 5000 mm  
Rallonge 5 000 mm

**71-E428-05-05**



Connector T  
Connecteur en T

**71-E547-05-05**



Recess case  
Boitier d'encastrement

Included



Interlinking accessory  
Accessoire d'enchaînement

Included

LINEAL LIGHT SYSTEMS | SYSTÈMES D'ÉCLAIRAGE LINÉAIRES

# Cube Linear

Designed by LedsC4 Architectural



Precision and control  
to illuminate complex  
architecture

Précision et contrôle pour  
éclairer des architectures  
exigeantes

Cube Linear is designed with the precision of a watch piece. Its lenses have been developed to meet the needs of specific architectural contours, offering the utmost in quality and comfort. The collection features specific mechanised features developed to ensure quick installation and maintenance.

Cube Linear est conçue avec la précision d'une pièce d'horlogerie. Ses optiques ont été développées pour répondre aux besoins de contours architecturaux spécifiques, avec une qualité et un confort maximum. La collection possède des fonctions mécanisées spécifiques développées pour permettre une installation rapide et faciliter l'entretien.





# Lenses Optiques



Cube Linear Efficiency  
(12°x36°/18°x58°)  
Elliptical lenses.  
Optiques elliptiques.



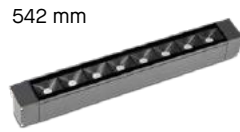
Cube Linear Efficiency (6°)  
Symmetrical lenses.  
Optiques symétriques.



Cube Linear Comfort (6°)  
Symmetrical lenses with  
Honeycomb.  
Optiques symétriques avec  
Honeycomb.

## Cube Linear Efficiency

### Maximum efficiency Efficacité maximale



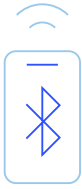
## Cube Linear Comfort

### Excellent visual comfort Excellent confort visuel





## Smart



We've also incorporated smart technology that adds chromatic dynamism to lit spaces with the RGBW DMX RDM and DALI2 systems.

Nous intégrons la technologie Smart qui ajoute du dynamisme chromatique aux espaces éclairés avec les systèmes RGBW, DMX, RDM et DALI2.

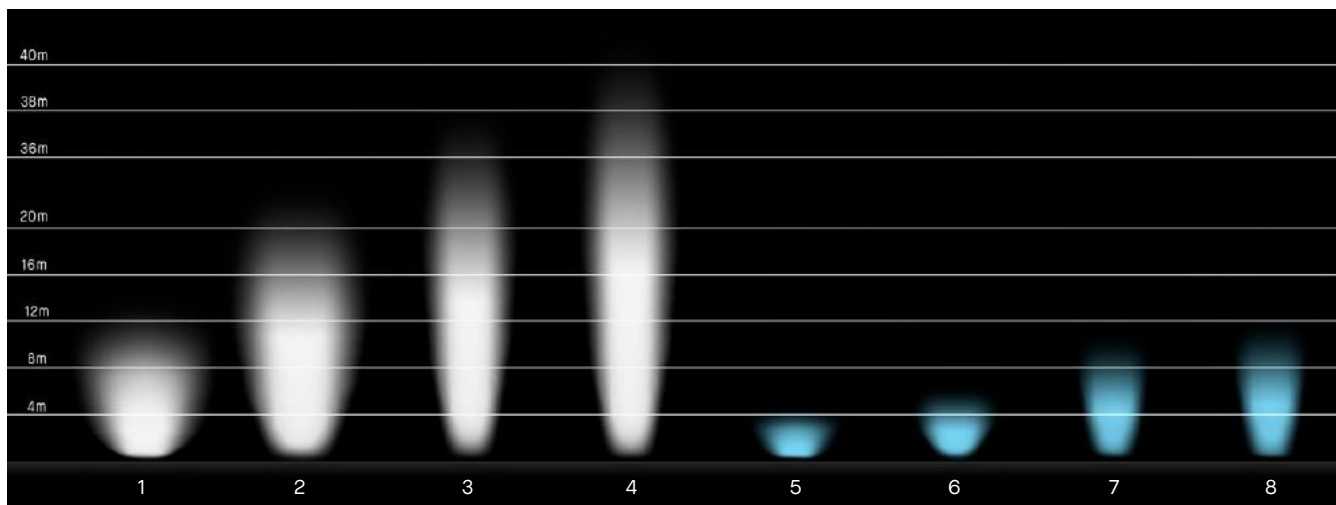


This is a light for every moment that adapts to the geometries and modular spaces offered by architecture

Une lumière pour chaque moment capable de s'adapter aux géométries et aux espaces modulaires qu'offre l'architecture

# Lenses Optiques

Light for façades up to 40 metres high  
Lumière pour façades jusqu'à 40 mètres de haut



**1**  
Cube Linear Efficiency  
14 m  
BD13-88W8E6DSZ5  
18 × 58°

**3**  
Cube Linear Comfort  
36,5 m  
BD14-88W8S1DSZ5  
6°

**5**  
Cube Linear Efficiency RGBW  
3,9 m  
BD13-58NNE6DNZ5  
18 × 58°

**7**  
Cube Linear Comfort RGBW  
9,2 m  
BD14-58NNS1DNZ5  
6°

**2**  
Cube Linear Efficiency  
21 m  
BD13-88W8E5DSZ5  
12 × 36°

**4**  
Cube Linear Efficiency  
39,5 m  
BD13-88W8S1DSZ5  
6°

**6**  
Cube Linear Efficiency RGBW  
5,5 m  
BD13-58NNE5DNZ5  
12 × 36°

**8**  
Cube Linear Efficiency RGBW  
10,5 m  
BD13-58NNS1DNZ5  
6°



1

2

3

Includes wiring with quick and sealed connection for easy and safe installation.  
Comprend le câblage avec connexion rapide et étanche pour une installation facile et sûre.

## Installations Installations



Optional tilting visor on  
surface-mounted versions  
Visière inclinable en option  
dans les versions en saillie



Integrated goniometer in  
flush-mount models  
Goniomètre intégré dans  
les modèles à encastrer

The integrated goniometer makes it possible to easily swivel the LED module up to 10° from the outside of the light fitting and align the tilt of the light between the light fittings.  
Le goniomètre intégré permet d'incliner facilement le module LED jusqu'à 10° depuis l'extérieur du luminaire et d'aligner les degrés d'inclinaison de la lumière entre les luminaires.

1



2



3



# Cube

## Linear Efficiency

BODY MAT	DIF MAT	50000h
AL	GL TMP	L80 B20

### Cube Linear Efficiency 500mm

IP	IK	UGR				
66-67	10	<10				

Code example / Exemple d'élaboration d'une référence: **BD11-34V8S1BBZ5**

Model		W	K	CRI	Optics	Lumens	Source	Finishes
 <b>BD11 - Surface</b>  <b>Z5</b>	<b>34V8</b>	33.8	2700	80	<b>S1</b> 6°	3160	<b>BB</b> 48 VDC	<b>Z5</b>
	<b>34W8</b>	33.8	3000	80	<b>E5</b> 12°-36°	3068		<b>34</b>
	<b>34X8</b>	33.8	4000	80	<b>E6</b> 18°-58°	2150		
 <b>BD15 - Recessed</b>  <b>34</b>	<b>44V8</b>	44.2	2700	80	<b>S1</b> 6°	4444	<b>DS</b> DALI-2/PUSH 220-240V	
	<b>44W8</b>	44.2	3000	80	<b>E5</b> 12°-36°	4114		
	<b>44X8</b>	44.2	4000	80	<b>E6</b> 18°-58°	3020		
	<b>29NN*</b>	23.6	RGBW 4000		<b>S1</b> 6°	1971	<b>DN**</b> DMX RDM 220-240V	
					<b>E5</b> 12°-36°	1904		
					<b>E6</b> 18°-58°	1344		

### Cube Linear Efficiency 1000mm

IP	IK	UGR				
66-67	10	<10				

Code example / Exemple d'élaboration d'une référence: **BD13-67V8S1BBZ5**

Model		W	K	CRI	Optics	Lumens	Source	Finishes
 <b>BD13 - Surface</b>  <b>Z5</b>	<b>67V8</b>	67.6	2700	80	<b>S1</b> 6°	6320	<b>BB</b> 48 VDC	<b>Z5</b>
	<b>67W8</b>	67.6	3000	80	<b>E5</b> 12°-36°	6136		<b>34</b>
	<b>67X8</b>	67.6	4000	80	<b>E6</b> 18°-58°	4300		
 <b>BD17 - Recessed</b>  <b>34</b>	<b>88V8</b>	88.4	2700	80	<b>S1</b> 6°	8888	<b>DS</b> DALI-2 / PUSH 220-240V	
	<b>88W8</b>	88.4	3000	80	<b>E5</b> 12°-36°	8628		
	<b>88X8</b>	88.4	4000	80	<b>E6</b> 18°-58°	6040		
	<b>58NN*</b>	44.1	RGBW 4000		<b>S1</b> 6°	3942	<b>DN**</b> DMX RDM 220-240V	
					<b>E5</b> 12°-36°	3808		
					<b>E6</b> 18°-58°	2688		

\* The indicated flow corresponds to the temperature White = 4000 K

\* Le flux indiqué correspond à la température White= 4 000 K

\*\* This product may require programming by a specialist. LedsC4 offers consulting services on control systems and programming in the factory or on-site. Ask your sales agent for more info.

\*\* Ce produit peut nécessiter une programmation par un spécialiste. LedsC4 offre des services de conseils pour les systèmes de contrôle et de programmation en usine ou sur place. Consultez votre agent commercial.

BODY MAT	DIF MAT	50000h
AL	GL TMP	L80 B20

### Cube Linear Comfort 500mm

IP	IK	UGR				
66-67	10	<10				

Code example / Exemple d'élaboration d'une référence: **BD12-34V8S1BBZ5**

Model		W	K	CRI	Optics	Lumens	Source	Finishes
<p><b>BD12 - Surface</b></p> <p>● Z5</p>	<b>34V8</b>	33.8	2700	80	<b>S1</b> 6°	2528	<b>BB</b> 48 VDC	<b>Z5</b> ●
	<b>34W8</b>	33.8	3000	80				<b>34</b> ●
	<b>34X8</b>	33.8	4000	80				
<p><b>BD16 - Recessed</b></p> <p>● 34</p>	<b>44V8</b>	44.2	2700	80	<b>S1</b> 6°	3555	<b>DS</b> DALI-2/PUSH 220-240V	
	<b>44W8</b>	44.2	3000	80				
	<b>44X8</b>	44.2	4000	80				
	<b>29NN*</b>	23.6	RGBW	4000	<b>S1</b> 6°	1568	<b>DN**</b> DMX RDM 220-240V	

### Cube Linear Comfort 1000mm

IP	IK	UGR				
66-67	10	<10				

Code example / Exemple d'élaboration d'une référence: **BD14-67V8S1BBZ5**

Model		W	K	CRI	Optics	Lumens	Source	Finishes
<p><b>BD14 - Surface</b></p> <p>● Z5</p>	<b>67V8</b>	67.6	2700	80	<b>S1</b> 6°	5056	<b>BB</b> 48 VDC	<b>Z5</b> ●
	<b>67W8</b>	67.6	3000	80				<b>34</b> ●
	<b>67X8</b>	67.6	4000	80				
<p><b>BD18 - Recessed</b></p> <p>● 34</p>	<b>88V8</b>	88.4	2700	80	<b>S1</b> 6°	7110	<b>DS</b> DALI-2/PUSH 220-240V	
	<b>88W8</b>	88.4	3000	80				
	<b>88X8</b>	88.4	4000	80				
	<b>58NN*</b>	44.1	RGBW	4000	<b>S1</b> 6°	3136	<b>DN**</b> DMX RDM 220-240V	

### Power supplies

P. 985

#### Sources d'alimentation



ON-OFF  
IP20

White  
500 + 1000  
Efficiency

Max. 75W

**71-A258-00-00**



ON-OFF  
IP67

Constant  
Voltage

Max. 100W

**71-B660-00-00**

White  
500 + 1000  
Comfort

Max. 150W

**71-A2589-00-00**

Max. 160W

**71-B661-00-00**

Max. 240W

**71-B662-00-00**

Max. 400W

**71-B678-00-00**

Max. 600W






**71-B079-00-00**

48V (BB)

DALI-2  
220-240V (DS)

DMX (DN)



**Connection accessories**  
**Accessoires de connexion**

	Extension 1000 mm (Power) Rallonge 1 000 mm (Power)	<b>71-E437-05-05</b>	-	<b>71-E438-05-05</b>
	Extension 5000 mm (Power) Rallonge 5 000 mm (Power)	<b>71-E427-05-05</b>	-	<b>71-E428-05-05</b>
	Extension 10000 mm (Power) Rallonge 10 000 mm (Power)	<b>71-E552-05-05</b>	-	-
	Connector T (Power) Connecteur en T (Power)	<b>71-E557-05-05</b>	-	<b>71-E547-05-05</b>
	Extension 1000 mm (Power+DALI Signal) Rallonge 1 000 mm (Power+DALI Signal)	-	<b>71-E440-05-05</b>	-
	Extension 5000 mm (Power+DALI Signal) Rallonge 5 000 mm (Power+DALI Signal)	-	<b>71-E429-05-05</b>	-
	Connector T (Power+DALI Signal) Connecteur en T (Power+DALI Signal)	-	<b>71-E548-05-05</b>	-
	Extension 1000 mm (DMX Signal) Rallonge 1 000 mm (DMX Signal)	-	-	<b>71-E441-05-05</b>
	Extension 5000 mm (DMX Signal) Rallonge 5 000 mm (DMX Signal)	-	-	<b>71-E430-05-05</b>
	Connector T (DMX Signal) Connecteur en T (DMX Signal)	-	-	<b>71-E549-05-05</b>

	Surface BB (Not Included)	Recessed BB (Not Included)	Surface DN (DMX)	Recessed DN (DMX)	Surface DS (DALI)	Recessed DS (DALI)
--	---------------------------------	----------------------------------	------------------------	-------------------------	-------------------------	--------------------------

### Lens accessories

#### Accessoires optiques

	Visor (Only for 542 mm Surface version) Visière (uniquement pour version Surface de 542 mm)	<b>71-E389-Z5-Z5</b>	-	<b>71-E389-Z5-Z5</b>	-	<b>71-E389-Z5-Z5</b>	-
	Visor (Only for 1000 mm Surface version) Visière (uniquement pour version Surface de 1 000 mm)	<b>71-E390-Z5-Z5</b>	-	<b>71-E390-Z5-Z5</b>	-	<b>71-E390-Z5-Z5</b>	-


### Fixing accessories

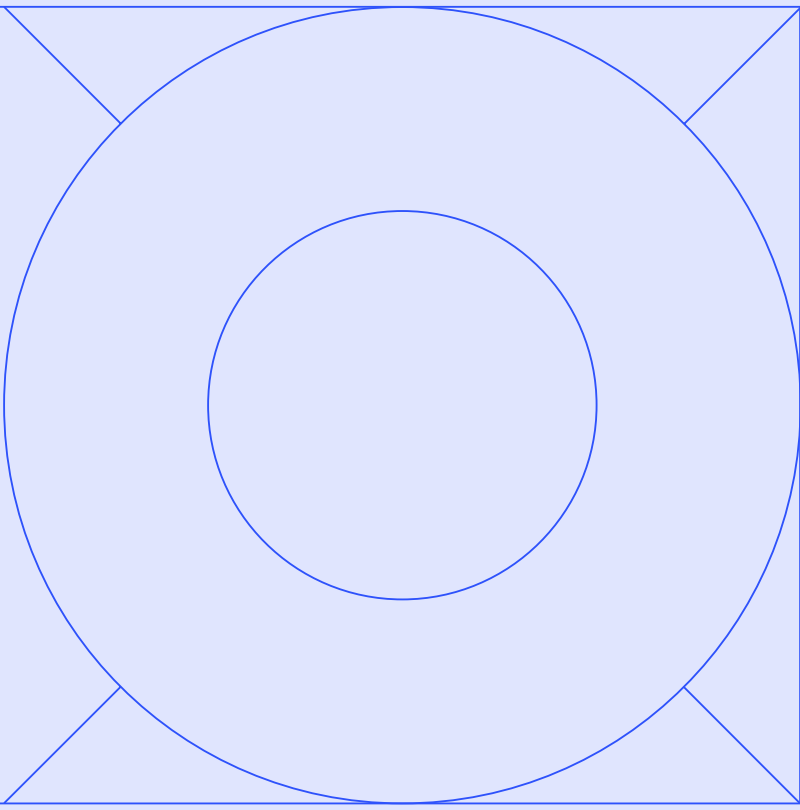
#### Accessoires de fixation

	Base for surface mounting Socle à fixer en surface	Included	-	Included	-	Included	-
	Linear metal recessing case Boîtier d'encastrement métallique linéaire	-	Included	-	Included	-	Included
	Cover to stop cement from entering during installation Cache permettant d'éviter la pénétration de ciment en cours d'installation	-	Included	-	Included	-	Included

### Union accessories

#### Accessoires d'union

	Plates for interlinked installation Plaques pour installation enchaînée	-	Included	-	Included	-	Included
---	--	---	----------	---	----------	---	----------

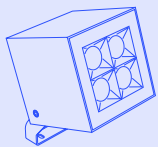


# Spotlights Projecteurs



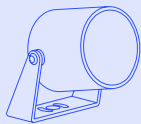
Cube

530



Max

540



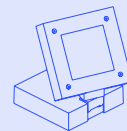
Eko

550



Modis

553



Hubble

558



Thor

568



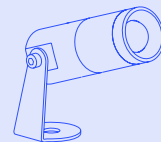
Micro

572



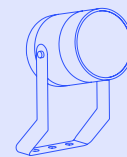
Zoom

576



Suv

582



Helio

583



# Cube

Designed by LedsC4 Architectural



+ Cube

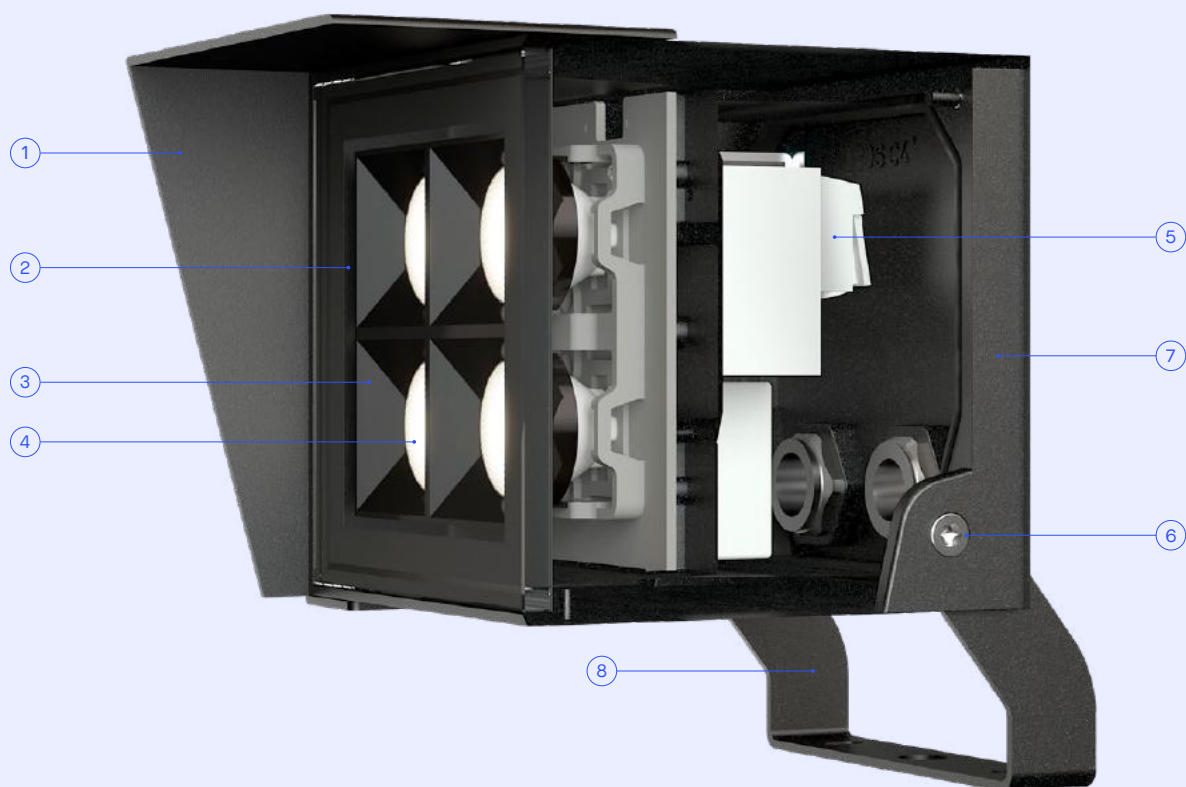
## Precision and control Précision et contrôle

The Cube collection has been designed to illuminate architecture with balanced lighting, sculpting shapes without leaving residual light. La collection Cube a été conçue pour éclairer l'architecture de manière équilibrée, sans lumière résiduelle et en la façonnant.





# Cube



① Anti-glare visor  
Visière anti-éblouissement

② 6 mm glass diffuser  
Diffuseur en verre de 6 mm

③ Trim to maximise visual comfort  
Enjoliveurs pour maximiser le confort visuel

④ Lenses from Super Spot to Flood  
Optiques de Super Spot à Flood

⑤ Tool-free connection  
Connexion sans outils

⑥ AISI316 stainless steel screws  
Vis en acier inoxydable AISI316

⑦ Injected aluminium casing with special protection against rust  
Corps en aluminium injecté avec protection spéciale antirouille

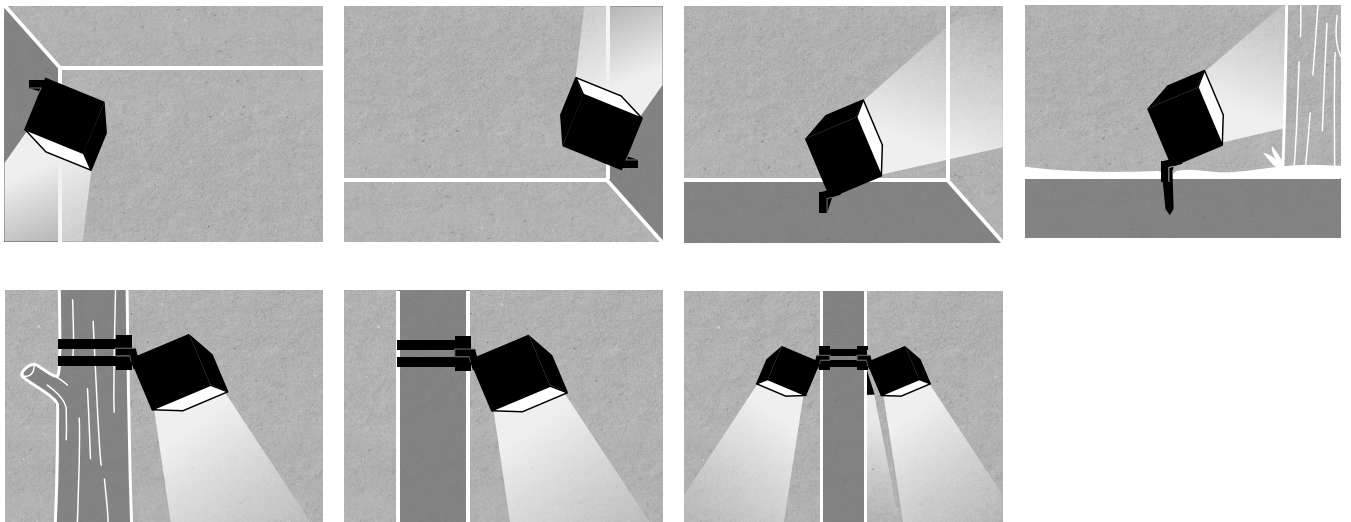
⑧ 90° tilting arm  
Bras basculant 90°



Cube 4 LEDS. Grec Festival 2021.  
Photography: Jordi Anguera.

Includes wiring with quick and sealed connection for easy and safe installation.

Comprend le câblage avec connexion rapide et étanche pour une installation facile et sûre.





## Cube Spot 1 LED

BODY MAT
AL

DIF MAT
GLA

50000h
L80 B20

IP
66

IK
03



BREEAM
3

MacAdam
---------



SEA SIDE SUITABLE
----------------------

90°
-----



Code example / Exemple d'élaboration d'une référence: **AN11-P5V8S1BBZ5**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes	
	<b>AN11 - Spot 1 LED</b>	<b>P5V8</b>	4.5	2700	80	<b>S1</b> 7°	387 - 411	<b>BB</b> 3V/max. 1500mA	<b>Z5</b>
		<b>P5W8</b>	4.5	3000	80				
		<b>P5X8</b>	4.5	4000	80				
	<b>P5V8</b>	5	2700	80	<b>S2</b> 16°	426 - 452	<b>BB</b> 24V/max. 200mA		
	<b>P5W8</b>	5	3000	80	<b>M3</b> 37°	479 - 509			
	<b>P5X8</b>	5	4000	80	<b>F1</b> 54°	459 - 487			
					<b>E7</b> v:35° x h:70°	328 - 348			

## Cube Spot 4 LEDS

BODY MAT
AL

DIF MAT
GLA

50000h
L80 B20

IP
66

IK
07

BREEAM
--------



SEA SIDE SUITABLE
----------------------

90°
-----



Code example / Exemple d'élaboration d'une référence: **AN12-P6V8S1DUZ5**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes	
	<b>AN12 - Spot 4 LEDS</b>	<b>P6V8</b>	6.2	2700	80	<b>S1</b> 7°	647 - 687	<b>DU</b> DALI-2 100-240V	<b>Z5</b>
		<b>P6W8</b>	6.2	3000	80				
		<b>P6X8</b>	6.2	4000	80				
	<b>12V8</b>	12.4	2700	80	<b>S1</b> 7°	1158 - 1230	<b>OU</b> ON-OFF 100-240V		
	<b>12W8</b>	12.4	3000	80					
	<b>12X8</b>	12.4	4000	80					
	<b>12V8</b>	11.9	2700	80	<b>S2</b> 16°	1405 - 1492	<b>OU</b> ON-OFF 100-240V		
	<b>12W8</b>	11.9	3000	80	<b>M3</b> 35°	1648 - 1750	<b>DU</b> DALI-2 100-240V		
	<b>12X8</b>	11.9	4000	80	<b>F1</b> 51°	1547 - 1643			
					<b>E7</b> 35x70°	970 - 1031			
	<b>16NN*</b>	19.6	RGBW 4000	80	<b>S1</b> 7°	376	<b>BB**</b> DMX 24VDC		
					<b>S2</b> 16°	417			
				<b>M3</b> 35°	512				
				<b>F1</b> 51°	480				
				<b>E7</b> v:35° x h:70°	240				

\* The indicated flow corresponds to the temperature White = 4000 K

\* Le flux indiqué correspond à la température White= 4 000 K

\*\* This product may require programming by a specialist. LedsC4 offers consulting services on control systems and programming in the factory or on-site. Ask your sales agent for more info.

\*\* Ce produit peut nécessiter une programmation par un spécialiste. LedsC4 offre des services de conseils pour les systèmes de contrôle et de programmation en usine ou sur place. Consultez votre agent commercial.

### Cube Spot 9 LEDS

BODY MAT
AL

DIF MAT
GLA

50000h
L80 B20

IP
66

IK
09



Code example / Exemple d'élaboration d'une référence: **AN13-24V8S2DUZ5**

Model	W	K	CRI	Optics	Real Lm	Source	Finishes
<p><b>AN13 - Spot 9 LEDS</b></p>	<b>24V8</b>	24	2700	80	<b>S2</b> 16° 1939 - 2058	<b>DU</b> DALI-2 120-277V	<b>Z5</b>
	<b>24W8</b>	24	3000	80	<b>M3</b> 32° 2274 - 2415		
	<b>24X8</b>	24	4000	80	<b>F1</b> 43° 2124 - 2255		
					<b>E7</b> v:35° x h:70° 1966 - 2086		
	<b>27V8</b>	27	2700	80	<b>S1</b> 6° 2577 - 2736	<b>DU</b> DALI-2 120-277V	
	<b>27W8</b>	27	3000	80			
	<b>27X8</b>	27	4000	80			
	<b>3PV8</b>	31.3	2700	80	<b>S1</b> 6° 3268 - 3470	<b>OU</b> ON-OFF 100-240V	
	<b>3PW8</b>	31.3	3000	80	<b>S2</b> 16° 2458 - 2611		
	<b>3PX8</b>	31.3	4000	80	<b>M3</b> 32° 2884 - 3063		
					<b>F1</b> 43° 2694 - 2860		
					<b>E7</b> v:35° x h:70° 2492 - 2647		
	<b>25NN*</b>	27	RGBW 4000	80	<b>S1</b> 6° 846	<b>DM**</b> DMX 120-277V	
					<b>S2</b> 16° 936		
				<b>M3</b> 32° 1152			
				<b>F1</b> 43° 1080			
				<b>E7</b> v:35° x h:70° 540			

### Cube Spot 16 LEDS

BODY MAT
AL

DIF MAT
GLA

50000h
L80 B20

IP
66

IK
08



Code example / Exemple d'élaboration d'une référence: **AN14-5PV8S1DUZ5**

Model	W	K	CRI	Optics	Real Lm	Source	Finishes
<p><b>AN14 - Spot 16 LEDS</b></p>	<b>5PV8</b>	50	2700	80	<b>S1</b> 7° 4969	<b>DU</b> DALI-2 220-240V	<b>Z5</b>
	<b>5PW8</b>	50	3000	80	<b>S2</b> 16° 4847		
	<b>5PX8</b>	50	4000	80	<b>M3</b> 35° 5541		
					<b>F1</b> 50° 5215		
					<b>E7</b> v:35° x h:70° 3707 - 3937		
	<b>53V8</b>	52.8	2700	80	<b>S1</b> 7° 4820 - 5118	<b>OU</b> ON-OFF 100-240V	
	<b>53W8</b>	52.8	3000	80	<b>S2</b> 16° 4702 - 4993		
	<b>53X8</b>	52.8	4000	80	<b>M3</b> 35° 5375 - 5707		
					<b>F1</b> 50° 5059 - 5371		
					<b>E7</b> v:35° x h:70° 3596 - 3819		
	<b>34NN*</b>	32.7	RGBW 4000	80	<b>S1</b> 7° 1692	<b>DM**</b> DMX 100-277V	
					<b>S2</b> 16° 1872		
					<b>M3</b> 35° 2304		
					<b>F1</b> 50° 2160		
				<b>E7</b> v:35° x h:70° 1080			






\* The indicated flow corresponds to the temperature White = 4000 K

\* Le flux indiqué correspond à la température White= 4 000 K







\*\* This product may require programming by a specialist. LedsC4 offers consulting services on control systems and programming in the factory or on-site. Ask your sales agent for more info.

\*\* Ce produit peut nécessiter une programmation par un spécialiste. LedsC4 offre des services de conseils pour les systèmes de contrôle et de programmation en usine ou sur place. Consultez votre agent commercial.








	1 LED 4,5W	1 LED 5W	4 LEDS	9 LEDS	16 LEDS
					


**Drivers** P. 984  
**Driver**

	ON-OFF IP20	<b>71-E217-00-00</b>  <b>71-E218-00-00</b> 	-	-	-
		Min.1 - Max.4			
		<b>71-4914-00-00</b> 	-	-	-
		Min.1 - Max.12			
	DALI2 IP20	-	<b>71-B407-00-00</b>	-	-
	DALI2 IP68	<b>71-E216-00-00</b>	-	-	-
		Min.4 - Max.15			


**Fixing accessories**  
**Accessoires de fixation**

	Attachment (max. 3 spotlights) Fixation (3 projecteurs maxi.)	<b>71-9746-05-05</b>	<b>71-9746-05-05</b>	<b>71-9746-05-05</b>	-	-
	235mm spiked post Piquet de 235 mm	<b>71-9997-05-05</b>	<b>71-9997-05-05</b>	<b>71-9997-05-05</b>	<b>71-9997-05-05</b>	<b>71-9997-05-05</b>
	302mm spiked post Piquet de 302 mm	<b>71-9998-05-05</b>	<b>71-9998-05-05</b>	<b>71-9998-05-05</b>	<b>71-9998-05-05</b>	<b>71-9998-05-05</b>
	Mount for columns or trees Fixation pour mâts ou arbres	<b>71-9999-Z5-Z5</b>	<b>71-9999-Z5-Z5</b>	<b>71-9999-Z5-Z5</b>	<b>71-9999-Z5-Z5</b>	<b>71-9999-Z5-Z5</b>
	Wall, floor and lawn extender (300/500/800mm) Rallonge pour mur, sol et gazon (300/500/800 mm)	<b>71-E052-Z5-Z5</b>	<b>71-E052-Z5-Z5</b>	<b>71-E052-Z5-Z5</b>	-	-

**Lens accessories**  
**Accessoires optiques**

	Visor Visière	Included	Included	Included	Included	Included
---	------------------	----------	----------	----------	----------	----------

**Connective controllers** P. 969  
**Contrôleurs connectés**

 **Consult the available control systems / Consultez les systèmes de contrôle disponibles:**  
 DALI2 / DALI2  
 Bluetooth wireless / Sans fil Bluetooth  
 DMX / DMX  
 Autonomous / Autonome

	1 White LED (Low voltage)	4 White LED ON-OFF (100-240V)	4 White LED DALI-2 (100-240V)	4 RGBW LED DMX (low voltage)	9 White LED ON-OFF (100-240V)
--	------------------------------	-------------------------------------	-------------------------------------	------------------------------------	-------------------------------------








## Connection accessories

### Accessoires de connexion

	Extension 1000 mm (Power) Rallonge 1 000 mm (Power)	<b>71-E437-05-05</b>	<b>71-E438-05-05</b>	-	<b>71-E437-05-05</b>	<b>71-E438-05-05</b>
	Extension 5000 mm (Power) Rallonge 5 000 mm (Power)	<b>71-E427-05-05</b>	<b>71-E428-05-05</b>	-	<b>71-E427-05-05</b>	<b>71-E428-05-05</b>
	Extension 10000 mm (Power) Rallonge 10 000 mm (Power)	<b>71-E552-05-05</b>	-	-	<b>71-E552-05-05</b>	-
	Connector T (Power) Connecteur en T (Power)	<b>71-E557-05-05</b>	<b>71-E547-05-05</b>	-	<b>71-E557-05-05</b>	<b>71-E547-05-05</b>
	Extension 1000 mm (Power+DALI Signal) Rallonge 1 000 mm (Power+DALI Signal)	-	-	<b>71-E440-05-05</b>	-	-
	Extension 5000 mm (Power+DALI Signal) Rallonge 5 000 mm (Power+DALI Signal)	-	-	<b>71-E429-05-05</b>	-	-
	Connector T (Power+DALI Signal) Connecteur en T (Power+DALI Signal)	-	-	<b>71-E548-05-05</b>	-	-
	Extension 1000 mm (DMX Signal) Rallonge 1 000 mm (DMX Signal)	-	-	-	<b>71-E441-05-05</b>	-
	Extension 5000 mm (DMX Signal) Rallonge 5 000 mm (DMX Signal)	-	-	-	<b>71-E430-05-05</b>	-
	Connector T (DMX Signal) Connecteur en T (DMX Signal)	-	-	-	<b>71-E549-05-05</b>	-

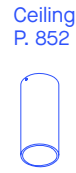
<b>9 White LED DALI-2 (120-277V)</b>	<b>9 RGBW LED DMX (120-277V)</b>	<b>16 White LED ON-OFF (100-240V)</b>	<b>16 White LED DALI-2 (220-240V)</b>	<b>16 RGBW LED DMX (100-277V)</b>
				

**Connection accessories**  
Accessoires de connexion

	Extension 1000 mm (Power) Rallonge 1 000 mm (Power)	-	<b>71-E438-05-05</b>	<b>71-E438-05-05</b>	-	<b>71-E438-05-05</b>
	Extension 5000 mm (Power) Rallonge 5 000 mm (Power)	-	<b>71-E428-05-05</b>	<b>71-E428-05-05</b>	-	<b>71-E428-05-05</b>
	Extension 10000 mm (Power) Rallonge 10 000 mm (Power)	-	-	-	-	-
	Connector T (Power) Connecteur en T (Power)	-	<b>71-E547-05-05</b>	<b>71-E547-05-05</b>	-	<b>71-E547-05-05</b>
	Extension 1000 mm (Power+DALI Signal) Rallonge 1 000 mm (Power+DALI Signal)	<b>71-E440-05-05</b>	<b>71-E441-05-05</b>	-	<b>71-E440-05-05</b>	<b>71-E441-05-05</b>
	Extension 5000 mm (Power+DALI Signal) Rallonge 5 000 mm (Power+DALI Signal)	<b>71-E429-05-05</b>	<b>71-E430-05-05</b>	-	<b>71-E429-05-05</b>	<b>71-E430-05-05</b>
	Connector T (Power+DALI Signal) Connecteur en T (Power+DALI Signal)	<b>71-E548-05-05</b>	<b>71-E549-05-05</b>	-	<b>71-E548-05-05</b>	<b>71-E549-05-05</b>
	Extension 1000 mm (DMX Signal) Rallonge 1 000 mm (DMX Signal)	<b>71-E440-05-05</b>	<b>71-E441-05-05</b>	-	<b>71-E440-05-05</b>	<b>71-E441-05-05</b>
	Extension 5000 mm (DMX Signal) Rallonge 5 000 mm (DMX Signal)	<b>71-E429-05-05</b>	<b>71-E430-05-05</b>	-	<b>71-E429-05-05</b>	<b>71-E430-05-05</b>
	Connector T (DMX Signal) Connecteur en T (DMX Signal)	<b>71-E548-05-05</b>	<b>71-E549-05-05</b>	-	<b>71-E548-05-05</b>	<b>71-E549-05-05</b>

# Max

Designed by LedsC4 Architectural



## Perfect balance Équilibre parfait

The Max collection offers a wide variety of options and excellent lens control in a streamlined design. The small size of the spotlights allows them to blend into the architecture, going virtually unnoticed, making them a popular choice among the most discerning lighting designers.

La collection Max offre une grande variété d'options et un excellent contrôle optique sans renoncer au minimalisme. La petite taille des projecteurs facilite leur intégration dans l'architecture, les faisant passer pratiquement inaperçus, ce qui en fait une option très demandée parmi les concepteurs d'éclairage les plus exigeants.

Ø82 mm



Ø58 mm



Ø30 mm



14



34



DL



E3



J6



Z5



60



Max Medium in Fiske Bar Barcelona project. Photography: Salva López.

Max Medium en projet, Fiske Bar Barcelona. Photographie : Salva López



BODY MAT	DIF MAT		50000h	2
AL	GLA		L80 B20	MacAdam

## Max Mini Spotlight

IP	IK			SEA SIDE SUITABLE		
66	04	1 m	DIM		180°	

Code exemple / Exemple d'élaboration d'une référence: **BA18-P2V8S1BBZ5**

Model	W	K	CRI	Optics	Real Lm	Source	Finishes	
<b>BA18 -</b> Ø30mm 	Constant Current 700mA							
	<b>P2P8</b>	2.5	2200	80	<b>S1</b> 10°	163	<b>BB</b> 3V/max.700mA	<b>14*</b>
	<b>P2V8</b>	2.2	2700	80	<b>S2</b> 15°	185		<b>34*</b>
	<b>P2W8</b>	2.2	3000	80	<b>M3</b> 32°	191		<b>60*</b>
	<b>P2X8</b>	2.2	4000	80	<b>F2</b> 53°	158		<b>DL*</b>
								<b>E3*</b>
								<b>J6*</b>
								<b>Z5</b>
	Constant Voltage 24V							
	<b>P3V8</b>	2.5	2700	80	<b>S3</b> 19°	94	<b>BB</b> 24VDC PWM	
<b>P3W8</b>	2.5	3000	80	<b>M3</b> 32°	97			
<b>P3X8</b>	2.5	4000	80	<b>F2</b> 51°	87			

\* Please contact our sales team for conditions and delivery times.  
 \* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

## Max Medium Spotlight

IP	IK			SEA SIDE SUITABLE		
66	10	1 m	DIM		180°	

Code exemple / Exemple d'élaboration d'une référence: **A118-P4V9S1BBZ5**

Model	W	K	CRI	Optics	Real Lm	Source	Finishes	
<b>A118 -</b> Ø58mm 	Constant Current 350mA							
	<b>P4V9</b>	4	2700	90	<b>S1</b> 9°	286	<b>BB</b> 12V/max.350mA	<b>14*</b>
	<b>P4W9</b>	4	3000	90				<b>34*</b>
	<b>P4X9</b>	4	4000	90				<b>60*</b>
								<b>DL*</b>
								<b>E3*</b>
								<b>J6*</b>
								<b>Z5</b>
	Constant Voltage 24V							
	<b>P6V9</b>	6	2700	90	<b>S1</b> 9°	204	<b>BB</b> 24VDC PWM	
	<b>P6W9</b>	6	3000	90				
	<b>P6X9</b>	6	4000	90				
	<b>P8V9</b>	7.9	2700	90	<b>S2</b> 17°	519	<b>BB</b> 24VDC PWM	
	<b>P8W9</b>	7.9	3000	90	<b>M2</b> 27°	459		
<b>P8X9</b>	7.9	4000	90	<b>F1</b> 50°	423			

\* Please contact our sales team for conditions and delivery times.  
 \* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

# Max Big Spotlight

IP 66	IK 10	1 m	DIM	SEA SIDE SUITABLE	90°	LED
----------	----------	-----	-----	----------------------	-----	-----




Code example / Exemple d'élaboration d'une référence: **AT18-18V9S3BBZ5**

Model	W	K	CRI	Optics	Real Lm	Source	Finishes	
<b>AT18 -</b> Ø82mm  	Constant Current							
	<b>13V9</b>	13,7	2700	90	<b>S1</b> 10°	931 - 1054	<b>BB</b> 36V/max.350mA	<b>14*</b>
	<b>13W9</b>	13,7	3000	90				<b>34*</b>
	<b>13X9</b>	13,7	4000	90				<b>60*</b>
	<b>18P8</b>	17,3	2200	80	<b>S3</b> 21°	1844 - 2126	<b>BB</b> 36V/max.500mA	<b>DL*</b>
	<b>18V9</b>	17,3	2700	90	<b>M3</b> 31°	1902 - 2191		<b>E3*</b>
	<b>18W9</b>	17,3	3000	90	<b>F1</b> 40°	1565 - 1812		<b>J6*</b>
	<b>18X9</b>	17,3	4000	90				<b>Z5</b>
	Constant Voltage 24V							
	<b>14V9</b>	13,8	2700	90	<b>S3</b> 16°	1086	<b>BB</b> 24VDC PWM	
	<b>14W9</b>	13,8	3000	90	<b>M2</b> 28°	1076		
	<b>14X9</b>	13,8	4000	90	<b>F2</b> 51°	1120		








\* Please contact our sales team for conditions and delivery times.  
 \* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

OUTDOOR

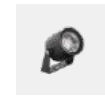
SPOTLIGHTS | PROJECTEURS








	Max Mini	Max Medium	Max Big
			

**Lens accessories**  
Accessoires optiques




	Wall washer diffuser (5u.) Diffuseur lèche-mur (5 u.)	<b>71-E462-00-00</b>	<b>71-E463-00-00</b>	<b>71-E464-00-00</b>	
	Honeycomb panel (5u.) Grille en nid d'abeille (5 u.)	<b>71-E422-00-00</b>	<b>71-E131-00-00</b>	<b>71-E263-00-00</b>	
	Square diffuser (5u.) Diffuseur carré (5 u.)	<b>71-E421-00-00</b>	<b>71-E135-00-00</b>	<b>71-E262-00-00</b>	
	Elliptical diffuser (5u.) Diffuseur elliptique (5 u.)	<b>71-E420-00-00</b>	<b>71-E141-00-00</b>	<b>71-E261-00-00</b>	
	Opal diffuser (5u.) Diffuseur opalin (5 u.)	<b>71-E419-00-00</b>	<b>71-E133-00-00</b>	<b>71-E260-00-00</b>	
	Visor Visière	Z5 ●	<b>71-E417-Z5-00</b>	<b>71-E145-Z5-Z5</b>	<b>71-E259-Z5-00</b>
		J6 ● *	<b>71-E417-J6-00</b>	<b>71-E145-J6-J6</b>	<b>71-E259-J6-00</b>
		E3 ● *	<b>71-E417-E3-00</b>	<b>71-E145-E3-E3</b>	<b>71-E259-E3-00</b>
		DL ● *	<b>71-E417-DL-00</b>	<b>71-E145-DL-DL</b>	<b>71-E259-DL-00</b>
		14 ○ *	<b>71-E417-14-00</b>	<b>71-E145-14-14</b>	<b>71-E259-14-00</b>
		60 ● *	<b>71-E417-60-00</b>	<b>71-E145-60-60</b>	<b>71-E259-60-00</b>
		34 ● *	<b>71-E417-34-00</b>	<b>71-E145-34-34</b>	<b>71-E259-34-00</b>
	Cylindrical visor Visière cylindrique	Z5 ●	<b>71-E605-Z5-00</b>	<b>71-E606-Z5-00</b>	<b>71-E607-Z5-00</b>
		J6 ● *	<b>71-E605-J6-00</b>	<b>71-E606-J6-00</b>	<b>71-E607-J6-00</b>
		E3 ● *	<b>71-E605-E3-00</b>	<b>71-E606-E3-00</b>	<b>71-E607-E3-00</b>
		DL ● *	<b>71-E605-DL-00</b>	<b>71-E606-DL-00</b>	<b>71-E607-DL-00</b>
		14 ○ *	<b>71-E605-14-00</b>	<b>71-E606-14-00</b>	<b>71-E607-14-00</b>
		60 ● *	<b>71-E605-60-00</b>	<b>71-E606-60-00</b>	<b>71-E607-60-00</b>
		34 ● *	<b>71-E605-34-00</b>	<b>71-E606-34-00</b>	<b>71-E607-34-00</b>



**Max Mini**
**Max Medium**
**Max Big**

**Connection accessories**  
**Accessoires de connexion**

	IP67 connector (1 input + 1 output) Ø 5.5–7.5 mm, 3 poles Connecteur IP67 (1 entrée + 1 sortie) Ø 5,5 - 7,5 mm, 3 pôles	<b>71-E510-00-00</b>	<b>71-E510-00-00</b>	<b>71-E510-00-00</b>
	IP67 connector (1 input + 2 outputs) Ø 5.5–7.5 mm, 3 poles Connecteur IP67 (1 entrée + 2 sorties) Ø 5,5 - 7,5 mm, 3 pôles	<b>71-E511-00-00</b> Not for Constant Current	<b>71-E511-00-00</b> Not for Constant Current	<b>71-E511-00-00</b> Not for Constant Current
	IP68 connector (1 input + 1 output) Ø 5.5–11.5 mm, 4 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm, 4 pôles	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>
	IP68 connector (1 input + 2 outputs) Ø 5.5–11.5 mm, 3 poles Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles	<b>71-E513-00-00</b> Not for Constant Current	<b>71-E513-00-00</b> Not for Constant Current	<b>71-E513-00-00</b> Not for Constant Current
	IP68 anti-condensation connector (1 input + 1 output) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>
	IP68 anti-condensation connector (1 input + 3 output) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	<b>71-E112-00-00</b> Not for Constant Current	<b>71-E112-00-00</b> Not for Constant Current	<b>71-E112-00-00</b> Not for Constant Current
	IP68 connection box (1 input + 5 outputs) Ø 6.5–11 mm, 6 poles Boîtier de raccordement IP67 (1 entrée + 5 sorties) Ø 6,5 - 11 mm, 6 pôles	-	<b>71-9199-05-05</b>	<b>71-9199-05-05</b>

**Fixing accessories**  
**Accessoires de fixation**

	Spiked post Piquet	<b>71-E143-05-05</b>	<b>71-E143-05-05</b>	-
	302mm spiked post Piquet de 302 mm	-	-	<b>71-9998-05-05</b>
	235mm spiked post Piquet de 235 mm	-	-	<b>71-9997-05-05</b>

**Constant Current**

**Max Mini**

**Max Medium  
P4 (4W)**

**Max Medium  
P7 (6.7W)**
















**Max Big  
13**

**Max Big  
18**



**Drivers**  
Drivers

P. 984





	ON-OFF IP20	<b>71-B682-00-00</b> 	<b>71-A652-00-00</b> 	<b>71-6652-00-00</b> 	<b>71-6652-00-00</b> 	<b>71-7551-00-00</b> 
		Min.2 - Max.2				
	ON-OFF IP68	<b>71-3542-00-00</b> 	<b>71-3542-00-00</b> 	<b>71-3542-00-00</b> 	-	-
		Min.1 - Max.22	Min.1 - Max.6	Min.1 - Max.3		
	DALI2 IP20	<b>71-A190-00-00</b>	<b>71-A192-00-00</b>	<b>71-A192-00-00</b>	<b>71-A191-00-00</b> 	<b>71-A192-00-00</b> 
		Min.2 - Max.4	Min.1 - Max.3	Min.1 - Max.2		
	DALI2 IP68	<b>71-E080-00-00</b>	<b>71-E083-00-00</b>	<b>71-E083-00-00</b>	<b>71-E083-00-00</b>	<b>71-E085-00-00</b> 
		Min.1 - Max.13	Min.1 - Max.4	Min.1 - Max.2		

**Constant Voltage 24V**

**Power supplies**

P. 985

Sources d'alimentation

	ON-OFF IP20	Max. 20W <b>71-B650-00-00</b>		DALI2 IP20	Max. 60W <b>71-B652-00-00</b>		
		Max. 30W <b>71-B640-00-00</b>			Max. 150W <b>71-B653-00-00</b>		
		Max. 100W <b>71-B641-00-00</b>			Max. 250W <b>71-B654-00-00</b>		
		Max. 150W <b>71-B642-00-00</b>				DALI2 IP67	Max. 60W <b>71-B655-00-00</b>
		Max. 250W <b>71-B643-00-00</b>					Max. 160W <b>71-B656-00-00</b>
	ON-OFF IP67	Max. 30W <b>71-B644-00-00</b>	Max. 240W <b>71-B675-00-00</b>				
		Max. 60W <b>71-B645-00-00</b>					
		Max. 100W <b>71-B646-00-00</b>					
		Max. 160W <b>71-B647-00-00</b>					
		Max. 240W <b>71-B648-00-00</b>					

# Max Spotlight Base

BODY MAT	DIF MAT		50000h	2
AL	GLA		L80 B20	MacAdam

OUTDOOR

## Max Mini Spotlight Base

	IP 66	IK 04		SEA SIDE SUITABLE		
--	----------	----------	--	----------------------	--	--

Code example / Exemple d'élaboration d'une référence: **BA26-P2P8S10U14**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>BA26 - Spotlight Base Mini</b>  	<b>P2P8</b>	2.2	2200	80	<b>S1</b> 10°	152 - 163	<b>OU</b> ON-OFF 100-240V	<b>14*</b>
	<b>P2V8</b>	2.2	2700	80	<b>S2</b> 15°	172 - 185		<b>34*</b>
	<b>P2W8</b>	2.2	3000	80	<b>M3</b> 32°	178 - 191		<b>60*</b>
	<b>P2X8</b>	2.2	4000	80	<b>F2</b> 53°	147 - 158		<b>DL*</b>
								<b>E3*</b>
								<b>J6*</b>
								<b>Z5</b>

## Max Medium Spotlight Base

	IP 66	IK 10	SEA SIDE SUITABLE		
--	----------	----------	----------------------	--	--

Code example / Exemple d'élaboration d'une référence: **AI26-P6V9S10U14**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>AI26 - Spotlight Base Medium</b>  	<b>P6V9</b>	6	2700	90	<b>S1</b> 9°	373	<b>OU</b> ON-OFF 100-240V	<b>14*</b>
	<b>P6W9</b>	6	3000	90				<b>34*</b>
	<b>P6X9</b>	6	4000	90				<b>60*</b>
	<b>P7P8</b>	6	2200	80	<b>S2</b> 17°	519	<b>OU</b> ON-OFF 100-240V	<b>DL*</b>
	<b>P7V9</b>	6	2700	90	<b>M2</b> 27°	459		<b>E3*</b>
	<b>P7W9</b>	6	3000	90	<b>F1</b> 50°	423		<b>J6*</b>
	<b>P7X9</b>	6	4000	90				<b>Z5</b>

## Max Big Spotlight Base












	IP 66	IK 10	SEA SIDE SUITABLE		
--	----------	----------	----------------------	--	--

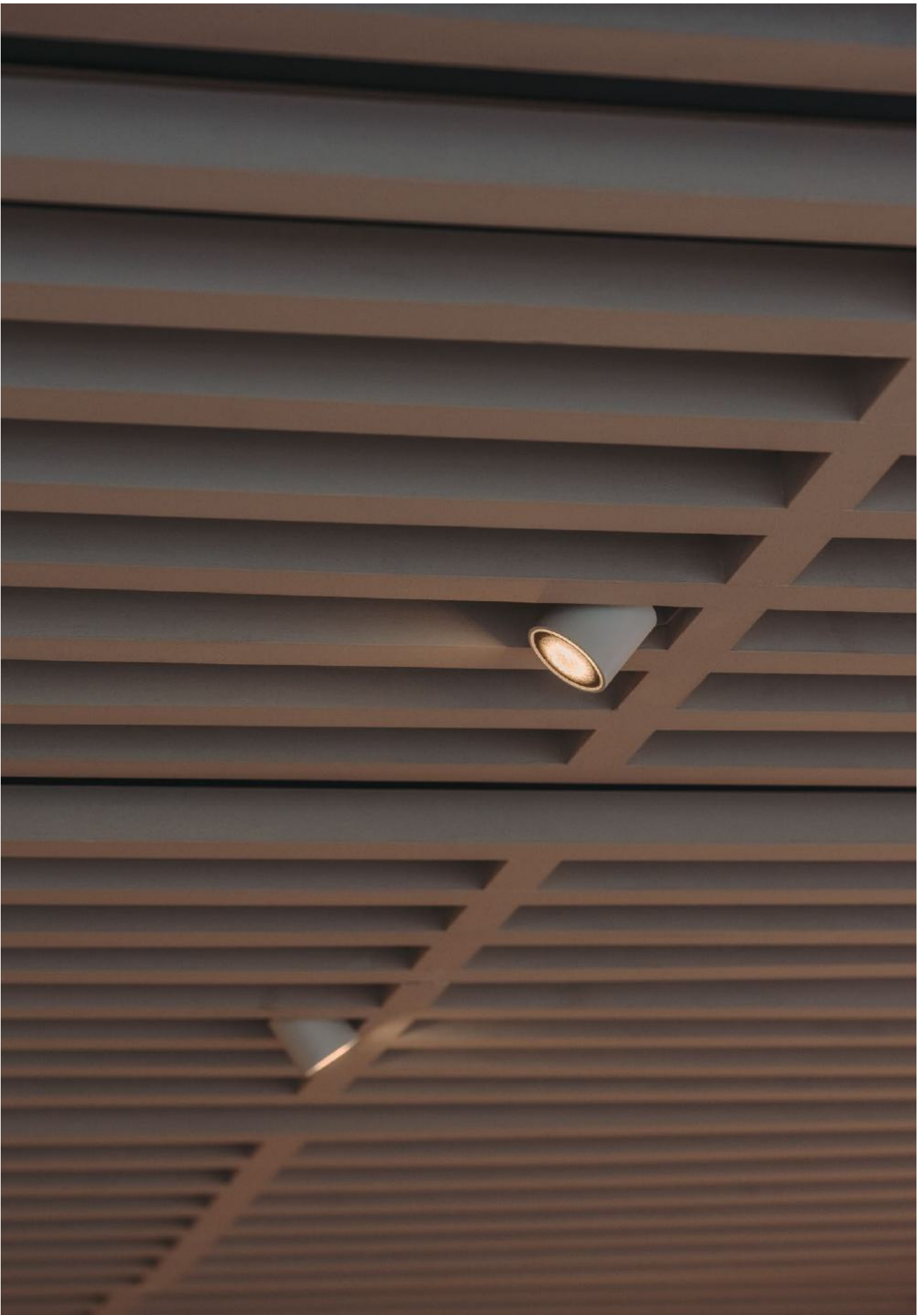
Code example / Exemple d'élaboration d'une référence: **AT26-13V9S10U14**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>AT26 - Spotlight Base Big</b>  	<b>13V9</b>	13.7	2700	90	<b>S1</b> 10°	921 - 1054	<b>OU</b> ON-OFF 100-240V	<b>14*</b>
	<b>13W9</b>	13.7	3000	90				<b>34*</b>
	<b>13X9</b>	13.7	4000	90				<b>60*</b>
	<b>18P8</b>	17.3	2200	80	<b>S3</b> 21°	1984 - 2126	<b>OU</b> ON-OFF 100-240V	<b>DL*</b>
	<b>18V9</b>	17.3	2700	90	<b>M3</b> 31°	2047 - 2191		<b>E3*</b>
	<b>18W9</b>	17.3	3000	90	<b>F1</b> 40°	1684 - 1812		<b>J6*</b>
	<b>18X9</b>	17.3	4000	90				<b>Z5</b>

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

SPOTLIGHTS | PROJECTEURS

		Max Mini	Max Medium	Max Big
				
<b>Lens accessories</b>				
<b>Accessoires optiques</b>				
	Wall washer diffuser (5u.) Diffuseur lèche-mur (5 u.)	71-E462-00-00	71-E463-00-00	71-E464-00-00
	Honeycomb panel (5u.) Grille en nid d'abeille (5 u.)	71-E422-00-00	71-E131-00-00	71-E263-00-00
	Square diffuser (5u.) Diffuseur carré (5 u.)	71-E421-00-00	71-E135-00-00	71-E262-00-00
	Elliptical diffuser (5u.) Diffuseur elliptique (5 u.)	71-E420-00-00	71-E141-00-00	71-E261-00-00
	Opal diffuser (5u.) Diffuseur opalin (5 u.)	71-E419-00-00	71-E133-00-00	71-E260-00-00
	Visor Visière	Z5 ● 71-E417-Z5-00	71-E145-Z5-Z5	71-E259-Z5-00
		J6 ● * 71-E417-J6-00	71-E145-J6-J6	71-E259-J6-00
		E3 ● * 71-E417-E3-00	71-E145-E3-E3	71-E259-E3-00
		DL ● * 71-E417-DL-00	71-E145-DL-DL	71-E259-DL-00
		14 ○ * 71-E417-14-00	71-E145-14-14	71-E259-14-00
		60 ● * 71-E417-60-00	71-E145-60-60	71-E259-60-00
		34 ○ * 71-E417-34-00	71-E145-34-34	71-E259-34-00
	Cylindrical visor Visière cylindrique	Z5 ● 71-E605-Z5-00	71-E606-Z5-00	71-E607-Z5-00
		J6 ● * 71-E605-J6-00	71-E606-J6-00	71-E607-J6-00
		E3 ● * 71-E605-E3-00	71-E606-E3-00	71-E607-E3-00
		DL ● * 71-E605-DL-00	71-E606-DL-00	71-E607-DL-00
		14 ○ * 71-E605-14-00	71-E606-14-00	71-E607-14-00
		60 ● * 71-E605-60-00	71-E606-60-00	71-E607-60-00
		34 ○ * 71-E605-34-00	71-E606-34-00	71-E607-34-00
<b>Fixing accessories</b>				
<b>Accessoires de fixation</b>				
	Spiked post Piquet	71-E633-05-05	71-E633-05-05	71-E633-05-05



Max Medium in Fiske Bar Barcelona project. Photography: Salva López.  
Max Medium en projet, Fiske Bar Barcelona. Photographie : Salva López

# Eko

Designed by LedsC4 Architectural



Downlight  
P. 608



Bollard  
P. 744



Wall Fixtures  
P. 794



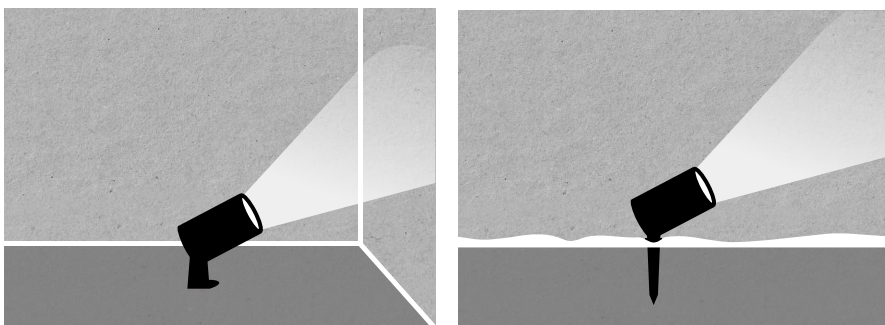
Ceiling  
P. 856



## The most complete essential GU10 collection La collection essentielle GU10 la plus complète

This collection is perfect for projects seeking an affordable, highly reliable solution for various applications. It's notable for the versatility of its models, options and features, along with its easy installation and maintenance.

Cette collection est idéale pour les projets qui recherchent une solution abordable et fiable afin de répondre à des applications diverses. Elle se distingue par la polyvalence des modèles, des options et des prestations, ainsi que par sa facilité d'installation et d'entretien.



14

34

DL

E3

J6

Z5

60





## Eko Spotlight

IP
65

IK
07

BODY MAT
AL

DIF MAT
PC

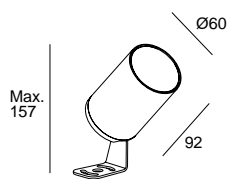


1 m
-----

SEA SIDE SUITABLE
----------------------

180°
------

60 Z5\* 14\* 34\* J6\* E3\* DL\*



GU10
W
Code
60
Z5
J6
Max. 8
05-E155 - E3 - 37
DL
14
34

## Connection accessories

## Accessoires de connexion

	IP68 connector (1 input + 1 output) Ø 5.5–11.5 mm, 4 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm 4 pôles	71-E512-00-00
	IP68 connector (1 input + 2 outputs) Ø 5.5–11.5 mm, 3 poles Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles	71-E513-00-00
	IP68 anti-condensation connector (1 input + 1 output) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	71-E122-00-00
	Conector anticondensación IP68 (1 entrada + 3 salidas) Ø 5,5 - 12mm, 4 polos Conetor anticondensação IP68 (1 entrada + 3 saídas) Ø 5,5 - 12 mm, 4 polos	71-E112-00-00

## Fixing accessories

## Accessoires de fixation

	235mm spiked post Piquet de 235 mm	71-9997-05-05
	302mm spiked post Piquet de 302 mm	71-9998-05-05

## Repair accessories

## Accessoires de réparation

	Bulb extraction kit (suction cup + clamp) Kit d'extraction de l'ampoule (ventouse + pince)	71-E634-00-00
--	---	---------------

\* Please contact our sales team for conditions and delivery times.

\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.



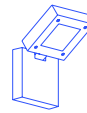
# Modis

Designed by Luca Turrini



+ Modis

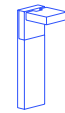
Wall Fixture  
P. 782



Ceiling  
P. 862



Bollard  
P. 706



Lampost  
P. 706



OUTDOOR

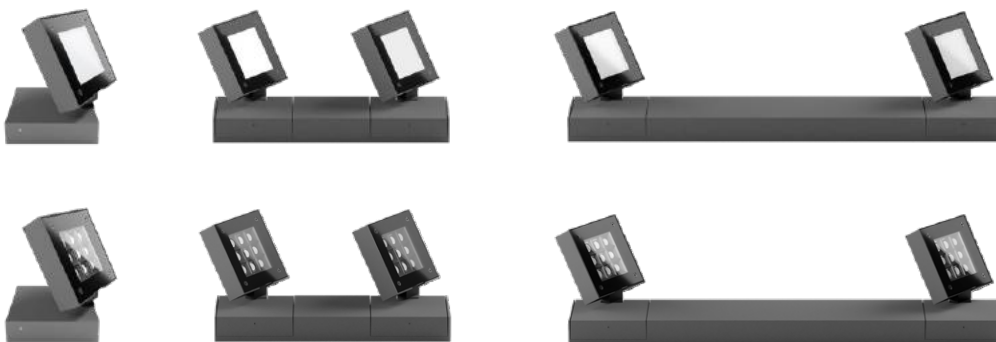


## Total ease of movement Liberté totale de mouvement

The Modis spotlight directs the light beam towards the object being lit, offering superior precision and uniformity thanks to the rotation of its head to enhance both the vegetation and the architecture of the environment in which it is installed.

Le projecteur Modis dirige le faisceau de lumière vers l'objet à éclairer avec précision, grâce à la rotation de sa tête, et de manière très uniforme, réhaussant à la fois la végétation et l'architecture environnante.

SPOTLIGHTS | PROJECTEURS



14



34



DL



E3



J6



Z5



60



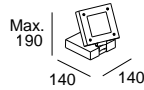


BODY MAT	DIF MAT		50000h	3
AL	GLA		L80 B20	MacAdam

## Modis Opal Single

IP	IK	SWITCH CCT		SEA SIDE SUITABLE				
66	10	2700-3200-4000			180°	350°		

Z5 14\* 60\* 34\* J6\* E3\* DL\*



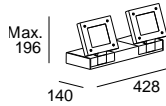
LED						
K	CRI	W Total	Real Lm	Code		
				Z5		
				J6		
				E3	OU	ON-OFF 100-277V
2700-3200-4000	80	13.2	744	05-E062 - DL - DU		DALI-2 100-277V
				14	XB	CASAMBI 220-240V
				60		
				34		

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Modis Opal Double 430mm

IP	IK	BREEAM	SWITCH CCT		SEA SIDE SUITABLE				
66	10		2700-3200-4000			180°	350°		

Z5 14\* 60\* 34\* J6\* E3\* DL\*



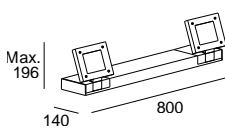
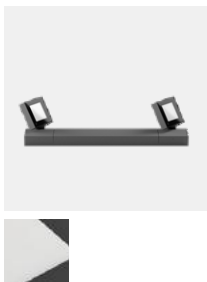
LED						
K	CRI	W Total	Real Lm	Code		
				Z5		
				J6		
				E3	OU	ON-OFF 100-277V
2700-3200-4000	80	2 x 26.4	1488	05-E063 - DL - DU		DALI-2 100-277V
				14	XB	CASAMBI 220-240V
				60		
				34		

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Modis Opal Double 800mm

IP	IK	BREEAM	SWITCH CCT		SEA SIDE SUITABLE				
66	10		2700-3200-4000			350°	180°		

Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED						
K	CRI	W Total	Real Lm	Code		
				Z5		
				J6		
				E3	OU	ON-OFF 100-277V
2700-3200-4000	80	2 x 26.4	1488	05-E064 - DL - DU		DALI-2 100-277V
				14	XB	CASAMBI 220-240V
				60		
				34		

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

### Modis Optics Single



Code example / Exemple d'élaboration d'une référence: **AS11-18V9S30UZ5**

Model	W	K	CRI	Real Lm	Optics	Source	Finishes
<b>AS11 - Single</b> ↻350° ↻180° 	<b>18P8</b>	18.3	2200	80	932-1062	<b>S3</b> 16° <b>OU</b> ON-OFF 220-240V	<b>Z5</b>
	<b>18V9</b>	18.3	2700	90	1680-1914	<b>M3</b> 38° <b>DS</b> DALI-2/PUSH 220-240V	<b>14*</b>
	<b>18W9</b>	18.3	3000	90	1680-1914	<b>F1</b> 48° <b>XB</b> CASAMBI 220-240V	<b>60*</b>
	<b>18X9</b>	18.3	4000	90	1826-2080		<b>34*</b> <b>J6*</b> <b>E3*</b> <b>DL*</b>

### Modis Optics Double 430mm



Code example / Exemple d'élaboration d'une référence: **AS12-37V9S30UZ5**

Model	W	K	CRI	Real Lm	Optics	Source	Finishes
<b>AS12 - Double 430mm</b> ↻350° ↻180° 	<b>37P8</b>	2 × 18.3	2200	80	1864-3652	<b>S3</b> 16° <b>OU</b> ON-OFF 220-240V	<b>Z5</b>
	<b>37V9</b>	2 × 18.3	2700	90	3360-3828	<b>M3</b> 38° <b>DS</b> DALI-2/PUSH 220-240V	<b>14*</b>
	<b>37W9</b>	2 × 18.3	3000	90	3360-3828	<b>F1</b> 48° <b>XB</b> CASAMBI 220-240V	<b>60*</b>
	<b>37X9</b>	2 × 18.3	4000	90	3652-4160		<b>34*</b> <b>J6*</b> <b>E3*</b> <b>DL*</b>

### Modis Optics Double 800mm



Code example / Exemple d'élaboration d'une référence: **AS13-37V9S30UZ5**

Model	W	K	CRI	Real Lm	Optics	Source	Finishes
<b>AS13 - Double 800mm</b> ↻350° ↻180° 	<b>37P8</b>	2 × 18.3	2200	80	1864-3652	<b>S3</b> 16° <b>OU</b> ON-OFF 220-240V	<b>Z5</b>
	<b>37V9</b>	2 × 18.3	2700	90	3360-3828	<b>M3</b> 38° <b>DS</b> DALI-2/PUSH 220-240V	<b>14*</b>
	<b>37W9</b>	2 × 18.3	3000	90	3360-3828	<b>F1</b> 48° <b>XB</b> CASAMBI 220-240V	<b>60*</b>
	<b>37X9</b>	2 × 18.3	4000	90	3652-4160		<b>34*</b> <b>J6*</b> <b>E3*</b> <b>DL*</b>

**Lens accessories**  
 Accessoires optiques

 Visor  
 Visière

Z5 ●	<b>71-E234-Z5-00</b>	14 ○*	<b>71-E234-14-00</b>
J6 ●*	<b>71-E234-J6-00</b>	60 ●*	<b>71-E234-60-00</b>
E3 ●*	<b>71-E234-E3-00</b>	34 ○*	<b>71-E234-34-00</b>
DL ○*	<b>71-E234-DL-00</b>		

**Fixing accessories**  
 Accessoires de fixation

 235mm spiked post  
 Piquet de 235 mm  
 Only for single

 - **71-9997-05-05**
**Joint accessories**  
 Accessoires de raccord

 Interlinking plate  
 Plaque d'enchaînement  
 Not for single

Z5 ●	<b>71-E235-Z5-00</b>	14 ○*	<b>71-E235-14-00</b>
J6 ●*	<b>71-E235-J6-00</b>	60 ●*	<b>71-E235-60-00</b>
E3 ●*	<b>71-E235-E3-00</b>	34 ○*	<b>71-E235-34-00</b>
DL ○*	<b>71-E235-DL-00</b>		

# Hubble

Designed by Francesc Vilaró



+ Hubble

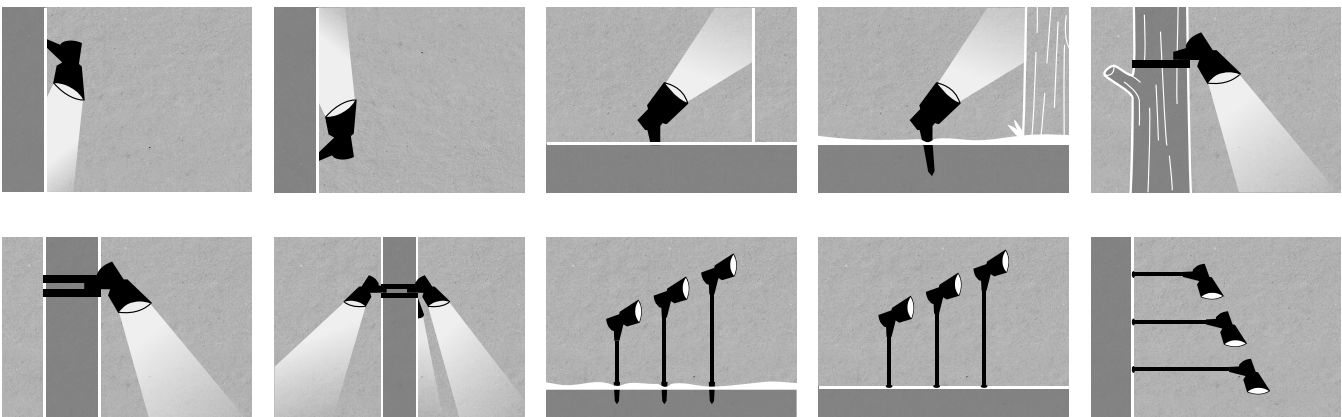


## Maximum versatility Polyvalence maximale

The variety of materials, light sources and multiple accessories make Hubble the most versatile collection in the catalogue. Designed to illuminate diverse settings, from private gardens to large public areas, as it can reach up to 10,000 real lumens.

La variété de matériaux, de sources lumineuses et d'accessoires font de Hubble la collection la plus polyvalente du catalogue. Conçue pour éclairer des jardins privés jusqu'aux grandes zones d'usage public car elle peut atteindre jusqu'à 10 000 lumens réels.

## Installations Installations



**Hubble  
Cob**  
**560**

Highly versatile LED solution  
Solution LED très polyvalente

Ø 126 mm



●  
Z5

**Hubble GU10  
Aluminium**  
**565**

Ideal GU10 solution for rigid and  
visible surfaces  
Solution GU10 idéale pour surfaces  
rigides et exposées

Ø 120 mm



○ ● ●  
14 Z5 34

**Hubble GU10  
Technopolymer**  
**566**

Ideal GU10 solution for embedding  
in lawn  
Solution GU10 idéale pour une  
installation avec piquet sur gazon

Ø 120 mm



●  
05

Ø 175 mm



●  
Z5

Ø 207 mm



●  
Z5

Ø 234 mm



●  
Z5

11.5 - 92 W



S - F

**S:** Spot (18°) **F:** Flood (34°)

# Hubble Cob



Highly versatile LED solution  
Solution LED hautement polyvalente

## Light effects Effets de lumière



With 11° reflector  
Avec réflecteur de 11°

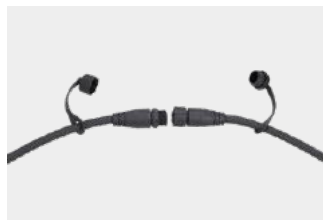
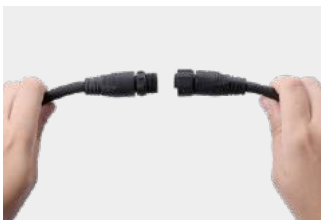


With 38° reflector  
Avec réflecteur de 38°

11°-16° reflector  
Réflecteur 11°-16°

38°-39° reflector  
Réflecteur 38°-39°

Anti-glare  
Anti-éblouissement



Includes wiring with quick and sealed connection for easy and safe installation. (Hubble Cob)  
Comprend le câblage avec connexion rapide et étanche pour une installation facile et sûre. (Hubble Cob)



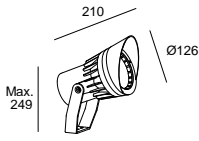


Hubble Cob 175mm in Son Rich Residences project in Begur. Photography: Jordi Anguera.  
Hubble Cob 175 mm en projet, Son Rich Residences de Begur. Photographie : Jordi Anguera.

**Hubble Cob  
126mm**

BODY MAT ALU	DIF MAT GLA		50000h L80 B20	IP 65	IK 7	BREEAM	3 MacAdam		SEA SIDE SUITABLE			
-----------------	----------------	--	-------------------	----------	---------	--------	--------------	--	----------------------	--	--	--

Z5

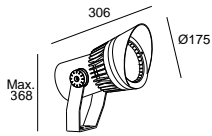
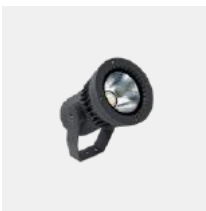


LED							
K	CRI	W Total	Real Lm	Optics	Code		
2700	80	13	1167	11°;38°	<b>05-9989 - Z5 - CK</b>	ON-OFF 100-240V	
3000	80	13	1167	11°;38°	<b>05-9989 - Z5 - CL</b>	ON-OFF 100-240V	
4000	80	13	1251	11°;38°	<b>05-9989 - Z5 - CM</b>	ON-OFF 100-240V	

**Hubble Cob  
175mm**

BODY MAT ALU	DIF MAT GLA		50000h L80 B20	IP 65	IK 8	BREEAM	3 MacAdam		SEA SIDE SUITABLE			
-----------------	----------------	--	-------------------	----------	---------	--------	--------------	--	----------------------	--	--	--

Z5

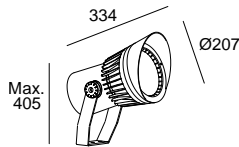
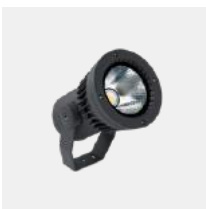


LED							
K	CRI	W Total	Real Lm	Optics	Code		
2700	80	35.2	3589	16°;39°	<b>05-E101 - Z5 - CK</b>	ON-OFF 220-240V	
3000	80	35.2	3589	16°;39°	<b>05-E101 - Z5 - CL</b>	ON-OFF 220-240V	
4000	80	35.2	3804	16°;39°	<b>05-E101 - Z5 - CM</b>	ON-OFF 220-240V	

**Hubble Cob  
207mm**

BODY MAT ALU	DIF MAT GLA		50000h L80 B20	IP 65	IK 8	BREEAM	3 MacAdam		SEA SIDE SUITABLE			
-----------------	----------------	--	-------------------	----------	---------	--------	--------------	--	----------------------	--	--	--

Z5

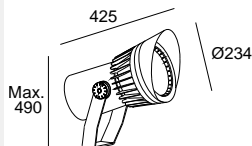
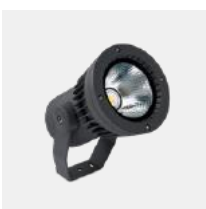


LED							
K	CRI	W Total	Real Lm	Optics	Code		
2700	80	56.4	5266	16°, 39°	<b>05-E166 - Z5 - CK</b>	DALI-2 220-240V	
3000	80	56.4	5631	16°, 39°	<b>05-E166 - Z5 - CL</b>	DALI-2 220-240V	
4000	80	56.4	5631	16°, 39°	<b>05-E166 - Z5 - CM</b>	DALI-2 220-240V	

**Hubble Cob  
234mm**

BODY MAT ALU	DIF MAT GLA		50000h L80 B20	IP 66	IK 9	LOW FLICKER	BREEAM			SEA SIDE SUITABLE		
-----------------	----------------	--	-------------------	----------	---------	----------------	--------	--	--	----------------------	--	--





Z5



LED							
K	CRI	W Total	Real Lm	Optics	Code		
2700	80	96.8	9931	16°, 39°	<b>05-E083 - Z5 - CK</b>	DALI-2 220-240V	
3000	80	96.8	10552	16°, 39°	<b>05-E083 - Z5 - CL</b>	DALI-2 220-240V	
4000	80	96.8	10863	16°, 39°	<b>05-E083 - Z5 - CM</b>	DALI-2 220-240V	

Hubble Cob 126mm	Hubble Cob 175mm	Hubble Cob 207mm	Hubble Cob 234mm
			

**Connection accessories**  
**Accessoires de connexion**


	220V DALI-2 Cable with waterproof tongue and groove connectors (1 m) Câble DALI-2 220V avec connecteurs étanches mâle-femelle (1 m)	-	-	<b>71-E440-05-05</b>	<b>71-E440-05-05</b>
	220V DALI-2 Cable with waterproof tongue and groove connectors (5 m) Câble DALI-2 220V avec connecteurs étanches mâle-femelle (5 m)	-	-	<b>71-E429-05-05</b>	<b>71-E429-05-05</b>
	T connector 5 poles DALI-2 Connecteur T 5 pôles DALI-2	-	-	<b>71-E548-05-05</b>	<b>71-E548-05-05</b>
	220V cable with waterproof tongue and groove connectors (1 m) Câble 220 V à connecteurs étanches mâle-femelle (1 m)	<b>71-E438-05-05</b>	<b>71-E438-05-05</b>	-	-
	220V cable with waterproof tongue and groove connectors (5 m) Câble 220 V à connecteurs étanches mâle-femelle (5 m)	<b>71-E428-05-05</b>	<b>71-E428-05-05</b>	-	-
	T connector 3 poles Connecteur T 3 pôles	<b>71-E547-05-05</b>	<b>71-E547-05-05</b>	-	-

**Lens accessories**  
**Accessoires optiques**

	Anti-glare Anti-éblouissement	Included	Included	Included	-
	Visor Visière	Included	Included	Included	Included
	Set of 2 reflectors (11° and 38°) Set de 2 réflecteurs (11° et 38°)	Included	-	-	-
	Set of 2 reflectors (16° and 39°) Set de 2 réflecteurs (16° et 39°)	-	Included	Included	Included

**Connective controllers**  
**Contrôleurs connectés**








P. 969

 **Consult the available control systems / Consultez les systèmes de contrôle disponibles:**  
 DALI2 / DALI2  
 Bluetooth wireless / Sans fil Bluetooth  
 Autonomous / Autonome

Hubble Cob  
126mmHubble Cob  
175mmHubble Cob  
207mmHubble Cob  
234mm

## Fixing accessories

### Accessoires de fixation

	235mm spiked post Piquet de 235 mm	<b>71-9997-05-05</b>	<b>71-9997-05-05</b>	<b>71-9997-05-05</b>	<b>71-9997-05-05</b>
	302mm spiked post Piquet de 302 mm	<b>71-9998-05-05</b>	<b>71-9998-05-05</b>	<b>71-9998-05-05</b>	<b>71-9998-05-05</b>
	Mount for columns Fixation pour mâts	-	-	<b>71-E058-Z5-00</b>	<b>71-E058-Z5-00</b>
	Mount for columns or trees Fixation pour mâts ou arbres	<b>71-9999-Z5-Z5</b>	<b>71-9999-Z5-Z5</b>	-	-
	Attachment (max. 3 spotlights) Fixation (3 projecteurs maxi.)	<b>71-9746-05-05</b>	-	-	-
	Wall, floor and lawn extender (300/500/800mm) Rallonge pour mur, sol et gazon (300/500/800 mm)	<b>71-E052-Z5-Z5</b>	<b>71-E052-Z5-Z5</b>	-	-
	Base for Ø6mm - Ø13.5mm cables Base pour câbles de Ø6 mm - Ø13,5 mm	<b>71-E016-Z5-Z5</b>	<b>71-E016-Z5-Z5</b>	<b>71-E016-Z5-Z5</b>	<b>71-E016-Z5-Z5</b>

# Hubble GU10 Aluminium



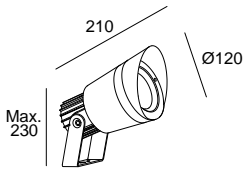
GU10 solution, ideal for visible rigid surfaces  
Solution GU10 idéale pour les surfaces rigides apparentes



## Hubble GU10 Aluminium

BODY MAT	DIF MAT			IP	IK	SEA SIDE	
ALU	GLA			65	6	SUITABLE	

● ○ ●  
Z5 14 34



GU10	Code
<b>W</b>	<b>Z5</b>
Max. 8	<b>05-9416 - 14 - 37</b>
	<b>34</b>

## Lens accessories

### Accessoires optiques



Visor  
Visière

Included

## Fixing accessories

### Accessoires de fixation



302mm spiked post  
Piquet de 302 mm

71-9998-05-05



235mm spiked post  
Piquet de 235 mm

71-9997-05-05



Mount for columns or trees  
Fixation pour mâts ou arbres

71-9999-Z5-Z5



Attachment (max. 3 spotlights)  
Fixation (3 projecteurs maxi.)

71-9746-05-05



Wall, floor and lawn extender (300/500/800mm)  
Rallonge pour mur, sol et gazon (300/500/800 mm)

Z5 ●

71-E052-Z5-Z5

34 ●

71-E052-34-34



Base for Ø6mm - Ø13.5mm cables  
Base pour câbles de Ø6 mm - Ø13,5 mm

71-E016-Z5-Z5

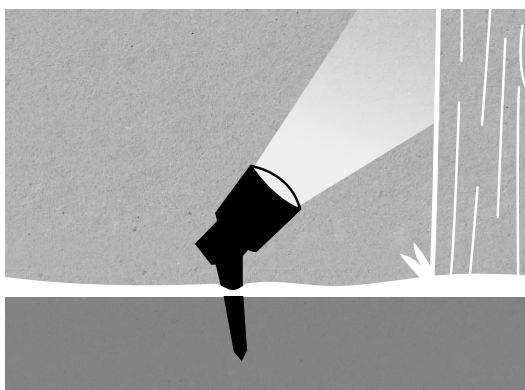
# Hubble GU10 Technopolymer



GU10 solution, ideal  
for nailing in a lawn  
Solution GU10 idéale  
à enfoncer dans la pelouse

Suitable for perpetually damp areas or low-voltage  
installations.

Indiquée pour les zones en permanence humides ou  
les installations à basse tension.



Installation using a  
stake is feasible  
Possibilité d'installation  
avec piquet

Made of 100%  
ultra-resistant  
techno-polymer  
100 % fabriquée en  
technopolymère  
ultra résistant

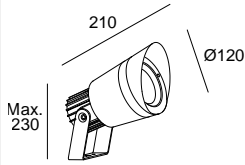


**Hubble GU10&GU5.3  
Technopolymer**

BODY MAT	DIF MAT		IP	IK	SEA SIDE	
POLI	GLA		66	6	SUITABLE	

05

OUTDOOR



GU10	
<b>W</b>	<b>Code</b>
Max. 8	<b>05-9722 - 05 - 37</b>

**Lens accessories  
Accessoires optiques**



Visor  
Visière

Included



GU5.3 + GU10 lamp holders  
Douilles GU5.3 + GU10

Included

**Fixing accessories  
Accessoires de fixation**



Spiked post  
Piquet

Included



302mm spiked post  
Piquet de 302 mm

**71-9998-05-05**



235mm spiked post  
Piquet de 235 mm

**71-9997-05-05**



Mount for columns or trees  
Fixation pour mâts ou arbres

**71-9999-Z5-Z5**



Attachment (max. 3 spotlights)  
Fixation (3 projecteurs maxi.)

**71-9746-05-05**



Base for Ø6mm - Ø13.5mm cables  
Base pour câbles de Ø6 mm - Ø13,5 mm

**71-E016-Z5-Z5**

SPOTLIGHTS | PROJECTEURS

# Thor

Designed by LedsC4 Architectural



+ Thor



Exciting by night.  
Spectacular by day  
Riche en émotions la nuit.  
Spectaculaire le jour

The purity of stainless steel offers an imposing appearance, which can be seen with the naked eye during the day and sensed at night. Thor enhances the splendour of night-time settings with dimmable and controlled lighting and blends into daytime scenes thanks to its detailed, pure silhouette.

La pureté de l'acier inoxydable offre un port indiscutable, qui s'apprécie à l'œil nu le jour et se ressent la nuit. Thor rehausse la majesté des espaces nocturnes avec un éclairage réglable et contrôlé et s'intègre dans l'environnement de jour grâce à une ligne épurée, travaillée dans les moindres détails.

Ø72 mm



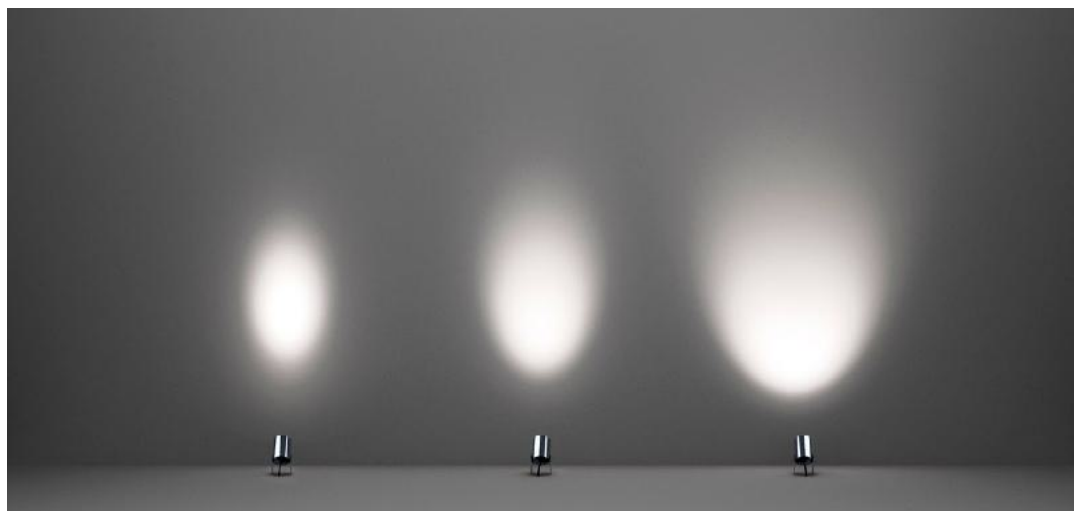
Ø50 mm



Ø26 mm



## Lenses Optiques



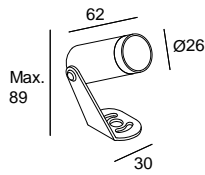
14° (05-E009-CA-CL)/26° (05-E153-CA-CL)/ 49° (05-E010-CA-CL)





<b>Thor Ø26</b>	BODY MAT AISI316	DIF MAT GLA		50000h L80 B20	2 MacAdam	IP 66	IK 02		BREEAM		SEA SIDE SUITABLE			
-----------------	---------------------	----------------	--	-------------------	--------------	----------	----------	--	--------	--	----------------------	--	--	--

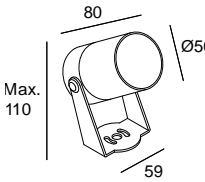
CA



LED						24-48 VDC
K	CRI	W	Real Lm	Optics	Code	
3000	80	2	154	19°	05-E007	
3000	80	2	138	33°	05-E152 - CA - CL	
3000	80	2	169	52°	05-E008	

<b>Thor Ø50</b>	BODY MAT AISI316	DIF MAT GLA		50000h L80 B20	2 MacAdam	IP 66	IK 02		BREEAM		SEA SIDE SUITABLE			
-----------------	---------------------	----------------	--	-------------------	--------------	----------	----------	--	--------	--	----------------------	--	--	--

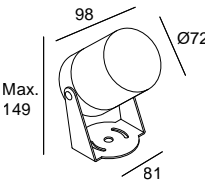
CA



LED						24-48 VDC
K	CRI	W	Real Lm	Optics	Code	
3000	80	4.5	290	14°	05-E009	
3000	80	4.5	352	26°	05-E153 - CA - CL	
3000	80	4.5	341	48°	05-E010	

<b>Thor Ø72</b>	BODY MAT AISI316	DIF MAT GLA		50000h L80 B20	2 MacAdam	IP 66	IK 05		BREEAM		SEA SIDE SUITABLE			
-----------------	---------------------	----------------	--	-------------------	--------------	----------	----------	--	--------	--	----------------------	--	--	--

CA



LED						24VDC
K	CRI	W	Real Lm	Optics	Code	
3000	80	8.4	758	16°	05-E011	
3000	80	8.4	812	29°	05-E154 - CA - CL	
3000	80	8.4	675	52°	05-E013	

	Thor Ø26	Thor Ø50	Thor Ø72
<b>Power supplies</b> Sources d'alimentation			P. 985
	ON-OFF IP20	Max. 20W	71-B650-00-00
		Max. 30W	71-B640-00-00
		Max. 100W	71-B641-00-00
	ON-OFF IP67	Max. 100W	71-B646-00-00
		Max. 60W	71-B645-00-00
			71-B644-00-00 Max. 30W
			71-B642-00-00 Max. 150W
	DALI2 IP20	Max. 150W	71-B653-00-00
		Max. 60W	71-B652-00-00
	DALI2 IP67	Max. 160W	71-B656-00-00
		Max. 60W	71-B655-00-00
		Max. 240W	71-B675-00-00




Thor Ø26

Thor Ø50

Thor Ø72



**Fixing accessories**  
Accessoires de fixation

	Spiked post Piquet	<b>71-E143-05-05</b>	<b>71-E143-05-05</b>	-
	302mm spiked post Piquet de 302 mm	-	-	<b>71-9998-05-05</b>
	235mm spiked post Piquet de 235 mm	-	-	<b>71-9997-05-05</b>

**Connection accessories**  
Accessoires de connexion

	IP67 connector (1 input + 1 output) Ø 5,5 - 7,5mm, 3 poles Connecteur IP67 (1 entrée + 1 sortie) Ø 5,5 - 7,5 mm, 3 pôles	<b>71-E510-00-00</b>	<b>71-E510-00-00</b>	<b>71-E510-00-00</b>
	IP67 connector (1 input + 2 output) Ø 5,5 - 7,5mm, 3 poles Connecteur IP67 (1 entrée + 2 sortie) Ø 5,5 - 7,5 mm, 3 pôles	<b>71-E511-00-00</b>	<b>71-E511-00-00</b>	<b>71-E511-00-00</b>
	IP68 connector (1 input + 1 output) Ø 5.5–11.5 mm, 4 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm, 4 pôles	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>
	IP68 connector (1 input + 2 outputs) Ø 5.5–11.5 mm, 3 poles Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles	<b>71-E513-00-00</b>	<b>71-E513-00-00</b>	<b>71-E513-00-00</b>
	IP68 anti-condensation connector (1 input + 1 output) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles	<b>71-E112-00-00</b>	<b>71-E112-00-00</b>	<b>71-E112-00-00</b>
	IP68 anti-condensation connector (1 input + 3 outputs) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>
	IP67 connection box (1 input + 2 outputs) Ø 6–7.5 mm, 3 poles Boîtier de raccordement IP67 (1 entrée + 2 sorties) Ø 6 - 7,5 mm, 3 pôles	<b>71-9262-05-05</b>	<b>71-9262-05-05</b>	<b>71-9262-05-05</b>
	IP68 connection box (1 input + 5 outputs) Ø 6.5–11 mm, 6 poles Boîtier de raccordement IP67 (1 entrée + 5 sorties) Ø 6,5 - 11 mm, 6 pôles	<b>71-9199-05-05</b>	<b>71-9199-05-05</b>	<b>71-9199-05-05</b>

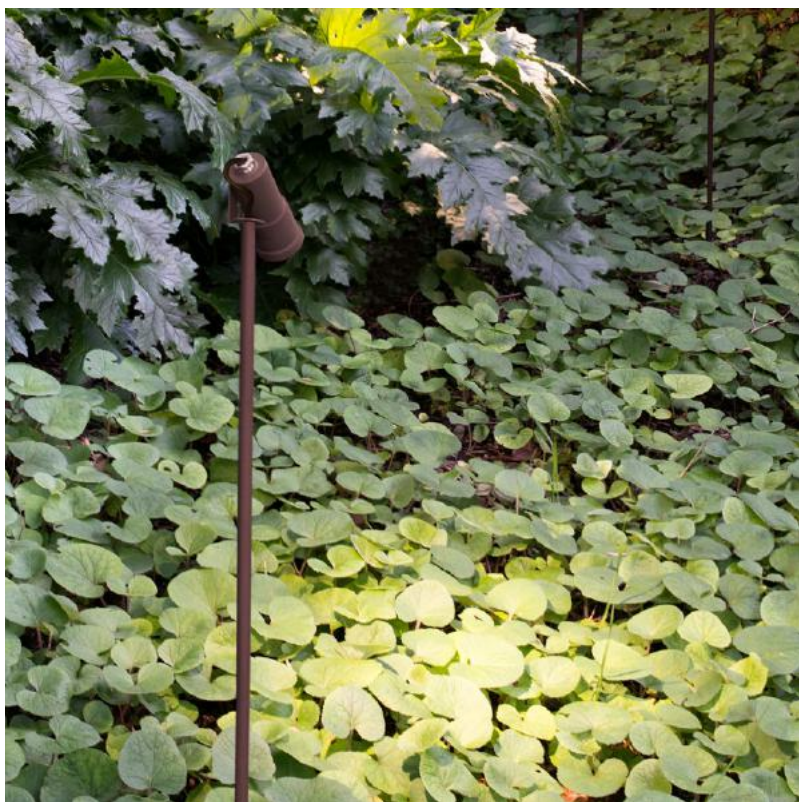
**Connective controllers**  
Contrôleurs connectés

P. 969



**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**  
DALI2 / DALI2  
Bluetooth wireless / Sans fil Bluetooth  
DMX / DMX  
Autonomous / Autonome

# Micro



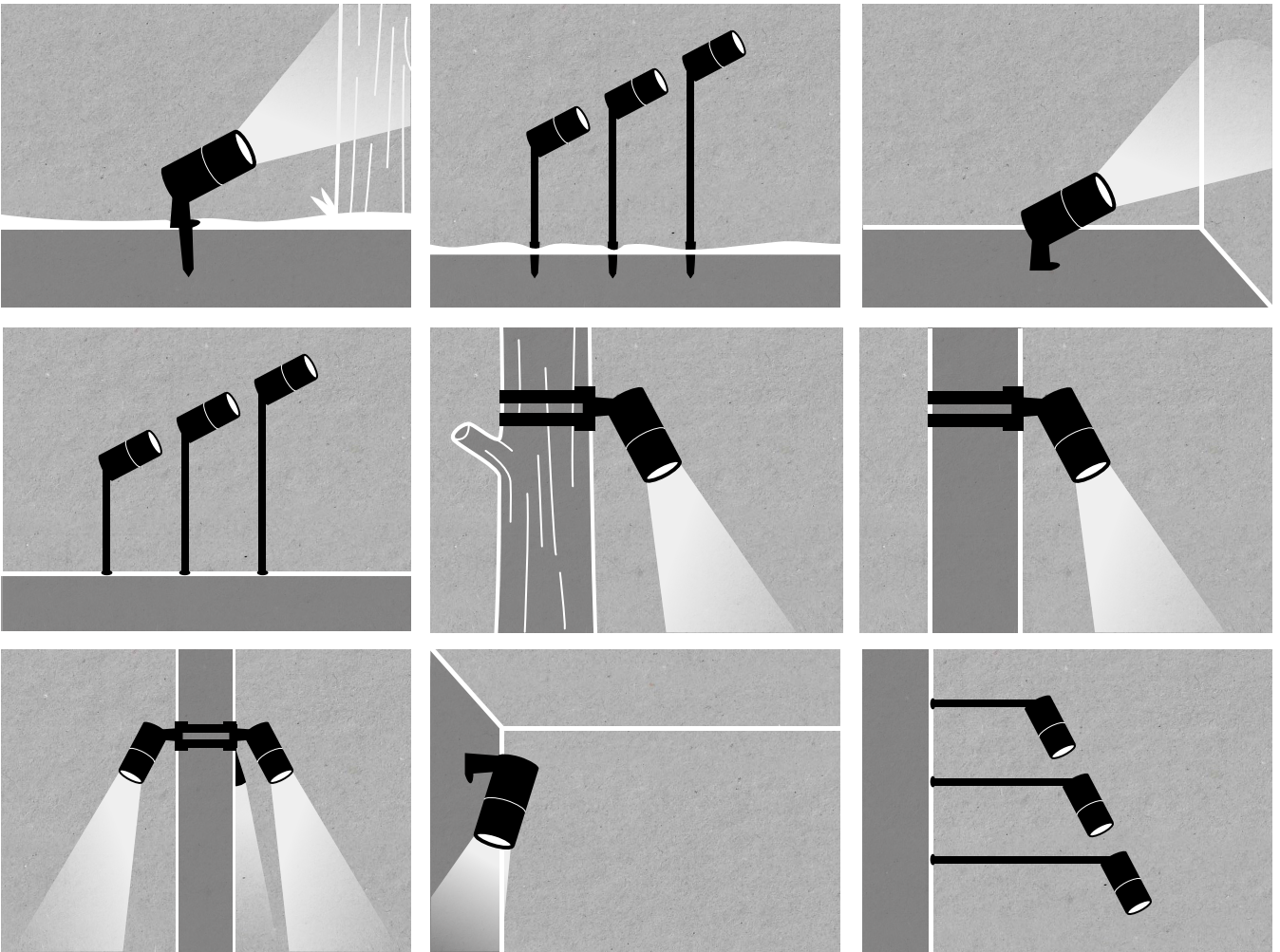
## Lighting integrated into bushes

## Éclairage intégré à la végétation

A good landscaping project should always be completed with adequate lighting that rises to the challenge of integration in plants and bushes. Micro provides warm and controlled lighting for all types of low-height vegetation. Un bon projet d'aménagement paysager doit être complété par un éclairage adapté qui relève le défi de l'intégration aux plantes et aux arbustes. Micro est la solution idéale pour éclairer chaleureusement et de façon contrôlée toutes sortes de végétation de faible hauteur.



# Installations Installations



## Lens accessories included Accessoires optiques inclus



Visor  
Visière



15° reflector  
Réflecteur 15°



Green filter  
Filtre vert



Yellow filter  
Filtre jaune



Diffuser filter  
Filtre diffuseur

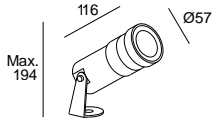
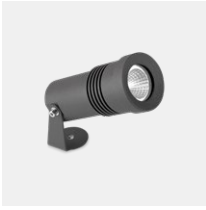


24°-38° reflector  
Réflecteur 24°-38°

**Micro Ø57mm**

BODY MAT	DIF MAT		50000h	2	IP	IK	LOW	BREEAM		SEA SIDE SUITABLE	
AL	GLA		L80 B20	MacAdam	66	04	FLICKER				

● ●  
Z5 J6

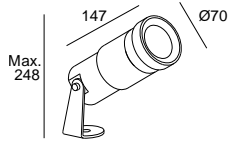


LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	80	4.7	343	15°;24°	<b>05-9881 - Z5 - CL</b>		J6	ON-OFF	100-240V



**Micro Ø70mm**

BODY MAT	DIF MAT		50000h	2	IP	IK	LOW	BREEAM		SEA SIDE SUITABLE	
AL	GLA		L80 B20	MacAdam	66	04	FLICKER				





● ●  
Z5 J6







LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	80	7.5	643	15°;38°	<b>05-9988 - Z5 - CL</b>		J6	ON-OFF	100-240V

	<b>Micro Ø57mm</b>	<b>Micro Ø70mm</b>
		







**Lens accessories**  
**Accessoires optiques**

	Diffuser filter Filtre diffuseur	Included	Included
	Visor Visière	Included	Included
	Set of 2 filters (green and yellow) Set de 2 filtres (vert et jaune)	Included	Included
	Set of 2 reflectors (18° and 51°) Set de 2 réflecteurs (18° et 51°)	Included 15°, 24°	Included 15°, 38°

**Fixing accessories**  
**Accessoires de fixation**

	Spiked post Piquet	Included	Included
	Mount for columns or trees Fixation pour mâts ou arbres	<b>71-9999-Z5-Z5</b>	<b>71-9999-Z5-Z5</b>
	Attachment (max. 3 spotlights) Fixation (3 projecteurs maxi.)	<b>71-9746-05-05</b>	<b>71-9746-05-05</b>
	Wall, floor and lawn extender (300/500/800mm) Rallonge pour mur, sol et gazon (300/500/800 mm)	Z5 ● <b>71-E052-Z5-Z5</b>	<b>71-E052-Z5-Z5</b>
		J6 ● <b>71-E052-J6-J6</b>	<b>71-E052-J6-J6</b>

**Connection accessories**  
**Accessoires de connexion**

	IP68 connector (1 input + 1 output) Ø 5.5–11.5 mm, 4 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm, 4 pôles	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>
	IP68 connector (1 input + 2 outputs) Ø 5.5–11.5 mm, 3 poles Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles	<b>71-E513-00-00</b>	<b>71-E513-00-00</b>
	IP68 anti-condensation connector (1 input + 1 output) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles	<b>71-E112-00-00</b>	<b>71-E112-00-00</b>
	IP68 anti-condensation connector (1 input + 3 outputs) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>
	IP67 connection box (1 input + 2 outputs) Ø 6–7.5 mm, 3 poles Boîtier de raccordement IP67 (1 entrée + 2 sorties) Ø 6 - 7,5 mm, 3 pôles	<b>71-9262-05-05</b>	<b>71-9262-05-05</b>
	IP68 connection box (1 input + 5 outputs) Ø 6.5–11 mm, 6 poles Boîtier de raccordement IP67 (1 entrée + 5 sorties) Ø 6,5 - 11 mm, 6 pôles	<b>71-9199-05-05</b>	<b>71-9199-05-05</b>

# Zoom



+ Zoom



## Adaptable to vegetation growth Adaptable à la croissance de la végétation

The Zoom luminaires allow you to adjust the light beam quickly, manually and without the need for tools. This proves particularly useful both for adapting to the natural growth of vegetation and for projects in which the desired light effect is chosen during installation.  
Les luminaires Zoom permettent de régler le faisceau lumineux rapidement, manuellement et sans outils, ce qui est très utile tant pour s'adapter à la croissance naturelle de la végétation que pour les projets où l'effet lumineux souhaité est choisi lors de l'installation.



Base kit for semi-buried application  
Kit de socle pour application semi-enterrée



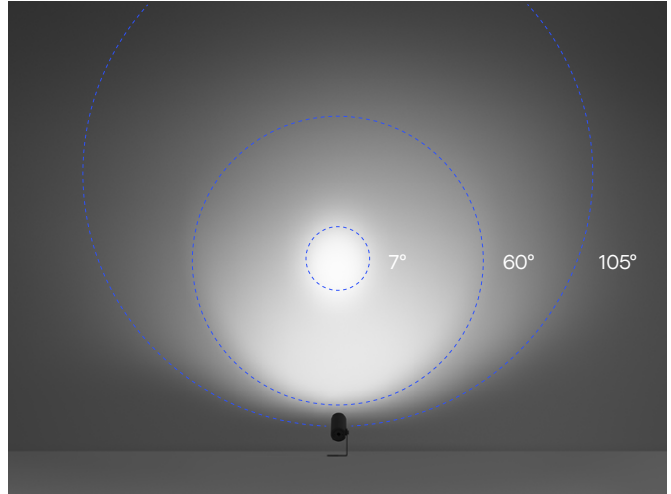
Base kit for surface application  
Kit de socle pour application de surface







Adjustable opening angle thanks to a manual zoom system, which does not require any tools  
Angle d'ouverture réglable grâce à un système de zoom manuel sans nécessité d'outils

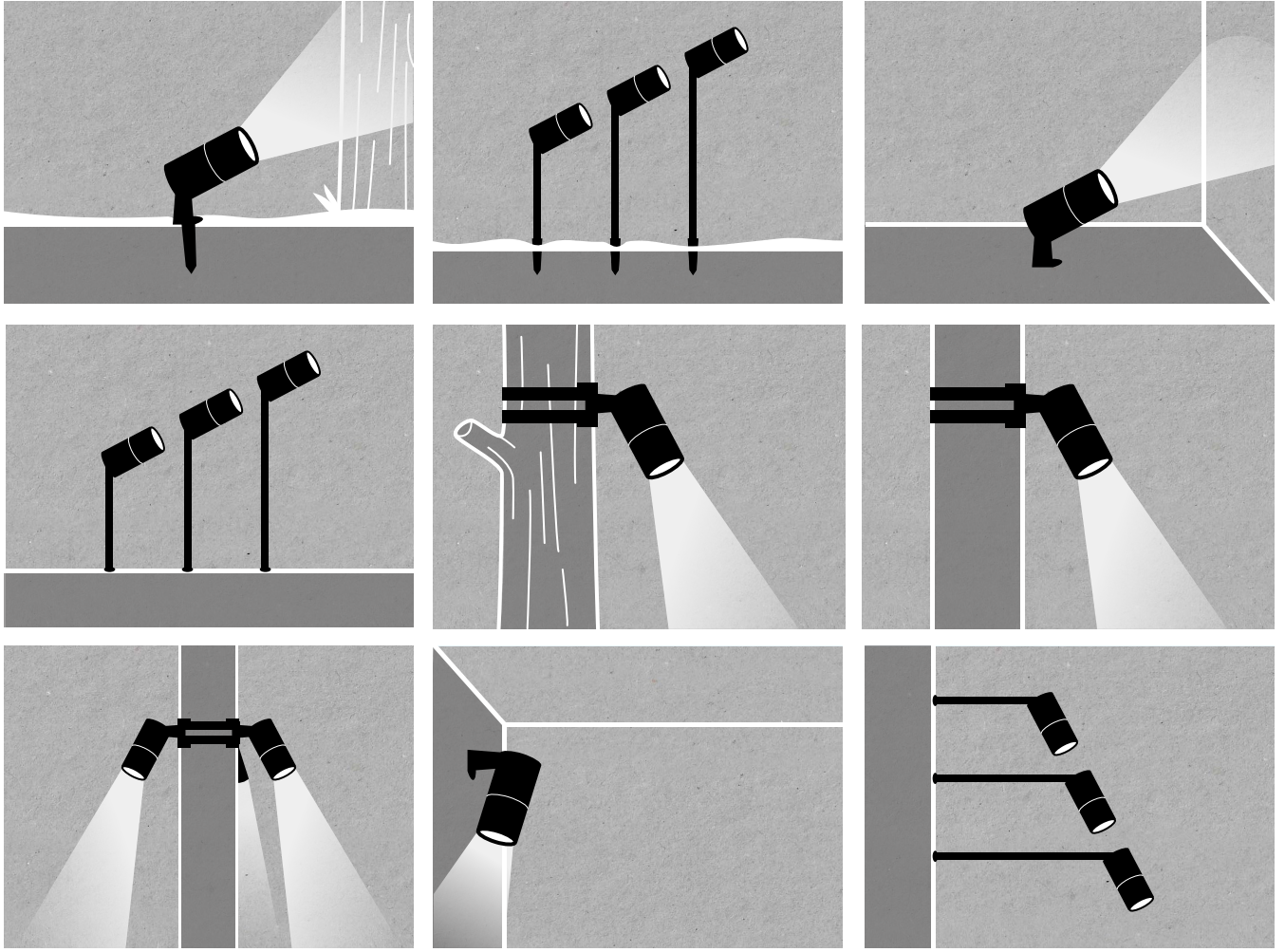


Head with magnifier for moving from Spot to Medium angle  
Tête avec verre grossissant pour passer de l'angle Spot à Medium



Magnifierless head for moving from Medium to Flood angle  
Tête sans verre grossissant pour passer de l'angle Medium à Flood

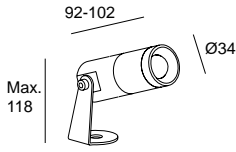




**Zoom 3.8W**

BODY MAT AL	DIF MAT PMMA		50000h L80 B20	3 MacAdam	IP 66	IK 10	BREEAM	 DIM	 0.2 m	 SEA SIDE SUITABLE	 ±90°	
----------------	-----------------	--	-------------------	--------------	----------	----------	--------	---------	-----------	--------------------------	----------	--

05

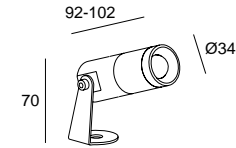


LED						max.1200mA 3V
K	CRI	W	Real Lm	Optics	Code	
2700	80	3.8	270	Zoom 7°- 105°	<b>05-E060 - 05 - CK</b>	
3000	80	3.8	270	Zoom 7°- 105°	<b>05-E060 - 05 - CL</b>	

**Zoom 8.4W**

BODY MAT AL	DIF MAT PMMA		50000h L80 B20	3 MacAdam	IP 66	IK 10	BREEAM	 DIM	 0.2 m	 SEA SIDE SUITABLE	 ±90°	
----------------	-----------------	--	-------------------	--------------	----------	----------	--------	---------	-----------	--------------------------	----------	--

05



LED						max.700mA 12V
K	CRI	W	Real Lm	Optics	Code	
2700	80	8.4	428	Zoom 7°- 105°	<b>05-E061 - 05 - CK</b>	
3000	80	8.4	428	Zoom 7°- 105°	<b>05-E061 - 05 - CL</b>	

**Zoom 3.8W**

**Zoom 8.4W**

**Drivers**  
Driver

P. 984



ON-OFF  
IP20

**71-4914-00-00**  
Min.1 - Max.13

**71-3542-00-00**  
Min.1 - Max.5

-

**71-B232-00-00**



ON-OFF  
IP68

-

**71-E014-00-00**



1-10V  
DALI2  
IP68

**71-E518-00-00**  
Min.4 - Max.15

**71-E086-00-00**  
Min.1 - Max.4



DALI2  
PUSH  
IP20

-

**71-A190-00-00**



Spiked post with ON-OFF driver  
Piquet avec driver ON-OFF

**71-E225-05-05**

**71-E226-05-05**



Base with ON-OFF driver  
Base à driver ON-OFF

**71-E364-05-05**

**71-E039-05-05**



Base with DALI driver  
Base à driver DALI

-

**71-E041-05-05**

**Lens accessories****Accessoires optiques**Visor  
Visière

Included

Included

**Fixing accessories****Accessoires de fixation**235mm spiked post  
Piquet de 235 mm

71-9997-05-05

71-9997-05-05

302mm spiked post  
Piquet de 302 mm

71-9998-05-05

71-9998-05-05

Mount for columns or trees  
Fixation pour mâts ou arbres

71-9999-Z5-Z5

71-9999-Z5-Z5

Attachment (max. 3 spotlights)  
Fixation (3 projecteurs maxi.)

71-9746-05-05

71-9746-05-05

Wall, floor and lawn extender (300/500/800mm)  
Rallonge pour mur, sol et gazon (300/500/800 mm)

71-E052-Z5-Z5

71-E052-Z5-Z5

**Connection accessories****Accessoires de connexion**IP67 connector (1 input + 1 output) Ø 5,5 - 7,5mm, 3 poles  
Connecteur IP67 (1 entrée + 1 sortie) Ø 5,5 - 7,5 mm, 3 pôles

71-E510-00-00

71-E510-00-00

P68 connector (1 input + 1 output) Ø 5.5-11.5 mm, 4 poles  
Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm, 4 pôles

71-E512-00-00

71-E512-00-00

IP68 anti-condensation connector (1 input + 1 output)  
Ø 5.5-12 mm, 4 poles  
Connecteur anticondensation IP68 (1 entrée + 1 sortie)  
Ø 5,5 - 12 mm, 4 pôles

71-E112-00-00

71-E112-00-00



## Trustworthy accent lighting Éclairage d'accentuation fidèle

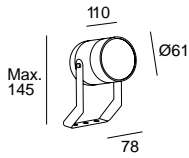
Suv has been designed for those spaces requiring trustworthy and functional accent lighting. Driver included inside the luminaire. Includes wiring with quick and sealed connection for easy and safe installation.

Éclairage d'accentuation fidèle. Driver inclus à l'intérieur du luminaire. Comprend le câblage avec connexion rapide et étanche pour une installation facile et sûre

### Suv 61mm

BODY MAT	DIF MAT		2	IP	IK	BREEAM		SEA SIDE SUITABLE			
AL	GLA		MacAdam	65	6				±90°		

Z5

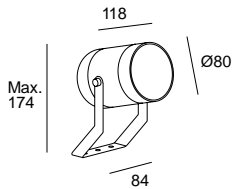


LED						
K	CRI	W Total	Real Lm	Optics	Code	
3000	80	5.5	434	22°	05-E046 - Z5 - CL	ON-OFF 100-220V

### Suv 80mm

BODY MAT	DIF MAT		2	IP	IK		SEA SIDE SUITABLE			
AL	GLA		MacAdam	65	6			±90°		

Z5



LED						
K	CRI	W Total	Real Lm	Optics	Code	
3000	80	13.5	1294	29°	05-E057 - Z5 - CL	ON-OFF 100-220V

### Fixing accessories

#### Accessoires de fixation



Spiked post  
Piquet

Included

### Connection accessories

#### Accessoires de connexion



Extension 1000 mm  
Rallonge 1 000 mm

71-E438-05-05

Extension 5000 mm  
Rallonge 5 000 mm

71-E428-05-05



T connector  
Connecteur en T

71-E547-05-05

## Reliability with traditional light bulbs Fiabilité avec des ampoules traditionnelles

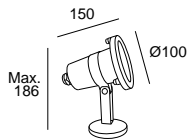
Helio is a collection of luminaires for spaces in which there is no need for constant lighting or a very high luminous flux. Using traditional light bulbs, this solution provides reliable and quality lighting.

Helio est une collection de luminaires destinés aux espaces qui n'exigent pas d'éclairage constant ni de flux lumineux très élevé. À base d'ampoules traditionnelles, cette solution assure un éclairage fiable et de qualité.

### Helio AISI 316 GU10

BODY MAT	DIF MAT		IP	IK	SEA SIDE		
AISI 316	GLA		66	10	SUITABLE	360°	±45°

● CA



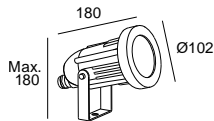
GU10

<b>W</b>	<b>Code</b>
Max. 8	05-9310 - CA - 37

### Helio Aluminium GU10

BODY MAT	DIF MAT		IP	IK	SEA SIDE	
AL	GLA		65	10	SUITABLE	±90°

● 05 ● 34



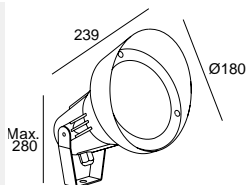
GU10

<b>W</b>	<b>Code</b>
Max. 8	05-9640 - 34 - 37
	05

### Helio Aluminium E27

BODY MAT	DIF MAT		IP	IK		SEA SIDE	
AL	GLA		65	6	2.5 m	SUITABLE	±90°

● Z5



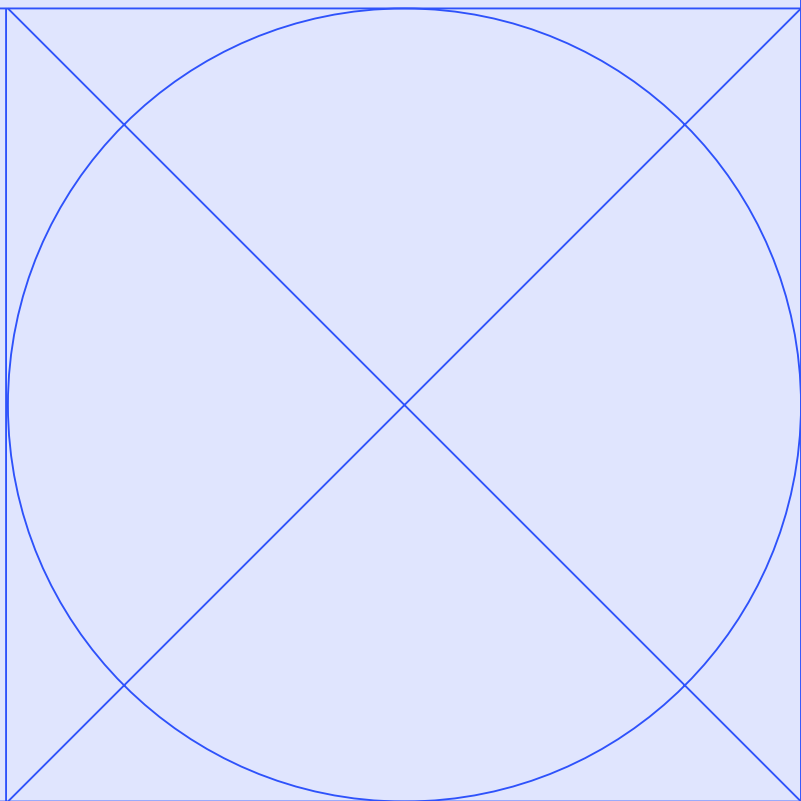
E27

<b>W</b>	<b>Code</b>
Max. 15	05-9789 - Z5 - 37

### Fixing accessories Accessoires de fixation

	Spiked post Piquet		Included
	Mount for columns or trees Fixation pour mâts ou arbres		71-9999-Z5-Z5
	Attachment (max. 3 spotlights) Fixation (3 projecteurs maxi.)		71-9746-05-05
	Wall, floor and lawn extender (300/500/800mm) Rallonge pour mur, sol et gazon (300/500/800 mm)	Z5 ●	71-E052-Z5-Z5
		34 ●	71-E052-34-34
	Base for Ø6mm - Ø13.5mm cables Base pour câbles de Ø6 mm - Ø13,5 mm		71-E016-Z5-Z5

# Underwater Submersibles





Aro  
586



Aqua  
594





+ Aro

## Submersible with a broad range of lighting options Immergeable avec une large gamme d'options d'éclairage

Submersible spotlights and recessed fixtures designed to deliver dependable illumination and optical precision. Aro is the sole collection in its category that offers a wide array of options enabling enhanced lighting control, including lenses, colour temperatures and dimming regulations.

Luminaires encastrés et projecteurs submersibles conçus pour éclairer en toute fiabilité et avec précision optique. Aro est la seule collection de sa catégorie à offrir une vaste gamme d'options qui permettent un contrôle lumineux accru, notamment grâce à ses modules optiques, températures de couleur et possibilités de gradation.



Ø100 mm



Ø59 mm



Ø33 mm



Ø100 mm



Ø75 mm



Ø45 mm





Symetrical



Symetrical + Honeycomb



Opal



Wallwasher



Lenses to modulate the light  
Optiques permettant de  
moduler la lumière

Replaceable in case of damage  
Remplaçable en cas de panne



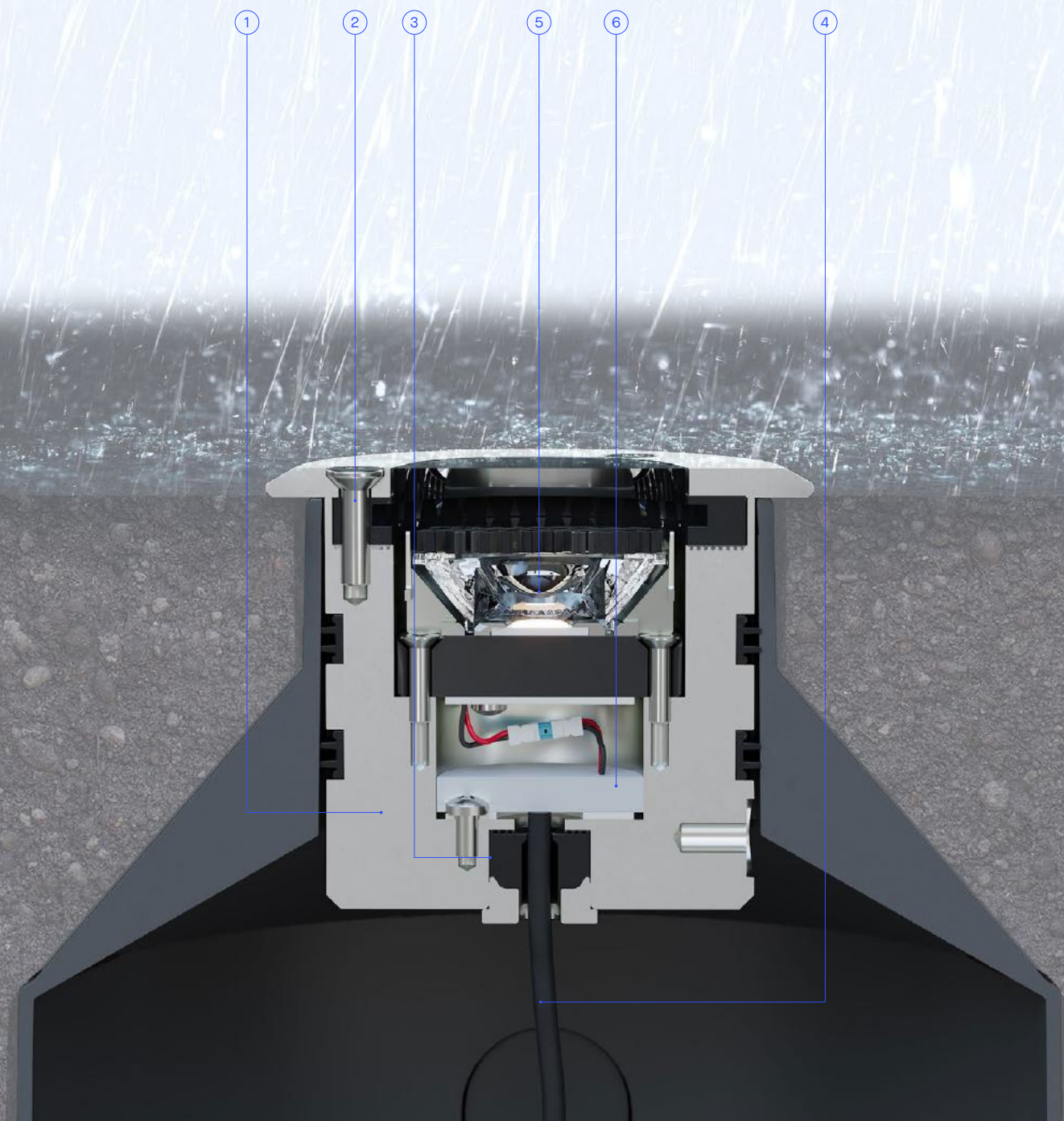
STOP-WATER system  
Système STOP-WATER

The STOP-WATER system prevents the ingress of water and air, ensuring an extended lifespan.

Le système STOP-WATER empêche l'entrée d'eau et d'air, assurant une plus longue durée de vie.

# Aro

- ① Body, frame and screws made entirely from AISI316 stainless steel.  
Corps, cadre et visserie fabriqués à 100 % en acier inoxydable AISI316.
- ② Anti-vandalism screws to deter tampering with the luminaire.  
Visserie anti-vandalisme permettant d'éviter la manipulation du luminaire.
- ③ Special anti-opening cable gland for waterproofing assurance.  
Presse-étoupes anti-ouverture assurant l'étanchéité.
- ④ Neoprene cable for improved luminaire reliability and user-friendliness.  
Câble en néoprène permettant de faciliter et de maximiser la fiabilité du luminaire.
- ⑤ Customisable lens module.  
Module optique personnalisable.
- ⑥ Includes an internal STOP-WATER system.  
Système STOP-WATER interne fourni.



**Aro Small  
Ø45**

BODY MAT INOX 316	DIF MAT GLA		50000h L80 B20	2 MacAdam	IP 66-68 5m	IK 10				SEA SIDE SUITABLE	
----------------------	----------------	--	-------------------	--------------	-------------------	----------	--	--	--	----------------------	--

Code example / Exemple d'élaboration d'une référence: **BJ14-P3V9S3BBCA**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>BJ14 - Ø45mm</b>  	<b>P3V9</b>	2.7	2700	90	<b>S3</b> 19°	101-109	<b>BB</b> 24VDC PWM	<b>CA</b>
	<b>P3W9</b>	2.7	3000	90	<b>M3</b> 34°	118-127		
	<b>P3X9</b>	2.7	4000	90	<b>F2</b> 50°	87-94		
					<b>T3</b> 19° Honeycomb incl.	72-78		
					<b>K3</b> 28° Honeycomb incl.	76-83		
					<b>N2</b> 40° Honeycomb incl.	54-58		
					<b>PL</b> Opal	71-76		

**Aro Medium  
Ø75**

BODY MAT INOX 316	DIF MAT GLA		50000h L80 B20	2 MacAdam	IP 66-68 5m	IK 10				SEA SIDE SUITABLE	
----------------------	----------------	--	-------------------	--------------	-------------------	----------	--	--	--	----------------------	--

Code example / Exemple d'élaboration d'une référence: **BJ15-PSV9S3BBCA**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>BJ15 - Ø75mm</b>  	<b>P6V9</b>	6.1	2700	90	<b>S3</b> 15°	386-444	<b>BB</b> 24VDC PWM	<b>CA</b>
	<b>P6W9</b>	6.1	3000	90	<b>M3</b> 36°	393-452		
	<b>P6X9</b>	6.1	4000	90	<b>F2</b> 62°	400-460		
					<b>T3</b> 18° Honeycomb incl.	239-275		
					<b>K3</b> 31° Honeycomb incl.	253-292		
					<b>N2</b> 62° Honeycomb incl.	386-444		
					<b>PL</b> Opal	286-329		
				<b>R2</b> Wallwasher	305-351			

**Aro Big  
Ø100**

BODY MAT INOX 316	DIF MAT GLA		50000h L80 B20	2 MacAdam	IP 66-68 5m	IK 10				SEA SIDE SUITABLE	
----------------------	----------------	--	-------------------	--------------	-------------------	----------	--	--	--	----------------------	--



Code example / Exemple d'élaboration d'une référence: **BJ16-12V9S2BBCA**




Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>BJ16 - Ø100mm</b>  	<b>12V9</b>	13.2	2700	90	<b>S2</b> 14°	1034-1190	<b>BB</b> 24VDC PWM	<b>CA</b>
	<b>12W9</b>	13.2	3000	90	<b>M3</b> 38°	1050-1209		
	<b>12X9</b>	13.2	4000	90	<b>F2</b> 62°	1114-1281		
					<b>T2</b> 14° Honeycomb incl.	717-825		
					<b>K3</b> 33° Honeycomb incl.	690-794		
					<b>N2</b> 47° Honeycomb incl.	612-704		
					<b>PL</b> Opal	858-987		
				<b>R2</b> Wallwasher	897-1032			

**Power supplies**

P. 985



**Sources d'alimentation**

	ON-OFF IP67	Max. 30W	<b>71-B644-00-00</b>		DALI2 IP67	Max. 60W	<b>71-B655-00-00</b>
		Max. 60W	<b>71-B645-00-00</b>			Max. 160W	<b>71-B656-00-00</b>
		Max. 100W	<b>71-B646-00-00</b>			Max. 240W	<b>71-B675-00-00</b>
		Max. 240W	<b>71-B648-00-00</b>				

	Aro Small	Aro Medium	Aro Large
			

**Fixing accessories**

**Accessoires de fixation**

	Recess case Boîtier d'encastrement	<b>71-E418-00-00</b>	<b>71-E139-00-00</b>	<b>71-E264-00-00</b>
	Submersible recess case Boîtier d'encastrement submersible	<b>71-E627-00-00</b>	<b>71-E628-00-00</b>	<b>71-E629-00-00</b>

**Connection accessories**

**Accessoires de connexion**

	IP68 connector (1 input + 1 output) Ø 5.5–11.5 mm, 4 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm, 4 pôles	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>
	IP68 connector (1 input + 2 outputs) Ø 5.5–11.5 mm, 3 poles Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles	<b>71-E513-00-00</b>	<b>71-E513-00-00</b>	<b>71-E513-00-00</b>
	IP68 anti-condensation connector (1 input + 1 output) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles	<b>71-E112-00-00</b>	<b>71-E112-00-00</b>	<b>71-E112-00-00</b>
	IP68 anti-condensation connector (1 input + 3 outputs) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>

**Aro Small  
Ø45**

BODY MAT INOX 316	DIF MAT GLA		50000h L80 B20	2 MacAdam	IP 66-68 5m	 180°	IK 10	 2 m	 PWM		
----------------------	----------------	--	-------------------	--------------	-------------------	----------	----------	---------	---------	--	--

Code example / Exemple d'élaboration d'une référence: **BJ11-P3V9S3BBCA**

Model		W	K	CRI	Optics	Lm	Source	Finishes
<b>BJ11 -</b> Ø33mm 	<b>P3V9</b>	2.7	2700	90	<b>S3</b> 19°	101-109	<b>BB</b> 24VDC PWM	<b>CA</b>
	<b>P3W9</b>	2.7	3000	90	<b>M3</b> 34°	118-127		
	<b>P3X9</b>	2.7	4000	90	<b>F2</b> 50°	87-94		
					<b>T3</b> 19° Honeycomb incl.	72-78		
					<b>K3</b> 28° Honeycomb incl.	76-83		
					<b>N2</b> 40° Honeycomb incl.	54-58		
					<b>PL</b> Opal	71-76		

**Aro Medium  
Ø75**

BODY MAT INOX 316	DIF MAT GLA		50000h L80 B20	2 MacAdam	IP 66-68 5m	 180°	IK 10	 2 m	 PWM		
----------------------	----------------	--	-------------------	--------------	-------------------	----------	----------	---------	---------	--	--

Code example / Exemple d'élaboration d'une référence: **BJ12-P3V9S3BBCA**

Model		W	K	CRI	Optics	Lm	Source	Finishes
<b>BJ12 -</b> Ø59mm 	<b>P6V9</b>	6.1	2700	90	<b>S3</b> 15°	386-444	<b>BB</b> 24VDC PWM	<b>CA</b>
	<b>P6W9</b>	6.1	3000	90	<b>M3</b> 36°	393-452		
	<b>P6X9</b>	6.1	4000	90	<b>F2</b> 62°	400-460		
					<b>T3</b> 18° Honeycomb incl.	239-275		
					<b>K3</b> 31° Honeycomb incl.	253-292		
					<b>N2</b> 62° Honeycomb incl.	386-444		
					<b>PL</b> Opal	286-329		

**Aro Big  
Ø85**

BODY MAT INOX 316	DIF MAT GLA		50000h L80 B20	2 MacAdam	IP 66-68 5m	 180°	IK 10	 2 m	 PWM		
----------------------	----------------	--	-------------------	--------------	-------------------	----------	----------	---------	---------	--	--

Code example / Exemple d'élaboration d'une référence: **BJ13-P3V9S3BBCA**



Model		W	K	CRI	Optics	Lm	Source	Finishes
<b>BJ13 -</b> Ø85mm 	<b>12V9</b>	13.2	2700	90	<b>S2</b> 14°	1034-1190	<b>BB</b> 24VDC PWM	<b>CA</b>
	<b>12W9</b>	13.2	3000	90	<b>M3</b> 38°	1050-1209		
	<b>12X9</b>	13.2	4000	90	<b>F2</b> 62°	1114-1281		
					<b>T2</b> 14° Honeycomb incl.	717-825		
					<b>K3</b> 33° Honeycomb incl.	690-794		
					<b>N2</b> 47° Honeycomb incl.	612-704		
					<b>PL</b> Opal	858-987		



**Power supplies**

P. 985

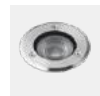
**Sources d'alimentation**

	ON-OFF IP67	Max. 30W	<b>71-B644-00-00</b>		DALI2 IP67	Max. 60W	<b>71-B655-00-00</b>
		Max. 60W	<b>71-B645-00-00</b>			Max. 160W	<b>71-B656-00-00</b>
		Max. 100W	<b>71-B646-00-00</b>			Max. 240W	<b>71-B675-00-00</b>
		Max. 240W	<b>71-B648-00-00</b>				

Aro Small




Aro Medium

Aro Large







**Fixing accessories**

**Accessoires de fixation**

	235mm spiked post Piquet de 235 mm	-	<b>71-9997-05-05</b>	<b>71-9997-05-05</b>
	302mm spiked post Piquet de 302 mm	-	<b>71-9998-05-05</b>	<b>71-9998-05-05</b>
	Spiked post Piquet	<b>71-E143-05-05</b>	-	-

**Connection accessories**

**Accessoires de connexion**

	IP68 connector (1 input + 1 output) Ø 5.5–11.5 mm, 4 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm, 4 pôles	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>
	IP68 connector (1 input + 2 outputs) Ø 5.5–11.5 mm, 3 poles Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles	<b>71-E513-00-00</b>	<b>71-E513-00-00</b>	<b>71-E513-00-00</b>
	IP68 anti-condensation connector (1 input + 1 output) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles	<b>71-E112-00-00</b>	<b>71-E112-00-00</b>	<b>71-E112-00-00</b>
	IP68 anti-condensation connector (1 input + 3 outputs) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>

## Submersible solution Solution submersible

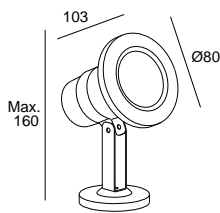
Aqua is the ideal choice for projects requiring a quality submersible solution. Made with AISI316 stainless steel, Aqua offers additional resistance for coastal environments.

Dans les projets qui exigent un submersible de qualité réalisé en acier inoxydable AISI316, le modèle Aqua est la solution idéale car il offre un plus de résistance en milieu marin.

### Aqua Spotlight AISI 316 LED

BODY MAT AISI316	DIF MAT GLA		50000h L80 B20	IP 68	IK 10	BREEAM	3 MacAdam	 2.5 m	 SEA SIDE SUITABLE	 360°	 ±45°	
---------------------	----------------	--	-------------------	----------	----------	--------	--------------	-----------	--------------------------	----------	----------	--

CA



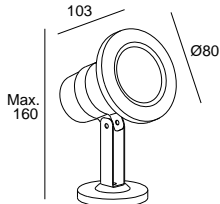
LED						12V AC/DC
<b>K</b>	<b>CRI</b>	<b>W</b>	<b>Real Lm</b>	<b>Optics</b>	<b>Code</b>	
4000	90	5	311	24°	<b>05-9889 - CA - CM</b>	

P. 1000

### Aqua Spotlight AISI 316 GU5.3

BODY MAT AISI316	DIF MAT GLA	IP 68	IK 10	BREEAM	 2.5 m	 SEA SIDE SUITABLE	 360°	 ±45°
---------------------	----------------	----------	----------	--------	-----------	--------------------------	----------	----------

CA

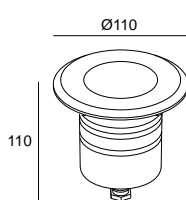


GU5.3						
<b>W</b>						<b>Code</b>
Max. 5						<b>05-9245 - CA - 37</b>

### Aqua Recessed AISI 316 LED

BODY MAT AISI316	DIF MAT GLA		50000h L80 B20	IP 68	IK 08	BREEAM	3 MacAdam	 1000 Kg	 5 m	 SEA SIDE SUITABLE	
---------------------	----------------	--	-------------------	----------	----------	--------	--------------	-------------	---------	--------------------------	--

CA

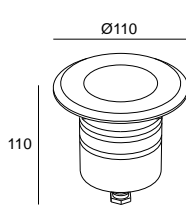


LED						12V AC/DC
<b>K</b>	<b>CRI</b>	<b>W</b>	<b>Real Lm</b>	<b>Optics</b>	<b>Code</b>	
4000	80	5	313	24°	<b>55-9792 - CA - CM</b>	





### Aqua Recessed AISI 316 GU5.3

BODY MAT AISI316	DIF MAT GLA	IP 68	IK 08	BREEAM	 1000 Kg	 5 m	 SEA SIDE SUITABLE
---------------------	----------------	----------	----------	--------	-------------	---------	--------------------------



CA





GU5.3						
<b>W</b>						<b>Code</b>
Max. 5						<b>55-9245 - CA - 37</b>

Aqua Spotlight LED	Aqua Spotlight GU5.3	Aqua Recessed LED	Aqua Recessed GU5.3
			






**Power supplies**  
Sources d'alimentation P. 985

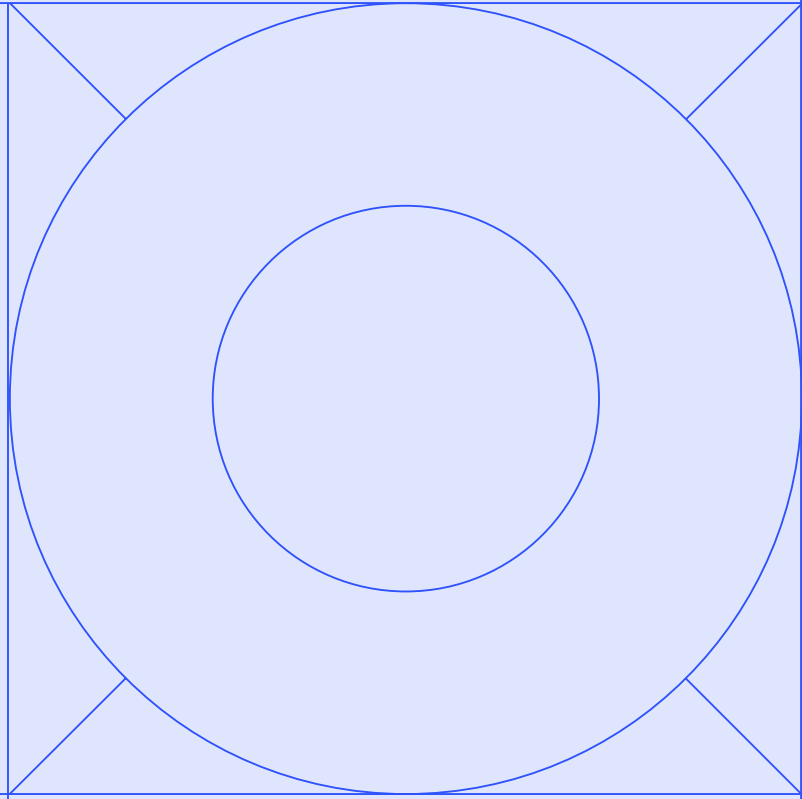
	ON-OFF IP20	<b>71-B677-00-00</b> Max. 20W	-	<b>71-B677-00-00</b> Max. 20W	-
	ON-OFF IP67	<b>71-B676-00-00</b> Max. 96W	-	<b>71-B676-00-00</b> Max. 96W	-

**Fixing accessories**  
Accessoires de fixation

	Spiked post Piquet	Included	Included	-	-
	Recess case Boîtier d'encastrement	-	-	Included	Included

**Connection accessories**  
Accessoires de connexion

	IP68 connector (1 input + 1 output) Ø 5.5–11.5 mm, 4 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm, 4 pôles	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>
	IP68 connector (1 input + 2 outputs) Ø 5.5–11.5 mm, 3 poles Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles	<b>71-E513-00-00</b>	<b>71-E513-00-00</b>	<b>71-E513-00-00</b>	<b>71-E513-00-00</b>
	IP68 anti-condensation connector (1 input + 1 output) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles	<b>71-E112-00-00</b>	<b>71-E112-00-00</b>	<b>71-E112-00-00</b>	<b>71-E112-00-00</b>
	IP68 anti-condensation connector (1 input + 3 outputs) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>
	IP68 connection box (1 input + 5 outputs) Ø 6.5–11 mm, 6 poles Boîtier de raccordement IP67 (1 entrée + 5 sorties) Ø 6,5 - 11 mm, 6 pôles	<b>71-9199-05-05</b>	<b>71-9199-05-05</b>	<b>71-9199-05-05</b>	<b>71-9199-05-05</b>



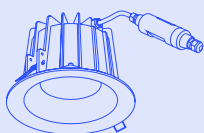
# Recessed downlights

## Encastrés de plafond

Max  
598



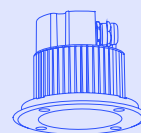
Dako  
604



Eko  
608



Gea  
610



# Max

Designed by LedsC4 Architectural



+ Max

Bollard  
P. 738



Wall Fixture  
P. 788



Ceiling  
P. 852



Spotlight  
P. 540



Uplight  
P. 630



## Excellent light control Excellent contrôle lumineux

The aim of the Max recessed ceiling lights is to offer maximum control. To achieve this, it uses a wide range of options: lenses, outputs, adjustment features, colour temperatures, finishes and lens accessories. By combining these options, total control of the light is achieved to adapt it to all situations and needs. Le but des encastrés de plafond Max est d'offrir un maximum de contrôle. Pour cela, ils s'appuient sur un vaste éventail d'options : lentilles, puissances, variations, températures de couleur, finitions et accessoires optiques. En combinant ces options, on obtient un contrôle total de la lumière pour répondre à toutes les situations et à tous les besoins.



Stainless steel (CA)  
Acier inoxydable (CA)



Gold brass (17)  
Laiton doré (17)



Brushed chrome (18)  
Chrome poli (18)



## New metallic finishes Nouvelles finitions métalliques

14



34



DL



E3



J6



Z5



60





Excellent visual  
comfort  
Excellent confort  
visuel



OUTDOOR

RECESSED DOWNLIGHTS | ENCASTRES DE PLAFOND

### Max Mini Downlight

BODY MAT AL	DIF MAT GLA		50000h L80 B20	2 MacAdam	IP 66	IK 04	 1 m	 DIM	 SEA SIDE SUITABLE	
----------------	----------------	--	-------------------	--------------	----------	----------	---------	---------	--------------------------	--

Code example / Exemple d'élaboration d'une référence: **BA14-P2P8S1BBZ5**

Model	W	K	CRI	Optics	Real Lm	Source	Finishes	
<b>BA14 -</b> Ø47mm Round ≙ 45 mm (40)  55   Ø47	Constant Current 700mA							
	<b>P2P8</b>	2.5	2200	80	<b>S1</b> 10°	152 - 163	<b>BB</b> 3V/max.700mA	<b>14*</b>
	<b>P2V8</b>	2.2	2700	80	<b>S2</b> 15°	172 - 185		<b>34*</b>
	<b>P2W8</b>	2.2	3000	80	<b>M3</b> 32°	178 - 191		<b>60*</b>
	<b>P2X8</b>	2.2	4000	80	<b>F2</b> 53°	147 - 158		<b>CA</b>
<b>BA15 -</b> 47mm Square ≙ 45 mm (40)  55   47 47	Constant Voltage 24V							
	<b>P3V8</b>	2.5	2700	80	<b>S3</b> 19°	94	<b>BB</b> 24VDC PWM	<b>DL*</b>
	<b>P3W8</b>	2.5	3000	80	<b>M3</b> 32°	97		<b>E3*</b>
	<b>P3X8</b>	2.5	4000	80	<b>F2</b> 51°	87		<b>I7</b>
							<b>I8</b>	
							<b>J6*</b>	
							<b>Z5</b>	
<b>BA16 -</b> Ø58mm Round UGR ≙ 20 mm (47)  44   Ø58								

### Max Medium Downlight

BODY MAT AL	DIF MAT GLA		50000h L80 B20	2 MacAdam	IP 66	IK 10	UGR <19	 1 m	 DIM	 SEA SIDE SUITABLE	
----------------	----------------	--	-------------------	--------------	----------	----------	------------	---------	---------	--------------------------	--

Code example / Exemple d'élaboration d'une référence: **AI14-P4V9S1BBZ5**

Model	W	K	CRI	Optics	Real Lm	Source	Finishes	
<b>AI14 -</b> Ø75mm Round ≙ 0-50 mm (65)  70   Ø75	Constant Current 350mA							
	<b>P4V9</b>	4	2700	80	<b>S1</b> 9°	286	<b>BB</b> 12V/max.350mA	<b>14*</b>
	<b>P4W9</b>	4	3000	80				<b>34*</b>
	<b>P4X9</b>	4	4000	80				<b>60*</b>
	<b>P7P8</b>	6.5	2200	80	<b>S2</b> 17°	519	<b>BB</b> 18V/max.350mA	<b>CA</b>
<b>AI15 -</b> Ø75mm Square ≙ 0-50 mm (65)  70   75 75								
	<b>P7V9</b>	6.5	2700	90	<b>M2</b> 27°	459		<b>DL*</b>
	<b>P7W9</b>	6.5	3000	90	<b>F1</b> 50°	423		<b>E3*</b>
	<b>P7X9</b>	6.5	4000	90				<b>I7</b>
							<b>I8</b>	
							<b>J6*</b>	
							<b>Z5</b>	
<b>AI16 -</b> Ø100mm Round UGR ≙ 0-30 mm (85)  80   Ø100	Constant Voltage 24V							
	<b>P6V9</b>	6	2700	90	<b>S1</b> 9°	204	<b>BB</b> 24VDC PWM	
	<b>P6W9</b>	6	3000	90				
	<b>P6X9</b>	6	4000	90				
	<b>P8V9</b>	7.9	2700	90	<b>S2</b> 17°	519	<b>BB</b> 24VDC PWM	
	<b>P8W9</b>	7.9	3000	90	<b>M2</b> 27°	459		
<b>P8X9</b>	7.9	4000	90	<b>F1</b> 50°	423			

\* Please contact our sales team for conditions and delivery times.  
 \* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.



# Max Big Downlight

BODY MAT
AL

DIF MAT
GLA



50000h
L80 B20

2
MacAdam

IP
66

IK
10

UGR
<19

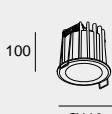












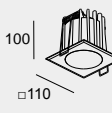


1 m
-----

DIM
-----

SEA SIDE
SUITABLE



Code example / Exemple d'élaboration d'une référence: **AT14-18V9S3BBZ5**

Model	W	K	CRI	Optics	Real Lm	Source	Finishes	
<b>AT14 -</b> Ø75mm Round 0-70 mm 95  100 Ø110 14 34 60 CA DL E3 I7 I8 J6 Z5	Constant Current							
	<b>13V9</b>	13.7	2700	90	<b>S1</b> 10°	931-1054	<b>BB</b>  12V/max.350mA	<b>14*</b>  <b>34*</b>  <b>60*</b>  <b>CA</b>  <b>DL*</b>  <b>E3*</b> 
	<b>13W9</b>	13.7	3000	90				<b>I7</b>  <b>I8</b>  <b>J6*</b>  <b>Z5</b> 
	<b>13X9</b>	13.7	4000	90				
	<b>18P8</b>	17.3	2200	80	<b>S3</b> 21°	1844-2126	<b>BB</b>  18V/max.350mA	
<b>AT15 -</b> Ø75mm Square 0-70 mm 95  100 □110 14 34 60 CA DL E3 I7 I8 J6 Z5	<b>18V9</b>	17.3	2700	90	<b>M2</b> 31°	1902-2191		
	<b>18W9</b>	17.3	3000	90	<b>F2</b> 40°	1565-1812		
	<b>18X9</b>	17.3	4000	90				
	Constant Voltage 24V							
<b>AT16 -</b> Ø100mm Round UGR 0-25 mm 125  113 Ø140 14 34 60 DL E3 J6 Z5	<b>14V9</b>	13.8	2700	90	<b>S3</b> 16°	1086	<b>BB</b>  24VDC PWM	
	<b>14W9</b>	13.8	3000	90	<b>M2</b> 28°	1076		
	<b>14X9</b>	13.8	4000	90	<b>F2</b> 51°	1120		

OUTDOOR

RECESSED DOWNLIGHTS | ENCASTRÉS DE PLAFOND





\* Please contact our sales team for conditions and delivery times.  
 \* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

**Constant Voltage 24V**

**Power supplies**

P. 985

Sources d'alimentation

	ON-OFF IP20	Max.20W	<b>71-B650-00-00</b>		DALI2 IP20	Max.60W	<b>71-B652-00-00</b>
		Max.30W	<b>71-B640-00-00</b>			Max.150W	<b>71-B653-00-00</b>
		Max.100W	<b>71-B641-00-00</b>			Max.250W	<b>71-B654-00-00</b>
		Max.150W	<b>71-B642-00-00</b>				DALI2 IP67
Max.250W	<b>71-B643-00-00</b>	Max.160W	<b>71-B656-00-00</b>				
	ON-OFF IP67	Max.30W	<b>71-B644-00-00</b>			Max.240W	<b>71-B675-00-00</b>
		Max.60W	<b>71-B645-00-00</b>				
		Max.100W	<b>71-B646-00-00</b>				
		Max.160W	<b>71-B647-00-00</b>				
		Max.240W	<b>71-B648-00-00</b>				


**Constant Current**

Max Mini	Max Medium P4	Max Medium P7	Max Big 13W	Max Big 18W
				

**Drivers**

P. 984


Drivers

	ON-OFF IP20	<b>71-B682-00-00</b> ✎	<b>71-A652-00-00</b> ✎	<b>71-6652-00-00</b> ✎	<b>71-6652-00-00</b> ✎	<b>71-7551-00-00</b> ✎
				Min.2 - Max.2		
		<b>71-3542-00-00</b> ✎	<b>71-3542-00-00</b> ✎	<b>71-3542-00-00</b> ✎	-	-
		Min.1 - Max.22	Min.1 - Max.6	Min.1 - Max.3		
	ON-OFF IP68	<b>71-E014-00-00</b>	<b>71-E079-00-00</b> ✎	<b>71-E079-00-00</b> ✎	<b>71-E079-00-00</b> ✎	-
		Min.2 - Max.4	Min.1 - Max.4	Min.1 - Max.2		
	DALI2 IP20	<b>71-A190-00-00</b>	<b>71-A192-00-00</b>	<b>71-A192-00-00</b>	<b>71-A191-00-00</b> ✎	<b>71-A192-00-00</b> ✎
		Min.2 - Max.4	Min.1 - Max.3	Min.1 - Max.2		
	DALI2 IP68	<b>71-E080-00-00</b>	<b>71-E083-00-00</b>	<b>71-E083-00-00</b>	<b>71-E083-00-00</b>	<b>71-E085-00-00</b> ✎
		Min.1 - Max.13	Min.1 - Max.4	Min.1 - Max.2		

**Connective controllers**






P. 969

Contrôleurs connectés








 **Consult the available control systems / Consultez les systèmes de contrôle disponibles:**  
 DALI2 / DALI2  
 Bluetooth wireless / Sans fil Bluetooth  
 DMX / DMX  
 Autonomous / Autonome

	Max Mini	Max Medium	Max Big
			


**Lens accessories**  
Accessoires optiques

	Wall washer diffuser (5u.) Diffuseur lèche-mur (5 u.)	71-E462-00-00	71-E463-00-00	71-E464-00-00
	Honeycomb panel (5u.) Grille en nid d'abeille (5 u.)	71-E422-00-00	71-E131-00-00	71-E263-00-00
	Square diffuser (5u.) Diffuseur carré (5 u.)	71-E421-00-00	71-E135-00-00	71-E262-00-00
	Elliptical diffuser (5u.) Diffuseur elliptique (5 u.)	71-E420-00-00	71-E141-00-00	71-E261-00-00
	Opal diffuser (5u.) Diffuseur opalin (5 u.)	71-E419-00-00	71-E133-00-00	71-E260-00-00

**Connection accessories**  
Accessoires de connexion

	IP67 connector (1 input + 1 output) Ø 5.5-7.5 mm, 3 poles Connecteur IP67 (1 entrée + 1 sortie) Ø 5,5 - 7,5 mm, 3 pôles	71-E510-00-00	71-E510-00-00	71-E510-00-00
	IP67 connector (1 input + 2 outputs) Ø 5.5-7.5 mm, 3 poles Connecteur IP67 (1 entrée + 2 sorties) Ø 5,5 - 7,5 mm, 3 pôles	71-E511-00-00 Not for Constant Current	71-E511-00-00 Not for Constant Current	71-E511-00-00 Not for Constant Current
	IP68 connector (1 input + 1 output) Ø 5.5-11.5 mm, 4 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm, 4 pôles	71-E512-00-00	71-E512-00-00	71-E512-00-00
	IP68 connector (1 input + 2 outputs) Ø 5.5-11.5 mm, 3 poles Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles	71-E513-00-00 Not for Constant Current	71-E513-00-00 Not for Constant Current	71-E513-00-00 Not for Constant Current
	IP68 anti-condensation connector (1 input + 1 output) Ø 5.5-12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles	71-E112-00-00 Not for Constant Current	71-E112-00-00 Not for Constant Current	71-E112-00-00 Not for Constant Current
	IP68 anti-condensation connector (1 input + 3 outputs) Ø 5.5-12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	71-E122-00-00	71-E122-00-00	71-E122-00-00
	IP68 connection box (1 input + 5 outputs) Ø 6.5-11 mm, 6 poles Boîtier de raccordement IP67 (1 entrée + 5 sorties) Ø 6,5 - 11 mm, 6 pôles	-	71-9199-05-05	71-9199-05-05

**Fixing accessories**  
Accessoires de fixation

	Recess case Boîtier d'encastrement	71-E467-00-00	71-E467-00-00	71-E467-00-00
---	---------------------------------------	---------------	---------------	---------------

# Dako

Designed by LedsC4 Architectural

## A multi-purpose LED downlight Un encastré de plafond LED polyvalent

Its advanced features, various installation possibilities and, most notably, the three light angles that can be chosen during installation, make Dako the ideal solution when seeking a multi-purpose recessed ceiling light.

Ses hautes prestations, ses différentes possibilités d'installation et, surtout, les trois angles lumineux que ce modèle permet de choisir lors de son installation, font de Dako la solution idéale si l'on recherche un encastré de plafond polyvalent.



Fixed



Adjustable



120°

Includes IP67 remote driver.  
Driver distant IP67 fourni.

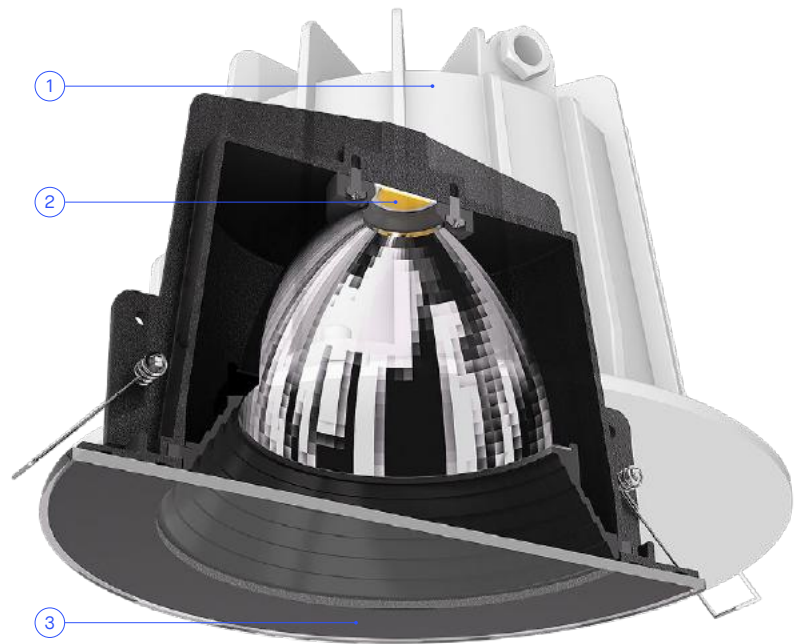


## High visual comfort and UGR < 13 Haut confort visuel et UGR < 13

The reflectors are located in a lower position, therefore preventing glare.  
Les réflecteurs sont situés à un niveau inférieur, ce qui évite tout éblouissement.

OUTDOOR

- ① Metal casing for improved heat dissipation  
Corps métallique pour une meilleure dissipation de la chaleur
- ② Recessed LED to prevent glare  
LED enfoncée pour éviter l'éblouissement
- ③ Watertight enclosure  
Fermeture étanche




## Accessory for concrete ceiling installations Accessoire à installer sur plafond en béton



RECESSED DOWNLIGHTS | ENCASTRÉS DE PLAFOND

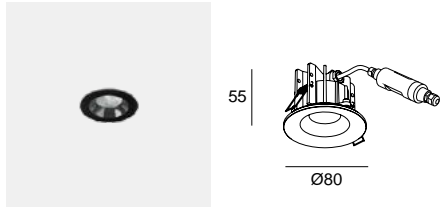
# Dako Fixed


BODY MAT	DIF MAT		50000h	3
AL	GLA		L80 B20	MacAdam



## Dako Fixed 80mm

IP	IK	UGR	BREEAM		SEA SIDE SUITABLE		
66	06	<13					

14  05



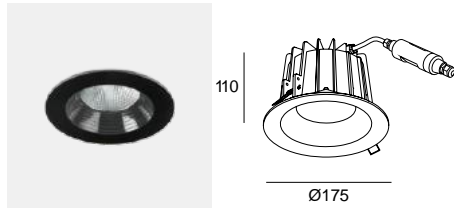
LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	80	7.5	502	29°;40°	15-E035 - 14 05 - CL	ON-OFF 100-240V			


 66  0-20 mm



## Dako Fixed 175mm

IP	IK	UGR	BREEAM		SEA SIDE SUITABLE		
66	07	<16					

14  05



LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	80	20	1821	24; 31°	15-E036 - 14 05 - CL	ON-OFF 100-240V			

 155  0-17 mm

### Fixed 80mm



### Fixed 175mm



## Drivers

P. 984



IP67 Driver & Connector  
Driver IP67 & connecteur

Included

Included

## Lens accessories

### Accessoires optiques



Diffuser filter  
Filtre diffuseur

Included

Included



Set of 2 reflectors (24° and 31°)  
Set de 2 réflecteurs (24° et 31°)

-

Included



Set of 2 reflectors (29° and 40°)  
Set de 2 réflecteurs (29° et 40°)

Included

-

## Fixing accessories

### Accessoires de fixation



Recess case  
Boîtier d'encastrement

-

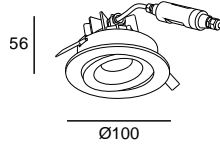
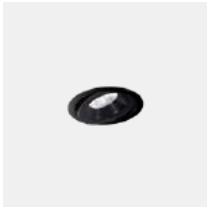
71-E036-00-00

BODY MAT	DIF MAT		50000h	3
AL	GLA		L80 B20	MacAdam

## Dako Adjustable 100mm

IP	IK	UGR	BREEAM		SEA SIDE SUITABLE		LED	DRIVER
66	06	<13				±20°		

○ ●  
14 05



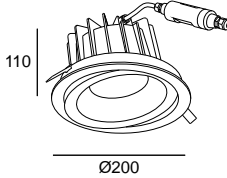
LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	80	7.5	502	29°;40°	15-E104 - 14 05 - CL	ON-OFF	100-240V		

80 0-20 mm

## Dako Adjustable 200mm

IP	IK	UGR	BREEAM		SEA SIDE SUITABLE		LED	DRIVER
66	07	<16				±20°		

○ ●  
14 05



LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	80	20	1821	24; 31°	15-E105 - 14 05 - CL	ON-OFF	100-240V		

180 0-20 mm

### Adjustable 100mm



### Adjustable 200mm



## Drivers

P. 984



IP67 Driver & Connector  
Driver IP67 & connecteur

Included

Included

## Lens accessories

### Accessoires optiques



Diffuser filter  
Filtre diffuseur

Included

Included



Set of 2 reflectors (24° and 31°)  
Set de 2 réflecteurs (24° et 31°)

-

Included



Set of 2 reflectors (29° and 40°)  
Set de 2 réflecteurs (29° et 40°)

Included

-

## Fixing accessories

### Accessoires de fixation



Recess case  
Boitier d'encastrement

71-E104-00-00

71-E105-00-00

# Eko

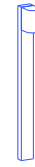
Designed by LedsC4 Architectural



Spotlight  
P. 550



Bollard  
P. 744



Wall Fixtures  
P. 794



Ceiling  
P. 856



## An essential GU10 downlight for in-out projects

## Un GU10 downlight essentiel pour les projets in-out (intérieur-extérieur)

These fixtures provide a cost-effective solution with maximum reliability and easy maintenance. The Eko collection is ideal for projects aiming to illuminate multiple applications with a single product range.

Offrent une solution abordable, doublée d'un maximum de fiabilité et d'un entretien facile. La collection Eko est parfaite pour les projets qui visent à éclairer différents endroits avec une même collection.

## Venting valve reduces LED bulb overheating. La valve d'aération réduit la surchauffe des ampoules LED



Facilitates air circulation, extending the lifespan of LED bulbs.

Facilite la circulation de l'air, prolongeant ainsi la durée de vie des ampoules LED.

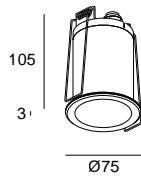






## Eko Downlight

IP	BODY MAT	IK	DIF MAT			SEA SIDE
65	AL	07	PC		1 m	SUITABLE






  
 60 Z5\* 14\* 34\* J6\* E3\* DL\*




 65
  5-50 mm

GU10	
<b>W</b>	<b>Code</b>
	60
	Z5
	J6
Max. 8	15-E065 - E3 - 37
	DL
	14
	34

### Connection accessories Accessoires de connexion

	IP68 connector (1 input + 1 output) Ø 5.5–11.5 mm, 4 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm 4 pôles	<b>71-E512-00-00</b>
	IP68 connector (1 input + 2 outputs) Ø 5.5–11.5 mm, 3 poles Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles	<b>71-E513-00-00</b>
	IP68 anti-condensation connector (1 input + 1 output) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	<b>71-E122-00-00</b>
	Conector anticondensación IP68 (1 entrada + 3 salidas) Ø 5,5 - 12mm, 4 polos Conetor anticondensação IP68 (1 entrada + 3 saídas) Ø 5,5 - 12 mm, 4 polos	<b>71-E112-00-00</b>

### Repair accessories Accessoires de réparation

	Bulb extraction kit (suction cup + clamp) Kit d'extraction de l'ampoule (ventouse + pince)	<b>71-E634-00-00</b>
---	---	----------------------

\* Please contact our sales team for conditions and delivery times.  
 \* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

# Gea LED



+ Gea



## Tiltable LED downlight Downlight LED basculant

Gea LED is a collection of downlights with a tilting light source, designed with an AISI316 stainless steel frame and recommended for coastal settings.

Gea LED est une collection de downlights à source lumineuse basculante, conçue avec une collerette en acier inoxydable AISI316 et recommandée pour les installations en milieu marin.

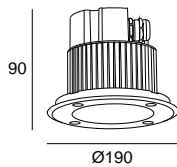
## Gea LED Downlight

50000h	3	BODY MAT	DIF MAT	
L80 B20	MacAdam	AISI316	GLA	

### Gea LED Downlight

IP 66	IK 10	UGR <19	BREEAM			SEA SIDE SUITABLE	±15°		
----------	----------	------------	--------	--	--	----------------------	------	--	--

CA



170 12-30 mm

LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	80	22	1820	40°	<b>15-9948 - CA - CL</b>	ON-OFF 100-240V	
4000	80	22	1915	40°	<b>15-9948 - CA - CM</b>	ON-OFF 100-240V	

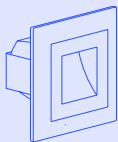
# Recessed wall lights

## Encastrés de mur



Click

612



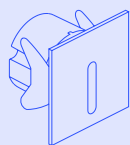
Micenas

615



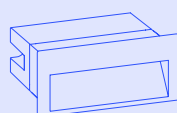
Bat

618



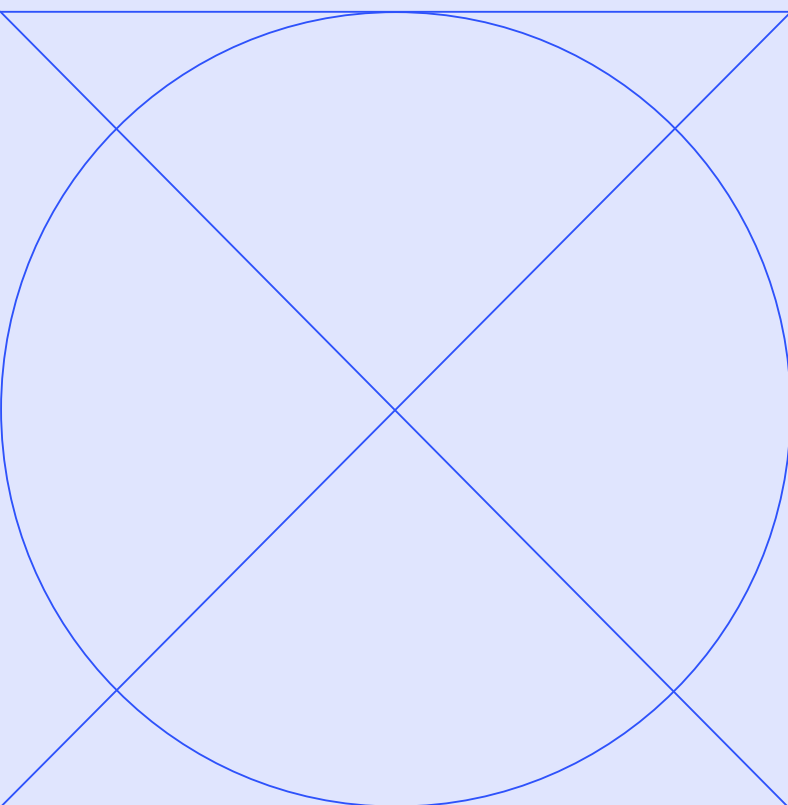
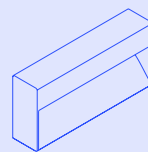
Tiny

624



Arc

627



# Click

Designed by LedsC4 Architectural



+ Click



## Clean, compact design Design épuré et compact

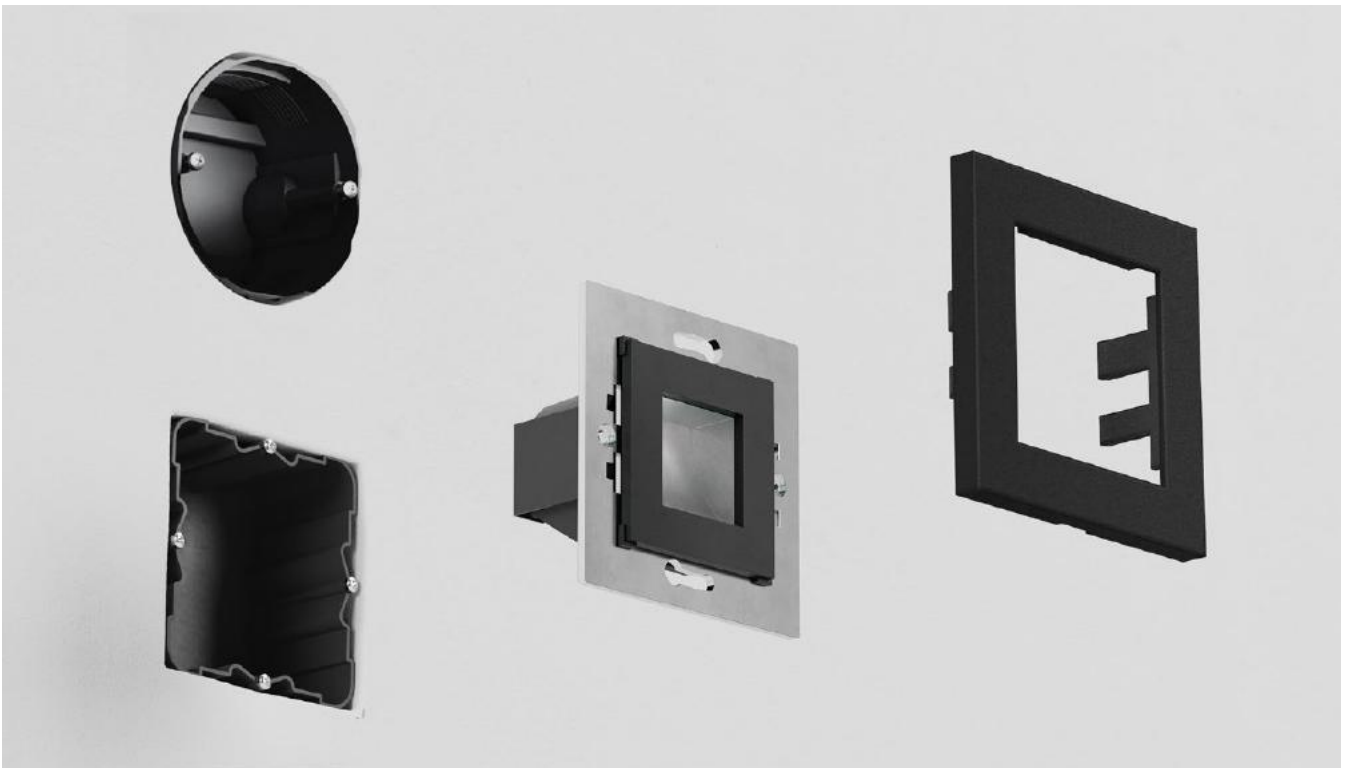
The Click collection is highly practical as it has been designed so that its installation is compatible with universal mechanism boxes. The driver is included inside the luminaire, making installation even more straightforward. La collection Click est très pratique, car elle a été conçue pour être compatible avec les boîtiers d'encastrement universels. Le driver est inclus à l'intérieur du luminaire, ce qui rend l'installation encore plus facile.

## Perfect for both indoor and outdoor installations

Parfait tant pour les installations en extérieur qu'en intérieur







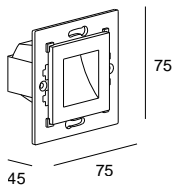
Installation in universal mechanism boxes  
 Installation dans des boîtiers d'encastrement universels

Compatible with all universal mechanism boxes: square and round, outdoor and indoor, construction and plasterboard.  
 Compatible avec tous les boîtiers d'encastrement universels : carrés et ronds, d'extérieur et d'intérieur, maçonnés ou en plâtré.

Click

BODY MAT	DIF MAT		50000h	IP	IK	SEA SIDE	
PC	GLA		L80 B20	65	07	SUITABLE	

05



LED						
K	CRI	W	Real Lm	Code		
2700	80	1.1	31	05-E141 - 05 - CK	ON-OFF	220-240V
3000	80	1.1	31	05-E141 - 05 - CL	ON-OFF	220-240V

Decorative accessories  
 Accessoires décoratifs



Front  
 Pièce frontale

Z5 ● **71-E489-Z5-Z5**

14 ○ **71-E489-14-14**

60 ● **71-E489-60-60**

34 ○ **71-E489-34-34**

J6 ● **71-E489-J6-J6**



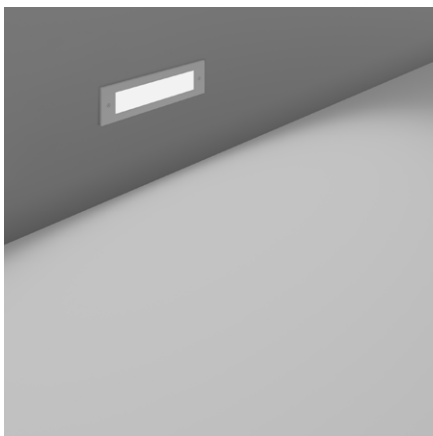
Versatile and adaptable  
to all spaces

Polyvalent et adaptable  
à tous les espaces

Micenas is a complete, all-round, versatile collection, featuring an array of finishes and colour temperatures. It adapts to both compact spaces and large areas, providing precise lighting thanks to the range of models available, which offer specific light effects that adapt to every need.

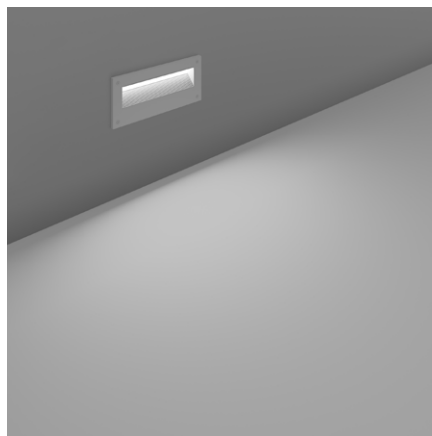
Micenas est une collection très complète et polyvalente dotée de nombreuses finitions et températures de couleur. Elle s'adapte en éclairant avec précision, aussi bien les espaces compacts que les grandes surfaces, grâce aux différents modèles disponibles avec des effets lumineux spécifiques qui répondent à chaque besoin.

## Symmetrical light Lumière symétrique

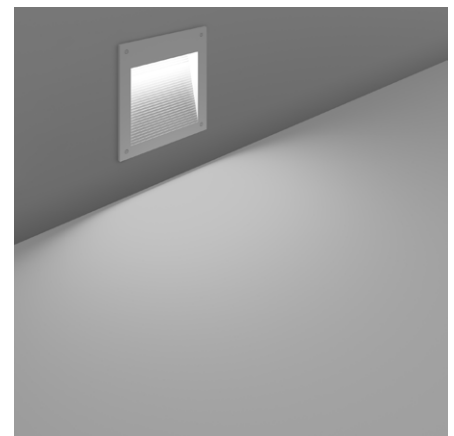


Micenas Symmetrical

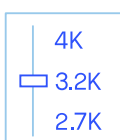
## Asymmetrical light Lumière asymétrique



Micenas Asymmetrical



CCT switch included  
Interrupteur CCT fourni



CENTRO YUSUF HAMIED





## Micenas Symmetrical

BODY MAT	DIF MAT
AL	GLA



50000h
L80 B20

3
MacAdam

IP
66

IK
08

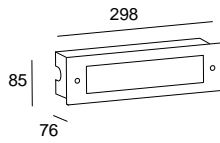
BREEAM
--------



SEA SIDE
SUITABLE



Z5 14\* 34\* 60\* DL\* E3\* J6\*



LED										
K	CRI	W Total	Real Lm	Optics	Code					
						Z5				
						14				
						34				
2700-3200-4000	80	10.3	776	113°	05-E165	- 60	- EH	ON-OFF	100-277V	
						DL				
						E3				
						J6				

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Micenas Asymmetrical Rectangular

BODY MAT	DIF MAT
AL	GLA



50000h
L80 B20

3
MacAdam

IP
66

IK
10

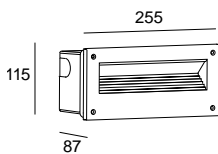
SWITCH CCT
2700-3200-4000



BREEAM
--------



Z5 34



LED										
K	CRI	W Total	Real Lm	Optics	Code					
						Z5				
						34				
2700-3200-4000	80	6.2	500	84°	05-E127	- 25	- EH	ON-OFF	100-240V	
						05-E129	- 34	- EH	DALI-2	220-240V
						05-E135	-	CASAMBI	220-240V	

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Micenas Asymmetrical Square

BODY MAT	DIF MAT
AL	GLA



50000h
L80 B20

3
MacAdam

IP
66

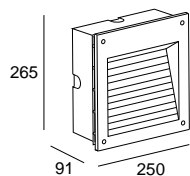
SWITCH CCT
2700-3200-4000



BREEAM
--------



Z5 34



LED										
K	CRI	W Total	Real Lm	Optics	Code					
						Z5				
						34				
2700-3200-4000	80	27.5	1923	97°	05-E128	- 25	- EH	ON-OFF	220-240V	
						05-E134	- 34	- EH	DALI-2	110-240V
						05-E136	-	CASAMBI	110-240V	

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Fixing accessories Accessoires de fixation



Recess case  
Boîtier d'encastrement

Included

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

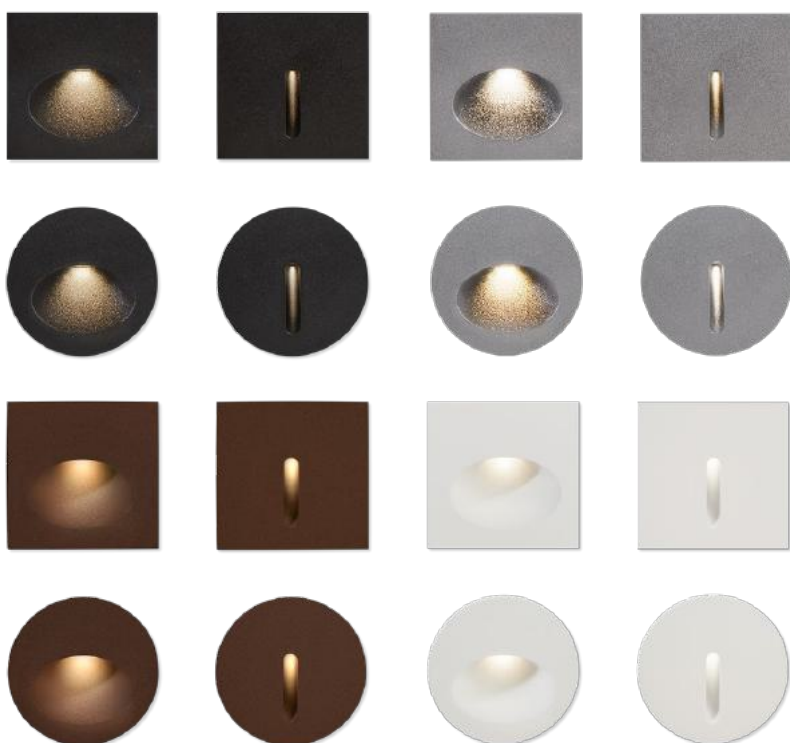
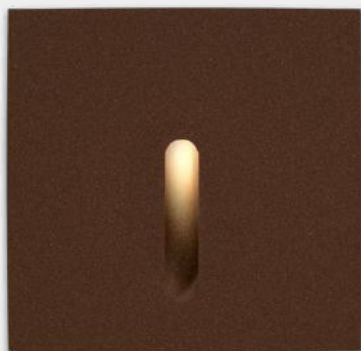
# Bat



+ Bat

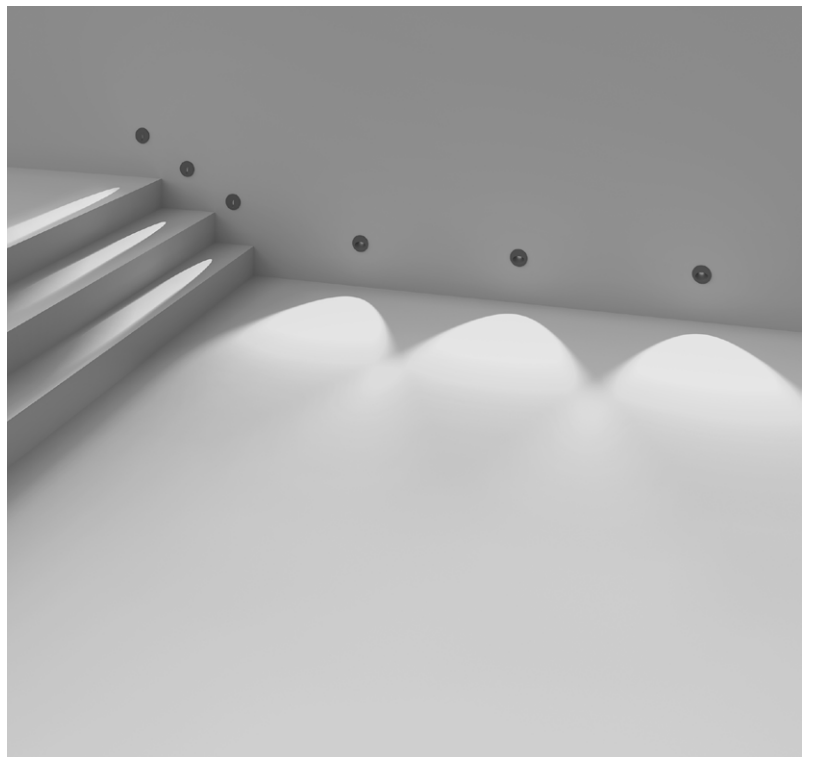
## The elasticity of light in the smallest space L'élasticité de la lumière dans un minimum d'espace

Bat is a signage light that has been meticulously designed down to every last detail, from the sculpting of the light it emits to its structure featuring a textured body in different finishes. Bat est un modèle de signalisation soigné dans les détails, tant dans le façonnage de la lumière qu'elle émet que dans sa structure, avec un corps texturé en différentes finitions.





Different effects for adjusting to diverse signage needs.  
Différents effets pour répondre aux besoins de signalisation.



**Sunken LED for maximum comfort.**  
**LED renforcée pour un maximum de confort.**

Ribs for installation in plasterboard and special anti-open cable gland to ensure watertightness in outdoor settings.  
 Ailettes pour installation sur placoplâtre et presse-étoupe spécial anti-ouverture qui garantit son étanchéité dans les espaces extérieurs.



Built-in driver  
 Driver intégré



Remote driver  
 Driver distant

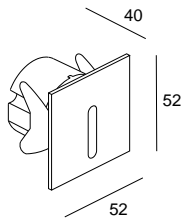
**Bat Square Lineal**

BODY MAT	DIF MAT	50000h	3	IP	IK	UGR				
AL	GLA	L80 B20	MacAdam	66	10	<16		1m	SEA SIDE SUITABLE	DIM

Z5 34\* J6 14



43

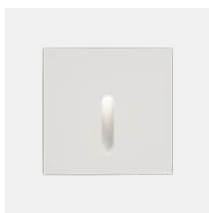


LED							max.700mA 3V	
K	CRI	W	Real Lm	Optics	Code	Z5	J6	14
2700	90	2.2	10	23°	05-E017	- 34 - CK	- J6	- 14
3000	90	2.2	10	23°	05-E017	- 34 - CL	- J6	- 14
4000	90	2.2	10	23°	05-E017	- 34 - CM	- J6	- 14

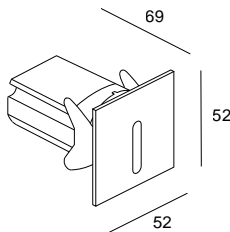
**Bat Square Lineal Driver**

BODY MAT	DIF MAT	50000h	3	IP	IK	UGR					
AL	GLA	L80 B20	MacAdam	66	10	<16		1m	SEA SIDE SUITABLE		

Z5 34\* J6 14



43

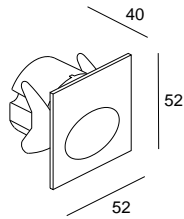
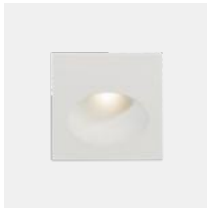


LED									
K	CRI	W Total	Real Lm	Optics	Code	Z5	J6	14	
2700	90	3	10	23°	05-E112	- 34 - CK	- J6	- 14	
							ON-OFF 220-240V		
3000	90	3	10	23°	05-E112	- 34 - CL	- J6	- 14	
							ON-OFF 220-240V		
4000	90	3	10	23°	05-E112	- 34 - CM	- J6	- 14	
							ON-OFF 220-240V		

## Bat Square Oval

BODY MAT	DIF MAT	50000h	3	IP	IK	UGR				
AL	GLA	L80 B20	MacAdam	66	10	<16		1 m	SEA SIDE SUITABLE	DIM

Z5 34\* J6 14



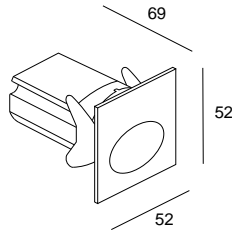
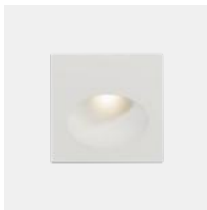
43

LED							max.700mA 3V	
K	CRI	W	Real Lm	Optics	Code	Z5	J6	14
2700	90	2.2	77	60°	05-E016	- 34 -	CK	
3000	90	2.2	77	60°	05-E016	- 34 -	CL	
4000	90	2.2	77	60°	05-E016	- 34 -	CM	

## Bat Square Oval Driver

BODY MAT	DIF MAT	50000h	3	IP	IK	UGR					
AL	GLA	L80 B20	MacAdam	66	10	<16		1 m	SEA SIDE SUITABLE	LED	DRIVER

Z5 34\* J6 14



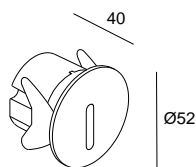
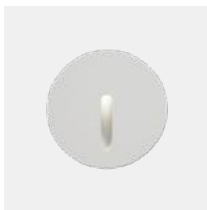
43

LED							ON-OFF 220-240V	
K	CRI	W Total	Real Lm	Optics	Code	Z5	J6	14
2700	90	3	77	60°	05-E111	- 34 -	CK	
3000	90	3	77	60°	05-E111	- 34 -	CL	
4000	90	3	77	60°	05-E111	- 34 -	CM	

## Bat Round Lineal

BODY MAT	DIF MAT	50000h	3	IP	IK	UGR				
AL	GLA	L80 B20	MacAdam	66	10	<16		1 m	SEA SIDE SUITABLE	DIM

Z5 34\* J6 14



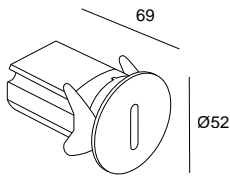
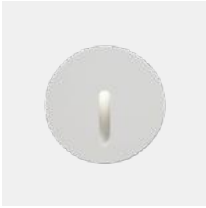
43

LED							max.700mA 3V	
K	CRI	W	Real Lm	Optics	Code	Z5	J6	14
2700	90	2.2	10	23°	05-E015	- 34 -	CK	
3000	90	2.2	10	23°	05-E015	- 34 -	CL	
4000	90	2.2	10	23°	05-E015	- 34 -	CM	

### Bat Round Lineal Driver

BODY MAT	DIF MAT	50000h	3	IP	IK	UGR					
AL	GLA	L80 B20	MacAdam	66	10	<16		1m	SEA SIDE SUITABLE	LED	DRIVER

Z5 34\* J6 14



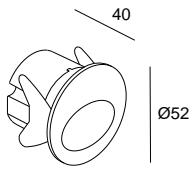
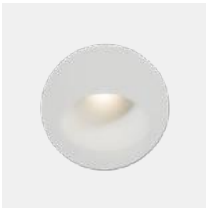
43

LED							
K	CRI	W Total	Real Lm	Optics	Code		
2700	90	3	10	23°	<b>05-E110-34-J6-14-CK</b>	ON-OFF	220-240V
3000	90	3	10	23°	<b>05-E110-34-J6-14-CL</b>	ON-OFF	220-240V
4000	90	3	10	23°	<b>05-E110-34-J6-14-CM</b>	ON-OFF	220-240V

### Bat Round Oval

BODY MAT	DIF MAT	50000h	3	IP	IK	UGR				
AL	GLA	L80 B20	MacAdam	66	10	<16		1m	SEA SIDE SUITABLE	DIM

Z5 34\* J6 14



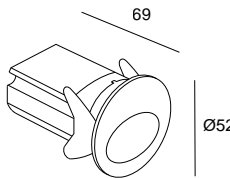
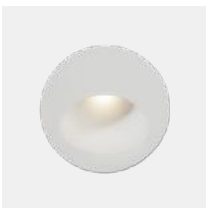
43

LED							max.700mA 3V	
K	CRI	W	Real Lm	Optics	Code			
2700	90	2.2	77	60°	<b>05-E014-34-J6-14-CK</b>			
3000	90	2.2	77	60°	<b>05-E014-34-J6-14-CL</b>			
4000	90	2.2	77	60°	<b>05-E014-34-J6-14-CM</b>			

### Bat Round Oval Driver

BODY MAT	DIF MAT	50000h	3	IP	IK	UGR					
AL	GLA	L80 B20	MacAdam	66	10	<16		1m	SEA SIDE SUITABLE	LED	DRIVER

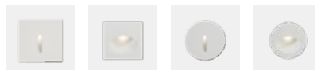
Z5 34\* J6 14



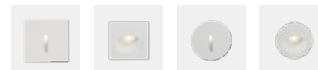
43

LED							
K	CRI	W Total	Real Lm	Optics	Code		
2700	90	3	77	60°	<b>05-E108-34-J6-14-CK</b>	ON-OFF	220-240V
3000	90	3	77	60°	<b>05-E108-34-J6-14-CL</b>	ON-OFF	220-240V
4000	90	3	77	60°	<b>05-E108-34-J6-14-CM</b>	ON-OFF	220-240V

Bat Square & Round



Bat Square & Round Driver





Drivers  
Drivers

P. 984

	ON-OFF IP20 * For incorporation into a recessing case * À intégrer dans le boîtier d'encastrement	<b>71-B781-00-00</b>	-
		<b>71-6658-00-00</b> 	-
		Min.4 - Max.9	
	PHASE CUT 240V IP20	<b>71-4898-00-00</b> 	-
		Min.1 - Max.14	
	DALI2 IP20	<b>71-A192-00-00</b> 	-
		Min.4 - Max.13	

Fixing accessories  
Accessoires de fixation

	Recessing case for masonry walls Boîtier d'encastrement pour mur en maçonnerie	<b>71-E404-00-00</b>	<b>71-E404-00-00</b>
	Recessing case for masonry/concrete walls to incorporate the 71-B781 driver. Boîtier d'encastrement pour mur en maçonnerie/béton permettant d'intégrer le driver 71-B781.	<b>71-E065-60-00</b>	<b>71-E065-60-00</b>

Connection accessories  
Accessoires de connexion

	IP67 connector (1 input + 1 output) Ø 5.5-7.5 mm, 3 poles Connecteur IP67 (1 entrée + 1 sortie) Ø 5,5 - 7,5 mm, 3 pôles	<b>71-E510-00-00</b>	<b>71-E510-00-00</b>
	IP67 connector (1 input + 2 outputs) Ø 5.5-7.5 mm, 3 poles Connecteur IP67 (1 entrée + 2 sorties) Ø 5,5 - 7,5 mm, 3 pôles	-	<b>71-E511-00-00</b>
	IP68 connector (1 input + 1 output) Ø 5.5-11.5 mm, 4 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm, 4 pôles	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>
	IP68 connector (1 input + 2 outputs) Ø 5.5-11.5 mm, 3 poles Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles	-	<b>71-E513-00-00</b>
	IP68 anti-condensation connector (1 input + 1 output) Ø 5.5-12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles	<b>71-E112-00-00</b>	<b>71-E112-00-00</b>
	IP68 anti-condensation connector (1 input + 3 outputs) Ø 5.5-12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	-	<b>71-E122-00-00</b>
	IP67 connection box (1 input + 2 outputs) Ø 6-7.5 mm, 3 poles Boîtier de raccordement IP67 (1 entrée + 2 sorties) Ø 6 - 7,5 mm, 3 pôles	<b>71-9262-05-05</b>	-
	IP68 connection box (1 input + 5 outputs) Ø 6.5-11 mm, 6 poles Boîtier de raccordement IP67 (1 entrée + 5 sorties) Ø 6,5 - 11 mm, 6 pôles	<b>71-9199-05-05</b>	<b>71-9199-05-05</b>

# Tiny



## Comfort for stairway lighting Confort d'éclairage des cages d'escalier

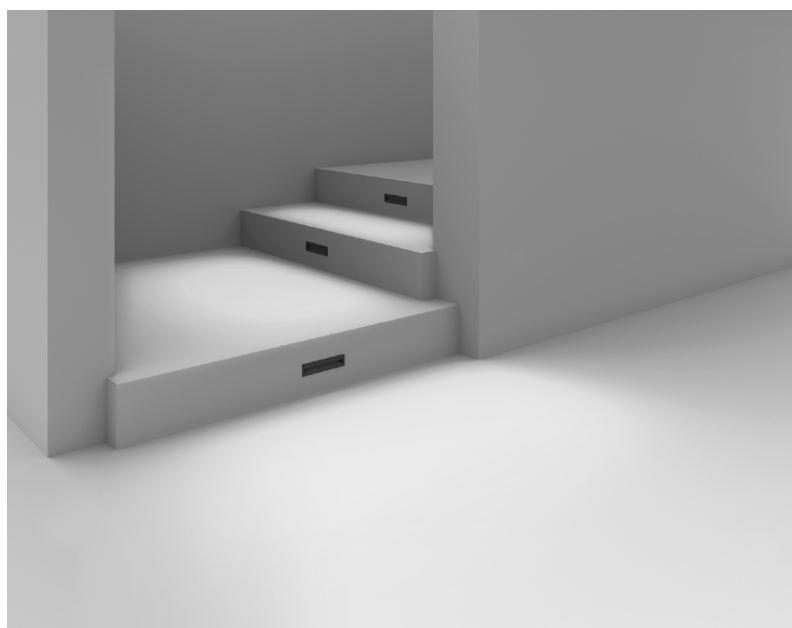
The compact proportion of its horizontal design and its technical features make Tiny an ideal collection for lighting stairwells, as it adapts to all kinds of steps, as well as different passage areas.

La proportion compacte de son design horizontal et ses prestations techniques font de Tiny une collection idéale pour éclairer les cages d'escalier, car elle s'adapte à toutes sortes de marches, ainsi qu'à différentes zones de passage.

## Designed to prevent glare Conçu pour éviter tout éblouissement

The special design of this collection's head allows the LED to be recessed, ensuring excellent visual comfort in any type of installation.

La conception spéciale de sa tête permet d'enfoncer la LED, ce qui garantit un excellent confort visuel dans n'importe quelle installation.

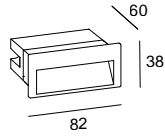




## Tiny Short

BODY MAT	DIF MAT		50000h	3	IP	IK		SEA SIDE		
AL	GLA		L80 B20	MacAdam	66	10	2 m	SUITABLE		

Z5

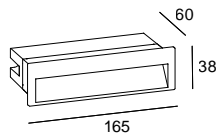


LED							
K	CRI	W Total	Real Lm	Code			
3000	80	2.9	18	05-E146	- Z5	- CL	ON-OFF 220-240V

## Tiny Large

BODY MAT	DIF MAT		50000h	3	IP	IK	LOW		SEA SIDE		
AL	GLA		L80 B20	MacAdam	66	10	FLICKER	2 m	SUITABLE		

Z5



LED							
K	CRI	W Total	Real Lm	Code			
3000	80	7.8	74	05-E147	- Z5	- CL	ON-OFF 220-240V

### Fixing accessories

#### Accessoires de fixation



Recess case  
Boîtier d'encastrement

Included

### Connection accessories

#### Accessoires de connexion



IP68 anti-condensation connector (1 input + 1 output) Ø 5.5-12 mm, 4 poles  
Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles

71-E112-00-00



IP68 anti-condensation connector (1 input + 3 outputs) Ø 5.5-12 mm, 4 poles  
Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles

71-E122-00-00



IP67 connection box (1 input + 2 outputs) Ø 6-7.5 mm, 3 poles  
Boîtier de raccordement IP67 (1 entrée + 2 sorties) Ø 6 - 7,5 mm, 3 pôles

71-9262-05-05



IP68 connection box (1 input + 5 outputs) Ø 6.5-11 mm, 6 poles  
Boîtier de raccordement IP67 (1 entrée + 5 sorties) Ø 6,5 - 11 mm, 6 pôles

71-9199-05-05





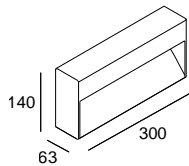
## Ideal for concrete façades Idéale pour les façades en béton

Arc is made entirely of cement, allowing for easy integration into architecture.  
Étant entièrement réalisée en ciment, l'applique Arc se fond facilement dans l'architecture.

### Arc

BODY MAT AL.CON	DIF MAT GLA		50000h L80 B20	3 MacAdam	IP 66	IK 10			
--------------------	----------------	--	-------------------	--------------	----------	----------	--	--	--

DC



LED						
K	CRI	W Total	Real Lm	Code		
3000	80	9	404	<b>05-E090 - DC - CL</b>	ON-OFF 220V	

300x140

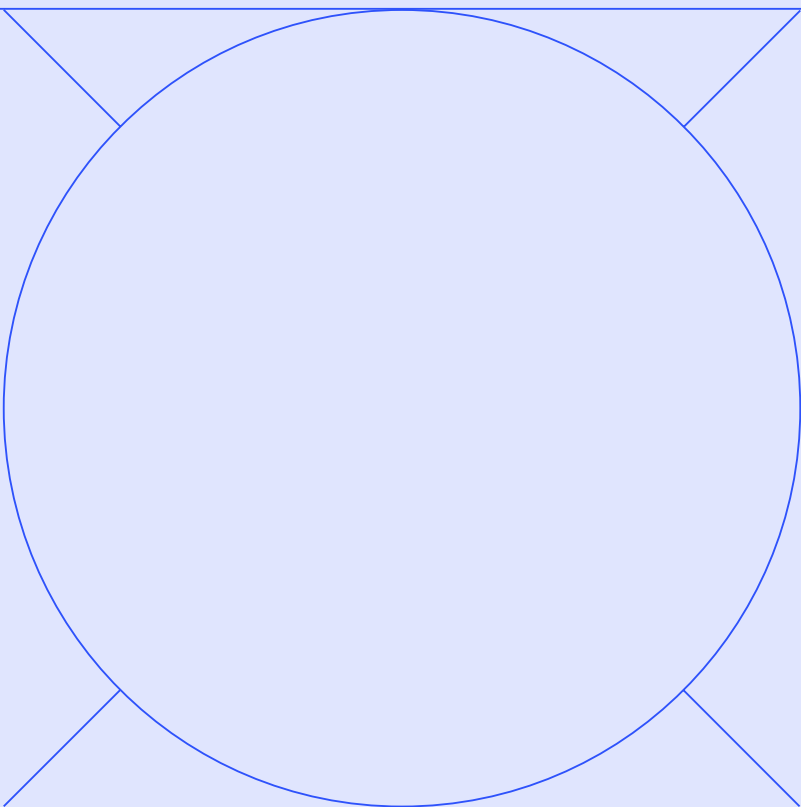
### Fixing accessories Accessoires de fixation



Recess case  
Boîtier d'encastrement

Z5 ●

71-E090-Z5-00



# Recessed floor lights

## Encastrés de sol

Max

630



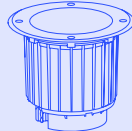
Aro

636



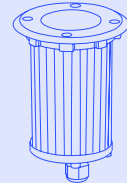
Gea

642



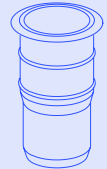
Kay

666



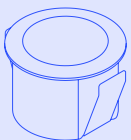
Ios

668



Rim

674



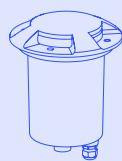
Pixel

678



Xena

682



# Max

Designed by LedsC4 Architectural



Bollard  
P. 738



Wall Fixture  
P. 788



Ceiling  
P. 852



Spotlight  
P. 540



Downlight  
P. 598



## Excellent light control Excellent contrôle lumineux

The aim of the Max recessed floor lights is to offer maximum control. To achieve this, it uses a wide range of options: lenses, outputs, adjustment features, colour temperatures, finishes and lens accessories. By combining these options, total control of the light is achieved to adapt it to all situations and needs. Le but des encastrés de sol Max est d'offrir un maximum de contrôle. Pour cela, ils s'appuient sur un vaste éventail d'options : lentilles, puissances, variations, températures de couleur, finitions et accessoires optiques. En combinant ces options, on obtient un contrôle total de la lumière pour répondre à toutes les situations et à tous les besoins.

## New metallic finishes Nouvelles finitions métalliques

Stainless steel (CA)  
Acier inoxydable (CA)

Gold brass (17)  
Laiton doré (17)

Brushed chrome (18)  
Chrome poli (18)



Small  
Ø 35 mm

Medium  
Ø 50 mm

Big  
Ø 75 mm





### Max Small Uplight

BODY MAT AL	DIF MAT GLA		50000h L80 B20	2 MacAdam	IP 66-68	IK 04	 1000 Kg	 5m			
----------------	----------------	--	-------------------	--------------	-------------	----------	-------------	--------	--	--	--

Code example / Exemple d'élaboration d'une référence: **BA11-P2P8S1BBZ5**

Model	W	K	CRI	Optics	Real Lm	Source	Finishes	
<b>BA11 -</b> 47mm Square ⌀ 33  CA I7 I8	Constant Current 700mA							
	<b>P2P8</b>	2.5	2200	80	<b>S1</b> 10°	152 - 163	<b>BB</b> 3V/max.700mA	<b>CA</b>
	<b>P2V8</b>	2.2	2700	80	<b>S2</b> 15°	172 - 185		<b>I7</b>
	<b>P2W8</b>	2.2	3000	80	<b>M3</b> 32°	178 - 191		<b>I8</b>
<b>BA12 -</b> Ø47mm Round ⌀ 33  CA I7 I8	Constant Voltage 24V							
	<b>P2X8</b>	2.2	4000	80	<b>F2</b> 53°	147 - 158		<b>Z5</b>
	<b>P3V8</b>	2.5	2700	80	<b>S3</b> 19°	94	<b>BB</b> 24VDC PWM	
	<b>P3W8</b>	2.5	3000	80	<b>M3</b> 32°	97		
<b>BA13 -</b> Ø32mm Round Trimless  Z5	<b>P3X8</b>	2.5	4000	80	<b>F2</b> 51°	87		

### Max Medium Uplight

BODY MAT AL	DIF MAT GLA		50000h L80 B20	2 MacAdam	IP 66-68	IK 10	 5 m			
----------------	----------------	--	-------------------	--------------	-------------	----------	---------	--	--	--

Code example / Exemple d'élaboration d'une référence: **AI11-P4V9S1BBZ5**

Model	W	K	CRI	Optics	Real Lm	Source	Finishes	
<b>AI11 -</b> 75mm Square ⌀ 60  CA I7 I8	Constant Current 350mA							
	<b>P4V9</b>	4	2700	90	<b>S1</b> 9°	286	<b>BB</b> 12V/max.350mA	<b>CA</b>
	<b>P4W9</b>	4	3000	90				<b>I7</b>
	<b>P4X9</b>	4	4000	90				<b>I8</b>
<b>AI12 -</b> Ø75mm Round ⌀ 60  CA I7 I8	<b>P7P8</b>	6.5	2200	80	<b>S2</b> 17°	519	<b>BB</b> 18V/max.350mA	<b>Z5</b>
	<b>P7V9</b>	6.5	2700	90	<b>M2</b> 27°	459		
	<b>P7W9</b>	6.5	3000	90	<b>F1</b> 50°	423		
	<b>P7X9</b>	6.5	4000	90				
<b>AI13 -</b> Ø58mm Round Trimless  Z5	Constant Voltage 24V							
	<b>P6V9</b>	6	2700	90	<b>S1</b> 9°	204	<b>BB</b> 24VDC PWM	
	<b>P6W9</b>	6	3000	90				
	<b>P6X9</b>	6	4000	90				
	<b>P8V9</b>	7.9	2700	90	<b>S2</b> 17°	519	<b>BB</b> 24VDC PWM	
	<b>P8W9</b>	7.9	3000	90	<b>M2</b> 27°	459		
<b>P8X9</b>	7.9	4000	90	<b>F1</b> 50°	423			



# Max Big Uplight

BODY MAT AL	DIF MAT GLA		50000h L80 B20	2 MacAdam	IP 66-67	IK 10	 5 m	SEA SIDE SUITABLE		LED	 DIM
----------------	----------------	--	-------------------	--------------	-------------	----------	---------	----------------------	--	-----	---------

Code exemple / Exemple d'élaboration d'une référence: **AT11-13V9S1BBZ5**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes	
<b>AT11 -</b> 110mm Square  85		Constant Current 350mA							
		<b>13V9</b>	13.7	2700	90	<b>S1</b> 10°	931 - 1054	<b>BB</b> 36V/max.350mA	
		<b>13W9</b>	13.7	3000	90				
		<b>13X9</b>	13.7	4000	90				
		<b>18P8</b>	17.3	2200	80	<b>S3</b> 21°	1844 - 2126	<b>BB</b> 36V/max.500mA	
		<b>18V9</b>	17.3	2700	90	<b>M3</b> 31°	1902 - 2191		
<b>AT12 -</b> Ø110mm Round  85		Constant Voltage 24V							
		<b>18W9</b>	17.3	3000	90	<b>F1</b> 40°	1565 - 1812		
		<b>18X9</b>	17.3	4000	90				
		<b>14V9</b>	13.8	2700	90	<b>S3</b> 16°	1086	<b>BB</b> 24VDC PWM	
<b>AT13 -</b> Ø110mm Round Trimless  155		<b>14W9</b>	13.8	3000	90	<b>M2</b> 28°	1076		
		<b>14X9</b>	13.8	4000	90	<b>F2</b> 51°	1120		

2 remote power supply options  
 2 possibilités d'alimentation à distance

350mA  
 500mA  
 700mA





24V

**Constant Voltage 24V**

**Power supplies**

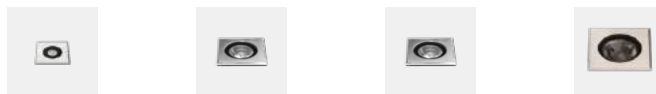
P. 985

Sources d'alimentation

	ON-OFF IP20	Max.20W	<b>71-B650-00-00</b>		DALI2 IP20	Max.60W	<b>71-B652-00-00</b>
		Max.30W	<b>71-B640-00-00</b>			Max.150W	<b>71-B653-00-00</b>
		Max.100W	<b>71-B641-00-00</b>			Max.250W	<b>71-B654-00-00</b>
		Max.150W	<b>71-B642-00-00</b>				DALI2 IP67
Max.250W	<b>71-B643-00-00</b>	Max.160W	<b>71-B656-00-00</b>				
	ON-OFF IP67	Max.30W	<b>71-B644-00-00</b>			Max.240W	<b>71-B675-00-00</b>
		Max.60W	<b>71-B645-00-00</b>				
		Max.100W	<b>71-B646-00-00</b>				
		Max.160W	<b>71-B647-00-00</b>				
		Max.240W	<b>71-B648-00-00</b>				

**Constant Current**













Max Mini      Max Medium P4      Max Medium P7      Max Big



**Drivers**

P. 984


Drivers



	ON-OFF IP20	<b>71-B682-00-00</b> 	<b>71-A652-00-00</b> 	<b>71-6652-00-00</b>  Min.2 - Max.2	<b>71-7551-00-00</b> 
		<b>71-3542-00-00</b>  Min.2 - Max.22	<b>71-3542-00-00</b>  Min.1 - Max.6	<b>71-3542-00-00</b>  Min.1 - Max.3	<b>71-3542-00-00</b>  Min.1 - Max.2
	ON-OFF IP68	<b>71-E014-00-00</b> Min.2 - Max.4	<b>71-E079-00-00</b>  Min.1 - Max.4	<b>71-E079-00-00</b>  Min.1 - Max.2	-
			DALI2 IP20	<b>71-A190-00-00</b> Min.2 - Max.4	<b>71-A192-00-00</b> Min.1 - Max.3
	DALI2 IP68			<b>71-E080-00-00</b> Min.1 - Max.13	<b>71-E083-00-00</b> Min.1 - Max.4

**Connective controllers**






P. 969

Contrôleurs connectés


 **Consult the available control systems / Consultez les systèmes de contrôle disponibles:**  
 DALI2 / DALI2  
 Bluetooth wireless / Sans fil Bluetooth  
 DMX / DMX  
 Autonomous / Autonome

	Max Mini	Max Medium	Max Big
			


**Lens accessories**  
Accessoires optiques

	Wall washer diffuser (5u.) Diffuseur lèche-mur (5 u.)	<b>71-E462-00-00</b>	<b>71-E463-00-00</b>	<b>71-E464-00-00</b>
	Honeycomb panel (5u.) Grille en nid d'abeille (5 u.)	<b>71-E422-00-00</b>	<b>71-E131-00-00</b>	<b>71-E263-00-00</b>
	Square diffuser (5u.) Diffuseur carré (5 u.)	<b>71-E421-00-00</b>	<b>71-E135-00-00</b>	<b>71-E262-00-00</b>
	Elliptical diffuser (5u.) Diffuseur elliptique (5 u.)	<b>71-E420-00-00</b>	<b>71-E141-00-00</b>	<b>71-E261-00-00</b>
	Opal diffuser (5u.) Diffuseur opalin (5 u.)	<b>71-E419-00-00</b>	<b>71-E133-00-00</b>	<b>71-E260-00-00</b>

**Connection accessories**  
Accessoires de connexion

	IP67 connector (1 input + 1 output) Ø 5.5–7.5 mm, 3 poles Connecteur IP67 (1 entrée + 1 sortie) Ø 5,5 - 7,5 mm, 3 pôles	<b>71-E510-00-00</b>	<b>71-E510-00-00</b>	<b>71-E510-00-00</b>
	IP67 connector (1 input + 2 outputs) Ø 5.5–7.5 mm, 3 poles Connecteur IP67 (1 entrée + 2 sorties) Ø 5,5 - 7,5 mm, 3 pôles	<b>71-E511-00-00</b> Not for Constant Current	<b>71-E511-00-00</b> Not for Constant Current	<b>71-E511-00-00</b> Not for Constant Current
	IP68 connector (1 input + 1 output) Ø 5.5–11.5 mm, 4 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm, 4 pôles	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>
	IP68 connector (1 input + 2 outputs) Ø 5.5–11.5 mm, 3 poles Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles	<b>71-E513-00-00</b> Not for Constant Current	<b>71-E513-00-00</b> Not for Constant Current	<b>71-E513-00-00</b> Not for Constant Current
	IP68 anti-condensation connector (1 input + 1 output) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles	<b>71-E112-00-00</b> Not for Constant Current	<b>71-E112-00-00</b> Not for Constant Current	<b>71-E112-00-00</b> Not for Constant Current
	IP68 anti-condensation connector (1 input + 3 output) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>
	IP68 connection box (1 input + 5 outputs) Ø 6.5–11 mm, 6 poles Boîtier de raccordement IP67 (1 entrée + 5 sorties) Ø 6,5 - 11 mm, 6 pôles	-	<b>71-9199-05-05</b>	<b>71-9199-05-05</b>

**Fixing accessories**  
Accessoires de fixation

	Recess case Boîtier d'encastrement	<b>71-E418-00-00</b> BA13- Included	<b>71-E139-00-00</b> AI13- Included	<b>71-E264-00-00</b> AT13- Included
---	---------------------------------------	--	--	--



+ Aro



## IP68 solution that doesn't require drainage Solution IP68 n'exigeant pas de drainage

Recessed luminaires designed to illuminate spaces with high humidity levels reliably and precisely. During their manufacturing, top priority was given to ensuring maximum robustness and product durability, with the added advantage of not needing drainage. This is the sole collection of recessed luminaires with this remarkable feature. Furthermore, they offer high-performance lighting control and a wide range of options, including lenses, colour temperatures and dimming.

Luminaires encastrés conçus pour éclairer avec fiabilité et précision optique les espaces concentrant une grande quantité d'humidité. Leur fabrication a tenu compte de la nécessité de garantir un maximum de robustesse et de durabilité du produit, avec en prime le fait qu'ils ne nécessitent pas de drainage. Il s'agit de la seule collection de luminaires encastrés qui présente cet atout important. En outre, elle offre des prestations élevées en matière de contrôle de la lumière et une vaste gamme d'options, notamment en matière d'optiques, de températures de couleur et de gradation.

Symetrical



Symetrical + Honeycomb



Opal



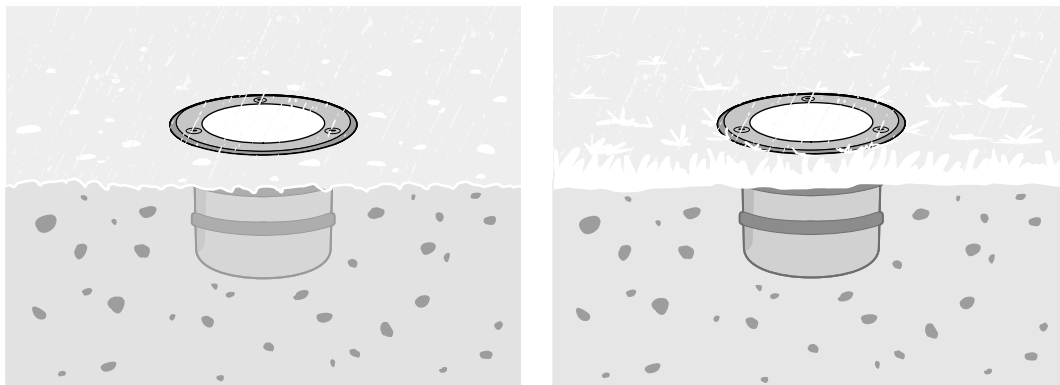
Wallwasher



Lenses to modulate the light  
Optiques permettant de moduler la lumière



They can be directly installed in grass or soil without the need for concrete  
Possibilité d'installation directe sur gazon ou en terre, sans nécessité de béton



Easily replaceable LED  
LED facilement interchangeable

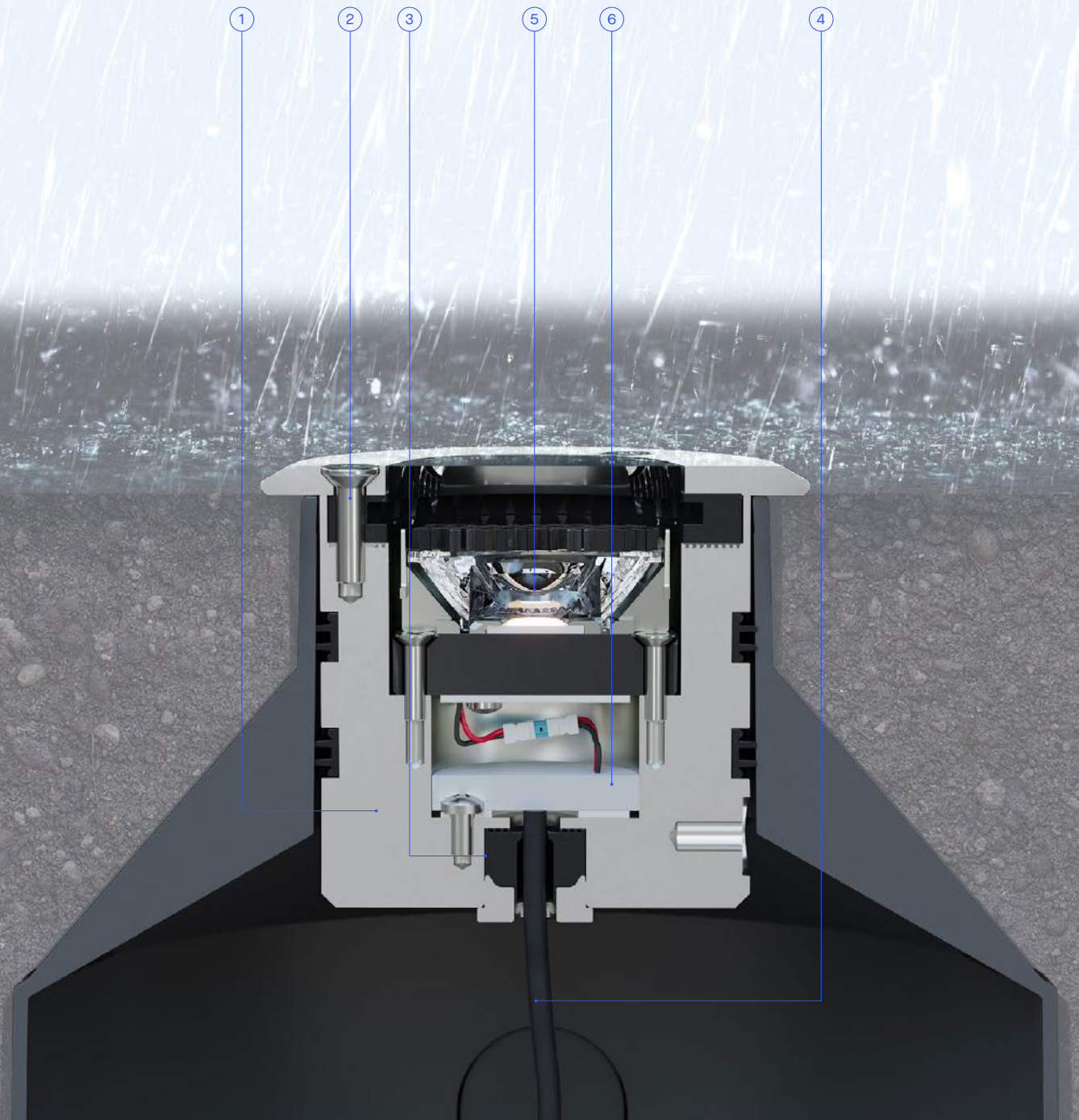


## STOP-WATER system Système STOP-WATER

The STOP-WATER system prevents the ingress of water and air, ensuring an extended lifespan.

Le système STOP-WATER empêche l'entrée d'eau et d'air, assurant une plus longue durée de vie.

- ① **Body, frame and screws made entirely from AISI316 stainless steel.**  
Corps, cadre et visserie fabriqués à 100 % en acier inoxydable AISI316.
- ② **Anti-vandalism screws to deter tampering with the luminaire.**  
Visserie anti-vandalisme permettant d'éviter la manipulation du luminaire.
- ③ **Special anti-opening cable gland for waterproofing assurance.**  
Presse-étoupes anti-ouverture assurant l'étanchéité.
- ④ **Neoprene cable for improved luminaire reliability and user-friendliness.**  
Câble en néoprène permettant de faciliter et de maximiser la fiabilité du luminaire.
- ⑤ **Customisable lens module.**  
Module optique personnalisable.
- ⑥ **Includes an internal STOP-WATER system.**  
Système STOP-WATER interne fourni.



### Aro Small Ø45

BODY MAT AL	DIF MAT GLA		50000h L80 B20	2 MacAdam	IP 66-68 5m		IK 10		SEA SIDE SUITABLE			
----------------	----------------	--	-------------------	--------------	-------------------	--	----------	--	----------------------	--	--	--

Code example / Exemple d'élaboration d'une référence: **BJ14-P3V9S3BBCA**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>BJ14 -</b> Ø45mm 	<b>P3V9</b>	2.7	2700	90	<b>S3</b> 19°	101-109	<b>BB</b> 24VDC PWM	<b>CA</b>
	<b>P3W9</b>	2.7	3000	90	<b>M3</b> 34°	118-127		
	<b>P3X9</b>	2.7	4000	90	<b>F2</b> 50°	87-94		
					<b>T3</b> 19° Honeycomb incl.	72-78		
					<b>K3</b> 28° Honeycomb incl.	76-83		
					<b>N2</b> 40° Honeycomb incl.	54-58		
					<b>PL</b> Opal	71-76		

### Aro Medium Ø75

BODY MAT AL	DIF MAT GLA		50000h L80 B20	2 MacAdam	IP 66-68 5m		IK 10		SEA SIDE SUITABLE			
----------------	----------------	--	-------------------	--------------	-------------------	--	----------	--	----------------------	--	--	--

Code example / Exemple d'élaboration d'une référence: **BJ15-PSV9S3BBCA**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>BJ15 -</b> Ø75mm 	<b>P6V9</b>	6.1	2700	90	<b>S3</b> 15°	386-444	<b>BB</b> 24VDC PWM	<b>CA</b>
	<b>P6W9</b>	6.1	3000	90	<b>M3</b> 36°	393-452		
	<b>P6X9</b>	6.1	4000	90	<b>F2</b> 62°	400-460		
					<b>T3</b> 18° Honeycomb incl.	239-275		
					<b>K3</b> 31° Honeycomb incl.	253-292		
					<b>N2</b> 62° Honeycomb incl.	386-444		
					<b>PL</b> Opal	286-329		
					<b>R2</b> Wallwasher			

### Aro Big Ø100

BODY MAT AL	DIF MAT GLA		50000h L80 B20	2 MacAdam	IP 66-68 5m		IK 10		SEA SIDE SUITABLE			
----------------	----------------	--	-------------------	--------------	-------------------	--	----------	--	----------------------	--	--	--

Code example / Exemple d'élaboration d'une référence: **BJ16-12V9S2BBCA**



Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>BJ16 -</b> Ø100mm 	<b>12V9</b>	13.2	2700	90	<b>S2</b> 14°	1034-1190	<b>BB</b> 24VDC PWM	<b>CA</b>
	<b>12W9</b>	13.2	3000	90	<b>M3</b> 38°	1050-1209		
	<b>12X9</b>	13.2	4000	90	<b>F2</b> 62°	1114-1281		
					<b>T2</b> 14° Honeycomb incl.	717-825		
					<b>K3</b> 33° Honeycomb incl.	690-794		
					<b>N2</b> 47° Honeycomb incl.	612-704		
					<b>PL</b> Opal	858-987		
					<b>R2</b> Wallwasher			






**Power supplies**

P. 985



**Sources d'alimentation**

	ON-OFF IP67	Max. 30W	<b>71-B644-00-00</b>		DALI2 IP67	Max. 60W	<b>71-B655-00-00</b>
		Max. 60W	<b>71-B645-00-00</b>			Max. 160W	<b>71-B656-00-00</b>
		Max. 100W	<b>71-B646-00-00</b>			Max. 240W	<b>71-B675-00-00</b>
		Max. 240W	<b>71-B648-00-00</b>				

	Aro Small	Aro Medium	Aro Large
			

**Fixing accessories**

**Accessoires de fixation**

	Recess case Boîtier d'encastrement	<b>71-E418-00-00</b>	<b>71-E139-00-00</b>	<b>71-E264-00-00</b>
	Submersible recess case Boîtier d'encastrement submersible	<b>71-E627-00-00</b>	<b>71-E628-00-00</b>	<b>71-E629-00-00</b>

**Connection accessories**

**Accessoires de connexion**

	IP68 connector (1 input + 1 output) Ø 5.5–11.5 mm, 4 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm, 4 pôles	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>
	IP68 connector (1 input + 2 outputs) Ø 5.5–11.5 mm, 3 poles Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles	<b>71-E513-00-00</b>	<b>71-E513-00-00</b>	<b>71-E513-00-00</b>
	IP68 anti-condensation connector (1 input + 1 output) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles	<b>71-E112-00-00</b>	<b>71-E112-00-00</b>	<b>71-E112-00-00</b>
	IP68 anti-condensation connector (1 input + 3 outputs) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>

# Gea

Designed by LedsC4 Architectural



+ Gea

Ever-evolving, extensive collection  
Collection très vaste en constante évolution



Gea Pro

Gea Cob

Gea Wall Washer



Gea Compact

Gea Technopolymer

Gea Signaling





Alt Design International Center

**Gea Pro**

**646**

Advanced solution, perfect for architecture and monuments.

Solution avancée, parfaite pour l'architecture et les monuments.

**Gea Cob**

**653**

With multiple accessories, ideal for vegetation.

Multi-accessoires, idéale pour la végétation.

**Efficiency**

**Comfort**

Ø 85 mm



Ø 125 mm



Ø 185 mm



Ø 220 mm



Ø 300 mm



4.2 W - 35.4 W

4.2 W - 35.4 W

10.5 W - 35 W



S - M - F



S - M - F



S - M - F



**S:** Spot (9-20°) **M:** Medium (21-40°) **F:** Flood (41-100°) **FA** Flood Asymmetrical

**Gea Wall Washer**

# 656

Solution for wash-lighting façades.  
Solution lèche-mur pour façades.

**Gea Compact**

# 658

Solution for shallow floors.  
Solution pour les sols peu profonds.

**Gea Signaling**

# 660

Signage lighting solution.  
Solution d'éclairage de signalisation.

**Gea Technopolymer**

# 662

Solution that can be installed directly in the ground, without using concrete.  
Solution à installer directement en terre, sans utiliser de béton.

Ø 45 mm

Ø 120 mm



Ø 130 mm

Ø 60 mm

Ø 130 mm



Ø 180 mm



18.5 W - 27.5 W

8.6 W - 22 W

0.5 W - 2.2 W

7.7 W - Max. 50 W



FA  
CA

S - M  
CA

54

CA

# Gea Pro

Efficiency

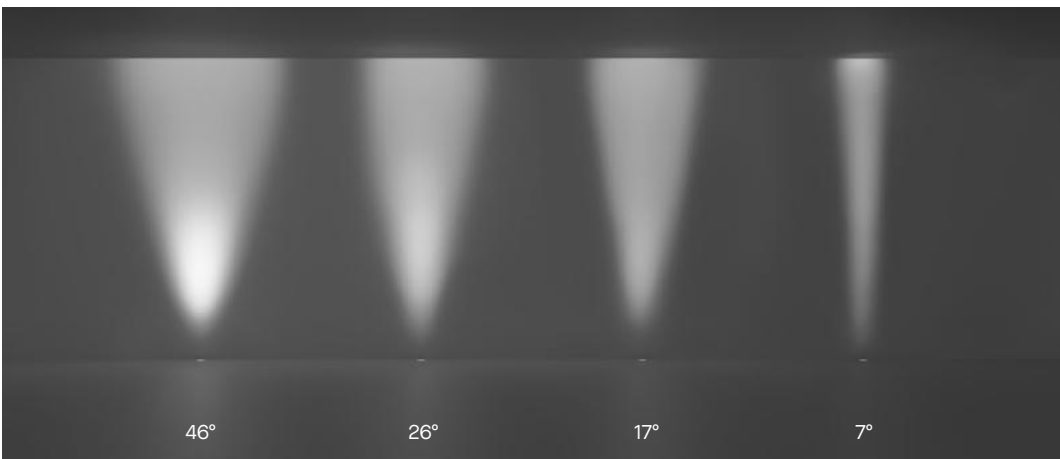


Comfort



Advanced solution, perfect for architecture  
and monuments  
Solution avancée, parfaite pour l'architecture  
et les monuments

Gea Comfort illuminates  
specific angles  
Gea Comfort éclaire des  
angles spécifiques

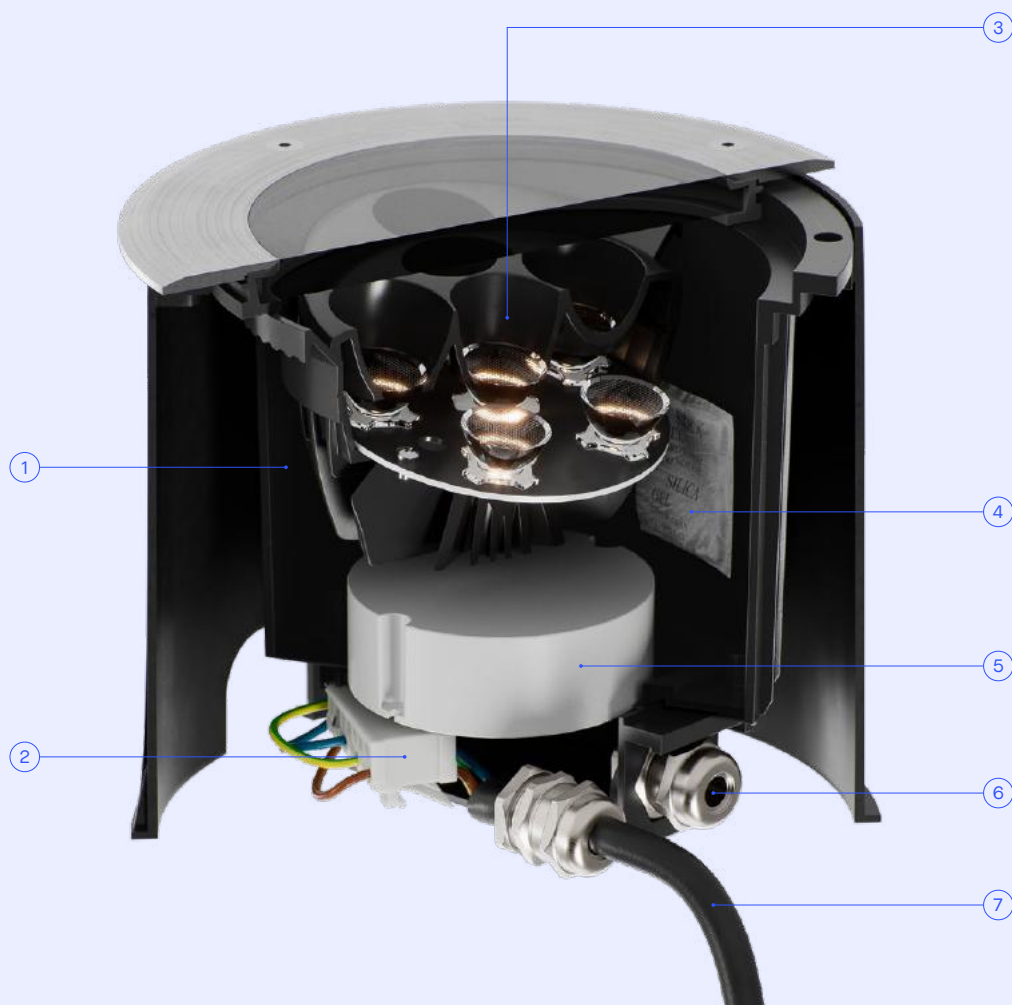


Gea Comfort  
185 mm





# Gea



- ① **Anti-glare visor**  
Visière anti-éblouissement
- ② **6 mm glass diffuser**  
Diffuseur en verre de 6 mm
- ③ **Anti-glare**  
Anti-éblouissement
- ④ **Moisture absorber**  
Absorbe l'humidité

- ⑤ **Drivers Included**  
Driver fourni
- ⑥ **Double cable gland**  
Double presse-étoupe
- ⑦ **Cable included**  
Cordon inclus





### Gea Pro Efficiency Ø185mm



Code example / Exemple d'élaboration d'une référence: **AZ15-P6V8S10UCA**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>AZ15 -</b> Ø185mm Efficiency 	<b>P6V8</b>	6.3	2700	80	<b>S1</b> 10°	670	<b>OU</b> ON-OFF 100-240V	<b>CA</b>
	<b>P6W8</b>	6.3	3000	80			<b>DU</b> DALI-2 120-240V	
	<b>P6X8</b>	6.3	4000	80				
	<b>13V8</b>	12.6	2700	80	<b>S3</b> 17°	1124	<b>OU</b> ON-OFF 100-240V	
	<b>13W8</b>	12.6	3000	80	<b>M2</b> 26°	1411	<b>DU</b> DALI-2 120-240V	
	<b>13X8</b>	12.6	4000	80	<b>F1</b> 46°	1025		

### Gea Pro Comfort Ø185mm



Code example / Exemple d'élaboration d'une référence: **AZ16-P6V8S10UCA**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>AZ16 -</b> Ø185mm Comfort 	<b>P6V8</b>	6.3	2700	80	<b>S1</b> 7°	383	<b>OU</b> ON-OFF 100-240V	<b>CA</b>
	<b>P6W8</b>	6.3	3000	80			<b>DU</b> DALI-2 120-240V	
	<b>P6X8</b>	6.3	4000	80				
	<b>13V8</b>	12.6	2700	80	<b>S3</b> 15°	699	<b>OU</b> ON-OFF 100-240V	
	<b>13W8</b>	12.6	3000	80	<b>M2</b> 23°	806	<b>DU</b> DALI-2 120-240V	
	<b>13X8</b>	12.6	4000	80	<b>F1</b> 37°	586		

### Gea Pro Efficiency Ø220mm



Code example / Exemple d'élaboration d'une référence: **AZ17-P8V8S10UCA**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>AZ17 -</b> Ø220mm Efficiency 	<b>P8V8</b>	8.4	2700	80	<b>S1</b> 9°	996	<b>OU</b> ON-OFF 100-240V	<b>CA</b>
	<b>P8W8</b>	8.4	3000	80			<b>DU</b> DALI-2 120-240V	
	<b>P8X8</b>	8.4	4000	80				
	<b>17V8</b>	16.8	2700	80	<b>S3</b> 11°	1416	<b>OU</b> ON-OFF 100-240V	
	<b>17W8</b>	16.8	3000	80	<b>M2</b> 26°	1633	<b>DU</b> DALI-2 120-240V	
	<b>17X8</b>	16.8	4000	80	<b>F1</b> 45°	1186		
	<b>P4N8</b>	16.2	RGBW* 4000		<b>S1</b> 9°	328	<b>DM**</b> DMX RDM 120-277V	
	<b>P9N8</b>	28.9	RGBW* 4000		<b>S3</b> 11°	623	<b>DM**</b> DMX RDM 120-277V	
					<b>M2</b> 26°	717		
				<b>F1</b> 45°	523			

\* The indicated flow corresponds to the temperature W = 4000 K

\* Le flux indiqué correspond à la température W= 4 000 K

\*\* This product may require programming by a specialist. LedsC4 offers consulting services on control systems and programming in the factory or on-site. Ask your sales agent for more info.

\*\* Ce produit peut nécessiter une programmation par un spécialiste. LedsC4 offre des services de conseils pour les systèmes de contrôle et de programmation en usine ou sur place. Consultez votre agent commercial.

## Gea Pro Comfort Ø220mm



Code exemple / Exemple d'élaboration d'une référence: **AZ18-P8V8S10UCA**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>AZ18 -</b> Ø220mm Comfort 	<b>P8V8</b>	8.4	2700	80	<b>S1</b> 9°	664	<b>OU</b> ON-OFF 100-240V	<b>CA</b>
	<b>P8W8</b>	8.4	3000	80			<b>DU</b> DALI-2 120-240V	
	<b>P8X8</b>	8.4	4000	80				
	<b>17V8</b>	16.8	2700	80	<b>S3</b> 10°	944	<b>OU</b> ON-OFF 100-240V	
	<b>17W8</b>	16.8	3000	80	<b>M2</b> 22°	1089	<b>DU</b> DALI-2 120-240V	
	<b>17X8</b>	16.8	4000	80	<b>F1</b> 35°	791		
	<b>P4N8</b>	16.2	RGBW* 4000		<b>S1</b> 9°	187	<b>DM**</b> DMX RDM 120-277V	
	<b>P9N8</b>	28.9	RGBW* 4000		<b>S3</b> 10° <b>M2</b> 22° <b>F1</b> 35°	356 410 299	<b>DM**</b> DMX RDM 120-277V	

\* The indicated flow corresponds to the temperature W = 4000 K

\* Le flux indiqué correspond à la température W= 4 000 K

\*\* This product may require programming by a specialist. LedsC4 offers consulting services on control systems and programming in the factory or on-site. Ask your sales agent for more info.

\*\* Ce produit peut nécessiter une programmation par un spécialiste. LedsC4 offre des services de conseils pour les systèmes de contrôle et de programmation en usine ou sur place. Consultez votre agent commercial.

## Gea Pro Efficiency Ø300mm



Code exemple / Exemple d'élaboration d'une référence: **AZ19-17V8S10UCA**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>AZ19 -</b> Ø300mm Efficiency 	<b>17V8</b>	16.8	2700	80	<b>S1</b> 9°	1992	<b>OU</b> ON-OFF 120-277V	<b>CA</b>
	<b>17W8</b>	16.8	3000	80			<b>DU</b> DALI-2/PUSH 120-277V	
	<b>17X8</b>	16.8	4000	80				
	<b>34V8</b>	33.6	2700	80	<b>S3</b> 11°	2832	<b>OU</b> ON-OFF 100-240V	
	<b>34W8</b>	33.6	3000	80	<b>M2</b> 26°	3266	<b>DU</b> DALI-2/PUSH 120-277V	
	<b>34X8</b>	33.6	4000	80	<b>F1</b> 45°	2373		
	<b>P8N8</b>	22.8	RGBW* 4000		<b>S1</b> 9°	656	<b>DM**</b> DMX RDM 100-240V	
	<b>17N8</b>	46.9	RGBW* 4000		<b>S3</b> 11° <b>M2</b> 26° <b>F1</b> 45°	1246 1433 1046	<b>DM**</b> DMX RDM 100-240V	

\* The indicated flow corresponds to the temperature W = 4000 K

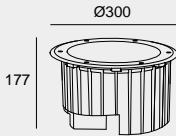
\* Le flux indiqué correspond à la température W= 4 000 K

\*\* This product may require programming by a specialist. LedsC4 offers consulting services on control systems and programming in the factory or on-site. Ask your sales agent for more info.

\*\* Ce produit peut nécessiter une programmation par un spécialiste. LedsC4 offre des services de conseils pour les systèmes de contrôle et de programmation en usine ou sur place. Consultez votre agent commercial.

## Gea Pro Comfort Ø300mm

Code exemple / Exemple d'élaboration d'une référence: **AZ21-17V8S10UCA**

Model	W	K	CRI	Optics	Real Lm	Source	Finishes	
<b>AZ21 -</b> Ø300mm Comfort 	<b>17V8</b>	16.8	2700	80	<b>S1</b> 9°	1328	<b>OU</b> ON-OFF 120-277V	<b>CA</b>
	<b>17W8</b>	16.8	3000	80			<b>DU</b> DALI-2/PUSH 120-277V	
	<b>17X8</b>	16.8	4000	80				
	<b>34V8</b>	33.6	2700	80	<b>S3</b> 10°	1888	<b>OU</b> ON-OFF 100-240V	
	<b>34W8</b>	33.6	3000	80	<b>M2</b> 22°	2177	<b>DU</b> DALI-2/PUSH 120-277V	
	<b>34X8</b>	33.6	4000	80	<b>F1</b> 35°	1582		
	<b>P8N8</b>	22.8	RGBW* 4000		<b>S1</b> 9°	375	<b>DM**</b> DMX RDM 100-240V	
<b>17N8</b>	46.9	RGBW* 4000		<b>S3</b> 10°	712	<b>DM**</b> DMX RDM 100-240V		
				<b>M2</b> 22°	819			
				<b>F1</b> 35°	598			

\* The indicated flow corresponds to the temperature W = 4000 K

\* Le flux indiqué correspond à la température W= 4 000 K

\*\* This product may require programming by a specialist. LedsC4 offers consulting services on control systems and programming in the factory or on-site. Ask your sales agent for more info.

\*\* Ce produit peut nécessiter une programmation par un spécialiste. LedsC4 offre des services de conseils pour les systèmes de contrôle et de programmation en usine ou sur place. Consultez votre agent commercial.

**Gea Power LED Pro  
ON-OFF**
**Gea Power LED Pro  
DALI**

### Fixing accessories

#### Accessoires de fixation


 Recess case  
Boîtier d'encastrement

Included

Included

### Connection accessories

#### Accessoires de connexion


 IP68 connector (1 input + 1 output)  
Ø 6–17 mm, 5 poles  
Connecteur IP68 (1 entrée + 1 sortie)  
Ø 6 - 17 mm, 5 pôles

-

**71-E361-00-00**
 IP68 anti-condensation connector  
(1 input + 1 output) Ø 5.5–12 mm, 4 poles  
Connecteur anticondensation IP68  
(1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles
**71-E112-00-00**

-


 IP68 anti-condensation connector (1 input  
+ 3 outputs) Ø 5.5–12 mm, 4 poles  
Connecteur anticondensation IP68  
(1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles
**71-E122-00-00**

-


 IP68 connection box (1 input + 5 outputs)  
Ø 6.5–11 mm, 6 poles  
Boîtier de raccordement IP67 (1 entrée  
+ 5 sorties) Ø 6,5 - 11 mm, 6 pôles
**71-9199-05-05****71-9199-05-05**
 IP68 connector (1 input + 1 output)  
Ø 5.5–11.5 mm, 4 poles  
Connecteur IP68 (1 entrée + 1 sortie)  
Ø 5,5 - 11,5 mm, 4 pôles
**71-E512-00-00**

-


 IP68 connector (1 input + 2 outputs)  
Ø 5.5–11.5 mm, 3 poles  
Connecteur IP68 (1 entrée + 2 sorties)  
Ø 5,5 - 11,5 mm, 3 pôles
**71-E513-00-00**

-

IK
10



50000h
L80 B20

2
MacAdam

BODY MAT
AISI316, POLI

DIF MAT
GLA



Solution with multiple accessories,  
ideal for vegetation  
Solution multi-accessoires, idéale  
pour la végétation



## Maximum durability Durabilité maximale

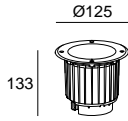
Double protective case to insulate the luminaire's electronics and offer greater protection, preventing the LED or driver from being damaged.

Carcasse double protection qui permet d'isoler les composants électroniques du luminaire pour une meilleure protection, évitant ainsi l'endommagement de la LED ou du driver.

**Gea Cob  
125mm**

IP 65-67	1 m		BREEAM	±15°	360°						
-------------	-----	--	--------	------	------	--	--	--	--	--	--

CA

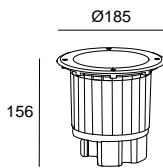
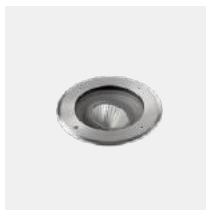


LED							
K	CRI	W Total	Real Lm	Optics	Code		
2700	80	10.5	869	17°; 53°	<b>55-9906 - CA - CK</b>		ON-OFF 100-240V
3000	80	10.5	869	17°; 53°	<b>55-9906 - CA - CL</b>		ON-OFF 100-240V
4000	80	10.5	934	17°; 53°	<b>55-9906 - CA - CM</b>		ON-OFF 100-240V

**Gea Cob  
185mm**

IP 65-67	1 m		BREEAM	±15°	360°						
-------------	-----	--	--------	------	------	--	--	--	--	--	--

CA

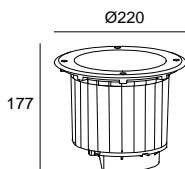


LED							
K	CRI	W Total	Real Lm	Optics	Code		
2700	80	17.6	1630	21°; 54°	<b>55-9907 - CA - CK</b> <b>55-E078</b>		ON-OFF 100-240V DALI-2 100-240V
3000	80	17.6	1630	21°; 54°	<b>55-9907 - CA - CL</b> <b>55-E078</b>		ON-OFF 100-240V DALI-2 100-240V
4000	80	17.6	1752	21°; 54°	<b>55-9907 - CA - CM</b> <b>55-E078</b>		ON-OFF 100-240V DALI-2 100-240V

**Gea Cob  
220mm**

IP 65-67	1 m		BREEAM	±15°	360°						
-------------	-----	--	--------	------	------	--	--	--	--	--	--

CA

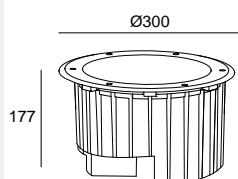


LED							
K	CRI	W Total	Real Lm	Optics	Code		
2700	80	26.7	2262	18°; 53°	<b>55-9909 - CA - CK</b> <b>55-E079</b>		ON-OFF 100-240V DALI-2 100-240V
3000	80	26.7	2262	18°; 53°	<b>55-9909 - CA - CL</b> <b>55-E079</b>		ON-OFF 100-240V DALI-2 100-240V
4000	80	26.7	2423	18°; 53°	<b>55-9909 - CA - CM</b> <b>55-E079</b>		ON-OFF 100-240V DALI-2 100-240V

**Gea Cob  
300mm**

IP 65-67	1 m		BREEAM	±15°	360°						
-------------	-----	--	--------	------	------	--	--	--	--	--	--



CA




LED							
K	CRI	W Total	Real Lm	Optics	Code		
2700	80	35	3681	18°; 51°	<b>55-9972 - CA - CK</b> <b>55-E080</b>		ON-OFF 100-240V DALI-2 100-240V
3000	80	35	3681	18°; 51°	<b>55-9972 - CA - CL</b> <b>55-E080</b>		ON-OFF 100-240V DALI-2 100-240V
4000	80	35	3927	18°; 51°	<b>55-9972 - CA - CM</b> <b>55-E080</b>		ON-OFF 100-240V DALI-2 100-240V

Gea Cob 125mm	Gea Cob 185mm	Gea Cob 223mm	Gea Cob 300mm
			







**Lens accessories**  
Accessoires optiques

	Honeycomb panel Panneau en nid d'abeille	Included	Included	Included	Included
	Asymmetric anti-glare Anti-éblouissement asymétrique	Included	Included	Included	Included
	Set of 2 reflectors (17° and 53°) Set de 2 réflecteurs (17° et 53°)	Included	-	-	
	Set of 2 reflectors (18° and 51°) Set de 2 réflecteurs (18° et 51°)	-	-		Included
	Set of 2 reflectors (18° and 53°) Set de 2 réflecteurs (18° et 53°)	-	-	Included	
	Set of 2 reflectors (21° and 54°) Set de 2 réflecteurs (21° et 54°)	-	Included	-	

**Fixing accessories**  
Accessoires de fixation

	Recess case Boîtier d'encastrement	Included	Included	Included	Included
---	---------------------------------------	----------	----------	----------	----------

**Connection accessories**  
Accessoires de connexion

 Not for DALI	IP68 connector (1 input + 1 output) Ø 5.5–11.5 mm, 4 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm, 4 pôles	71-E512-00-00	71-E512-00-00	71-E512-00-00	71-E512-00-00
 Not for ON-OFF	IP68 connector (1 input + 1 output) Ø 6–17 mm, 5 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 6 - 17 mm, 5 pôles	-	71-E361-00-00	71-E361-00-00	71-E361-00-00
 Not for DALI	IP68 connector (1 input + 2 outputs) Ø 5.5–11.5 mm, 3 poles Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles	71-E513-00-00	71-E513-00-00	71-E513-00-00	71-E513-00-00
 Not for DALI	IP68 anti-condensation connector (1 input + 1 output) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles	71-E112-00-00	71-E112-00-00	71-E112-00-00	71-E112-00-00
 Not for DALI	IP68 anti-condensation connector (1 input + 3 outputs) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	71-E122-00-00	71-E122-00-00	71-E122-00-00	71-E122-00-00
	IP68 connection box (1 input + 5 outputs) Ø 6.5–11 mm, 6 poles Boîtier de raccordement IP67 (1 entrée + 5 sorties) Ø 6,5 - 11 mm, 6 pôles	71-9199-05-05	71-9199-05-05	71-9199-05-05	71-9199-05-05

# Gea Wall Washer

IK
10



50000h
L80 B20

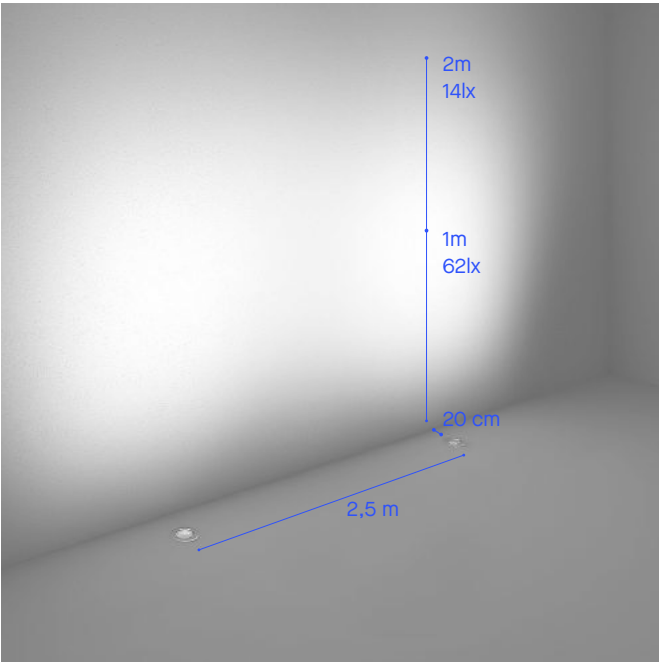
3
MacAdam

BODY MAT
AISI316,POLI

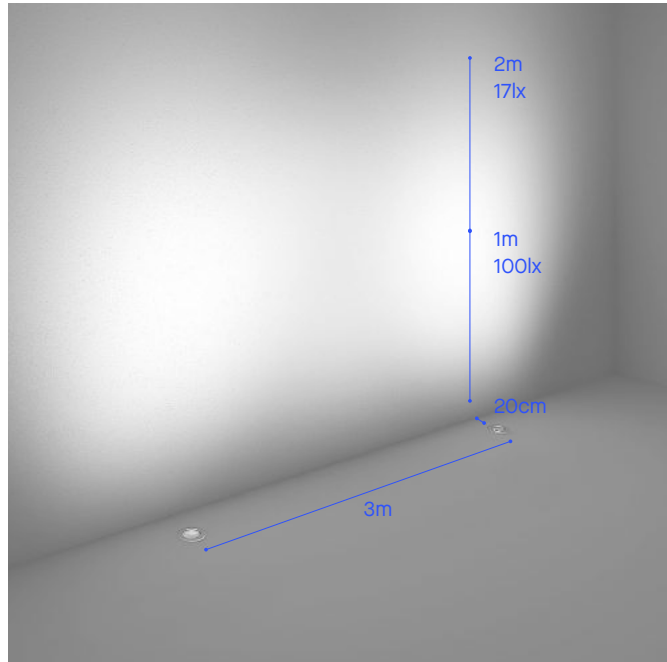
DIF MAT
GLA



Solution for wash-lighting façades  
 Solution lèche-mur pour façades



Ø 185 mm (55-9908-CA-CM)



Ø 223 mm (55-9910-CA-CM)

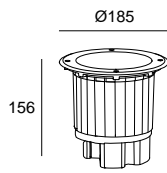
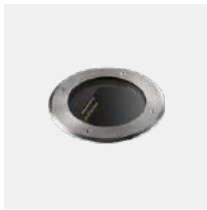


## Gea Wall Washer 185mm



CA

OUTDOOR

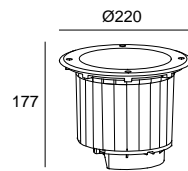


LED							
K	CRI	W Total	Real Lm	Optics	Code		
2700	80	18.5	618	81°	<b>55-E081 - CA - CK</b>	DALI-2 100-240V	
3000	80	18.5	618	81°	<b>55-9908 55-E081 - CA - CL</b>	ON-OFF 100-240V DALI-2 100-240V	
4000	80	18.5	711	81°	<b>55-9908 55-E081 - CA - CM</b>	ON-OFF 100-240V DALI-2 100-240V	

## Gea Wall Washer 220mm



CA



LED							
K	CRI	W Total	Real Lm	Optics	Code		
2700	80	27.5	1008	78°	<b>55-E082 - CA - CK</b>	DALI-2 100-240V	
3000	80	27.5	1008	78°	<b>55-9910 55-E082 - CA - CL</b>	ON-OFF 100-240V DALI-2 100-240V	
4000	80	27.5	1109	78°	<b>55-9910 55-E082 - CA - CM</b>	ON-OFF 100-240V DALI-2 100-240V	

Gea Wall Washer  
ON-OFF

Gea Wall Washer  
DALI

### Fixing accessories Accessoires de fixation



Recess case  
Boîtier d'encastrement

Included

Included

### Connection accessories Accessoires de connexion



IP68 connector (1 input + 1 output) Ø 5.5–11.5 mm, 4 poles  
Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm, 4 pôles

**71-E512-00-00**

-



IP68 connector (1 input + 1 output) Ø 6–17 mm, 5 poles  
Connecteur IP68 (1 entrée + 1 sortie) Ø 6 - 17 mm, 5 pôles

-

**71-E361-00-00**



IP68 connector (1 input + 2 outputs) Ø 5.5–11.5 mm, 3 poles  
Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles

**71-E513-00-00**

-



IP68 anti-condensation connector (1 input + 1 output)  
Ø 5.5–12 mm, 4 poles  
Connecteur anticondensation IP68 (1 entrée + 1 sortie)  
Ø 5,5 - 12 mm, 4 pôles

**71-E112-00-00**

-



IP68 anti-condensation connector (1 input + 3 outputs)  
Ø 5.5–12 mm, 4 poles  
Connecteur anticondensation IP68 (1 entrée + 3 sorties)  
Ø 5,5 - 12 mm, 4 pôles

**71-E122-00-00**

-



IP68 connection box (1 input + 5 outputs) Ø 6.5–11 mm, 6 poles  
Boîtier de raccordement IP67 (1 entrée + 5 sorties)  
Ø 6,5 - 11 mm, 6 pôles

**71-9199-05-05**

**71-9199-05-05**

RECESSED FLOOR LIGHTS | ENCASTRÉS DE SOL

# Gea Compact

IK
10



50000h
L80 B20

3
MacAdam

BODY MAT
AISI316,POLI

DIF MAT
GLA



Solution for shallow floors  
 Solution pour les sols peu profonds



130 mm

180 mm

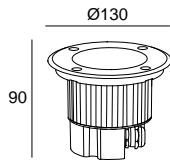


## Gea Compact Uplight Round 130mm



CA

OUTDOOR



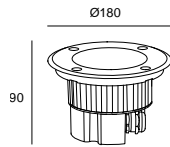
LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	80	8.9	460	26°	<b>55-9663 - CA - CL</b>	ON-OFF	100-240V
4000	80	8.9	460	26°	<b>55-9663 - CA - CM</b>	ON-OFF	100-240V

## Gea Compact Uplight Round 180mm



CA

RECESSED FLOOR LIGHTS | ENCASTRÉS DE SOL



LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	80	11	796	17°	<b>55-9665 - CA - CL</b>	ON-OFF	100-240V
3000	80	22	1101	14°	<b>55-9667 - CA - CL</b>	ON-OFF	100-240V
4000	80	11	837	17°	<b>55-9665 - CA - 37</b>	ON-OFF	100-240V
4000	80	22	1167	14°	<b>55-9667 - CA - CM</b>	ON-OFF	100-240V

### Lens accessories

#### Accessoires optiques



Diffuser filter  
Filtre diffuseur

Included

Included

### Fixing accessories

#### Accessoires de fixation



Recess case  
Boîtier d'encastrement

Included

Included

BODY MAT	DIF MAT	50000h	3
AISI316,POLI	GLA	L80 B20	MacAdam

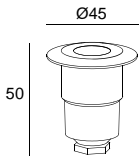


## Signage lighting solution Solution d'éclairage de signalisation

### Gea Signaling 12V AC/DC 45mm

IP 65-67	IK 05			SEA SIDE SUITABLE			
-------------	----------	--	--	----------------------	--	--	--

54



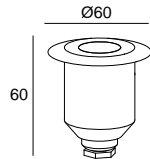
LED						12V AC/DC
K	CRI	W	Real Lm	Optics	Code	
3000	80	0.5	12	68°	<b>55-9768 - 54 - CL</b>	
4000	80	0.5	12	68°	<b>55-9768 - 54 - T2</b>	

35 5-30 mm

### Gea Signaling 12V AC/DC 60mm

IP 65-67	IK 05			SEA SIDE SUITABLE			
-------------	----------	--	--	----------------------	--	--	--

54



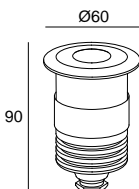
LED						12V AC/DC
K	CRI	W	Real Lm	Optics	Code	
3000	80	1	23	68°	<b>55-9769 - 54 - CL</b>	
4000	80	1	23	68°	<b>55-9769 - 54 - T2</b>	

50 5-30 mm

### Gea Signaling 100-240V 60mm



IP 65-67	IK 10		LOW FLICKER		SEA SIDE SUITABLE		
-------------	----------	--	----------------	--	----------------------	--	--

54



LED						
K	CRI	W Total	Real Lm	Optics	Code	
3000	80	2.2	52	96°	<b>55-9620 - 54 - CL</b>	ON-OFF 100-240V
4000	80	2.2	52	96°	<b>55-9620 - 54 - T2</b>	ON-OFF 100-240V




50 0-20 mm

		Gea Signaling 12V AC/DC	Gea Signaling 100-240V
			

**Power supplies**  
Sources d'alimentation P. 985

	ON-OFF IP20	<b>71-B677-00-00</b> Max. 20W	-
---	----------------	----------------------------------	---

**Lens accessories**  
Accessoires optiques

	3000K diffuser Diffuseur 3 000 K	-	Included
	Colour filters Filtres de couleur	Included	Included
	3700K diffuser Diffuseur 3 700 K	Included	-

**Fixing accessories**  
Accessoires de fixation

	Recess case Boîtier d'encastrement	Included	Included
---	---------------------------------------	----------	----------

**Connection accessories**  
Accessoires de connexion

	IP67 connector (1 input + 1 output) Ø 5.5–7.5 mm, 3 poles Connecteur IP67 (1 entrée + 1 sortie) Ø 5,5 - 7,5 mm, 3 pôles	<b>71-E510-00-00</b>	<b>71-E510-00-00</b>
	IP67 connector (1 input + 2 outputs) Ø 5.5–7.5 mm, 3 poles Connecteur IP67 (1 entrée + 2 sorties) Ø 5,5 - 7,5 mm, 3 pôles	<b>71-E511-00-00</b>	<b>71-E511-00-00</b>
	IP68 connector (1 input + 1 output) Ø 5.5–11.5 mm, 4 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm, 4 pôles	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>
	IP68 connector (1 input + 2 outputs) Ø 5.5–11.5 mm, 3 poles Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles	<b>71-E513-00-00</b>	<b>71-E513-00-00</b>
	IP68 anti-condensation connector (1 input + 1 output) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles	<b>71-E112-00-00</b>	<b>71-E112-00-00</b>
	IP68 anti-condensation connector (1 input + 3 outputs) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>
	IP67 connection box (1 input + 2 outputs) Ø 6–7.5 mm, 3 poles Boîtier de raccordement IP67 (1 entrée + 2 sorties) Ø 6 - 7,5 mm, 3 pôles	<b>71-9262-05-05</b>	<b>71-9262-05-05</b>
	IP68 connection box (1 input + 5 outputs) Ø 6.5–11 mm, 6 poles Boîtier de raccordement IP67 (1 entrée + 5 sorties) Ø 6,5 - 11 mm, 6 pôles	<b>71-9199-05-05</b>	<b>71-9199-05-05</b>

# Gea Technopolymer

Essential  
SOLUTION

BODY MAT
AISI316,POLI

DIF MAT
GLA

50000h
L80 B20

2
MacAdam



Solution that can be installed  
directly in the ground, without  
using concrete  
Solution à installer directement  
en terre, sans utiliser de béton

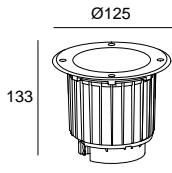
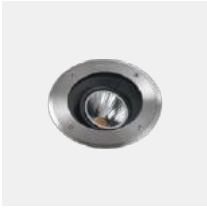




**Gea Technopolymer Cob 125mm**

IK 10		SEA SIDE SUITABLE			IP 65-67		BREEAM					
----------	--	----------------------	--	--	-------------	--	--------	--	--	--	--	--

●  
CA

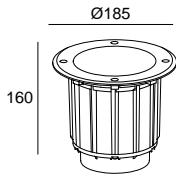


LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	80	7.7	568	17°;53°	<b>55-E083 - CA - CL</b>	ON-OFF 100-240V	

**Gea Technopolymer Cob 185mm**

IK 10		SEA SIDE SUITABLE			IP 65-67		BREEAM					
----------	--	----------------------	--	--	-------------	--	--------	--	--	--	--	--

●  
CA

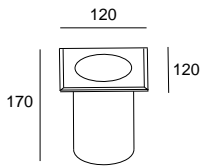


LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	80	12.7	1276	21°;54°	<b>55-E038 - CA - CL</b>	ON-OFF 100-240V	

**Gea Technopolymer GU10 Square**

IP 65-67	
-------------	--

●  
CA

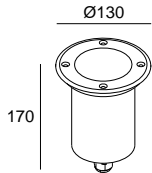


GU10	
W	Code
Max. 8	<b>55-9281 - CA - 37</b>

**Gea Technopolymer GU10 Round**

IP 65-67	
-------------	--

●  
CA

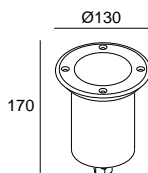


GU10	
W	Code
Max. 8	<b>55-9280 - CA - 37</b>

**Gea Technopolymer GU10 Round Adjustable**


IP 65-67		
-------------	--	--

●  
CA



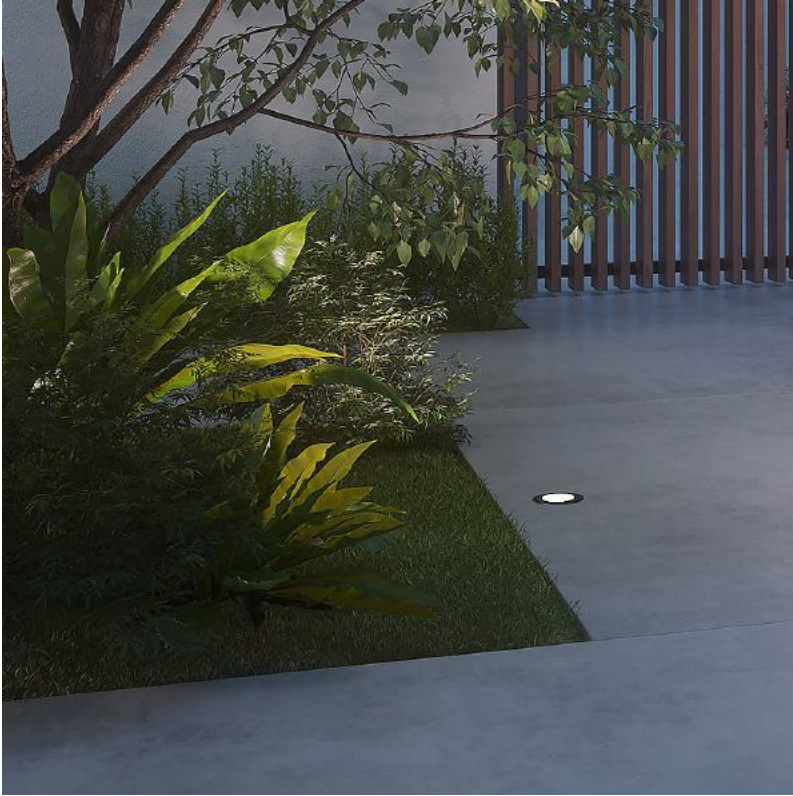
GU10	
W	Code
Max. 8	<b>55-9380 - CA - 37</b>



	Gea Technopolymer Cob 125mm	Gea Technopolymer Cob 185mm	Gea Technopolymer GU10
<b>Lens accessories</b> Accessoires optiques			
 Honeycomb panel Panneau en nid d'abeille	Included	Included	-
 Asymmetric filter Filtre asymétrique	Included	Included	-
 Set of 2 reflectors (17° and 53°) Set de 2 réflecteurs (17° et 53°)	Included	-	-
Set of 2 reflectors (21° and 54°) Set de 2 réflecteurs (21° et 54°)	-	Included	-
<b>Fixing accessories</b> Accessoires de fixation			
 Recess case Boîtier d'encastrement	Included	Included	Included
<b>Connection accessories</b> Accessoires de connexion			
 IP68 connector (1 input + 1 output) Ø 5.5–11.5 mm, 4 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm, 4 pôles	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>	-
 IP68 connector (1 input + 2 outputs) Ø 5.5–11.5 mm, 3 poles Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles	<b>71-E513-00-00</b>	<b>71-E513-00-00</b>	-
 IP68 anti-condensation connector (1 input + 1 output) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles	<b>71-E112-00-00</b>	<b>71-E112-00-00</b>	-
 IP68 anti-condensation connector (1 input + 3 outputs) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>	-
 IP68 connection box (1 input + 5 outputs) Ø 6.5–11 mm, 6 poles Boîtier de raccordement IP67 (1 entrée + 5 sorties) Ø 6,5 - 11 mm, 6 pôles	<b>71-9199-05-05</b>	<b>71-9199-05-05</b>	-



+ Kay



## An essential with every detail taken care of Essentiel dans le souci du détail

This collection is ideal for projects needing an affordable solution without sacrificing maximum reliability and visual comfort. Kay's lens group cannot be tilted, but its included accessories and the quality of its materials make it an ideal recessed floor light collection for most projects.

Cette collection est idéale pour les projets qui nécessitent une solution économique sans renoncer au maximum de fiabilité et de confort visuel. Kay ne permet pas d'incliner le bloc optique, mais les accessoires inclus et la qualité de ses matériaux en font un encastré de sol idéal pour la plupart des projets.

185 mm



125 mm



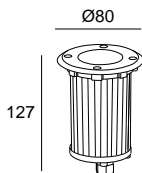
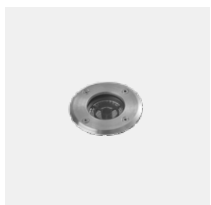
80 mm



### Kay 80mm

BODY MAT AL, AISI316	DIF MAT GL TMP		50000h L80 B20	3 MacAdam	IP 65	IK 10	BREEAM		SEA SIDE SUITABLE			
-------------------------	-------------------	--	-------------------	--------------	----------	----------	--------	--	----------------------	--	--	--

CA

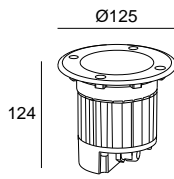


LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	80	5.7	400	30°	55-E010 - CA - CL		ON-OFF 100-240V

## Kay 125mm

BODY MAT AL, AISI316	DIF MAT GL TMP		50000h L80 B20	3 MacAdam	IP 65-67	IK 10	BREEAM		SEA SIDE SUITABLE			
-------------------------	-------------------	--	-------------------	--------------	-------------	----------	--------	--	----------------------	--	--	--

CA

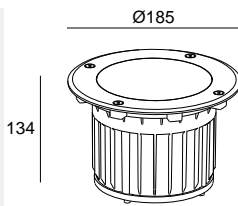


LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	80	11.5	925	34°	55-E011 - CA - CL	ON-OFF	100-240V

## Kay 185mm

BODY MAT AL, AISI316	DIF MAT GL TMP		50000h L80 B20	3 MacAdam	IP 65-67	IK 10	BREEAM		SEA SIDE SUITABLE			
-------------------------	-------------------	--	-------------------	--------------	-------------	----------	--------	--	----------------------	--	--	--

CA



LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	80	23.6	1890	35°	55-E020 - CA - CL	ON-OFF	100-240V

## Lens accessories Accessoires optiques



Anti-glare  
Anti-éblouissement

Included



Wall washer diffuser  
Diffuseur lèche-mur

Included

## Fixing accessories Accessoires de fixation



Recess case  
Boîtier d'encastrement

Included

## Connection accessories Accessoires de connexion



IP68 connector (1 input + 1 output)  
Ø 5.5–11.5 mm, 4 poles  
Connecteur IP68 (1 entrée + 1 sortie)  
Ø 5,5 - 11,5 mm, 4 pôles

71-E512-00-00



IP68 connector (1 input + 2 outputs)  
Ø 5.5–11.5 mm, 3 poles  
Connecteur IP68 (1 entrée + 2 sorties)  
Ø 5,5 - 11,5 mm, 3 pôles

71-E513-00-00



IP68 anti-condensation connector (1 input + 1 output)  
Ø 5.5–12 mm, 4 poles  
Connecteur anticondensation IP68 (1 entrée + 1 sortie)  
Ø 5,5 - 12 mm, 4 pôles

71-E112-00-00



IP68 anti-condensation connector (1 input + 3 outputs)  
Ø 5.5–12 mm, 4 poles  
Connecteur anticondensation IP68 (1 entrée + 3 sorties)  
Ø 5,5 - 12 mm, 4 pôles

71-E122-00-00



IP68 connection box (1 input + 5 outputs)  
Ø 6.5–11 mm, 6 poles  
Boîtier de raccordement IP67 (1 entrée + 5 sorties)  
Ø 6,5 - 11 mm, 6 pôles

71-9199-05-05



+ Ios



## Visual comfort in a profile integrated into the architecture

## Confort visuel dans un profilé intégré à l'architecture

Featuring a compact design, the IOS recessed floor lights are ideal for lighting small features, such as entrances, columns or sculptures, providing a controlled, comfortable light beam from a barely visible profile.

Grâce à leur conception compacte, les encastrés de sol IOS sont idéaux pour éclairer de petits éléments tels que des entrées, des colonnes ou des sculptures, car ils émettent un faisceau de lumière contrôlé et confortable alors que leur profilé passe pratiquement inaperçu.

### Symmetrical models with anti-glare honeycomb panel

Modèles symétriques avec grille en nid d'abeille anti-éblouissement

### Asymmetrical model with sunken LEDs

Modèle asymétrique avec disposition enfoncée des LED

30 mm



50 mm



77 mm





Symmetrical and  
asymmetrical light  
with high visual  
comfort  
Éclairage symétrique  
et asymétrique à  
grand confort visuel

**Symmetrical light**  
Éclairage symétrique

Mid-angle beam that's ideal for accent lighting.

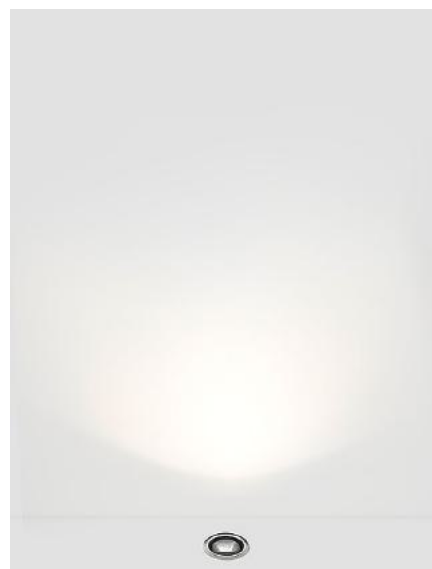
Faisceau lumineux à angle moyen, idéal pour l'éclairage d'accentuation.

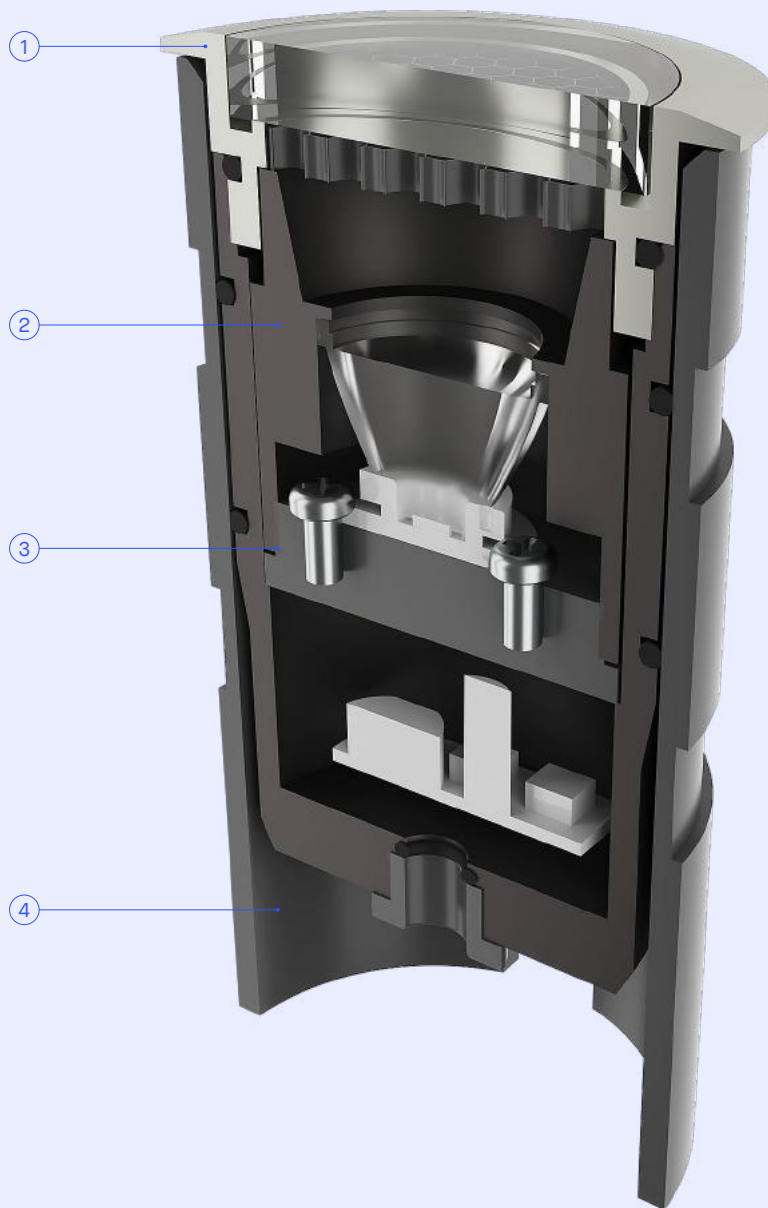


**Asymmetrical light**  
Éclairage asymétrique

Side-facing light beam that's ideal for wash-lighting small façades.

Faisceau lumineux orienté vers un côté, idéal pour les effets lèche-murs sur petites façades.





① **AISI16 stainless steel frame** that ensures the product's durability in marine environments.  
**Collerette en acier inoxydable AISI16** qui assure la durabilité du produit en milieu marin.

② **The sunken LEDs** guarantee excellent visual comfort.  
**La disposition enfoncée des LED** garantit un grand confort visuel.

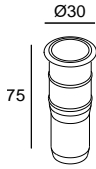
③ **Body made of high-purity turned aluminium** that maximises the product's lifespan.  
**Corps en aluminium tourné de haute pureté** qui maximise la durée de vie utile du produit.

④ **Special anti-opening cable glands** that ensure the tightness and reliability of the luminaire.  
**Presse-étoupe spécial anti-ouverture** qui garantit l'étanchéité et la fiabilité du luminaire.

BODY MAT	DIF MAT		50000h	3
AISI316	GLA		L80 B20	MacAdam

## Ios Symmetrical Ø30mm

IP	IK			SEA SIDE SUITABLE		
65-67	05	2 m	DIM			

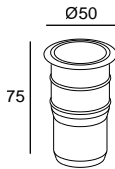


LED							24-48 VDC
<b>K</b>	<b>CRI</b>	<b>W</b>	<b>Real Lm</b>	<b>Optics</b>	<b>Code</b>		
3000	80	2	94	29°	<b>55-E148 - CA - CL</b>		

CA

## Ios Symmetrical Ø50mm

IP	IK			SEA SIDE SUITABLE		
65-67	10	2 m	DIM			

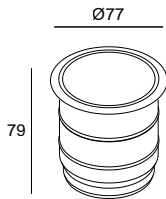


LED							24-48 VDC
<b>K</b>	<b>CRI</b>	<b>W</b>	<b>Real Lm</b>	<b>Optics</b>	<b>Code</b>		
3000	80	4	185	21°	<b>55-E149 - CA - CL</b>		

CA

## Ios Asymmetrical Ø77mm



IP	IK			SEA SIDE SUITABLE		
65-67	10	2 m	DIM			



LED							24-48 VDC
<b>K</b>	<b>CRI</b>	<b>W</b>	<b>Real Lm</b>	<b>Optics</b>	<b>Code</b>		
3000	80	5.8	203	38°	<b>55-E150 - CA - CL</b>		

CA








	ON-OFF IP20	Max. 20W	<b>71-B650-00-00</b>		ON-OFF IP67	Max. 30W	<b>71-B644-00-00</b> ✖
		Max. 30W	<b>71-B640-00-00</b>			Max. 60W	<b>71-B645-00-00</b>
		Max. 100W	<b>71-B641-00-00</b>			Max. 100W	<b>71-B646-00-00</b>

**Fixing accessories**  
Accessoires de fixation

	Recess case Boîtier d'encastrement	Included
---	---------------------------------------	----------

**Connection accessories**  
Accessoires de connexion

	IP67 connector (1 input + 1 output) Ø 5.5–7.5 mm, 3 poles Connecteur IP67 (1 entrée + 1 sortie) Ø 5,5 - 7,5 mm, 3 pôles	<b>71-E510-00-00</b>
	IP67 connector (1 input + 2 outputs) Ø 5.5–7.5 mm, 3 poles Connecteur IP67 (1 entrée + 2 sorties) Ø 5,5 - 7,5 mm, 3 pôles	<b>71-E511-00-00</b>
	IP68 connector (1 input + 1 output) Ø 5.5–11.5 mm, 4 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm, 4 pôles	<b>71-E512-00-00</b>
	IP68 connector (1 input + 2 outputs) Ø 5.5–11.5 mm, 3 poles Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles	<b>71-E513-00-00</b>
	IP68 anti-condensation connector (1 input + 1 output) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles	<b>71-E112-00-00</b>
	IP68 anti-condensation connector (1 input + 3 outputs) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	<b>71-E122-00-00</b>
	IP68 connection box (1 input + 5 outputs) Ø 6.5–11 mm, 6 poles Boîtier de raccordement IP67 (1 entrée + 5 sorties) Ø 6,5 - 11 mm, 6 pôles	<b>71-9199-05-05</b>

# Rim



+ Rim



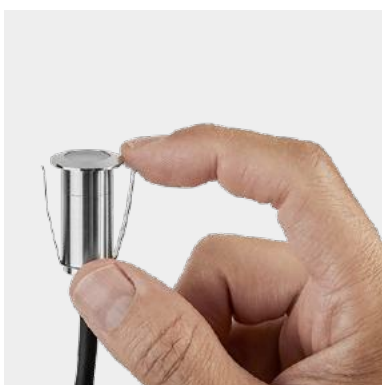
## Quality and resistance in spot lighting Qualité et résistance dans l'éclairage par points lumineux

Point-of-light signage lighting is perfect for highlighting certain strategic areas and for alerting when there are steps, slopes or areas of water. Rim's versatility makes it an ideal option for this type of use, in projects requiring outstanding quality and resistance.

L'éclairage signalétique par points lumineux est parfait pour mettre en évidence certaines zones stratégiques et pour avertir de la présence de marches, de pentes ou de plans d'eau. La polyvalence de Rim en fait une option idéale pour les projets de ce type, qui exigent un niveau exceptionnel de qualité et de résistance.

Ultra compact with only 20 mm diameter  
Ultra-compact avec un diamètre de 20 mm seulement

Wall or ground installation  
Installation au mur ou au sol



**Rim  
20mm**

BODY MAT
AISI316

DIF MAT
GLA



50000h
L80 B20

PWM
-----

IP
65-67

IK
10

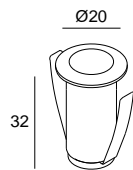
3
MacAdam

1 m
-----

SEA SIDE
SUITABLE



CA



LED					24VDC
K	CRI	W	Real Lm	Code	
2700	80	0.5	4	<b>55-E006 - CA - CK</b>	
3000	80	0.5	3	<b>55-E006 - CA - CL</b>	
4000	80	0.5	4	<b>55-E006 - CA - CM</b>	

**Rim  
46mm**

BODY MAT
AISI316

DIF MAT
GLA



50000h
L80 B20

PWM
-----

IP
65-67

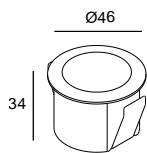
IK
10

1 m
-----

SEA SIDE
SUITABLE



CA



LED					24VDC
K	CRI	W	Real Lm	Code	
2700	80	1	17	<b>55-E151 - CA - CK</b>	
3000	80	1	17	<b>55-E151 - CA - CL</b>	
4000	80	1	17	<b>55-E151 - CA - CM</b>	
Blue		1	3	<b>55-E151 - CA - 11</b>	

**Power supplies**

P. 985

**Sources d'alimentation**ON-OFF  
IP20

Max. 20W

**71-B640-00-00**ON-OFF  
IP67

Max. 30W

**71-B644-00-00**

Max. 30W

**71-B650-00-00****Fixing accessories****Accessoires de fixation**Recess case  
Boîtier d'encastrement

Included

**Connection accessories****Accessoires de connexion**IP67 connector (1 input + 1 output)  
Ø 5.5–7.5 mm, 3 poles  
Connecteur IP67 (1 entrée + 1 sortie)  
Ø 5,5 - 7,5 mm, 3 pôles**71-E510-00-00**IP67 connector (1 input + 2 outputs)  
Ø 5.5–7.5 mm, 3 poles  
Connecteur IP67 (1 entrée + 2 sorties)  
Ø 5,5 - 7,5 mm, 3 pôles**71-E511-00-00**IP68 connector (1 input + 1 output)  
Ø 5.5–11.5 mm, 4 poles  
Connecteur IP68 (1 entrée + 1 sortie)  
Ø 5,5 - 11,5 mm, 4 pôles**71-E512-00-00**IP68 connector (1 input + 2 outputs) Ø 5.5–11.5 mm, 3 poles  
Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles**71-E513-00-00**IP68 anti-condensation connector (1 input + 1 output)  
Ø 5.5–12 mm, 4 poles  
Connecteur anticondensation IP68 (1 entrée + 1 sortie)  
Ø 5,5 - 12 mm, 4 pôles**71-E112-00-00**IP68 anti-condensation connector (1 input + 3 outputs)  
Ø 5.5–12 mm, 4 poles  
Connecteur anticondensation IP68 (1 entrée + 3 sorties)  
Ø 5,5 - 12 mm, 4 pôles**71-E122-00-00**



# Pixel

Designed by LedsC4 Architectural



+ Pixel

## Glare-free signage Signalisation sans éblouissement

Signage lighting with a light effect on the ground is ideal for guiding pedestrians in transit areas. Traditional solutions involve miniature luminaires that guide users without blinding. Pixel takes this a step further and does so with excellent visual comfort and total robustness as it is even suitable for vehicle transit areas.

L'éclairage signalétique par points lumineux au sol est idéal pour orienter les piétons dans une zone de passage. Les modèles traditionnels proposent des luminaires de petite taille qui guident sans éblouir. Pixel va plus loin en alliant grand confort visuel et robustesse totale, puisqu'il est même adapté aux zones de circulation de véhicules.



## New metallic finishes Nouvelles finitions métalliques



Stainless Steel  
Acier inoxydable



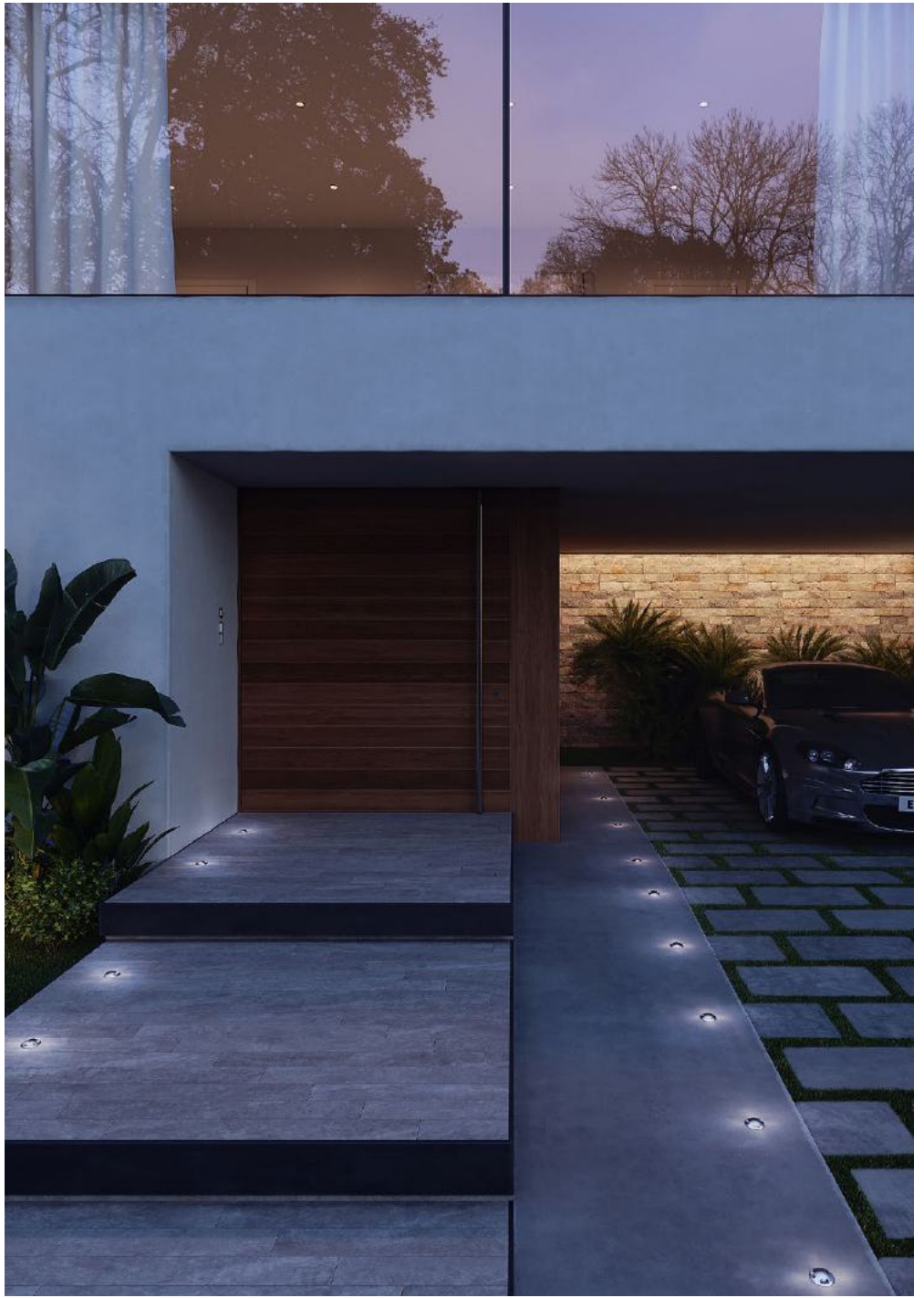
Golden laton  
Laton doré



Burnished chrome  
Chrome bruni

## Variety of lighting effects Nombreux effets de lumière



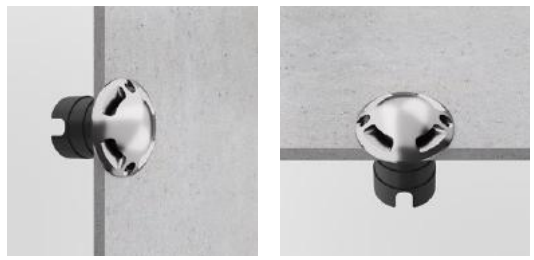


Maximum visual comfort  
Maximum de confort visuel



Hidden diffuser to light without blinding.  
Diffuseur dissimulé pour éclairer sans éblouir.

Wall or ground installation  
Installation au mur ou au sol



Pixel 1 window

BODY MAT
AL, AISI316

DIF MAT
GLA



3
MacAdam

IP
65-67

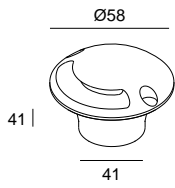
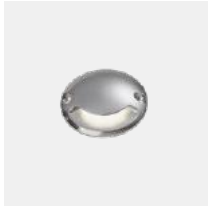
IK
10

1 m
-----

SEA SIDE  
SUITABLE



CA 17 18



35

LED					
K	CRI	W	Real Lm	Code	
2700	80	3.4	9	CA 55-E001 - 17 - CK 18	
3000	80	3.4	10	CA 55-E001 - 17 - CL 18	
4000	80	3.4	10	CA 55-E001 - 17 - CM 18	

24VDC

Pixel 2 windows

BODY MAT
AL, AISI316

DIF MAT
GLA



3
MacAdam

IP
65-67

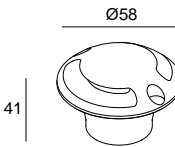
IK
10

1 m
-----

SEA SIDE  
SUITABLE



CA 17 18



35

LED					
K	CRI	W	Real Lm	Code	
2700	80	3.4	20	CA 55-E002 - 17 - CK 18	
3000	80	3.4	21	CA 55-E002 - 17 - CL 18	
4000	80	3.4	22	CA 55-E002 - 17 - CM 18	

24VDC

Pixel 4 windows

BODY MAT
AL, AISI316

DIF MAT
GLA



3
MacAdam

IP
65-67

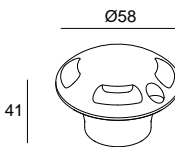
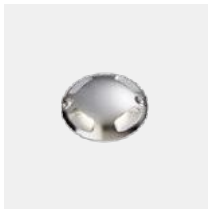
IK
10

1 m
-----

SEA SIDE  
SUITABLE



CA 17 18



35




LED					
K	CRI	W	Real Lm	Code	
2700	80	3.4	15	CA 55-E003 - 17 - CK 18	
3000	80	3.4	15	CA 55-E003 - 17 - CL 18	
4000	80	3.4	16	CA 55-E003 - 17 - CM 18	

24VDC



**Power supplies**  
Sources d'alimentation

P. 985

	ON-OFF IP20	Max. 20W	<b>71-B650-00-00</b>		ON-OFF IP67	Max. 30W	<b>71-B644-00-00</b> 
		Max. 30W	<b>71-B640-00-00</b>			Max. 60W	<b>71-B645-00-00</b>
		Max. 100W	<b>71-B641-00-00</b>			Max. 100W	<b>71-B646-00-00</b>

**Connective controllers**  
Contrôleurs connectés

P. 969



**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**

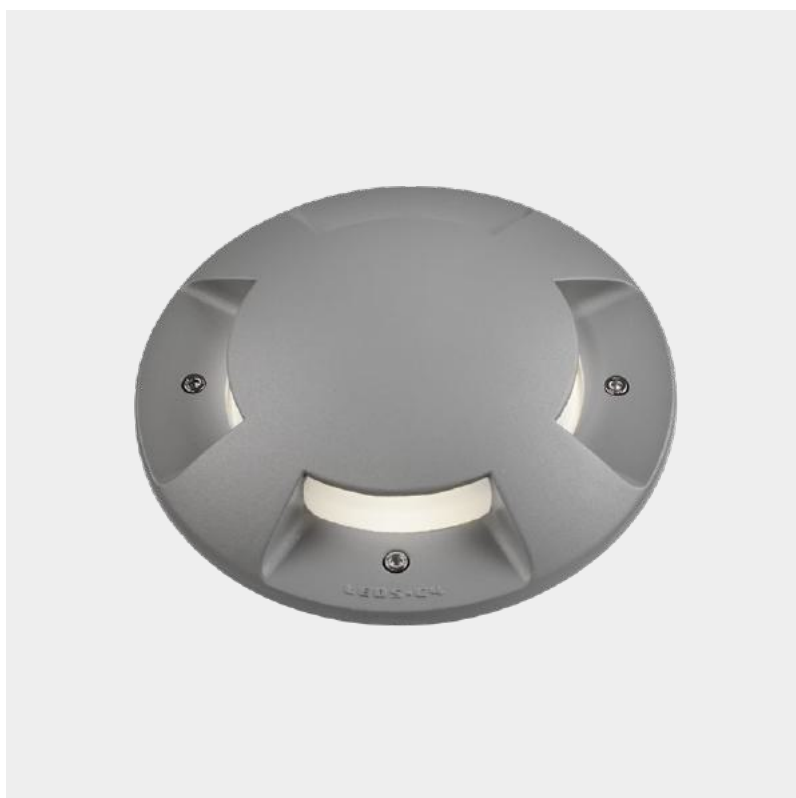
DALI2 / DALI2  
Bluetooth wireless / Sans fil Bluetooth  
DMX / DMX  
Autonomous / Autonome

**Fixing accessories**  
Accessoires de fixation



Recess case  
Boîtier d'encastrement

Included



## Easy installation Facilité d'installation

The Xena collection features easily replaceable LED modules, 4 cable glands and a large space inside to add extra components, such as over-voltage protectors.

La collection Xena comprend des modules LED facilement remplaçables, 4 presse-étoupes et un grand espace intérieur qui permet l'ajout de composants supplémentaires, par exemple des parasurtenseurs.

## Interior space for connections Espace intérieur pour les branchements



To facilitate installation, it has four cable glands that can be installed individually (two for cables of Ø6 to Ø11 and two for cables of Ø8 to Ø16) and a large space for connections inside the luminaire.

Pour faciliter l'installation, ce modèle est muni de 4 presse-étoupes qui peuvent être installés individuellement (2 pour les câbles de Ø6 à Ø11 et 2 pour les câbles de Ø8 à Ø16) et d'un grand espace pour les connexions à l'intérieur du luminaire.



14

34

DL

E3

J6

Z5

60



## Xena LED

50000h
L80 B20

3
MacAdam

BODY MAT
AL, POLI

DIF MAT
PC

IP
66-67

IK
10



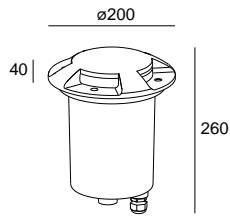
1800 Kg
---------



SEA SIDE
SUITABLE



Z5\* 14\* 60\* 34 J6\* E3\* DL\*



LED						
K	CRI	W Total	Real Lm	Code		
2700	80	5.7	70	<b>55-E102</b>	Z5 J6 E3 - DL - CK	ON-OFF 100-240V
					14 60 34	
3000	80	5.7	70	<b>55-E102</b>	Z5 J6 E3 - DL - CL	ON-OFF 100-240V
					14 60 34	
4000	80	5.7	74	<b>55-E102</b>	Z5 J6 E3 - DL - CM	ON-OFF 100-240V
					14 60 34	

## Xena E27

BODY MAT
AL, POLI

DIF MAT
PC

IP
65-67

IK
10



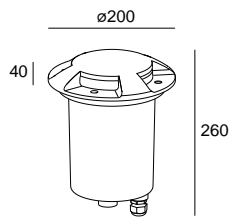
BREEAM
--------



SEA SIDE
SUITABLE



Z5\* 14\* 60\* 34 J6\* E3\* DL\*



E27	
W	Code
Max. 15	Z5 J6 E3 <b>55-9428</b> - DL - M3
	14 60 34

## Fixing accessories

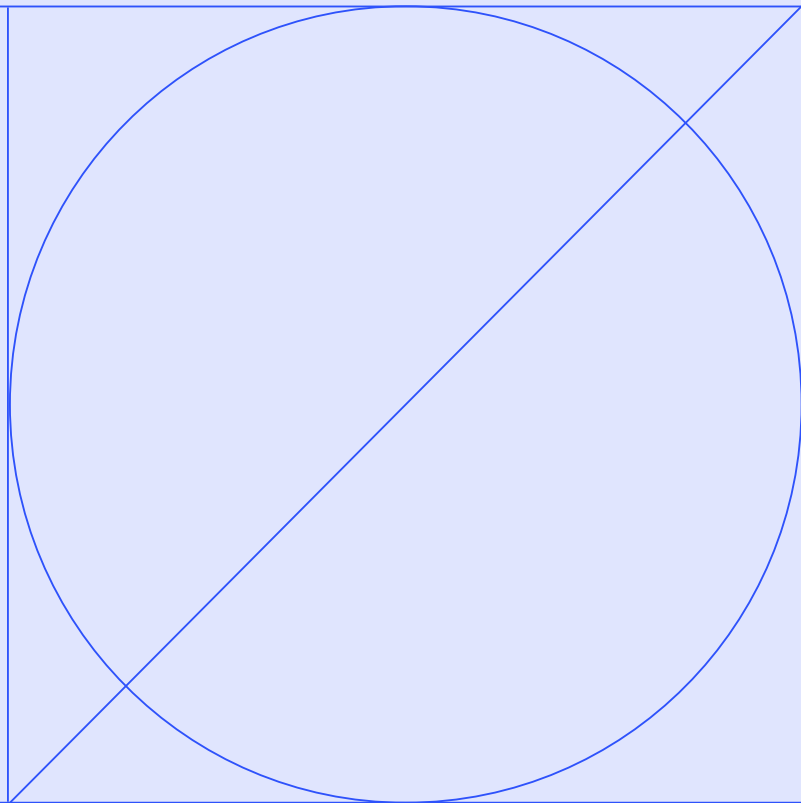
### Accessoires de fixation



Recess case  
Boitier d'encastrement

Included

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

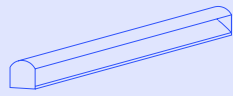


# Surface uplights

## Encastrés de surface

Path

686



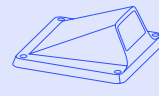
Xena

690



Rexel

692

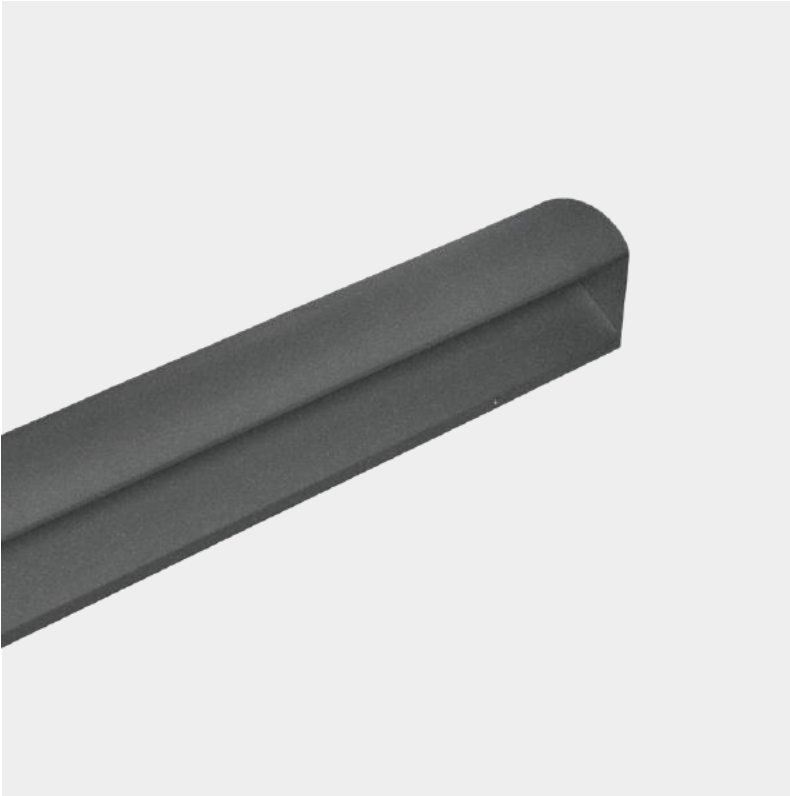


Soul

694



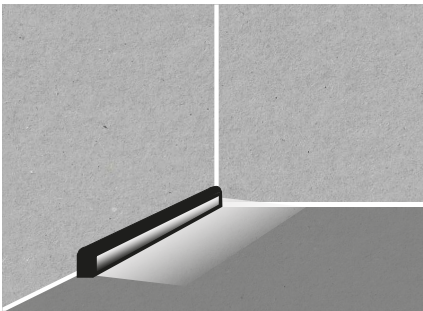
# Path



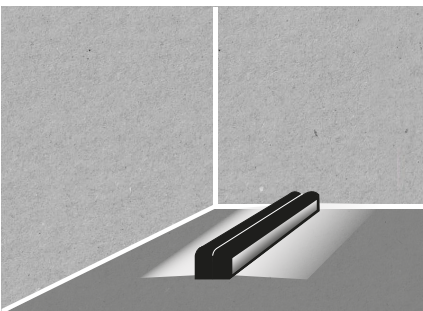
## Soft and low-level ground illumination Éclairage doux et rasant au sol

The Path collection offers indirect and infinite ambient lighting that accentuates the architectural elements of a space and acts as a guide in transit areas, creating gentle and balanced atmospheres without glare or excessive light.

La collection Path offre une éclairage ambiant indirect et infini qui contribue à mettre en valeur l'architecture de l'espace et sert de guide pour s'orienter dans les zones de passage. Cela crée des atmosphères douces et équilibrées, sans éblouissement ni excès de lumière.



## Installation options Types d'installation

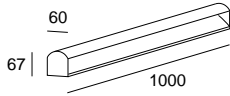




Path

BODY MAT AL	DIF MAT PMMA		50000h L80 B20	IP 66-67	IK 10	UGR <10	 0.15 m				
----------------	-----------------	--	-------------------	-------------	----------	------------	------------	--	--	--	--

Z5\* 14\* 60\* 34\* J6\* E3\* DL\* 54



LED					24VDC	
K	CRI	W	Real Lm	Code		
3000	80	9.6	184	55-E034	Z5	
					J6	
					E3	
					DL	- CL
					54	
					14	
					60	
					34	
4000	80	9.6	184	55-E034	Z5	
					J6	
					E3	
					DL	- CM
					54	
					14	
					60	
					34	
RGB*		9.6	138	55-E071	Z5	
					J6	
					E3	
					DL	- 00
					54	
					14	
					60	
					34	

(\* The indicated flow corresponds to the temperature R + G + B.  
 (\*) Le flux indiqué correspond à la température R + G + B.  
 Please contact our sales team for conditions and delivery times.  
 Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

Constant Voltage

Power supplies

P. 985

Sources d'alimentation

	ON-OFF IP20	Max.20W	<b>71-B650-00-00</b>		ON-OFF IP67	Max.30W	<b>71-B644-00-00</b>
		Max.30W	<b>71-B640-00-00</b>			Max.60W	<b>71-B645-00-00</b>
		Max.100W	<b>71-B641-00-00</b>			Max.100W	<b>71-B646-00-00</b>
		Max.150W	<b>71-B642-00-00</b>			Max.150W	<b>71-B647-00-00</b>
	DALI2 IP67	Max.60W	<b>71-B652-00-00</b>		DALI2 IP67	Max.60W	<b>71-B655-00-00</b>
		Max.150W	<b>71-B652-00-00</b>			Max.160W	<b>71-B656-00-00</b>


Connective controllers

P. 969











Contrôleurs connectés

**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**  
 DALI2 / DALI2  
 Bluetooth wireless / Sans fil Bluetooth  
 DMX / DMX  
 Autonomous / Autonome



	Path	Path RGB
		

**Connection accessories**  
Accessoires de connexion

	Cable with waterproof tongue and groove connectors (1 m) Câble avec connecteurs étanches mâle-femelle (1 m)	<b>71-E034-00-00</b>	-
	Cable with waterproof tongue and groove connectors (5 m) Câble avec connecteurs étanches mâle-femelle (5 m)	<b>71-E004-00-00</b>	-
	RGB cable with waterproof tongue and groove connectors (1 m) Câble RGB avec connecteurs étanches mâle-femelle (1 m)	-	<b>71-E071-00-00</b>
	RGB cable with waterproof tongue and groove connectors (5 m) Câble RGB avec connecteurs étanches mâle-femelle (5 m)	-	<b>71-E005-00-00</b>
	Waterproof connectors Connecteurs étanches	Included	Included
	IP67 connector (1 input + 1 output) Ø 5.5–7.5 mm, 3 poles Connecteur IP67 (1 entrée + 1 sortie) Ø 5,5 - 7,5 mm, 3 pôles	<b>71-E510-00-00</b>	-
	IP67 connector (1 input + 2 outputs) Ø 5.5–7.5 mm, 3 poles Connecteur IP67 (1 entrée + 2 sorties) Ø 5,5 - 7,5 mm, 3 pôles	<b>71-E511-00-00</b>	-
	IP68 connector (1 input + 1 output) Ø 5.5–11.5 mm, 4 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm, 4 pôles	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>
	IP68 connector (1 input + 2 outputs) Ø 5.5–11.5 mm, 3 poles Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles	<b>71-E513-00-00</b>	-
	IP68 anti-condensation connector (1 input + 1 output) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles	<b>71-E112-00-00</b>	<b>71-E112-00-00</b>
	IP68 anti-condensation connector (1 input + 3 outputs) Ø 5.5–12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>
	Waterproof cable Câble imperméable	Included	Included

**Joint accessories**  
Accessoires de raccord

	Plates for interlinked installation Plaques pour installation enchainée		
---	--	--	--

# Xena Surface

## Versatile and easy to install Polyvalente et facile à installer

The Xena Surface collection offers easy installation as it does not require any recessing or drainage. With a built-in driver in the head, it does not require remote equipment and offers a choice of two colour temperatures as it includes a 3000K filter.

Xena Surface est une collection facile à installer, car elle ne nécessite ni encastrément ni drainage. Grâce au driver installé dans la tête, ces modèles ne nécessitent pas d'appareillage à distance et permettent de choisir entre deux températures de couleur, car ils comprennent un filtre de 3 000 K.



14



34



DL



E3



J6



Z5



60



## Xena Surface 1 Side

BODY MAT	DIF MAT
AL	PC



50000h
L80 B20

3
MacAdam

IP
66

IK
10

LOW
FLICKER

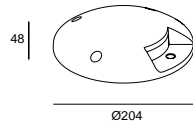
KG
800 Kg



SEA SIDE
SUITABLE



Z5\* 14\* 60\* 34 J6\* E3\* DL\*



LED

K	CRI	W Total	Real Lm	Code	
4000	80	2	46	55-9945	Z5 J6 E3 - DL - CM ON-OFF 100-240VAC 14 60 34

## Xena Surface 2 Sides

BODY MAT	DIF MAT
AL	PC



50000h
L80 B20

3
MacAdam

IP
66

IK
10

LOW
FLICKER

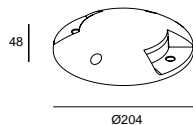
KG
800 Kg



SEA SIDE
SUITABLE



Z5\* 14\* 60\* 34 J6\* E3\* DL\*



LED

K	CRI	W Total	Real Lm	Code	
4000	80	4.5	78	55-9946	Z5 J6 E3 - DL - CM ON-OFF 100-240VAC 14 60 34

## Xena Surface 4 Sides

BODY MAT	DIF MAT
AL	PC



50000h
L80 B20

3
MacAdam

IP
65

IK
10

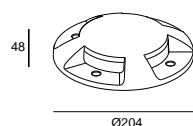
KG
800 Kg



SEA SIDE
SUITABLE



Z5\* 14\* 60\* 34 J6\* E3\* DL\*



LED

K	CRI	W Total	Real Lm	Code	
4000	80	7.2	163	55-9947	Z5 J6 E3 - DL - CM ON-OFF 100-240V 14 60 34

## Lens accessories Accessoires optiques



3000K filter  
Filtre 3 000 K

Included

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

# Rexel

Designed by Francesc Vilaró

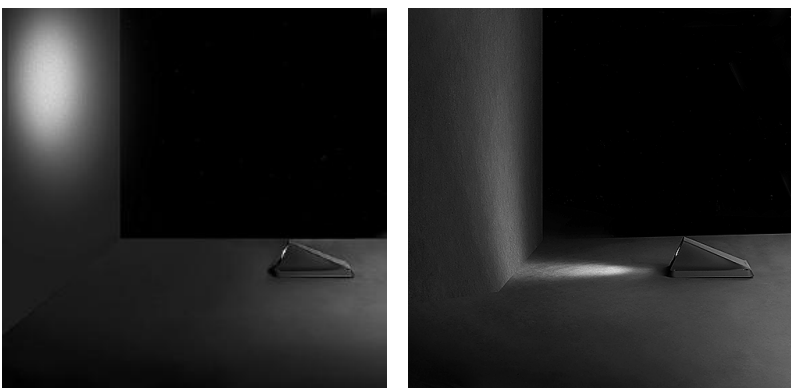
## Compact and functional Compact et fonctionnel

Rexel is an excellent alternative to traditional spotlights in spaces requiring open views to showcase the landscape or architecture.

Rexel remplace les projecteurs traditionnels dans les espaces qui nécessitent des vues dégagées pour mettre en valeur le paysage ou l'architecture.



Manual control and  
adjustment of the swivel  
head to direct the light  
Contrôle et réglage manuels  
de la tête basculante pour  
diriger la lumière



**Rexel  
2 LEDS**

BODY MAT
AL

DIF MAT
PMMA



50000h
L80 B20

3
MacAdam

IP
66-67

IK
10

LOW
FLICKER

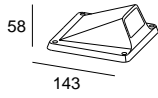
BREEAM
--------

SEA SIDE SUITABLE
----------------------

0° a 15°
----------



Z5



LED						
K	CRI	W Total	Real Lm	Code		
3000	80	3.4	187	<b>55-9883 - Z5 - CL</b>	ON-OFF 100-240VAC	

**Rexel  
4 LEDS**

BODY MAT
AL

DIF MAT
PMMA



50000h
L80 B20

3
MacAdam

IP
66-67

IK
09

LOW
FLICKER

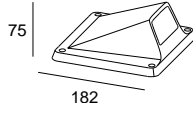
BREEAM
--------

SEA SIDE SUITABLE
----------------------

0° a 15°
----------



Z5



LED						
K	CRI	W Total	Real Lm	Code		
3000	80	6.1	412	<b>55-9741 - Z5 - CL</b>	ON-OFF 100-240V	

# Soul

Designed by Benedito Design



+ Soul

## Special design for no recessing and drainage Design spécial qui évite l'encastrement et le drainage

Soul is a designer luminaire offering advanced technical features and easy installation. Despite being ultra-flat, the equipment is included inside, so there is no recessing or drainage needed. This is a versatile collection with excellent architectural integration.

Soul est un luminaire design aux prestations techniques élevées et facile à installer, car son appareillage est installé à l'intérieur malgré sa silhouette ultraplate, ce qui permet d'éviter l'encastrement ou le drainage. C'est une collection polyvalente à forte intégration architecturale.

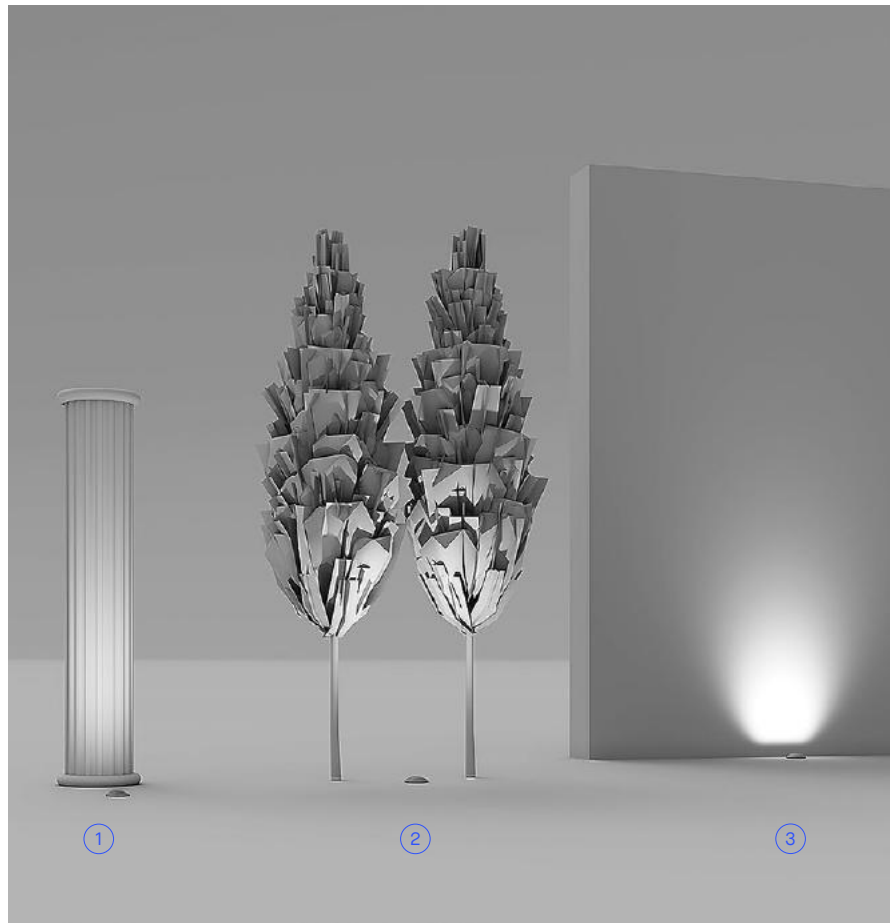


It can be installed as a ceiling light.  
Il peut être installé sous forme de plafonnier.





# Lenses Systèmes optiques



① ②  
Symmetrical  
Symétriques

③  
Asymmetrical by means of Jumbecker filter  
Asymétriques avec filtre Jumbecker

## Soul 195mm

BODY MAT	DIF MAT	50000h	3	IP	IK	BREEAM	1000 Kg	SEA SIDE SUITABLE	LED
AL	GLA	L80 B20	MacAdam	66-67	10				

Code exemple / Exemple d'élaboration d'une référence: **AL11-P6V9S20UZ5**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>AL11 -</b> 	<b>P6V9</b>	7	2700	90	<b>S2</b> 16°	560-638	<b>OU</b> ON-OFF 100-277V	<b>Z5</b>
	<b>P6W9</b>	7	3000	90	<b>M3</b> 38°	560-638	<b>BB</b> 6W 9V/max.700mA	
	<b>P6X9</b>	7	4000	90	<b>F1</b> 48°	609-693		

## Soul 260mm

BODY MAT	DIF MAT	50000h	3	IP	IK	BREEAM	1000 Kg	SEA SIDE SUITABLE	LED
AL	GLA	L80 B20	MacAdam	66-67	10				

Code exemple / Exemple d'élaboration d'une référence: **AL12-P6V9S20UZ5**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>AL12 -</b> 	<b>18V9</b>	20	2700	90	<b>S2</b> 16°	1680-1914	<b>OU</b> ON-OFF 100-277V	<b>Z5</b>
	<b>18W9</b>	20	3000	90	<b>M3</b> 38°	1680-1914	<b>DS</b> DALI-2/PUSH 220-240V	
	<b>18X9</b>	20	4000	90	<b>F1</b> 48°	1826-2080	<b>XB</b> CASAMBI 220-240V	
							<b>BB</b> 6W 9V/max.700mA	














Soul 195mm

Soul 260mm




**Drivers**  
Driver

P. 984


	ON-OFF IP20	<b>71-B232-00-00</b> 	<b>71-6658-00-00</b> 
		<b>71-3542-00-00</b>  Min.1 - Max.8	-
	ON-OFF IP67	<b>71-E015-00-00</b>  Min.2 - Max.3	<b>71-E015-00-00</b> 
	ON-OFF IP68	<b>71-E014-00-00</b> 	-
	DALI2 IP20	<b>71-A192-00-00</b> Min.2 - Max.4	<b>71-A192-00-00</b>
	DALI2 IP68	<b>71-E086-00-00</b> Min.2 - Max.5	<b>71-E080-00-00</b>

**Lens accessories**  
Accessoires optiques

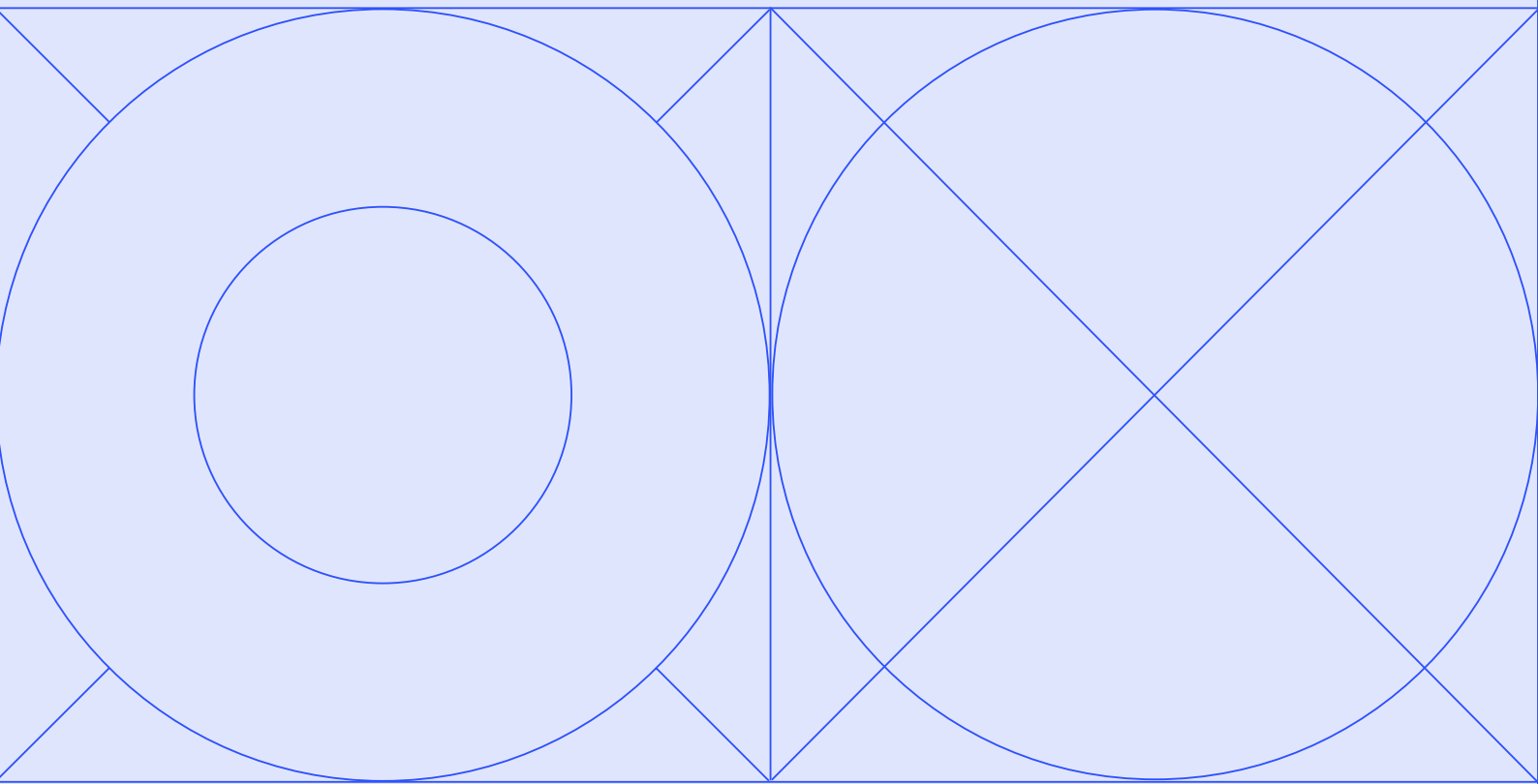
	Wall washer diffusor 9° x 53° Diffuseur alèche-mur 9° x 53°	<b>71-E200-00-00</b>	<b>71-E207-00-00</b>
---	--	----------------------	----------------------

**Connective controllers**  
Contrôleurs connectés

P. 969

	<b>Consult the available control systems / Consultez les systèmes de contrôle disponibles:</b> DALI2 / DALI2 Bluetooth wireless / Sans fil Bluetooth Autonomous / Autonome
---	---

# Bollards / Lampost Balises / Réverbères



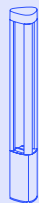
Ele  
702



Modis  
706



Helion  
714



Orbit  
718



Lyon  
726



Juncus  
730



Invisible  
734



Max  
738



Eko  
744



Rek  
747



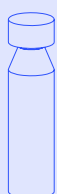
Newton  
754



Dan  
760



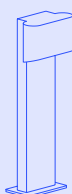
Row  
764



Simenti  
766



Diago  
768



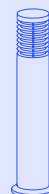
Cubik  
769



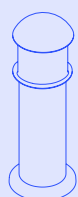
Priap  
772



Nott  
773



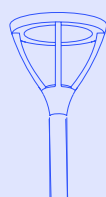
Grid  
774



Citizen  
775



Proud  
776



ZigZag  
778

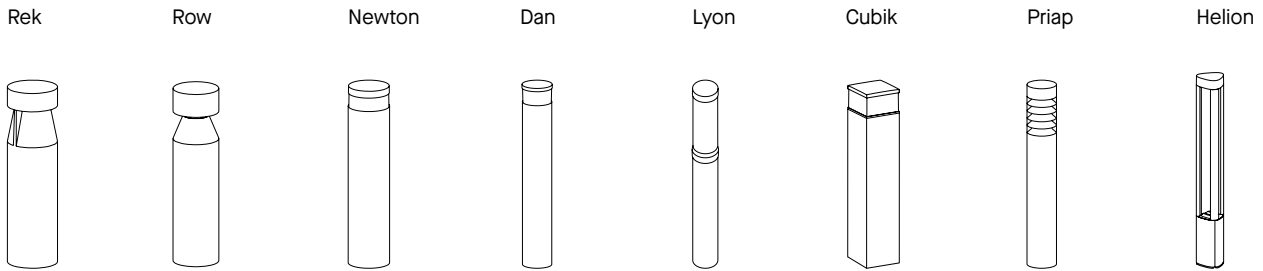


# Pro-base System

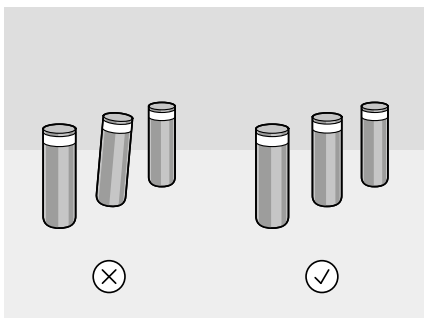


Pro-base is a base concealed inside the bollards. Exclusive to LedsC4, it is designed to maximise stability and robustness, guaranteeing an extended useful life and alignment of all installed bollards. Exclusif à LedsC4 et conçu pour optimiser la stabilité et la robustesse, Pro-base est un socle dissimulé dans les bornes qui assure une plus longue durée de vie et l'alignement de toutes les bornes installées.

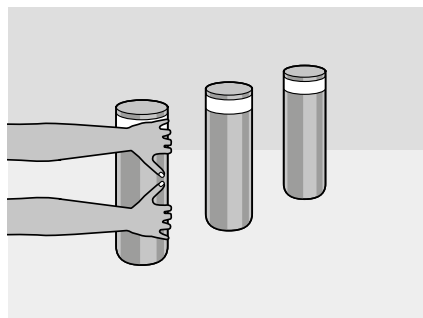
## Bollards with Pro-base system Bornes avec système Pro-base



### Perfect levelling Nivellement parfait



### Maximum robustness Maximum de robustesse





1 **Base**  
**Socle**

Aluminium base with extra thickness to avoid weak points and with cataphoresis anti-corrosion treatment.  
Socle en aluminium d'une épaisseur supérieure pour éviter les points faibles et avec traitement anticorrosion par cataphorèse.

2 **Levelling screws**  
**Vis de nivellement**

The system enables the bollard to be levelled to achieve perfect alignment on uneven ground or terrain with a slope of up to 5°. This is achieved using the three levelling screws included in the system.

Le système permet de niveler la borne pour obtenir un alignement parfait sur un terrain irrégulier ou présentant une pente allant jusqu'à 5°, grâce aux trois vis de nivellement fournies.

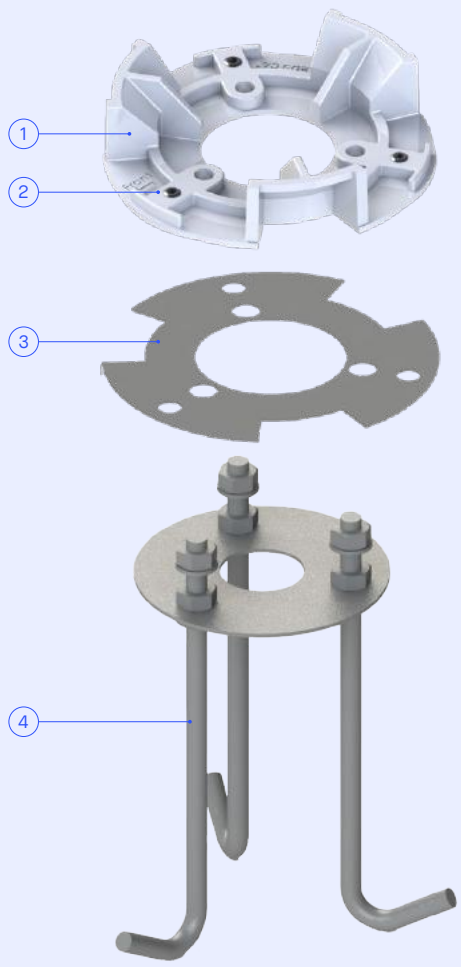
3 **Protective layer**  
**Film protecteur**

Includes a technopolymer layer to insulate the base from direct contact with the ground and prevent the aluminium being scratched during installation.

Comprend un film en technopolymère qui permet d'isoler le socle du contact direct avec le sol, évitant ainsi toute éraflure de l'aluminium lors de l'installation.

4 **Fixing bolts**  
**Boulons de fixation**

Optional bolts recommended by LedsC4 for increased robustness.  
Boulons en option recommandés par LedsC4 pour plus de robustesse.



# Ele

Designed by Luca Turrini



+ Ele



## Functionality and design to illuminate challenging spaces Fonctionnalité et design pour éclairer des espaces exigeants

The Ele collection, consisting of bollards and lampposts, features an elegant design aimed at delivering maximum lighting comfort and energy efficiency while eliminating light pollution. To achieve this, it incorporates asymmetrical lenses and customisable colour temperatures to suit various projects. It serves as an excellent choice for both timeless and architectural spaces, including museums, universities and large residential areas.

Arborant un design élégant et constituée de bornes et de lampadaires, la collection Ele vise à obtenir un maximum de confort lumineux et d'efficacité énergétique sans pollution lumineuse. Pour cela, elle dispose d'optiques asymétriques et de températures de couleur qui s'adaptent au mieux aux projets. C'est une option idéale pour les espaces intemporels et architecturaux tels que les musées, les universités et les vastes espaces résidentiels.

900 mm

2400 mm



14

34

DL

E3

J6

Z5

60





Available in 2200 K, a temperature that is more eco-friendly for the local plant and animal life.  
 Disponible en 2200K, température plus respectueuse de la faune et la flore environnantes.

2200K



2700K



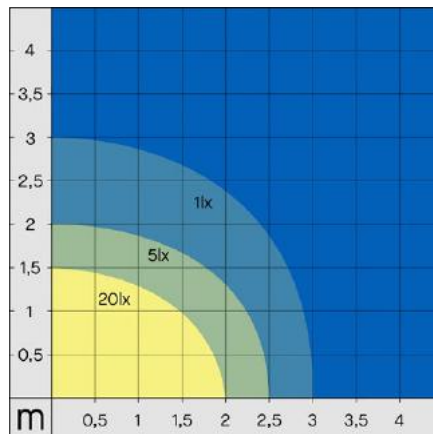
3000K



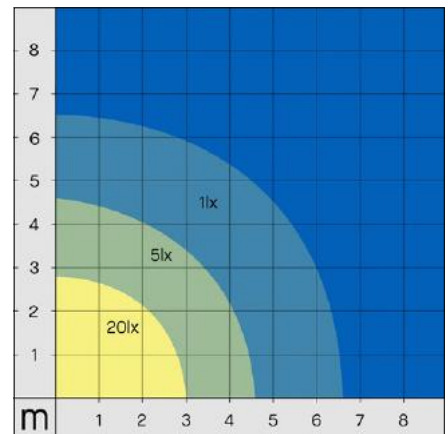
Easy maintenance in case of breakage  
 Entretien facile en cas de rupture



Perfect for pathways  
 Parfait pour les zones de passage



55-E014



55-E105



## Ele Bollard

IK	IP
10	66



BODY MAT
AL

DIF MAT
GLA

3
MacAdam

50000h
L80 B20

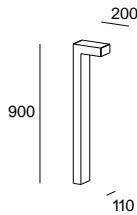
BREEAM
--------



SEA SIDE
SUITABLE



Z5 \*14 \*60 \*34 \*J6 \*E3 \*DL



K	CRI	W	Real Lm	Code
				Z5
				J6
2200	80	10.3	871	E3 CW
2700	80	10.3	968	55-E104 - DL - CK ON-OFF 100-240V
3000	80	10.3	968	14 CL
				60
				34

## Ele Lampost 1 Head

IK	IP
10	66



BODY MAT
AL

DIF MAT
GLA

3
MacAdam

50000h
L80 B20

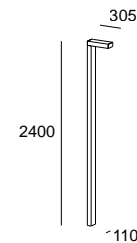
BREEAM
--------



SEA SIDE
SUITABLE



Z5 \*14 \*60 \*34 \*J6 \*E3 \*DL



K	CRI	W	Real Lm	Code
				Z5
				J6
2200	80	26	2456	E3 CW
2700	80	26	2729	55-E105 - DL - CK DALI2 100-240V
3000	80	26	2729	14 CL
				60
				34

## Ele Lampost 2 Heads

IK	IP
10	66



BODY MAT
AL

DIF MAT
GLA

3
MacAdam

50000h
L80 B20

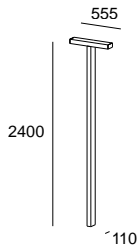
BREEAM
--------



SEA SIDE
SUITABLE



Z5 \*14 \*60 \*34 \*J6 \*E3 \*DL



K	CRI	W	Real Lm	Code
				Z5
				J6
2200	80	49	4913	E3 CW
2700	80	49	5458	55-E106 - DL - CK DALI2 100-240V
3000	80	49	5458	14 CL
				60
				34

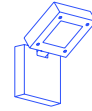
# Modis

Designed by Luca Turrini



+ Modis

Wall  
P. 782



Ceiling  
P. 862



Spotlight  
P. 553



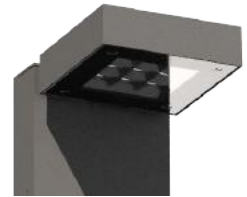
## Freedom of movement Liberté de mouvement

Modis' double ball joint design allows the head of bollards and lampposts to be moved in any direction, thus achieving a comfortable, uniform, directed light that accompanies users all the way along.

La conception à double rotule de Modis permet de déplacer la tête des bornes et des lampadaires d'extérieur dans n'importe quelle direction, obtenant ainsi un éclairage confortable, uniforme et directionnel qui vous accompagne jusqu'au bout



Opal



Optics

500 mm

1000 mm

1 Head 2300 mm

2 Heads 2300 mm



14

34

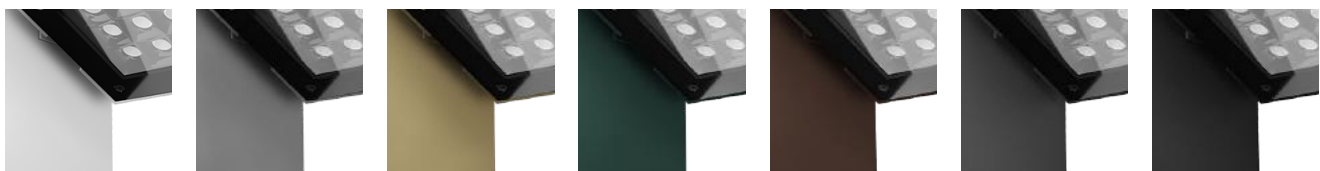
DL

E3

J6

Z5

60





Available in 2200 K, a temperature that is more eco-friendly for the local plant and animal life.  
Disponible en 2200K, température plus respectueuse de la faune et la flore environnantes.

2200K



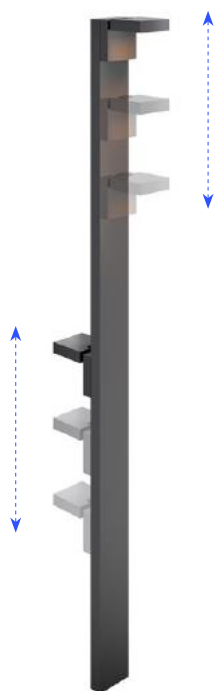
2700K



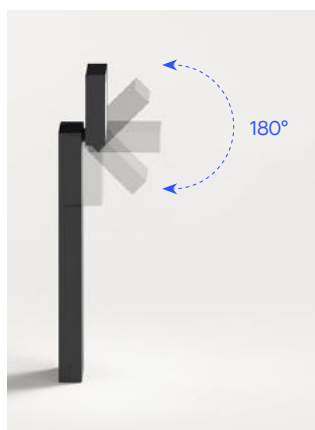
3000K



4000K



Independently select the height of each head  
Permet de choisir la hauteur de chaque tête de façon indépendante





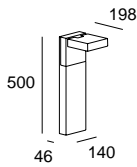
# Modis Bollard

BODY MAT	DIF MAT		50000h	3
AL	GLA		L80 B20	MacAdam

## Modis Bollard Opal 500mm

IP	IK	BREEAM	SWITCH CCT		SEA SIDE SUITABLE				
66	10		2700-3200-4000			180°	350°		

Z5 14\* 60\* 34\* J6\* E3\* DL\*



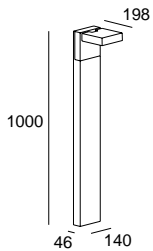
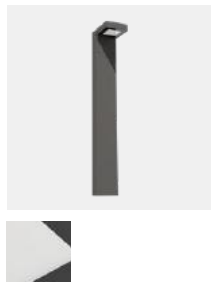
LED						
K	CRI	W Total	Real Lm	Code		
					Z5	
					J6	
2700-3200-4000	80	13.2	744	55-E022	E3	OU ON-OFF 100-277V
					DL	DU DALI-2 100-277V
					14	XB CASAMBI 220-240V
					60	
					34	

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Modis Bollard Opal 1000mm

IP	IK	BREEAM	SWITCH CCT		SEA SIDE SUITABLE				
66	10		2700-3200-4000			180°	350°		

Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED						
K	CRI	W Total	Real Lm	Code		
					Z5	
					J6	
2700-3200-4000	80	13.2	744	55-E023	E3	OU ON-OFF 100-277V
					DL	DU DALI-2 100-277V
					14	XB CASAMBI 220-240V
					60	
					34	

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Modis Bollard Optics 500mm



Code example / Exemple d'élaboration d'une référence: **AS14-18V9S30UZ5**

Model	W	K	CRI	Real Lm	Optics	Source	Finishes	
<b>AS14 -</b> IP66 $\phi$ 350° $\Leftarrow$ 180° 	<b>18P8</b>	18.3	2200	80	932-1062	<b>S3</b> 16°	<b>OU</b> ON-OFF 100-277V	<b>Z5</b>
	<b>18V9</b>	18.3	2700	90	1680-1914	<b>M3</b> 38°	<b>DS</b> DALI-2/PUSH 220-240V	<b>14*</b>
	<b>18W9</b>	18.3	3000	90	1680-1914	<b>F1</b> 48°	<b>XB</b> CASAMBI 220-240V	<b>60*</b>
	<b>18X9</b>	18.3	4000	90	1826-2080			<b>34*</b>
							<b>J6*</b>	
							<b>E3*</b>	
							<b>DL*</b>	

## Modis Bollard Optics 1000mm



Code example / Exemple d'élaboration d'une référence: **AS15-18V9S30UZ5**

Model	W	K	CRI	Real Lm	Optics	Source	Finishes	
<b>AS15 -</b> 	<b>18P8</b>	18.3	2200	80	932-1062	<b>S3</b> 16°	<b>OU</b> ON-OFF 100-277V	<b>Z5</b>
	<b>18V9</b>	18.3	2700	90	1680-1914	<b>M3</b> 38°	<b>DS</b> DALI-2/PUSH 220-240V	<b>14*</b>
	<b>18W9</b>	18.3	3000	90	1680-1914	<b>F1</b> 48°	<b>XB</b> CASAMBI 220-240V	<b>60*</b>
	<b>18X9</b>	18.3	4000	90	1826-2080			<b>34*</b>
							<b>J6*</b>	
							<b>E3*</b>	
							<b>DL*</b>	

### Lens accessories Accessoires optiques



Visor  
Visière

<b>Z5</b>	<b>71-E234-Z5-00</b>	<b>14</b>	<b>71-E234-14-00</b>
<b>J6</b>	<b>71-E234-J6-00</b>	<b>60</b>	<b>71-E234-60-00</b>
<b>E3</b>	<b>71-E234-E3-00</b>	<b>34</b>	<b>71-E234-34-00</b>
<b>DL</b>	<b>71-E234-DL-00</b>		

### Fixing accessories Accessoires de fixation



Fixing bolts  
Boulons de fixation

**71-E363-48-48**

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

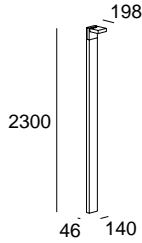
# Modis Lampost

BODY MAT	DIF MAT		50000h	3
AL	GLA		L80 B20	MacAdam

## Modis Lampost Opal 1 Head 2300mm

IP	IK	BREEAM	SWITCH CCT		SEA SIDE SUITABLE				
66	10		2700-3200-4000			350°	90°		

Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED						
K	CRI	W Total	Real Lm	Code		
2700-3200-4000	80	13.2	744	<b>55-E024</b>	<b>Z5</b>	
					<b>J6</b>	
					<b>E3</b>	<b>OU</b> ON-OFF 100-277V
					<b>DL</b>	<b>DU</b> DALI-2 100-277V
					<b>14</b>	<b>XB</b> CASAMBI 220-240V
					<b>60</b>	
					<b>34</b>	

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Modis Lampost Optics 1 Head 2300mm

IP	IK	UGR	BREEAM		SEA SIDE SUITABLE				
66	10	<10				350°	180°		

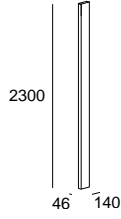
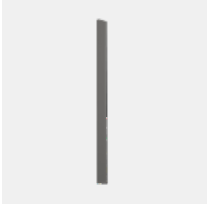
Code example / Exemple d'élaboration d'une référence: **AS16-18V9S30UZ5**

Model	W	K	CRI	Real Lm	Optics	Source	Finishes
<b>AS16 -</b>  	<b>18P8</b>	18.3	2200	80	932-1062	<b>S3</b> 16° <b>OU</b> ON-OFF 100-277V	<b>Z5</b>
	<b>18V9</b>	18.3	2700	90	1680-1914	<b>M3</b> 38° <b>DS</b> DALI-2/PUSH 220-240V	<b>14*</b>
	<b>18W9</b>	18.3	3000	90	1680-1914	<b>F1</b> 48° <b>XB</b> CASAMBI 220-240V	<b>60*</b>
	<b>18X9</b>	18.3	4000	90	1826-2080		<b>34*</b>
							<b>J6*</b>
							<b>E3*</b>
							<b>DL*</b>



**Modis Lampost  
2 Heads  
2300mm**

Z5 14\* 60\* 34\* J6\* E3\* DL\*



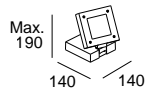
Code	
Z5	
J6	
E3	
71-E608 - DL - 00	
14	
60	
34	

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

**Modis Opal  
Head**

IP	IK	SWITCH CCT		SEA SIDE SUITABLE					
66	10	2700-3200-4000			180°	350°			

Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED				Code	
K	CRI	W Total	Real Lm		
				Z5	
				J6	
				E3	OU ON-OFF 100-277V
2700-3200-4000	80	13.2	744	05-E062 - DL - DU	DALI-2 100-277V
				14	XB CASAMBI 220-240V
				60	
				34	

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

**Modis Optics  
Head**

IP	IK	BREEM		SEA SIDE SUITABLE					
66	10				350°	180°			

Code example / Exemple d'élaboration d'une référence: **AS11-18V9S30UZ5**

Model		W	K	CRI	Real Lm	Optics	Source	Finishes	
<b>AS11 - Single</b> ↻350° ↻180°  Max. 190 140 140		<b>18P8</b>	18.3	2200	80	932-1062	<b>S3</b> 16°	<b>OU</b> ON-OFF 220-240V	<b>Z5</b>
		<b>18V9</b>	18.3	2700	90	1680-1914	<b>M3</b> 38°	<b>DS</b> DALI-2/PUSH 220-240V	<b>14*</b>
		<b>18W9</b>	18.3	3000	90	1680-1914	<b>F1</b> 48°	<b>XB</b> CASAMBI 220-240V	<b>60*</b>
		<b>18X9</b>	18.3	4000	90	1826-2080			<b>34*</b>
								<b>J6*</b>	
								<b>E3*</b>	
								<b>DL*</b>	

**Lens accessories  
Accessoires optiques**



Visor  
Visière

Z5	<b>71-E234-Z5-00</b>	14	<b>71-E234-14-00</b>
J6	<b>71-E234-J6-00</b>	60	<b>71-E234-60-00</b>
E3	<b>71-E234-E3-00</b>	34	<b>71-E234-34-00</b>
DL	<b>71-E234-DL-00</b>		

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

# Helion

Designed by LedsC4 Architectural



+ Helion

## More than lighting Plus qu'un éclairage

Stylised and elegant, Helion's parcelled design with windows allows it to cast a delightful play of light and shadow on the floor, allowing it to become more than a simple Lamppost or bollard and making it a key feature that brings harmony to its surroundings.

Stylée et élégante, la conception ajourée d'Helion lui permet de projeter au sol un intéressant jeu d'ombre et de lumière. Ce modèle va ainsi au-delà de sa fonction de lampadaire ou de borne pour devenir un élément clé dans l'harmonisation de l'environnement.



800 mm

2300 mm







General and decorative light at the same time  
Éclairage à la fois général et décoratif



### CCT Switch / Interrupteur CCT



## Helion Bollard

BODY MAT
AL

DIF MAT
PC



3
MacAdam

IP
66

IK
10

BREEAM
--------

SWITCH CCT
2700-3200-4000



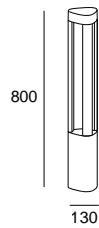
SEA SIDE
SUITABLE

PRO-BASE
----------

LED
-----

DRIVER
--------

Z5



### LED

K	CRI	W Total	Real Lm	Code	
2700-3200-4000	80	10.7	701	<b>55-E075</b> <b>55-E100</b>	ON-OFF 100-240V DALI-2 20-240V

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Helion Lampost

BODY MAT
AL

DIF MAT
PC



3
MacAdam

IP
66

IK
10

BREEAM
--------

SWITCH CCT
2700-3200-4000

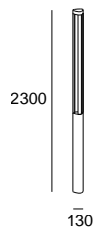


SEA SIDE
SUITABLE

LED
-----

DRIVER
--------

Z5



### LED

K	CRI	W Total	Real Lm	Code	
2700-3200-4000	80	22	1323	<b>55-E077</b> <b>55-E103</b>	ON-OFF 100-240V DALI-2 120-240V

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Fixing accessories Accessoires de fixation



Fixing bolts  
Boulons de fixation

**71-E012-48-48**

## Connective controllers Contrôleurs connectés

P. 969



Consult the available control systems / Consultez les systèmes de contrôle disponibles:  
DALI2 / DALI2  
Bluetooth wireless / Sans fil Bluetooth  
Autonomous / Autonome

# Orbit

Designed by Luca Turrini

Chillout  
P. 884



## Illuminating accompanied Éclairage d'accompagnement

Orbit is the ideal choice for creating warm environments in areas where lighting is the key to success when it comes to connecting with customers and users. Featuring soft shapes and various choices of finishes and light beam directions, Orbit's mere presence grants a distinct touch of quality to the space it inhabits. Orbit est le choix idéal pour créer des atmosphères chaleureuses là où l'éclairage est la clé du succès dans la connexion avec clients et utilisateurs. Avec ses formes douces et différentes options de finitions et de directions du faisceau lumineux, la présence d'Orbit confère un plus de qualité à l'espace qu'il habite.

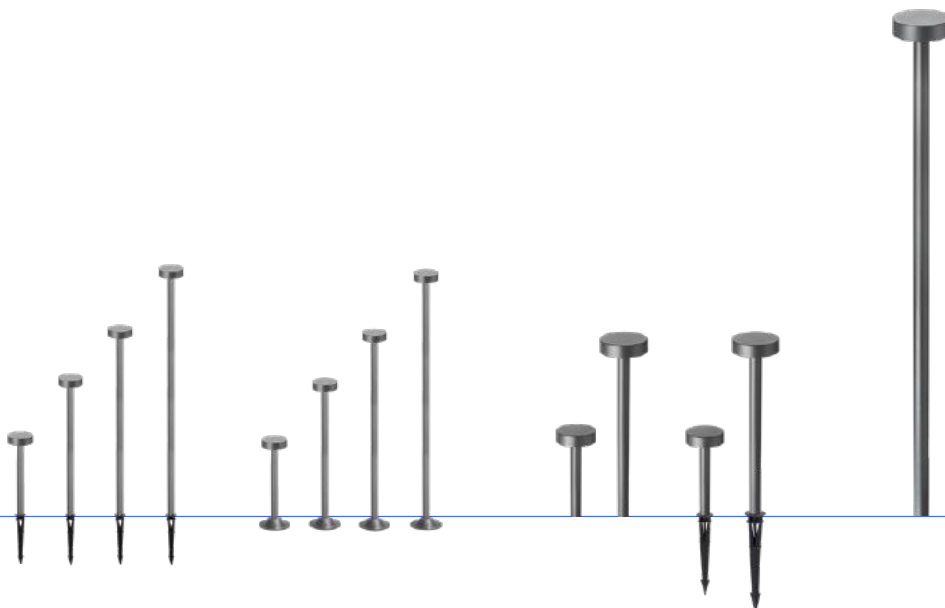
2300 mm

1200 mm

900 mm

500 mm

335 mm



14

34

DL

E3

J6

Z5

60

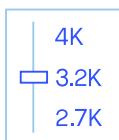






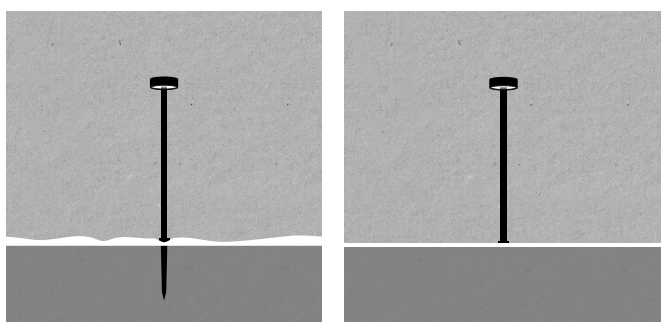
Light options on the top of the head: Signage point, zero light pollution and soft upward light.

Options d'éclairage sur la partie supérieure de la tête : point de signalisation, aucune pollution lumineuse et lumière douce vers le haut.



Built-in CCT switch that allows you to change the colour temperature according to the needs of the space.

Interrupteur CCT intégré qui permet de modifier la température de couleur en fonction des besoins de l'espace.



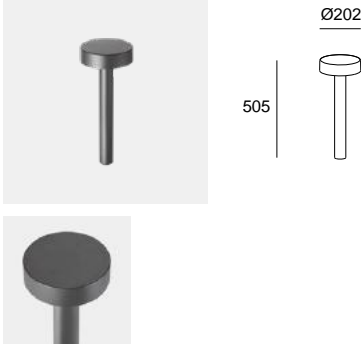


BODY MAT	DIF MAT	50000h	3
AL	PC	L80 B20	MacAdam

## Orbit Bollard Covered Ø202mm 500mm

IP	IK		BREEAM	SWITCH CCT	SEA SIDE SUITABLE	LED	DRIVER
66	10			2700-3200-4000			

● ○ ● ● ● ● ● ●  
Z5 14\* 60\* 34\* J6\* E3\* DL\*



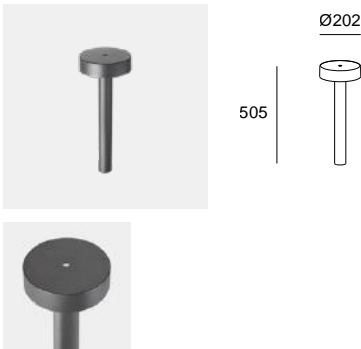
LED						
K	CRI	W Total	Real Lm	Code		
2700-3200-4000	80	11.5	761	<b>55-E084 - DL - EH</b>	<b>Z5</b>	
					<b>J6</b>	
					<b>E3</b>	
					<b>14</b>	ON-OFF 100-240V
					<b>60</b>	
					<b>34</b>	

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Orbit Bollard Small Hole Cover Ø202mm 500mm

IP	IK		BREEAM	SWITCH CCT	SEA SIDE SUITABLE	LED	DRIVER
66	10			2700-3200-4000			

● ○ ● ● ● ● ● ●  
Z5 14\* 60\* 34\* J6\* E3\* DL\*



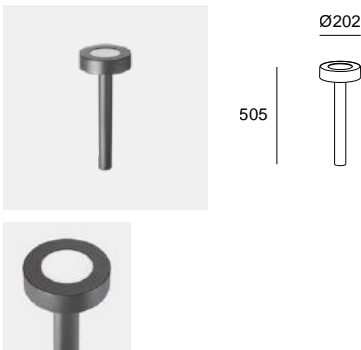
LED						
K	CRI	W Total	Real Lm	Code		
2700-3200-4000	80	11.5	764	<b>55-E085 - DL - EH</b>	<b>Z5</b>	
					<b>J6</b>	
					<b>E3</b>	
					<b>14</b>	ON-OFF 100-240V
					<b>60</b>	
					<b>34</b>	

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Orbit Bollard Big Hole Cover Ø202mm 500mm

IP	IK		BREEAM	SWITCH CCT	SEA SIDE SUITABLE	LED	DRIVER
66	10			2700-3200-4000			

● ○ ● ● ● ● ● ●  
Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED						
K	CRI	W Total	Real Lm	Code		
2700-3200-4000	80	11.5	858	<b>55-E086 - DL - EH</b>	<b>Z5</b>	
					<b>J6</b>	
					<b>E3</b>	
					<b>14</b>	ON-OFF 100-240V
					<b>60</b>	
					<b>34</b>	

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Fixing accessories Accessoires de fixation



302mm spiked post  
Piquet de 302 mm

71-9998-05-05



Fixing bolts  
Boulons de fixation

71-E457-00-00

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

**Orbit Bollard Cover**  
**Ø202mm**  
**900mm**

IP
66

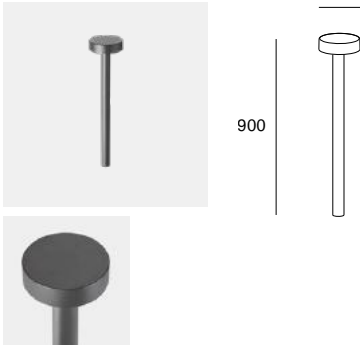
IK
10



SWITCH CCT
2700-3200-4000



Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED						
K	CRI	W Total	Real Lm	Code		
2700-3200-4000	80	11.5	761	55-E089	Z5	ON-OFF 100-240V
					J6	
					E3	
					DL - EH	
					14	
60						
34						

The indicated flux corresponds to the core temperature.  
 Le flux indiqué correspond à la température centrale.

**Orbit Bollard Small Hole Cover**  
**Ø202mm**  
**900mm**

IP
66

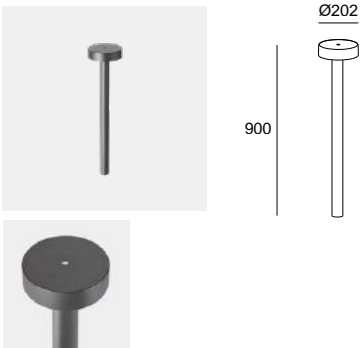
IK
10



SWITCH CCT
2700-3200-4000



Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED						
K	CRI	W Total	Real Lm	Code		
2700-3200-4000	80	11.5	764	55-E090	Z5	ON-OFF 100-240V
					J6	
					E3	
					DL - EH	
					14	
60						
34						

The indicated flux corresponds to the core temperature.  
 Le flux indiqué correspond à la température centrale.

**Orbit Bollard Big Hole Cover**  
**Ø202mm**  
**900mm**

IP
66

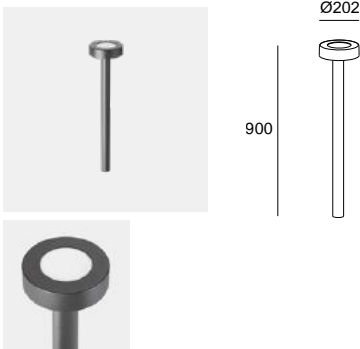
IK
10



SWITCH CCT
2700-3200-4000



Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED (3000K)						
K	CRI	W Total	Real Lm	Code		
2700-3200-4000	80	11.5	858	55-E091	Z5	ON-OFF 100-240V
					J6	
					E3	
					DL - EH	
					14	
60						
34						

The indicated flux corresponds to the core temperature.  
 Le flux indiqué correspond à la température centrale.

**Fixing accessories**  
**Accessoires de fixation**



302mm spiked post  
 Piquet de 302 mm

**71-9998-05-05**



Fixing bolts  
 Boulons de fixation

**71-E457-00-00**

## Orbit Bollard Covered Ø116mm

IP	IK
66	10



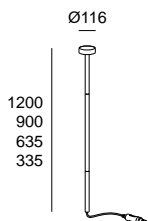
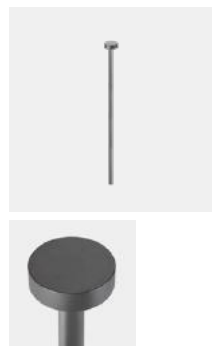
BREEAM

SWITCH CCT
2700-3200-4000

SEA SIDE  
SUITABLE



Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED						
K	CRI	W Total	Real Lm	Code		
2700-3000-4000	80	5.3	313	10-E023 - DL - EH	Z5	ON-OFF 100-240V
					J6	
					E3	
					14	
					60	
34						

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Orbit Bollard Small Hole Cover Ø116mm

IP	IK
66	10



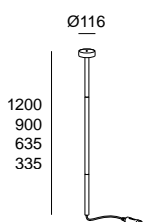
BREEAM

SWITCH CCT
2700-3200-4000

SEA SIDE  
SUITABLE



Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED						
K	CRI	W Total	Real Lm	Code		
2700-3000-4000	80	5.3	314	10-E024 - DL - EH	Z5	ON-OFF 100-240V
					J6	
					E3	
					14	
					60	
34						

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Orbit Bollard Big Hole Cover Ø116mm

IP	IK
66	10



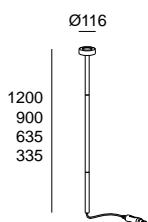
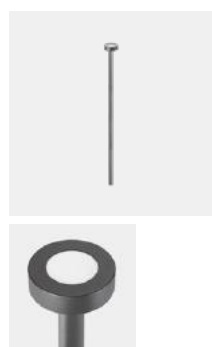
BREEAM

SWITCH CCT
2700-3200-4000

SEA SIDE  
SUITABLE



Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED						
K	CRI	W Total	Real Lm	Code		
2700-3000-4000	80	5.3	353	10-E025 - DL - EH	Z5	ON-OFF 100-240V
					J6	
					E3	
					14	
					60	
34						

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

### Required fixing accessories

#### Accessoires de fixation nécessaires



Fixing base  
Base de fixation

Z5	●	<b>71-E636-Z5-Z5</b>	14	○*	<b>71-E636-14-14</b>
J6	●*	<b>71-E636-J6-J6</b>	60	●*	<b>71-E636-60-60</b>
E3	●*	<b>71-E636-E3-E3</b>	34	○*	<b>71-E636-34-34</b>
DL	●*	<b>71-E636-DL-DL</b>			



235mm spiked post  
Piquet de 235 mm

**71-9997-05-05**

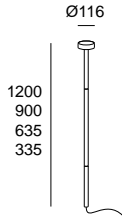
\*Please contact our sales team for conditions and delivery times.

\*Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

**Orbit Bollard Cover**  
**Ø116mm**  
**48V**

IP	IK		BREEAM	SWITCH CCT	SEA SIDE SUITABLE		
66	10			2700-3200-4000			

● ○ ● ● ● ● ● ●  
 Z5 14\* 60\* 34\* J6\* E3\* DL\*



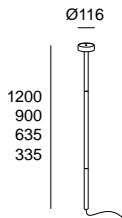
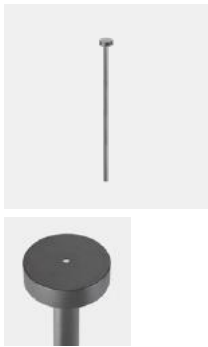
LED								
K	CRI	W	Real Lm	Code				
2700-3000-4000	80	3.2	268	10-E026	J6			PWM 48VDC
					E3			
					DL - EH	14		
					60	34		

The indicated flux corresponds to the core temperature.  
 Le flux indiqué correspond à la température centrale.

**Orbit Bollard Small Hole Cover**  
**Ø116mm**  
**48V**

IP	IK		BREEAM	SWITCH CCT	SEA SIDE SUITABLE		
66	10			2700-3200-4000			

● ○ ● ● ● ● ● ●  
 Z5 14\* 60\* 34\* J6\* E3\* DL\*



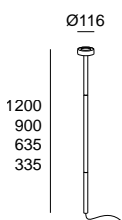
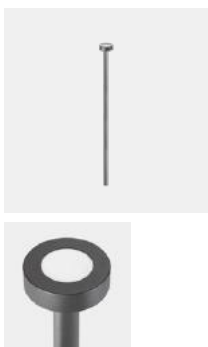
LED								
K	CRI	W	Real Lm	Code				
2700-3000-4000	80	3.2	270	10-E027	Z5			PWM 48VDC
					J6			
					E3	DL - EH	14	
					60	34		

The indicated flux corresponds to the core temperature.  
 Le flux indiqué correspond à la température centrale.

**Orbit Bollard Big Hole Cover**  
**Ø116mm**  
**48V**

IP	IK		BREEAM	SWITCH CCT	SEA SIDE SUITABLE		
66	10			2700-3200-4000			

● ○ ● ● ● ● ● ●  
 Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED								
K	CRI	W	Real Lm	Code				
2700-3000-4000	80	3.2	293	10-E028	Z5			PWM 48VDC
					J6			
					E3	DL - EH	14	
					60	34		

The indicated flux corresponds to the core temperature.  
 Le flux indiqué correspond à la température centrale.

**Required fixing accessories**  
**Accessoires de fixation nécessaires**

	Fixing base	Z5 ●	71-E636-Z5-00	E3 ● *	71-E636-E3-00	14 ○ *	71-E636-14-00	34 ● *	71-E636-34-00
	Base de fixation	J6 ● *	71-E636-J6-00	DL ● *	71-E636-DL-00	60 ● *	71-E636-60-00		

235mm spiked post  
 Piquet de 235 mm

71-9997-05-05

**Power supplies**  
**Sources d'alimentation**

P. 985

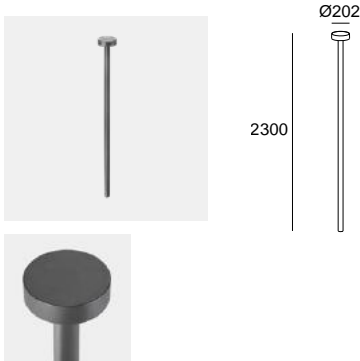
	ON-OFF	Max.60W	71-B663-00-00
	DALI-2 / IP67		

BODY MAT	DIF MAT		50000h	3
AL	PC		L80 B20	MacAdam

## Orbit Lampost Covered Ø202mm 2300mm

IP	IK	BREEAM	SWITCH CCT	SEA SIDE	LED	DRIVER
66	10		2700-3200-4000	SUITABLE		

Z5 14\* 60\* 34\* J6\* E3\* DL\*



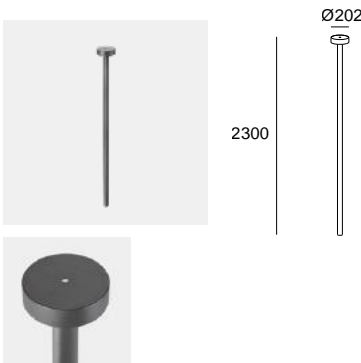
LED						
K	CRI	W Total	Real Lm	Code		
2700-3200-4000	80	24	1485	<b>55-E097 - DL - EH</b>	Z5	
					J6	
					E3	
					ON-OFF	
					100-240V	
					14	
					60	
					34	

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Orbit Lampost Small Hole Cover Ø202mm 2300mm

IP	IK	BREEAM	SWITCH CCT	SEA SIDE	LED	DRIVER
66	10		2700-3200-4000	SUITABLE		

Z5 14\* 60\* 34\* J6\* E3\* DL\*



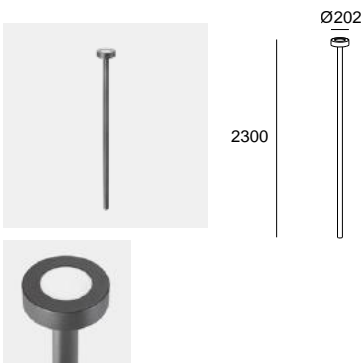
LED						
K	CRI	W Total	Real Lm	Code		
2700-3200-4000	80	24	1489	<b>55-E098 - DL - EH</b>	Z5	
					J6	
					E3	
					ON-OFF	
					100-240V	
					14	
					60	
					34	

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Orbit Lampost Big Hole Cover Ø202mm 2300mm

IP	IK	UGR	BREEAM	SWITCH CCT	SEA SIDE	LED	DRIVER
66	10	<22		2700-3200-4000	SUITABLE		

Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED						
K	CRI	W Total	Real Lm	Code		
2700-3200-4000	80	24	1672	<b>55-E099 - DL - EH</b>	Z5	
					J6	
					E3	
					ON-OFF	
					100-240V	
					14	
					60	
					34	

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

\*Please contact our sales team for conditions and delivery times.  
\*Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

# Lyon

Essential  
SOLUTION

Designed by LedsC4 Architectural

## Adequate luminous flux to lengthen the points of light Flux lumineux idéal pour espacer les points lumineux

Boasting a timeless design and features that have been specially developed to achieve a good light flux, Lyon is the perfect collection for general lighting of large areas using only a few points of light.

Avec son design intemporel et ses caractéristiques spécialement développées pour assurer un bon flux lumineux, Lyon est la collection parfaite pour l'éclairage général de vastes espaces à l'aide d'un nombre réduit de points lumineux.



900 mm

1810 mm

2310 mm





## Lyon Bollard 900mm

BODY MAT
AL

DIF MAT
PC

IP
66

IK
10



BREEAM
--------

50000h
L80 B20

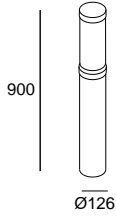
3
MacAdam

SEA SIDE
SUITABLE

PRO-BASE
----------



● ●  
Z5 34



LED										
K	CRI	W Total	Real Lm	Code						
2700-3200-4000	80	21.46	1937	<b>55-E092</b> - <b>Z5</b> - <b>EH</b>		<b>34</b>	ON-OFF	100-240V		

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

### Fixing accessories Accessoires de fixation



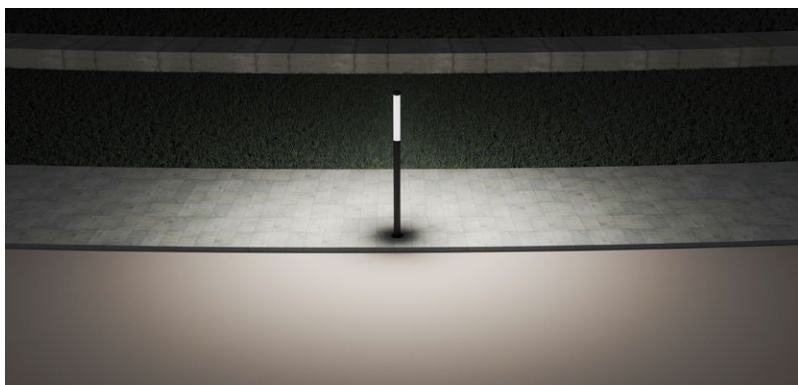
Fixing bolts  
Boulons de fixation

**71-E092-48-48**

## Lights up to 26 m<sup>2</sup> Éclaire jusqu'à 26 m<sup>2</sup>

Light effect generated with 60-E001 head and 81-9914 column.  
Effet lumineux créé par la tête 60-E001 et le mât 81-9914.

## Switch CCT



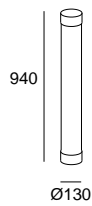
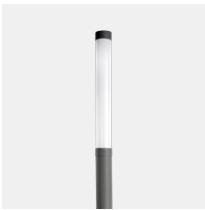
4K
3.2K
2.7K



## Lyon Lampost Outdoor LED



Z5 34



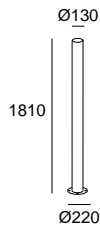
LED						
K	CRI	W Total	Real Lm	Code		
2700-3000-4000	80	55	4741	<b>60-E001 - Z5 34 - EH</b>	DALI-2 100-240V	

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Lyon Lampost Outdoor Base 1810mm



Z5 34

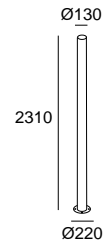


Code	
<b>81-9914</b>	<b>Z5 - Z5</b> <b>34 - 34</b>

## Lyon Lampost Outdoor Base 2310mm



Z5 34



Code	
<b>81-9915</b>	<b>Z5 - Z5</b> <b>34 - 34</b>

### Fixing accessories Accessoires de fixation



Fixing bolts  
Boulons de fixation

48

**71-9957-48-48**

### Repair accessories Accessoires de réparation



Z5 anti-scratch paint  
Peinture Z5 anti-rayures

Z5

**71-E117-Z5-00**

# Juncus

Designed by Luca Turini



+ Juncus

## Integration with the surrounding area Mimétisme avec l'environnement

Inspired by natural rushes, this collection blends seamlessly with the vegetation and environment. The possibility of adjusting the height of the bollards, the mobility of the heads and their brown finish allow these luminaires to blend in fully with natural landscapes.

Inspirée des roseaux naturels, cette collection se fond parfaitement dans la végétation et le décor. La possibilité de régler la hauteur des bornes, la mobilité des têtes et sa finition marron, lui permettent de s'intégrer pleinement dans un paysage naturel.



### Juncus 1 Head

Adjustable height  
Hauteur réglable

3530 mm

### Juncus 2 Heads

Adjustable height  
Hauteur réglable

### Juncus 3 Heads

Fixed height  
Hauteur fixe

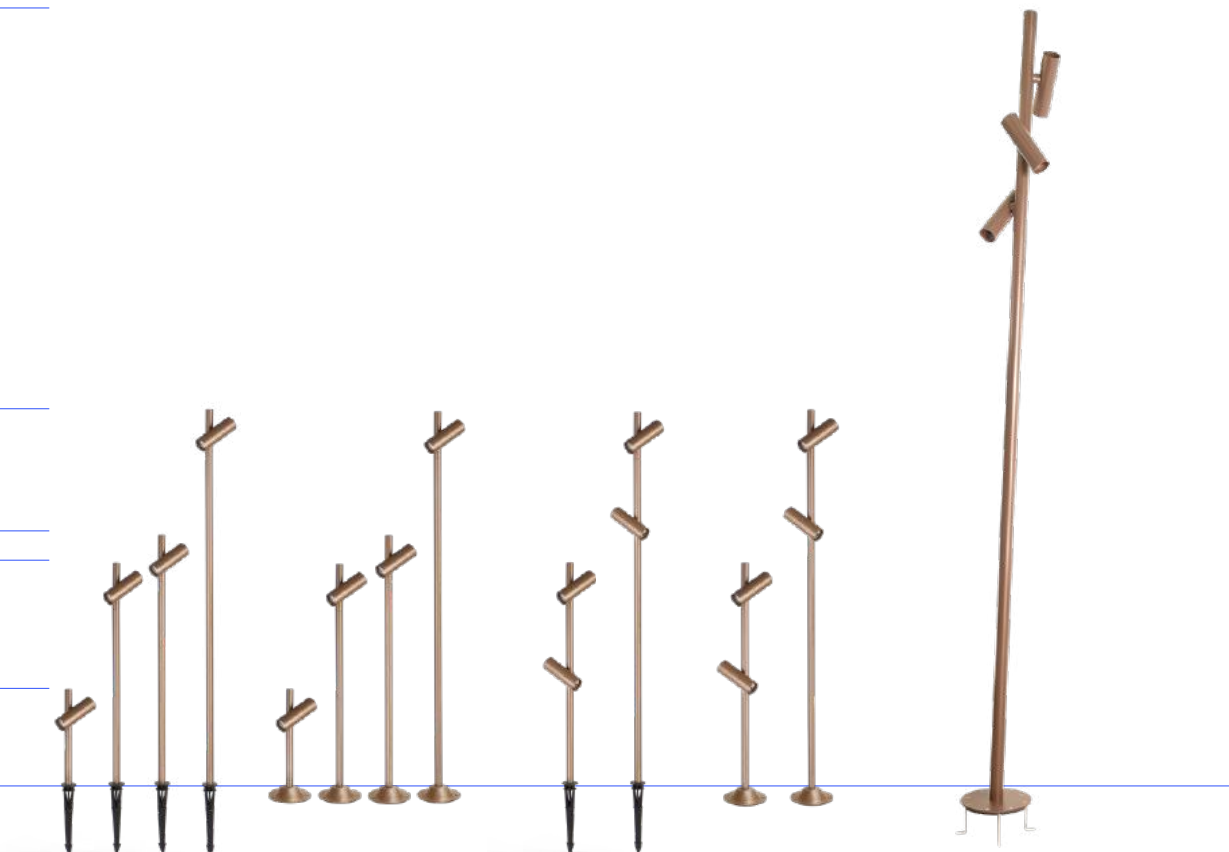
1200 mm

800 mm

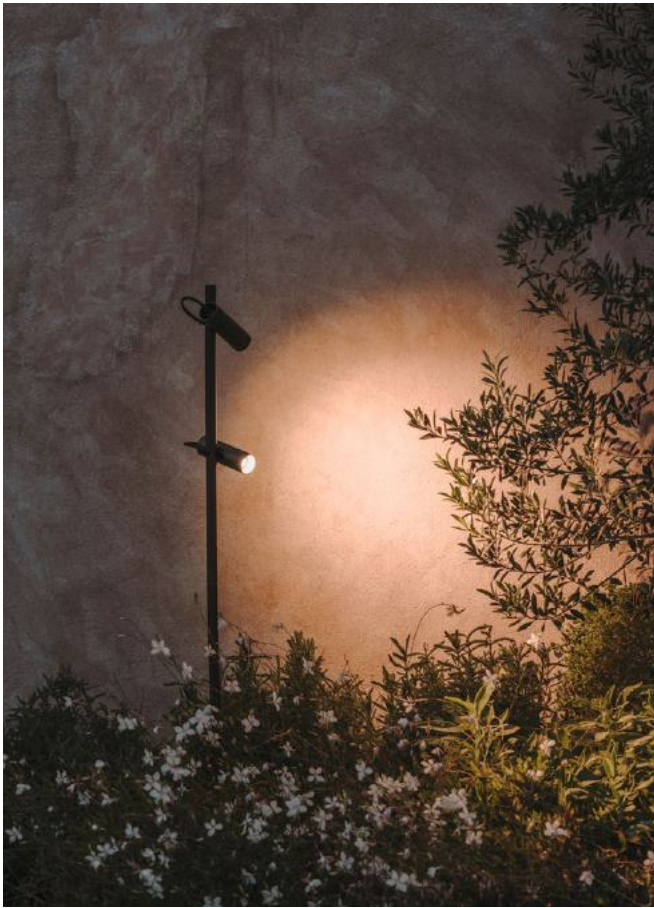
700 mm

300 mm

0 mm



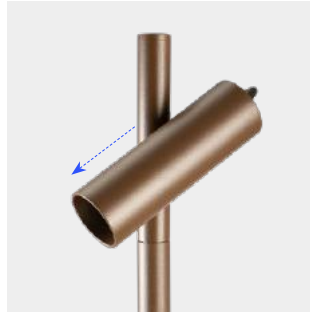




## Choice of lighting mode Choix du mode d'éclairage

Designed to easily choose and switch between lighting with maximum visual comfort or with maximum light beam emission, without the need for tools.

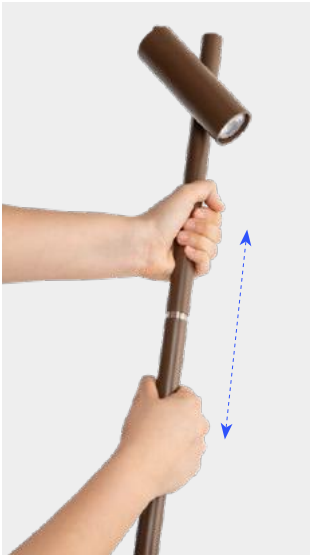
Conçu pour choisir et changer facilement, sans outils, entre deux modes d'éclairage : avec un maximum de confort visuel ou avec un maximum d'émission du faisceau lumineux.



Maximum visual comfort mode  
(sunken LED)  
Mode Confort visuel maximal  
(LED enfoncée)

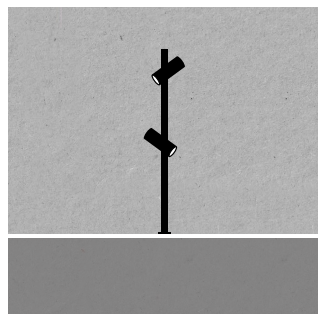
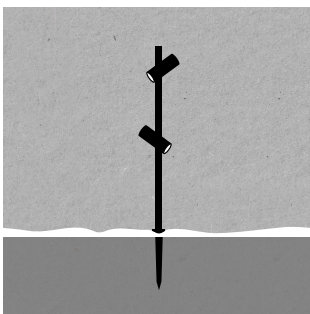


Maximum light beam emission mode  
(extended LED)  
Mode Émission de faisceau maximale  
(LED étendue)



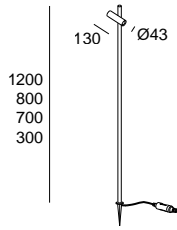
### Adjustable height Hauteur réglable

## Independent swivel heads Têtes à inclinaison indépendante



### Juncus 1 Head

BODY MAT	DIF MAT	2	NEW	IP	IK	LOW			SEA SIDE		LED
AL	GLA	MacAdam		65	10	FLICKER		1.5 m	SUITABLE	360°	

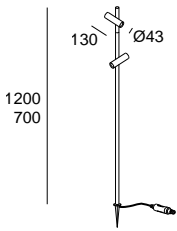


LED						
K	CRI	W Total	Real Lm	Optics	Code	
2700	80	8.3	390	30°	10-E013 - J6 - CK CL	ON-OFF 100-240V
3000	80	8.3	418	30°		

J6

### Juncus 2 Heads

BODY MAT	DIF MAT	2	NEW	IP	IK		BREEAM		SEA SIDE		LED
AL	GLA	MacAdam		66	10			1 m	SUITABLE	360°	

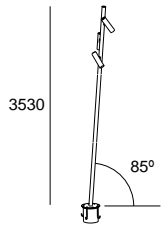


LED						
K	CRI	W Total	Real Lm	Optics	Code	
2700	80	15.2	780	30°	10-E018 - J6 - CK CL	ON-OFF 100-240V
3000	80	15.2	836	30°		

J6

### Juncus 3 Heads

BODY MAT	DIF MAT	2	NEW	IP	IK		BREEAM		SEA SIDE		LED
AL	GLA	MacAdam		66	5				SUITABLE	±90°	



LED						
K	CRI	W Total	Real Lm	Optics	Code	
2700	80	41	3462	45°	60-E057 - J6 - CK CL	ON-OFF 100-240V
3000	80	41	3712	45°		

J6

	Juncus 1 Head	Juncus 2 Heads	Juncus 3 Heads
<b>Drivers</b>			
<b>Drivers</b>			P. 984



IP67 Driver & Connector  
Driver IP67 & connecteur

Included

Included

-

### Fixing accessories Accessoires de fixation



Spiked post  
Piquet

Included

Included

-



Fix base  
Base fixe

71-E636-J6-J6

71-E636-J6-J6

-



Bolts and template  
Boulons et gabarit

-

-

Included

# Invisible

Designed by Francesc Vilaró



+ Invisible

## Minimalism with a floating point of light Minimalisme avec point lumineux flottant

The Invisible range is a landmark collection for its unique and functional design featuring pure, simple lines. Understated and minimalist, it blends into settings creating an almost floating point of light that is ideal for gardens and terraces.

La collection Invisible est une référence de par son design unique et fonctionnel, aux lignes simples et épurées. Discrète et minimaliste, elle se fond dans le décor en créant un point lumineux presque flottant, idéal pour les jardins et les terrasses.



600 mm

Adjustable

2100 mm

2100 mm

1230 mm

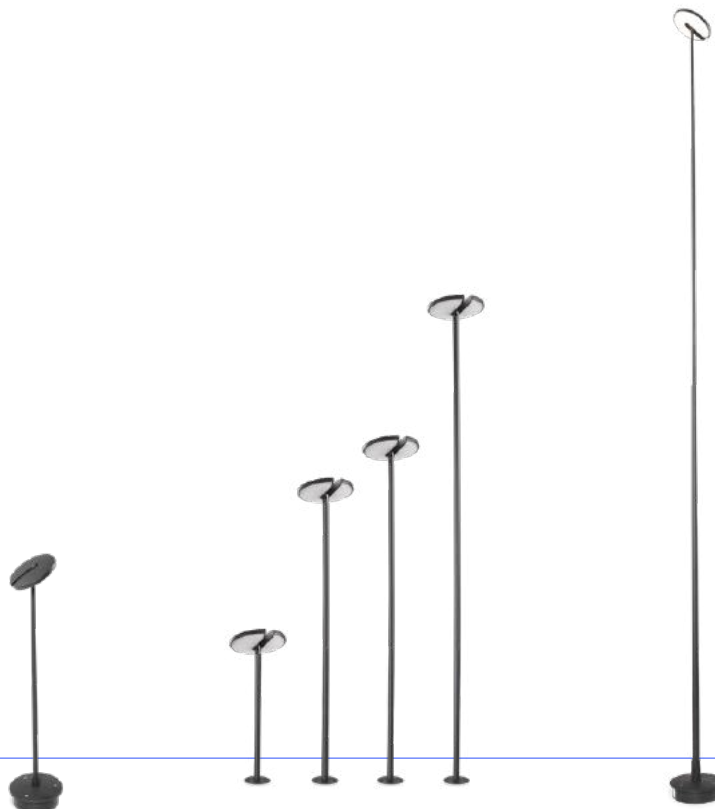
830 mm

730 mm

600 mm

330 mm

0 mm





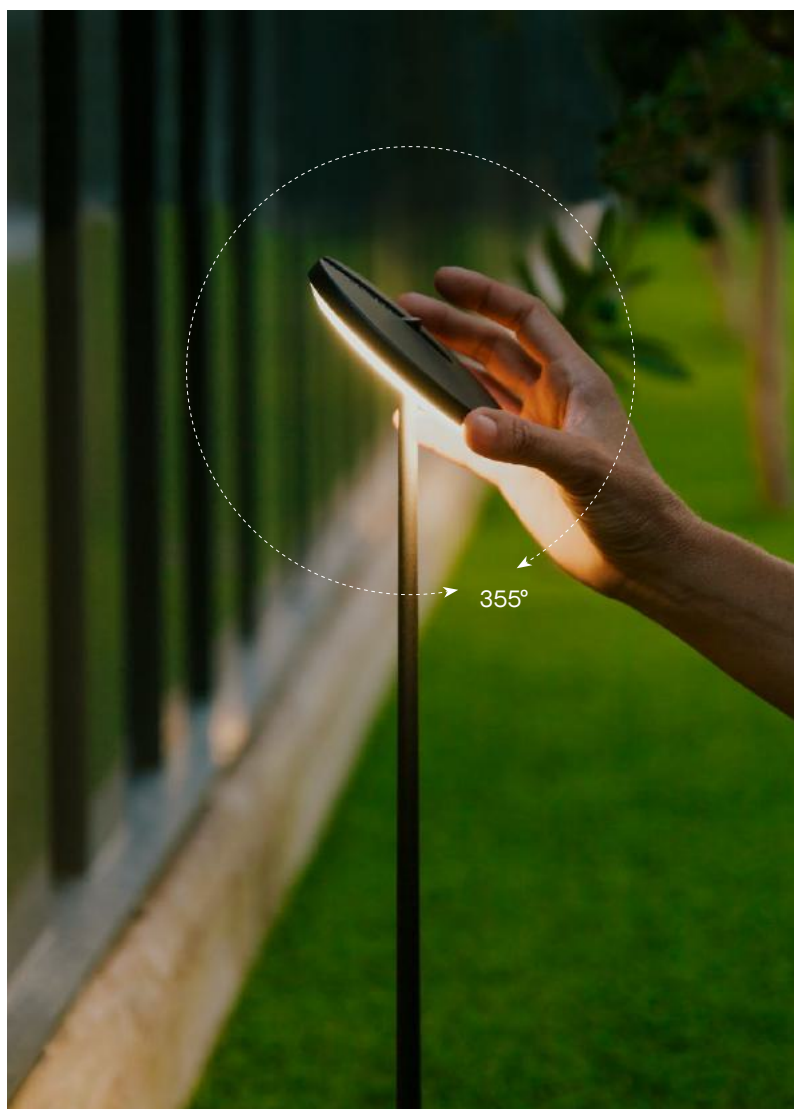
## Soft and flattering light Lumière douce et agréable

Opal diffuser for more even and subdued lighting.

Diffuseur opalin pour une lumière plus homogène et atténuée.



## Swivel head Tête basculante



Invisible 60mm in Girona private residence project.

Photography: Eulàlia Prat.

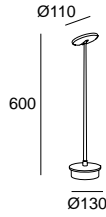
Invisible 60 mm en projet, Résidence privée de Gérone.

Photographie : Eulàlia Prat.



### Invisible 600mm

BODY MAT	DIF MAT		3	IP	IK	SEA SIDE		LED
AL	PC		MacAdam	54	04	SUITABLE	355°	

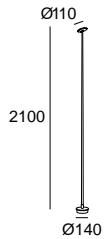


LED							
K	CRI	W Total	Real Lm	Code			
2700	80	10.7	421	55-9733 - 05 - CK M1		ON-OFF	100-240V
3000	80	10.7	469				

05

### Invisible 2100mm

BODY MAT	DIF MAT		3	IP	IK	SEA SIDE		LED
AL	PC		MacAdam	54	04	SUITABLE	355°	

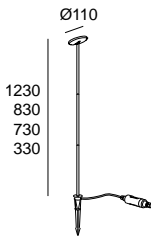


LED							
K	CRI	W Total	Real Lm	Code			
2700	80	10.7	421	25-9733 - 05 - CK M1		ON-OFF	100-240V
3000	80	10,7	469				

05

### Invisible Adjustable

BODY MAT	DIF MAT		3	IP	IK	SEA SIDE		LED
AL	PC		MacAdam	54	04	SUITABLE	355°	



LED							
K	CRI	W Total	Real Lm	Code			
2700	80	10.7	421	10-9733 - 05 - CK CL		ON-OFF	100-240V
3000	80	10,7	469				

05

Invisible  
600mm / 2100mm

Invisible  
Adjustable

#### Drivers



IP67 Driver & Connector  
Driver IP67 & connecteur

-

Included

#### Fixing accessories

Accessoires de fixation



Spiked post  
Piquet

-

Included

# Max

Designed by LedsC4 Architectural



+ Max

Wall Fixture  
P. 788



Ceiling  
P. 852



Spotlight  
P. 540



Downlight  
P. 598



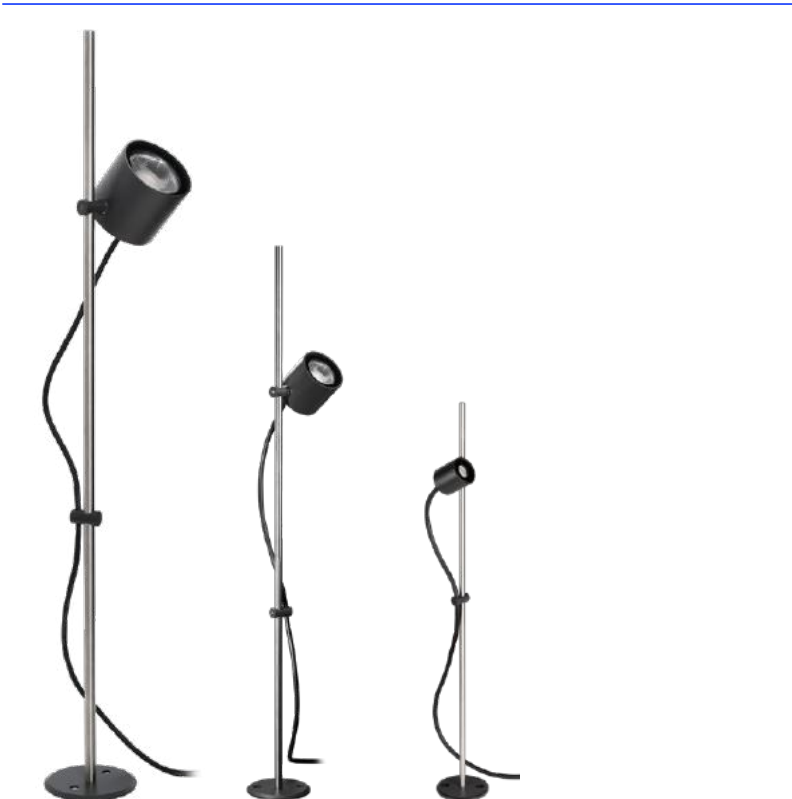
Uplight  
P. 630



## Precision landscape lighting Éclairage paysager de précision

The Max bollard offers an extensive range of options and accessories with very precise angles of light. Its minimal residual light and very compact design make it an ideal choice for the most select and challenging exteriors.

La borne Max propose un vaste éventail d'options et d'accessoires avec des angles d'éclairage très précis. Grâce à sa lumière résiduelle minimale et à son design très compact, c'est une option idéale pour les extérieurs chics et exigeants.





### Max Small Bollard

BODY MAT AL	DIF MAT GLA		50000h L80 B20	2 MacAdam	IP 66	IK 04	 1 m	SEA SIDE SUITABLE	 360°	
----------------	----------------	--	-------------------	--------------	----------	----------	---------	----------------------	----------	--

Code example / Exemple d'élaboration d'une référence: **BA17-P2V8S1BBZ5**

Model	W	K	CRI	Optics	Real Lm	Source	Finishes	
<b>BA17 -</b> Bollard Spike Ø30mm 	Constant Current 700mA							
	<b>P2P8</b>	2.5	2200	80	<b>S1</b> 10°	163	<b>BB</b> 3V/max.700mA	<b>14*</b>
	<b>P2V8</b>	2.2	2700	80	<b>S2</b> 15°	185		<b>34*</b>
	<b>P2W8</b>	2.2	3000	80	<b>M3</b> 32°	191		<b>60*</b>
	<b>P2X8</b>	2.2	4000	80	<b>F2</b> 53°	158		<b>DL*</b>
	Constant Voltage 24V							
	<b>P3V8</b>	2.5	2700	80	<b>S3</b> 19°	94	<b>BB</b> PWM 24VDC	<b>E3*</b>
	<b>P3W8</b>	2.5	3000	80	<b>M3</b> 32°	97		<b>J6*</b>
	<b>P3X8</b>	2.5	4000	80	<b>F2</b> 51°	87		<b>Z5</b>

### Max Medium Bollard

BODY MAT AL	DIF MAT GLA		50000h L80 B20	2 MacAdam	IP 66	IK 10	 1 m	SEA SIDE SUITABLE	 360°		
----------------	----------------	--	-------------------	--------------	----------	----------	---------	----------------------	----------	--	--

Code example / Exemple d'élaboration d'une référence: **A117-P4V9S1BBZ5**

Model	W	K	CRI	Optics	Real Lm	Source	Finishes	
<b>A117 -</b> Bollard Spike Ø58mm 	Constant Current 350mA Wired in series							
	<b>P4V9</b>	4	2700	90	<b>S1</b> 9°	286	<b>BB</b> 12V/max.350mA	<b>14*</b>
	<b>P4W9</b>	4	3000	90				<b>34*</b>
	<b>P4X9</b>	4	4000	90				<b>60*</b>
	<b>P7P8</b>	6.5	2200	80	<b>S2</b> 17°	519	<b>BB</b> 18V/max.350mA	<b>DL*</b>
	<b>P7V9</b>	6.5	2700	90	<b>M2</b> 27°	459		<b>E3*</b>
	<b>P7W9</b>	6.5	3000	90	<b>F1</b> 50°	423		<b>J6*</b>
	<b>P7X9</b>	6.5	4000	90				<b>Z5</b>
	Constant Voltage 24V Wired in parallel							
	<b>P6V9</b>	6	2700	90	<b>S1</b> 9°	204	<b>BB</b> PWM 24VDC	
	<b>P6W9</b>	6	3000	90				
	<b>P6X9</b>	6	4000	90				
	<b>P8V9</b>	7.9	2700	90	<b>S2</b> 17°	519	<b>BB</b> PWM 24VDC	
	<b>P8W9</b>	7.9	3000	90	<b>M2</b> 27°	459		
<b>P8X9</b>	7.9	4000	90	<b>F1</b> 50°	423			

\* Please contact our sales team for conditions and delivery times.

\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

# Max Big Bollard

BODY MAT AL	DIF MAT GLA		50000h L80 B20	2 MacAdam	IP 66	IK 10	 1 m	SEA SIDE SUITABLE	 360°	LED 	 DIM
----------------	----------------	--	-------------------	--------------	----------	----------	---------	----------------------	----------	---------	---------

Code example / Exemple d'élaboration d'une référence: **AT17-18V9S3BBZ5**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>AT17 -</b> Ø82mm 	Constant Current							
	<b>13V9</b>	13,7	2700	90	<b>S1</b> 10°	931 - 1054	<b>BB</b> 36V/max.350mA	<b>14*</b>
	<b>13W9</b>	13,7	3000	90				<b>34*</b>
	<b>13X9</b>	13,7	4000	90				<b>60*</b>
	<b>18P8</b>	17,3	2200	80	<b>S3</b> 21°	1844 - 2126	<b>BB</b> 36V/max.500mA	<b>DL*</b>
	<b>18V9</b>	17,3	2700	90	<b>M3</b> 31°	1902 - 2191		<b>E3*</b>
	<b>18W9</b>	17,3	3000	90	<b>F1</b> 40°	1265 - 1812		<b>J6*</b>
	<b>18X9</b>	17,3	4000	90				<b>Z5</b>
	Constant Voltage 24V							
	<b>14V9</b>	13,8	2700	90	<b>S3</b> 16°	1086	<b>BB</b> PWM 24VDC	
	<b>14W9</b>	13,8	3000	90	<b>M2</b> 28°	1076		
	<b>14X9</b>	13,8	4000	90	<b>F2</b> 51°	1120		

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

## Max Mini



## Max Medium



## Max Big



## Connection accessories Accessoires de connexion

	71-E510-00-00	71-E510-00-00	71-E510-00-00
IP67 connector (1 input + 1 output) Ø 5,5 - 7,5mm, 3 poles Connecteur IP67 (1 entrée + 1 sortie) Ø 5,5 - 7,5 mm, 3 pôles			
IP67 connector (1 input + 2 output) Ø 5,5 - 7,5mm, 3 poles Connecteur IP67 (1 entrée + 2 sortie) Ø 5,5 - 7,5 mm, 3 pôles	<b>71-E511-00-00</b> Not for Constant Current	<b>71-E511-00-00</b> Not for Constant Current	<b>71-E511-00-00</b> Not for Constant Current
IP68 connector (1 input + 1 output) Ø 5,5-11,5 mm, 4 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm, 4 pôles	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>	<b>71-E512-00-00</b>
IP68 connector (1 input + 2 outputs) Ø 5,5-11,5 mm, 3 poles Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles	<b>71-E513-00-00</b> Not for Constant Current	<b>71-E513-00-00</b> Not for Constant Current	<b>71-E513-00-00</b> Not for Constant Current
IP68 anti-condensation connector (1 input + 1 output) Ø 5,5-12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles	<b>71-E112-00-00</b> Not for Constant Current	<b>71-E112-00-00</b> Not for Constant Current	<b>71-E112-00-00</b> Not for Constant Current
IP68 anti-condensation connector (1 input + 3 outputs) Ø 5,5-12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>	<b>71-E122-00-00</b>
IP68 connection box (1 input + 5 outputs) Ø 6,5-11 mm, 6 poles Boîtier de raccordement IP67 (1 entrée + 5 sorties) Ø 6,5 - 11 mm, 6 pôles	-	<b>71-9199-05-05</b>	<b>71-9199-05-05</b>

## Max Mini



## Max Medium










## Max Big







## Lens accessories

## Accessoires optiques

			71-E462-00-00	71-E463-00-00	71-E464-00-00
	Wall washer diffusor (5u.) Diffuseur lèche-mur (5 u.)				
	Honeycomb panel (5u.) Grille en nid d'abeille (5 u.)		71-E422-00-00	71-E131-00-00	71-E263-00-00
	Square diffuser (5u.) Diffuseur carré (5 u.)		71-E421-00-00	71-E135-00-00	71-E262-00-00
	Elliptical diffuser (5u.) Diffuseur elliptique (5 u.)		71-E420-00-00	71-E141-00-00	71-E261-00-00
	Opal diffuser (5u.) Diffuseur opalin (5 u.)		71-E419-00-00	71-E133-00-00	71-E260-00-00
	Visor Visière	Z5 ●	71-E417-Z5-00	71-E145-Z5-Z5	71-E259-Z5-00
		J6 ● *	71-E417-J6-00	71-E145-J6-J6	71-E259-J6-00
		E3 ● *	71-E417-E3-00	71-E145-E3-E3	71-E259-E3-00
		DL ● *	71-E417-DL-00	71-E145-DL-DL	71-E259-DL-00
		14 ○ *	71-E417-14-00	71-E145-14-14	71-E259-DL-00
		60 ● *	71-E417-60-00	71-E145-60-60	71-E259-60-00
		34 ● *	71-E417-34-00	71-E145-34-34	71-E259-60-00
	Cylindrical visor Visière cylindrique	Z5 ●	71-E605-Z5-00	71-E606-Z5-00	71-E607-Z5-00
		J6 ● *	71-E605-J6-00	71-E606-J6-00	71-E607-J6-00
		E3 ● *	71-E605-E3-00	71-E606-E3-00	71-E607-E3-00
		DL ● *	71-E605-DL-00	71-E606-DL-00	71-E607-DL-00
		14 ○ *	71-E605-14-00	71-E606-14-00	71-E607-DL-00
		60 ● *	71-E605-60-00	71-E606-60-00	71-E607-60-00
		34 ● *	71-E605-34-00	71-E606-34-00	71-E607-60-00






**Power supplies**  
Sources d'alimentation

	ON-OFF IP20	Max.20W	<b>71-B650-00-00</b>		DALI2 IP20	Max.60W	<b>71-B652-00-00</b>
		Max.30W	<b>71-B640-00-00</b>			Max.150W	<b>71-B653-00-00</b>
		Max.100W	<b>71-B641-00-00</b>			Max.250W	<b>71-B654-00-00</b>
		Max.150W	<b>71-B642-00-00</b>			Max.60W	<b>71-B655-00-00</b>
		Max.250W	<b>71-B643-00-00</b>			Max.160W	<b>71-B656-00-00</b>
	ON-OFF IP67	Max.30W	<b>71-B644-00-00</b>		DALI2 IP67	Max.240W	<b>71-B675-00-00</b>
		Max.60W	<b>71-B645-00-00</b>				
		Max.100W	<b>71-B646-00-00</b>				
		Max.160W	<b>71-B647-00-00</b>				
		Max.240W	<b>71-B648-00-00</b>				

Constant Current

	Max Mini	Max Medium P4	Max Medium P7	Max Big 13W	Max Big 18W
					

**Drivers**  
Drivers

	ON-OFF IP20	<b>71-B682-00-00</b> ✂	<b>71-A652-00-00</b> ✂	<b>71-6652-00-00</b> ✂	<b>71-6652-00-00</b> ✂	<b>71-7551-00-00</b> ✂
				Min.2 - Max.2		
	ON-OFF IP68	<b>71-3542-00-00</b> ✂	<b>71-3542-00-00</b> ✂	<b>71-3542-00-00</b> ✂	-	-
		Min.1 - Max.22	Min.1 - Max.6	Min.1 - Max.3		
	DALI2 IP20	<b>71-E014-00-00</b>	<b>71-E079-00-00</b> ✂	<b>71-E079-00-00</b> ✂	<b>71-E079-00-00</b> ✂	-
		Min.2 - Max.4	Min.1 - Max.4	Min.1 - Max.2		
	DALI2 IP68	<b>71-A190-00-00</b>	<b>71-A192-00-00</b>	<b>71-A192-00-00</b>	<b>71-A191-00-00</b> ✂	<b>71-A192-00-00</b> ✂
		Min.2 - Max.4	Min.1 - Max.3	Min.1 - Max.2		
	DALI2 IP68	<b>71-E080-00-00</b>	<b>71-E083-00-00</b>	<b>71-E083-00-00</b>	<b>71-E083-00-00</b>	<b>71-E085-00-00</b> ✂
		Min.1 - Max.13	Min.1 - Max.4	Min.1 - Max.2		

**Connective controllers**  
Contrôleurs connectés



**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**  
 DALI2 / DALI2  
 Bluetooth wireless / Sans fil Bluetooth  
 DMX / DMX  
 Autonomous / Autonome

# Eko

Designed by LedsC4 Architectural



Spotlight  
P. 550



Downlight  
P. 608



Wall Fixtures  
P. 794



Ceiling  
P. 856



## An indispensable bollard with a wide range of features Une borne essentielle qui offre de nombreuses prestations

This collection is perfect for projects seeking an affordable, highly reliable solution for various applications. The Eko bollards come in both the Comfort version, offering downward light, and the Efficiency version, with forward light. They are easy to install and maintain.

Cette collection est idéale pour les projets qui cherchent une solution abordable doublée d'un maximum de fiabilité pour répondre à différentes utilisations. Les bornes Eko sont disponibles en version Comfort avec un éclairage vers le bas et en version Efficiency à éclairage vers l'avant. Facilité d'installation et d'entretien.

Standard

Inclined



14



34



DL



E3



J6



Z5



60



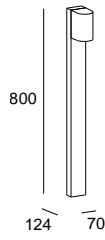




### Eko Bollard Standard

IP	BODY MAT	IK	DIF MAT	
65	AL	07	PC	

● ● ● ● ● ● ● ●  
60 Z5\* 14\* 34\* J6\* E3\* DL\*

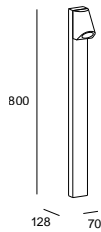


GU10	
<b>W</b>	<b>Code</b>
	<b>60</b>
	<b>Z5</b>
	<b>J6</b>
Max. 8	<b>55-E110 - E3 - 37</b>
	<b>DL</b>
	<b>14</b>
	<b>34</b>

### Eko Bollard Inclined

IP	BODY MAT	IK	DIF MAT	
65	AL	07	PC	

● ● ● ● ● ● ● ●  
60 Z5\* 14\* 34\* J6\* E3\* DL\*



GU10	
<b>W</b>	<b>Code</b>
	<b>60</b>
	<b>Z5</b>
	<b>J6</b>
Max. 8	<b>55-E111 - E3 - 37</b>
	<b>DL</b>
	<b>14</b>
	<b>34</b>

### Fixing accessories

#### Accessoires de fixation



Fixing bolts  
Boulons de fixation

**71-E635-00-00**

### Repair accessories

#### Accessoires de réparation



Bulb extraction kit (suction cup + clamp)  
Kit d'extraction de l'ampoule (ventouse + pince)

**71-E634-00-00**



## Maximum intervals between bollards Espacement maximum des bornes

The technical features of Rek make it possible to illuminate up to 40 m<sup>2</sup> using only two bollards. Offering excellent homogeneity, this piece meets the requirements of the CTE (Building Technical Code): it offers 20 Lux on average with more than 40% uniformity.

Les prestations techniques de Rek permettent d'éclairer jusqu'à 40 m<sup>2</sup> avec seulement deux bornes. Doté d'une excellente homogénéité, ce modèle respecte les exigences du Code technique de la construction (CTE) obligatoire en Espagne : il offre 20 lux en moyenne avec 40 % d'uniformité.

180°



360°



14



34



DL



E3



J6



Z5

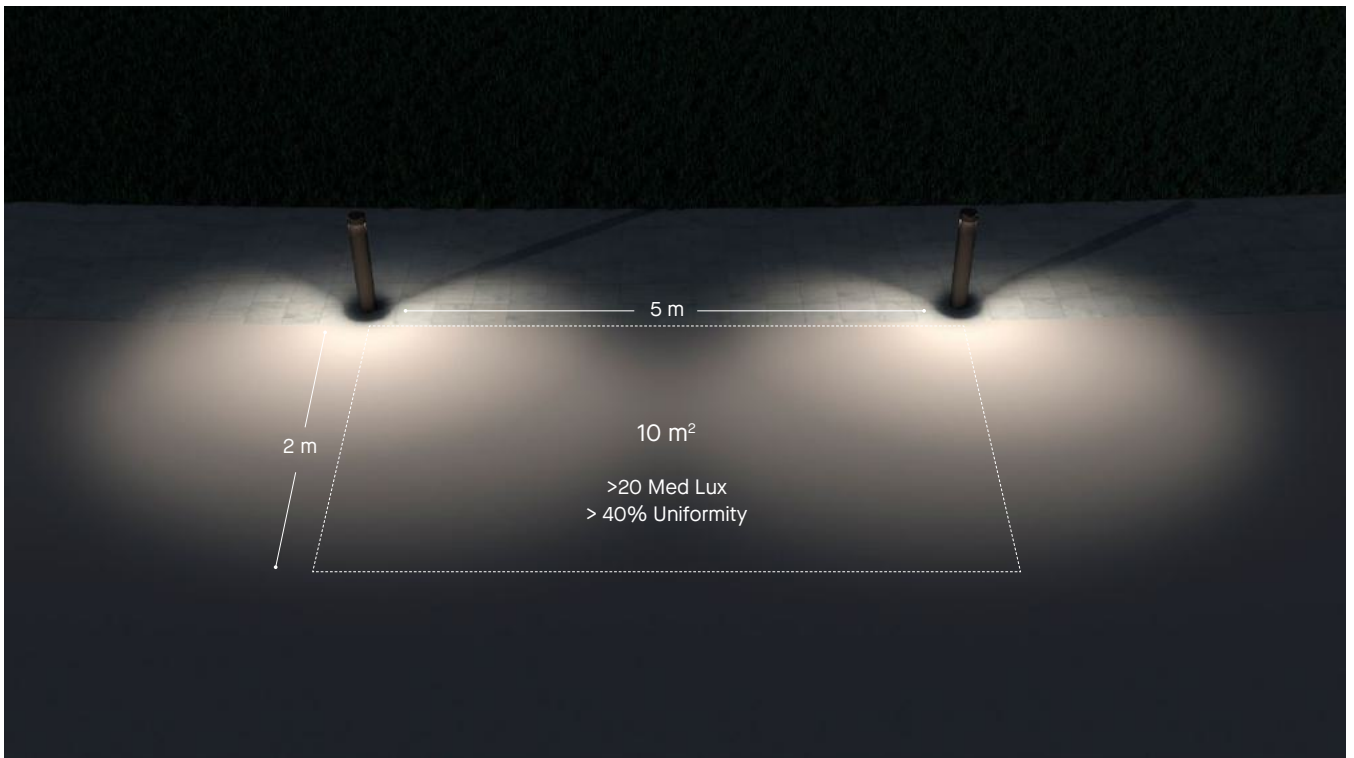


60





Perfect for transit zones  
Parfait pour les allées



Amber

2700K

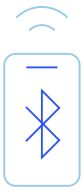
3000K

4000K



Featuring Amber LED, known for  
its eco-friendly properties  
LED ambre, l'éclairage plus  
respectueux de l'environnement

# Available with various lighting control systems Disponible avec différents systèmes de variation

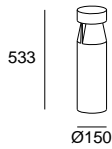


Available in DALI-2 and Bluetooth Casambi.  
Disponible en DALI-2 et Bluetooth Casambi.

## Rek 533mm 180°

BODY MAT AL	DIF MAT PC		50000h L80 B20	3 MacAdam	IP 66	IK 10	SEA SIDE SUITABLE	PRO-BASE	LED	DRIVER
----------------	---------------	--	-------------------	--------------	----------	----------	----------------------	----------	-----	--------

Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED						
K	CRI	W Total	Real Lm	Code		
2700	80	13.7	325	Z5		
				J6		
				E3	ON-OFF 100-240V	
				55-E025 - DL - CK	DALI-2 220-240V	
3000	80	13.7	325	55-E026	14	CASAMBI 220-240V
				55-E027	60	
					34	
				Z5		
4000	80	13.7	325	J6		
				E3	ON-OFF 100-240V	
				55-E025 - DL - CL	DALI-2 220-240V	
				55-E026	14	CASAMBI 220-240V
Amber	80	14.5	263	55-E027	60	
					34	
				Z5		
				J6		
Amber	80	14.5	263	E3	ON-OFF 100-240V	
				55-E025 - DL - CP	DALI-2 220-240V	
				55-E026	14	CASAMBI 220-240V
				55-E027	60	
				34		

**Rek 533mm  
360°**

BODY MAT
AL

DIF MAT
PC



50000h
L80 B20

3
MacAdam

IP
66

IK
10

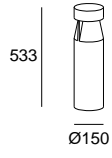
SEA SIDE
SUITABLE

PRO-BASE
----------

LED
-----

DRIVER
--------

Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED						
K	CRI	W Total	Real Lm	Code		
2700	80	27	650	55-E028	Z5	
				55-E029	J6	
				55-E030	E3	ON-OFF 100-240V
					- DL - CK	DALI-2 220-240V
3000	80	27	650	55-E028	Z5	
				55-E029	J6	
				55-E030	E3	ON-OFF 100-240V
					- DL - CL	DALI-2 220-240V
4000	80	27	650	55-E028	Z5	
				55-E029	J6	
				55-E030	E3	ON-OFF 100-240V
					- DL - CM	DALI-2 220-240V
Amber	80	27	526	55-E028	Z5	
				55-E029	J6	
				55-E030	E3	ON-OFF 100-240V
					- DL - CP	DALI-2 220-240V
						60 34

**Rek 933mm**  
**180°**

BODY MAT
AL

DIF MAT
PC



50000h
L80 B20

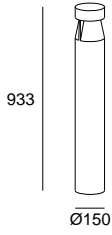
3
MacAdam

IP
66

IK
10



Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED						
K	CRI	W Total	Real Lm	Code		
2700	80	19.5	459	55-E031	Z5	
				55-E032	J6	
				55-E033	E3	ON-OFF 100-240V
				- DL - CK	E3	DALI-2 220-240V
				14	E3	CASAMBI 220-240V ⚡
3000	80	19.5	459	55-E031	Z5	
				55-E032	J6	
				55-E033	E3	ON-OFF 100-240V
				- DL - CL	E3	DALI-2 220-240V
				14	E3	CASAMBI 220-240V ⚡
4000	80	19.5	459	55-E031	Z5	
				55-E032	J6	
				55-E033	E3	ON-OFF 100-240V
				- DL - CM	E3	DALI-2 220-240V
				14	E3	CASAMBI 220-240V ⚡
Amber	80	14.5	263	55-E031	Z5	
				55-E032	J6	
				55-E033	E3	ON-OFF 100-240V
				- DL - CP	E3	DALI-2 220-240V
				14	E3	CASAMBI 220-240V ⚡
					60	
					34	



**Rek 933mm  
360°**

BODY MAT
AL

DIF MAT
PC



50000h
L80 B20

3
MacAdam

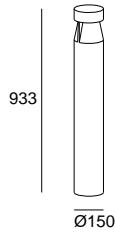
IP
66

IK
10

SEA SIDE  
SUITABLE



Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED						
K	CRI	W Total	Real Lm	Code		
2700	80	40	918	55-E035 55-E036 55-E037	Z5	
					J6	
					E3	ON-OFF 100-240V
					- DL - CK	DALI-2 220-240V
					14	CASAMBI 220-240V ⚡
3000	80	40	918	55-E035 55-E036 55-E037	Z5	
					J6	
					E3	ON-OFF 100-240V
					- DL - CL	DALI-2 220-240V
					14	CASAMBI 220-240V ⚡
4000	80	40	918	55-E035 55-E036 55-E037	Z5	
					J6	
					E3	ON-OFF 100-240V
					- DL - CM	DALI-2 220-240V
					14	CASAMBI 220-240V ⚡
Amber	80	27	526	55-E035 55-E036 55-E037	Z5	
					J6	
					E3	ON-OFF 100-240V
					- DL - CP	DALI-2 220-240V
					14	CASAMBI 220-240V ⚡

**Fixing accessories**  
Accessoires de fixation



Fixing bolts  
Boulons de fixation

**71-E092-48-48**

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

# Newton

Designed by LedsC4 Architectural

## Ideal solution for lighting large areas Solution idéale pour l'éclairage de vastes espaces

Newton's technical features and its composed, timeless aesthetic make this collection the ideal solution for a wide variety of projects. Newton Led Pro is particularly suitable for lighting large outdoor spaces such as shopping centres, universities, residential areas or resorts thanks to its light package with almost 2500 Lm. Its LED or E27 bulb versions are ideal for smaller spaces.

Les caractéristiques techniques de la collection et son esthétique sobre et intemporelle font de Newton une solution idéale pour un vaste éventail de projets. Newton Led Pro est particulièrement adapté à l'éclairage de vastes espaces extérieurs tels que centres commerciaux, universités, zones résidentielles ou complexes hôteliers, grâce à sa charge lumineuse de près de 2 500 lm. Ses versions LED ou à ampoule E27 sont idéales pour les espaces plus réduits.



Newton LED Pro

756

Newton LED

758

Newton E27

759

250 mm



250 mm



700 mm



800 mm



800 mm



1000 mm



28,2 W

12,7 W

Max. 23 W



360°



Z5

# Newton

## LED Pro

BODY MAT
AL

DIF MAT
PC



50000h
L80 B20

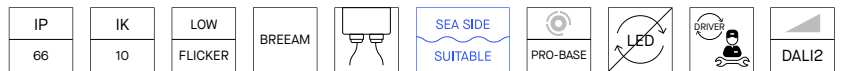
3
MacAdam



DALI-2 dimmable as standard  
Variable DALI-2 de série



## Newton LED Pro 250mm



Z5

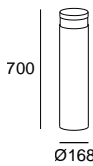


LED						
K	CRI	W Total	Real Lm	Code		
3000	80	25.1	2450	10-E016 - Z5 - CL	DALI-2 220-240V	

## Newton LED Pro 700mm



Z5

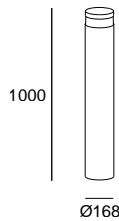


LED						
K	CRI	W Total	Real Lm	Code		
3000	80	25.1	2450	55-E016 - Z5 - CL	DALI-2 220-240V	

## Newton LED Pro 1000mm



Z5



LED						
K	CRI	W Total	Real Lm	Code		
3000	80	25.1	2450	55-E054 - Z5 - CL	DALI-2 220-240V	

## Fixing accessories Accessoires de fixation



Fixing bolts  
Boulons de fixation

71-E006-48-48

# Newton LED

BODY MAT  
AL

DIF MAT  
PC



## Newton LED 250mm

IP  
65

IK  
08

50000h  
L80 B20

3  
MacAdam

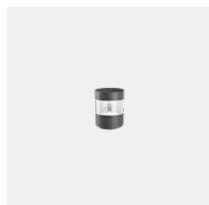


SEA SIDE  
SUITABLE

PRO-BASE



Z5



LED						
K	CRI	W Total	Real Lm	Code		
3000	80	13.9	573	<b>10-9791 - Z5 - CL</b>		ON-OFF 100-240V

## Newton LED 800mm

IP  
65

IK  
08

50000h  
L80 B20

3  
MacAdam

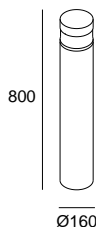


SEA SIDE  
SUITABLE

PRO-BASE



Z5



LED						
K	CRI	W Total	Real Lm	Code		
3000	80	13.9	573	<b>55-9791 - Z5 - CL</b>		ON-OFF 100-240V

### Fixing accessories Accessoires de fixation



Fixing bolts  
Boulons de fixation

71-E006-48-48

### Newton E27

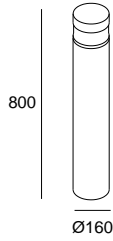
IP
65

IK
08



SEA SIDE
SUITABLE

PRO-BASE
----------



E27	
<b>W</b>	<b>Code</b>
Max. 15	55-9504 - Z5 - M2

Z5

### Smart accessories

#### Accessoires Smart



E27 RGBW Wi-Fi light bulb  
Ampoule E27 RGBW Wi-Fi

71-8219-00-00

### Fixing accessories

#### Accessoires de fixation



Fixing bolts  
Boulons de fixation

71-E013-48-48

# Dan

Essential  
SOLUTION

Designed by LedsC4 Architectural



+ Dan



## Versatile and affordable Polyvalent et économique

Dan is a basic product that has been developed with special attention to the quality of light and visual comfort. With a sturdy structure, high protection against impact, dust and water, and a sleek design, the end result is a collection that offers both warmth and uniformity.

Dan est un produit d'entrée de gamme qui a été développé en veillant particulièrement à la qualité de la lumière et au confort visuel. Arborant une structure robuste, une haute protection face aux chocs et aux infiltrations de poussière et d'eau, ainsi qu'une ligne esthétique, le résultat final est une collection qui se démarque par sa chaleur et son uniformité.

## Ideal for a vast range of settings Idéal pour différents environnements





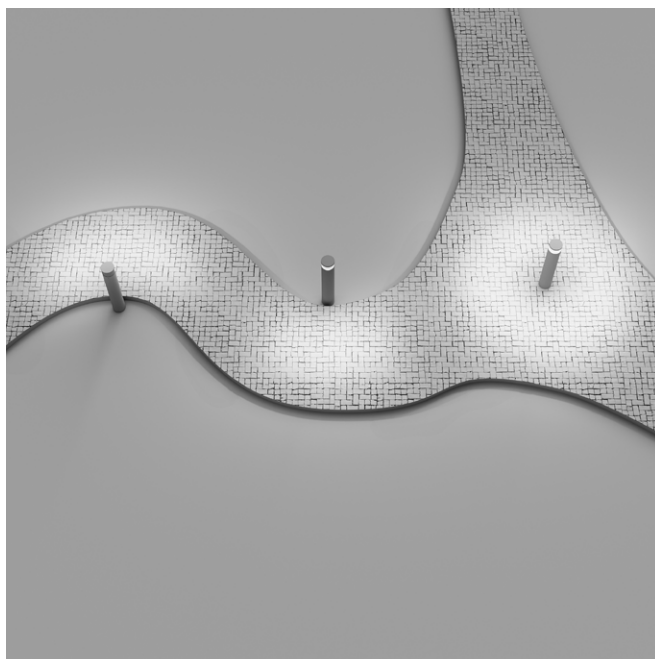
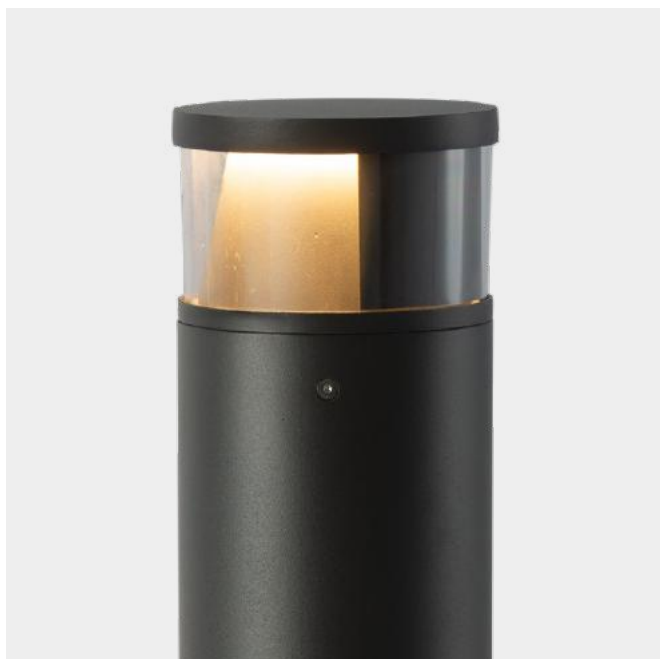


## Light shutter accessory included

Accessoire obturateur de lumière fourni

Using just one luminaire, you can illuminate forwards or in all directions.

Avec une seule référence, on peut éclairer uniquement vers l'avant ou dans toutes les directions

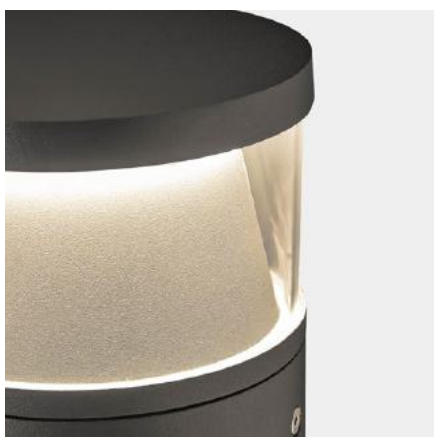


## CCT switch included

Interrupteur CCT fourni

Choice of 3000K or 4000K

Permet de choisir entre 3 000 K et 4 000 K



3000 K



4000 K

## Dan 450mm

BODY MAT
AL

DIF MAT
PC



3
MacAdam

IP
66

IK
10

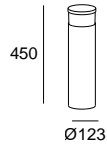
SWITCH CCT
3000-4000

SEA SIDE
SUITABLE

PRO-BASE
----------



Z5 J6



### LED

K	CRI	W Total	Real Lm	Code	
3000-4000	80	11.2	439	55-E019 - Z5 J6 - EH	ON-OFF 100-240V

The indicated flux corresponds to 4000K.  
Le flux indiqué correspond à 4000K.

## Dan 700mm

BODY MAT
AL

DIF MAT
PC



3
MacAdam

IP
66

IK
10

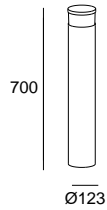
SWITCH CCT
3000-4000

SEA SIDE
SUITABLE

PRO-BASE
----------



Z5 J6



### LED

K	CRI	W Total	Real Lm	Code	
3000-4000	80	11.2	439	55-E012 - Z5 J6 - EH	ON-OFF 100-240V

The indicated flux corresponds to 4000K.  
Le flux indiqué correspond à 4000K.

## Optical accessories Accessoires optiques



Rear light shutter  
Obturbateur de lumière arrière

Included

## Fixing accessories Accessoires de fixation



Fixing bolts  
Boulons de fixation

71-E092-48-48

# Row

Designed by LedsC4 Architectural

## Integration in cement architecture Intégration dans l'architecture en ciment

Row is made of 100% metal-reinforced cement, providing total integration into architecture in addition to robustness and durability.

En ciment à 100 %, Row est dotée d'une armature métallique à l'intérieur, ce qui se traduit par une intégration architecturale totale, à laquelle viennent s'ajouter la robustesse et la durabilité.



Row finishes are unique thanks to the use of cement, a noble and artisan material whose irregular surface can vary from piece to piece, making them all one-of-a-kind.

Les finitions de Row sont uniques grâce au ciment, matériau noble et artisanal dont la surface irrégulière peut varier d'une pièce à l'autre, ce qui leur confère un caractère distinctif.

**Row  
230mm**

BODY MAT
CON

DIF MAT
PC



50000h
L80 B20

3
MacAdam

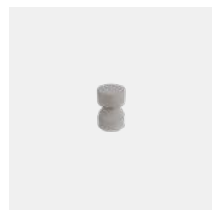
IP
65

IK
10

BREEAM
--------



○  
DC



LED

K	CRI	W Total	Real Lm	Code	
3000	80	19.3	1071	<b>10-E053 - DC - CL</b>	ON-OFF 220-240V

**Row  
500mm**

BODY MAT
CON

DIF MAT
PC



50000h
L80 B20

3
MacAdam

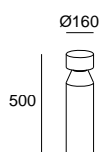
IP
65

IK
10

BREEAM
--------



○  
DC



LED

K	CRI	W Total	Real Lm	Code	
3000	80	19.3	1071	<b>55-E053 - DC - CL</b>	ON-OFF 220-240V

**Row  
900mm**

BODY MAT
CON

DIF MAT
PC



50000h
L80 B20

3
MacAdam

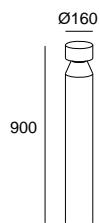
IP
65

IK
10

BREEAM
--------



○  
DC



LED

K	CRI	W Total	Real Lm	Code	
3000	80	19.3	1071	<b>55-E056 - DC - CL</b>	ON-OFF 100-277V

**Fixing accessories**  
Accessoires de fixation



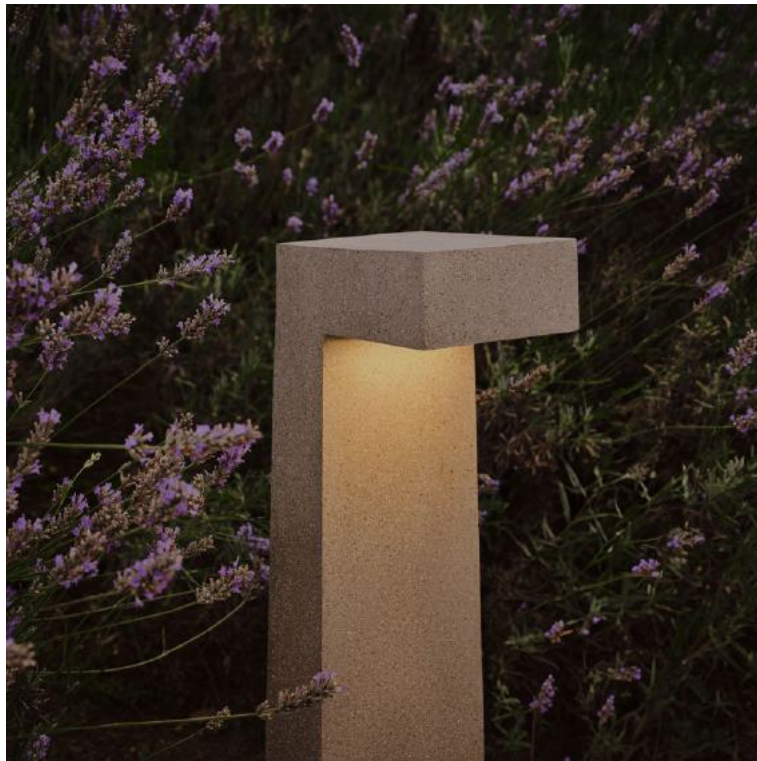
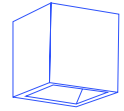
Fixing bolts  
Boulons de fixation

**71-E029-48-48**

# Simenti

Designed by LedsC4 Architectural

Wall Fixture  
P. 819



## Integration and visual comfort Intégration et confort visuel

The Simenti collection, composed of a bollard and wall light, is made of 100% cement and has been designed to offer high visual comfort, thus becoming an ideal option for integrations in concrete floors for luxury residences.

Composée d'une borne et d'une applique, la collection Simenti est 100 % en ciment et a été conçue pour offrir un confort visuel élevé, ce qui en fait une option idéale pour l'intégration dans les dallages en béton des résidences de standing.

### Simenti Bollard

BODY MAT
CON

DIF MAT
GLA



50000h
L80 B20

3
MacAdam

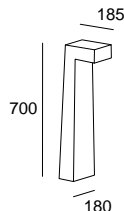
IP
66

IK
8

LOW
FLICKER

BREEAM
--------

SEA SIDE SUITABLE
----------------------



LED						
K	CRI	W Total	Real Lm	Code		
3000	80	11.6	597	55-9971 - DC - CL	ON-OFF 100-240V	

### Fixing accessories Accessoires de fixation



Fixing bolts  
Boulons de fixation

71-E030-48-48

Simenti finishes are unique thanks to the use of cement, a noble and artisan material whose irregular surface can vary from piece to piece, making them all one-of-a-kind.

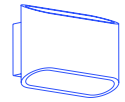
Les finitions de Simenti sont uniques grâce au ciment, matériau noble et artisanal dont la surface irrégulière peut varier d'une pièce à l'autre, ce qui leur confère un caractère distinctif.



# Diago

Designed by LedsC4 Architectural

Wall Fixture  
P. 819



## Understated and elegant Discrète et élégante

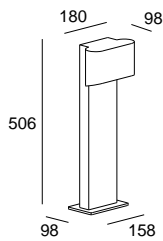
The Diago bollard features a restrained, compact design, with a low light effect and no light pollution, making it a good choice for residential areas.

Arborant un design sobre et compact allié à un effet de lumière contenu et sans pollution lumineuse, la borne Diago est une bonne option pour les zones résidentielles.

### Diago

BODY MAT	DIF MAT		50000h	3	IP	IK	BREEAM	SEA SIDE SUITABLE		
AL	GLA		L80 B20	MacAdam	65	05				

Z5



LED						
K	CRI	W Total	Real Lm	Code		
3000	80	6.5	494	<b>55-9873 - Z5 - CL</b>	ON-OFF 100-240V	

### Fixing accessories Accessoires de fixation



Fixing bolts  
Boulons de fixation

71-E009-48-48





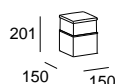
## Elegance and solidity Élégance et solidité

The classic rectangular design remains an ideal option for functional projects favouring simple and straight lines. The breadth of the Cubik collection offers a solution for all the needs arising from this type of setting.

Ce design rectangulaire classique reste une option idéale pour les projets fonctionnels aux lignes simples et droites. La variété de la collection Cubik permet de répondre à tous les besoins liés à ce type d'espaces.

### Cubik LED 201mm

BODY MAT	DIF MAT		IP	IK	BREEAM	SWITCH CCT	50000h	3	SEA SIDE	PRO-BASE	LED	DRIVER
AL	PC		65	10		2700-3000-4000	L80 B20	MacAdam	SUITABLE			



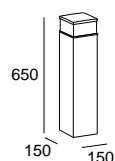
LED						
K	CRI	W	Real Lm	Code		
2700-3200-4000	80	15.6	1290	<b>10-9938 - Z5 - EH</b>	ON-OFF 100-240V	

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

Z5

### Cubik LED 650mm

BODY MAT	DIF MAT		IP	IK	BREEAM	SWITCH CCT	50000h	3	SEA SIDE	PRO-BASE	LED	DRIVER
AL	PC		65	10		2700-3000-4000	L80 B20	MacAdam	SUITABLE			



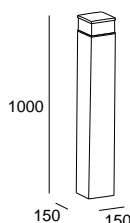
LED						
K	CRI	W	Real Lm	Code		
2700-3200-4000	80	15.6	1290	<b>55-9938 - Z5 - EH</b>	ON-OFF 100-240V	

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

Z5

### Cubik LED 1000mm

BODY MAT	DIF MAT		IP	IK	BREEAM	SWITCH CCT	50000h	3	SEA SIDE	PRO-BASE	LED	DRIVER
AL	PC		65	10		2700-3000-4000	L80 B20	MacAdam	SUITABLE			



LED						
K	CRI	W	Real Lm	Code		
2700-3200-4000	80	15.6	1290	<b>55-9939 - Z5 - EH</b>	ON-OFF 100-240V	

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

Z5

### Fixing accessories Accessoires de fixation



Fixing bolts  
Boulons de fixation

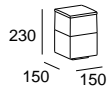
71-E002-48-48



**Cubik E27  
230mm**

BODY MAT	DIF MAT		IP	IK	SEA SIDE SUITABLE
AL	PC		54	10	

Z5

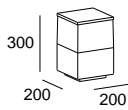


E27	
<b>W</b>	<b>Code</b>
Max. 15	<b>10-9386 - Z5 - M3</b>

**Cubik E27  
300mm**

BODY MAT	DIF MAT		IP	IK	SEA SIDE SUITABLE
AL	PC		54	10	

Z5

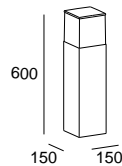


E27	
<b>W</b>	<b>Code</b>
Max. 15	<b>10-9387 - Z5 - M3</b>

**Cubik E27  
600mm**

BODY MAT	DIF MAT		IP	IK	SEA SIDE SUITABLE
AL	PC		54	10	

Z5

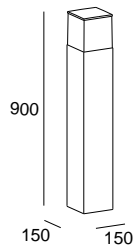


E27	
<b>W</b>	<b>Code</b>
Max. 15	<b>55-9488 - Z5 - M3</b>

**Cubik E27  
900mm**

BODY MAT	DIF MAT		IP	IK	SEA SIDE SUITABLE
AL	PC		54	10	

Z5



E27	
<b>W</b>	<b>Code</b>
Max. 15	<b>55-9549 - Z5 - M3</b>

**Fixing accessories**  
Accessoires de fixation



Fixing bolts  
Boulons de fixation

71-E002-48-48

# Priap

Designed by LedsC4 Architectural



## Superior quality Qualité supérieure

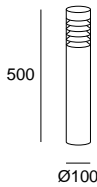
Made entirely of AISI 316 stainless steel, this luminaire is suitable for installation in environments with adverse weather conditions, such as coastal areas. Its internal reflectors minimise light pollution.

Fabriquée intégralement en acier inoxydable AISI 316, cette borne peut être installée dans des environnements soumis à des conditions météorologiques défavorables, telles que les milieux marins. Ses réflecteurs internes permettent de minimiser la pollution lumineuse.

### Priap 500mm

BODY MAT AISI316	DIF MAT PC		IP 54	IK 07	SEA SIDE SUITABLE	PRO-BASE
---------------------	---------------	--	----------	----------	----------------------	----------

CA



E27

**W**

Max. 15

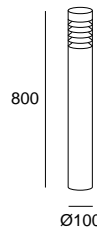
**Code**

**55-9239 - CA - M2**

### Priap 800mm

BODY MAT AISI316	DIF MAT PC		IP 54	IK 07	SEA SIDE SUITABLE	PRO-BASE
---------------------	---------------	--	----------	----------	----------------------	----------

CA



E27

**W**

Max. 15

**Code**

**55-9440 - CA - M2**

### Fixing accessories Accessoires de fixation



Fixing bolts  
Boulons de fixation

71-E028-48-48



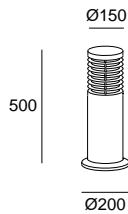
## Resistant to constant high humidity Resistente a un'elevata umidità costante

Able to resist the most humid and salinity extreme conditions thanks to its high quality plastic materials and its E-27 lamp holder, as the only electronic component.

Capable de résister aux conditions les plus humides et de salinité extrême grâce à ses matières plastiques de haute qualité et à son Douille E-27, comme seul composant électronique.

### Nott E27 500mm

BODY MAT	DIF MAT		IP	IK	SEA SIDE SUITABLE
PP	PC		65	08	



E27

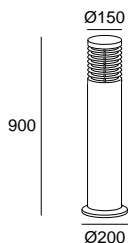
**W**  
Max. 15

**Code**  
**55-9655 - 05 - CD**

●  
05

### Nott E27 900mm

BODY MAT	DIF MAT		IP	IK	SEA SIDE SUITABLE
PP	PC		65	08	



E27

**W**  
Max. 15

**Code**  
**55-9656 - 05 - CD**

●  
05

### Fixing accessories Accessoires de fixation



Fixing bolts  
Boulons de fixation

71-E018-48-48

# Grid

Designed by LedsC4 Architectural



## A revamped classic Classique révisité

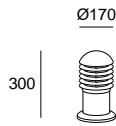
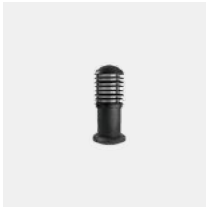
A classic residential collection with an E-27 light source and robust appearance softened by rounded shapes. Resistant in harsh coastal conditions.

Collection classique à usage résidentiel avec source lumineuse E-27 et un aspect robuste adouci par des formes arrondies. Résistant en milieu marin.

### Grid 300mm

BODY MAT	DIF MAT		IP	IK	SEA SIDE SUITABLE
AL	PC		44	08	

●  
Z5



E27

**W**

Max. 15

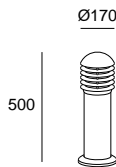
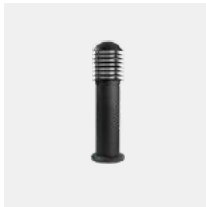
**Code**

**55-9318 - Z5 - M3**

### Grid 500mm

BODY MAT	DIF MAT		IP	IK	SEA SIDE SUITABLE
AL	PC		44	08	

●  
Z5



E27

**W**

Max. 15

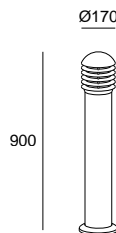
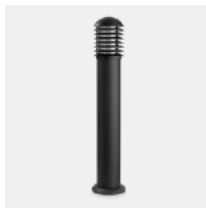
**Code**

**55-9319 - Z5 - M3**

### Grid 900mm

BODY MAT	DIF MAT		IP	IK	SEA SIDE SUITABLE
AL	PC		44	08	

●  
Z5



E27

**W**

Max. 15

**Code**

**55-9320 - Z5 - M3**

### Fixing accessories Accessoires de fixation



Fixing bolts  
Boulons de fixation

71-9955-48-48

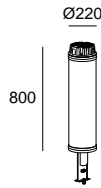
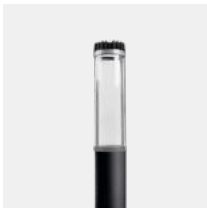


## Personality and robustness Présence et robustesse

Its large dimensions, powerful output and 360° emission make this collection ideal for large spaces within big buildings. Citizen has a high dissipation capacity, providing superior energy efficiency. Grandes dimensions, puissance exceptionnelle et émission à 360° sont autant d'atouts qui rendent cette collection très adaptée aux vastes espaces et aux grands bâtiments. Citizen arbore une grande capacité de dissipation, ce qui se traduit par une haute efficacité énergétique.

### Citizen LED

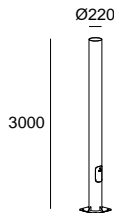
BODY MAT ST	DIF MAT PC	IP 65	IK 10	UGR <19		BREEAM	50000h L80 B20	2 MacAdam	SEA SIDE SUITABLE			
----------------	---------------	----------	----------	------------	--	--------	-------------------	--------------	----------------------	--	--	--



LED						
K	CRI	W Total	Real Lm	Code		
3000	80	59	4257	<b>60-3239 - Z5 - CL</b>	1-10V 100-240V	

Z5

### Citizen Structure



Code
<b>81-3239 - Z5 - Z5</b>

Z5

### Fixing accessories

#### Accessoires de fixation



Access door key  
Clé de porte d'entrée

Included



Bolts and template  
Boulons et gabarit

Included

### Repair accessories

#### Accessoires de réparation



Z5 anti-scratch paint  
Peinture Z5 anti-rayures

**71-E117-Z5-00**

# Proud

Designed by LedsC4 Architectural



## Personality that adapts to the space Une personnalité qui s'adapte à l'espace

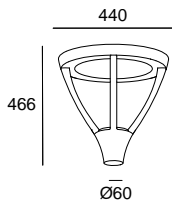
The design of the Proud head brings an extra touch of personality to the spaces where it is installed. It can be installed both in transit areas, where the asymmetrical version would be more suitable, and in large areas, where the symmetrical model is recommended.

Le design de la tête Proud apporte une touche de personnalité aux espaces qui l'accueillent. On peut installer ce modèle aussi bien dans les zones de passage, où la version asymétrique est conseillée, que dans les grands espaces, plus adaptés au modèle symétrique.

### Proud Symmetrical

IP 66	IK 10	DIF MAT PC	LOW FLICKER		BREEAM	50000h L80 B20	3 MacAdam		0.4 m			
----------	----------	---------------	----------------	--	--------	-------------------	--------------	--	-------	--	--	--

Z5

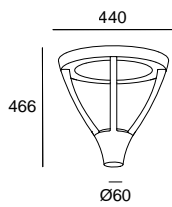


LED						
K	CRI	W Total	Real Lm	Code		
3000	80	44.9	3110	<b>60-9913</b>	- Z5 - CL	ON-OFF 100-240V
3000	80	85.4	5223	<b>60-9996</b>		
4000	80	44.9	3110	<b>60-9913</b>	- Z5 - CM	ON-OFF 100-240V
4000	80	85.4	5695	<b>60-9996</b>		

### Proud Asymmetrical

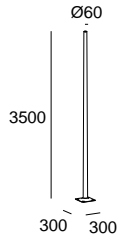
IP 66	IK 10	DIF MAT PC		BREEAM	50000h L80 B20	3 MacAdam		0.4 m			
----------	----------	---------------	--	--------	-------------------	--------------	--	-------	--	--	--

Z5



LED						
K	CRI	W Total	Real Lm	Code		
3000	80	46.4	4879	<b>60-E082 - Z5 - CL</b>	ON-OFF 100-277V	
4000	80	46.4	5227	<b>60-E082 - Z5 - CM</b>	ON-OFF 100-277V	





**Code**  
**81-E000 - Z5 - Z5**

**Fixing accessories**  
Accessoires de fixation



Fixing bolts  
Boulons de fixation

**71-E213-48-48**

**Repair accessories**  
Accessoires de réparation



Z5 anti-scratch paint  
Peinture Z5 anti-rayures

**71-E117-Z5-00**

# Zigzag

Designed by Luca Turrini



+ Zigzag

## Architectural design Design architectural

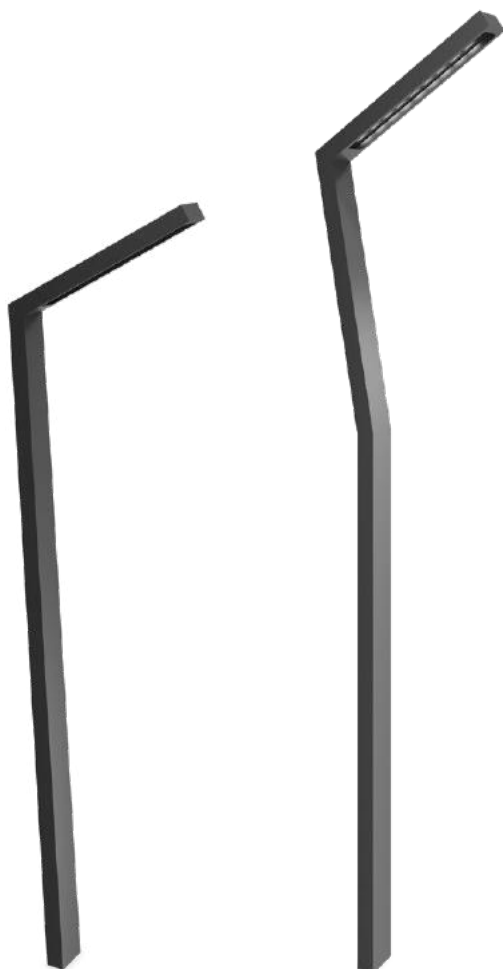
Zigzag's elegant, straight, contemporary design is an ideal choice for settings such as museums, shopping centres and universities as it enhances the architecture where it is located. The design and lighting quality of this collection live up to the most discerning expectations.

Le design élégant, rectiligne et contemporain de Zigzag est un choix idéal pour les architectures telles que celle des musées, centres commerciaux ou universités, car il sublime l'environnement dans lequel il se trouve. Le design et la qualité d'éclairage de cette collection répondent aux attentes les plus exigeantes.



3000 mm

3650 mm



Asymmetrical lenses  
Lentilles asymétriques



Symmetrical optics  
Optiques symétriques

## Zig-Zag Symmetrical

BODY MAT
AL

IP
65

IK
03

DIF MAT
GLA

LOW
FLICKER



BREEAM
--------

50000h
L80 B20

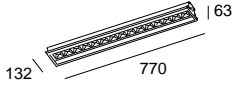
3
MacAdam

2.7 m
-------



SEA SIDE
SUITABLE

Z5



### LED

K	CRI	W Total	Real Lm	Optics	Code	
3000	80	63.4	4264	51°	<b>60-E102 - Z5 - CL</b>	1-10V 100-120V

## Zig-Zag Asymmetrical

BODY MAT
AL

IP
65

IK
03

DIF MAT
GLA

LOW
FLICKER



BREEAM
--------

50000h
L80 B20

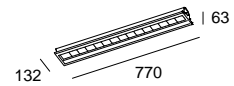
3
MacAdam

2.7 m
-------



SEA SIDE
SUITABLE

Z5



### LED

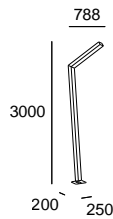
K	CRI	W Total	Real Lm	Optics	Code	
3000	80	62.1	5595	104°	<b>60-E000 - Z5 - CL</b>	0-10V 100-240V

## Zig-Zag 3000mm Structure

BODY MAT
AL

SEA SIDE
SUITABLE

Z5



### Code

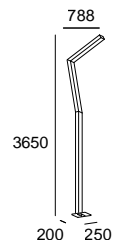
**81-E102 - Z5 - Z5**

## Zig-Zag 3650mm Structure

BODY MAT
AL

SEA SIDE
SUITABLE

Z5



### Code

**81-E103 - Z5 - Z5**

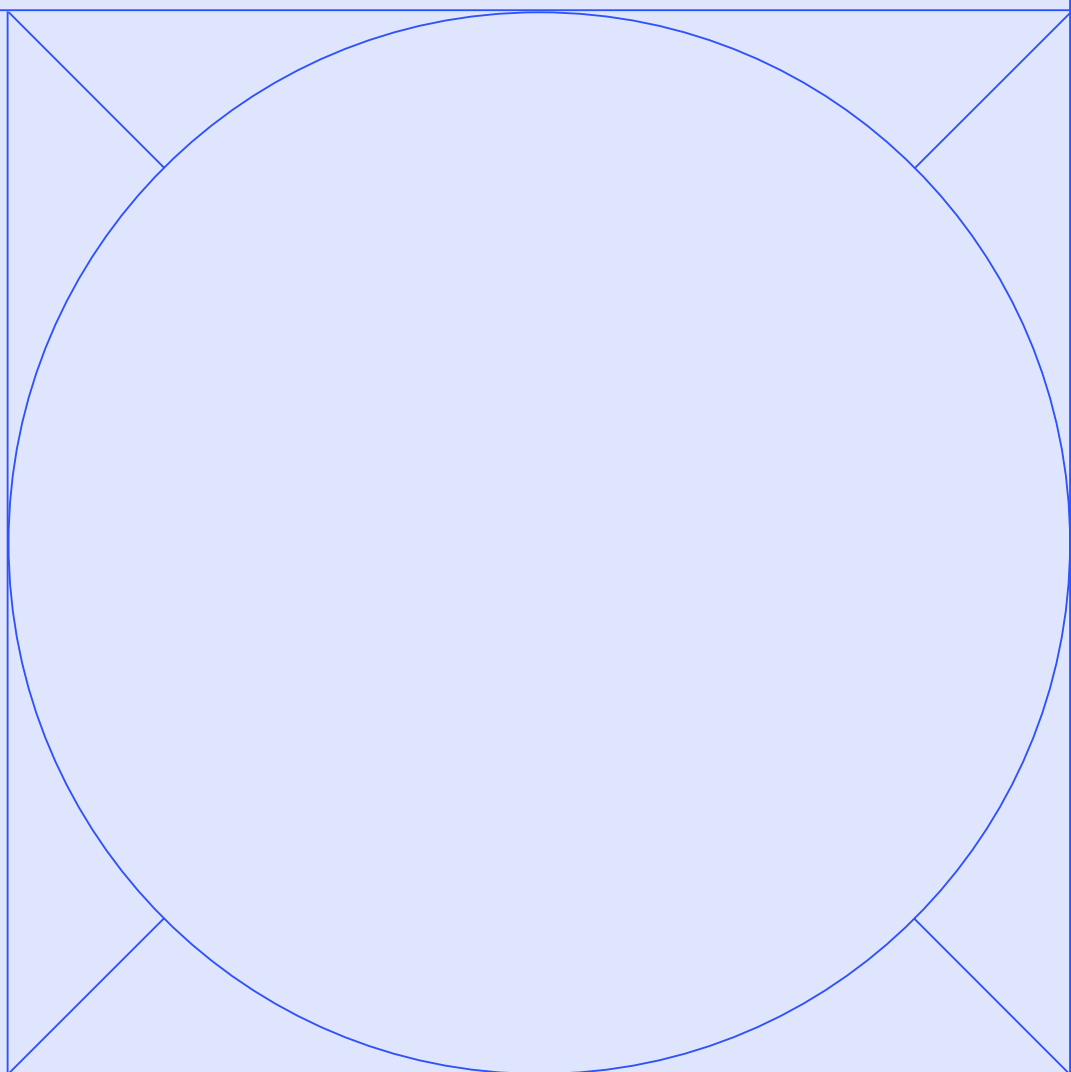
## Repair accessories Accessoires de réparation



Z5 anti-scratch paint  
Peinture Z5 anti-rayures

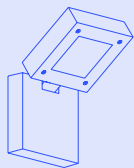
**71-E117-Z5-00**

# Wall Fixtures Appliques



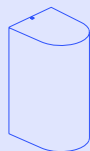
Modis

782



Max

788



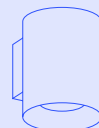
Eko

794



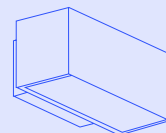
Cosmos

798



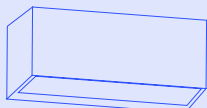
Afrodita

802



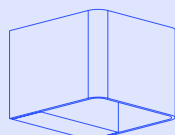
Nemesis

814



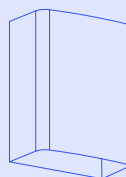
Wilson

816



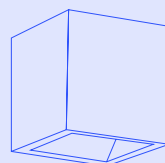
Clous

818



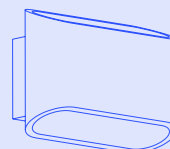
Simenti

819



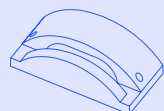
Diago

819



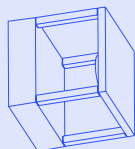
Finestra

820



Rack

823



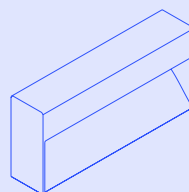
Moal

826



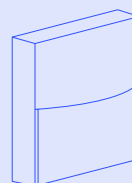
Arc

828



Sam

830



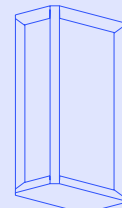
Kössel

834



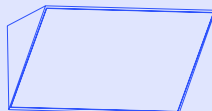
Skat

837



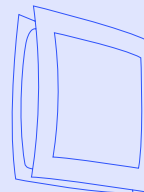
Curie

841



Darwin

844



Basic

845



# Modis

Designed by Luca Turrini

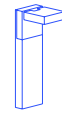


+ Modis

Spotlight  
P. 553



Bollard  
P. 706



Lamppost  
P. 706



Ceiling  
P. 862



## Versatility and movement Polyvalence et mouvement

The Modis wall light is the ideal choice for spaces requiring extra versatility and lighting adapted to the environment. Both its movable heads and the different extensions available for the structure, as well as the choice of lenses, make it the ideal option for elaborate architecture.

L'applique Modis est l'option idéale pour les espaces qui nécessitent un plus de polyvalence et d'adaptation de l'éclairage à l'environnement. Tant ses têtes mobiles que les différentes extensions de la structure et la possibilité de choisir l'optique en font le choix idéal pour les architectures soucieuses du détail.

Opal



Optics



14

34

DL

E3

J6

Z5

60





# Modis

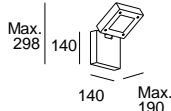
## Wall, Ceiling & Spotlight

BODY MAT	DIF MAT		50000h	3
AL	GLA		L80 B20	MacAdam

### Modis Opal Single

IP	IK	SWITCH CCT		SEA SIDE SUITABLE	180°	350°		
66	10	2700-3200-4000						

Z5 14\* 60\* 34\* J6\* E3\* DL\*



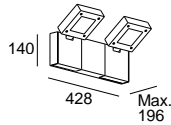
LED						
K	CRI	W Total	Real Lm	Code		
				Z5		
				J6		
				E3	OU	ON-OFF 100-277V
2700-3200-4000	80	13.2	744	05-E062	DL - DU	DALI-2 100-277V
				14	XB	CASAMBI 220-240V ⚡
				60		
				34		

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

### Modis Opal Double 430mm

IP	IK	BREEAM	SWITCH CCT		SEA SIDE SUITABLE	180°	350°		
66	10		2700-3200-4000						

Z5 14\* 60\* 34\* J6\* E3\* DL\*



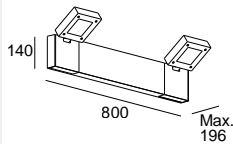
LED						
K	CRI	W Total	Real Lm	Code		
				Z5		
				J6		
				E3	OU	ON-OFF 100-277V
2700-3200-4000	80	2 × 26.4	1488	05-E063	DL - DU	DALI-2 100-277V
				14	XB	CASAMBI 220-240V ⚡
				60		
				34		

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

### Modis Opal Double 800mm

IP	IK	BREEAM	SWITCH CCT		SEA SIDE SUITABLE	180°	350°		
66	10		2700-3200-4000						

Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED						
K	CRI	W Total	Real Lm	Code		
				Z5		
				J6		
				E3	OU	ON-OFF 100-277V
2700-3200-4000	80	2 × 26.4	1488	05-E064	DL - DU	DALI-2 100-277V
				14	XB	CASAMBI 220-240V ⚡
				60		
				34		

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.



## Modis Optics Simple



Code example / Exemple d'élaboration d'une référence: **AS11-18V9S30UZ5**

Model	W	K	CRI	Real Lm	Optics	Source	Finishes	
<b>AS11 -</b> Single ↻350° ↻180° 	<b>18P8</b>	18.3	2200	80	932-1062	<b>S3</b> 16°	<b>OU</b> ON-OFF 220-240V	<b>Z5</b>
	<b>18V9</b>	18.3	2700	90	1680-1914	<b>M3</b> 38°	<b>DS</b> DALI-2/PUSH 220-240V	<b>14*</b>
	<b>18W9</b>	18.3	3000	90	1680-1914	<b>F1</b> 48°	<b>XB</b> CASAMBI 220-240V	<b>60*</b>
	<b>18X9</b>	18.3	4000	90	1826-2080			<b>34*</b>
							<b>J6*</b>	
							<b>E3*</b>	
							<b>DL*</b>	

## Modis Optics Double 430mm



Code example / Exemple d'élaboration d'une référence: **AS12-37V9S30UZ5**

Model	W	K	CRI	Real Lm	Optics	Source	Finishes	
<b>AS12 -</b> Double 430mm ↻350° ↻180° 	<b>37P8</b>	2 × 18.3	2200	80	1864-3652	<b>S3</b> 16°	<b>OU</b> ON-OFF 220-240V	<b>Z5</b>
	<b>37V9</b>	2 × 18.3	2700	90	3360-3828	<b>M3</b> 38°	<b>DS</b> DALI-2/PUSH 220-240V	<b>14*</b>
	<b>37W9</b>	2 × 18.3	3000	90	3360-3828	<b>F1</b> 48°	<b>XB</b> CASAMBI 220-240V	<b>60*</b>
	<b>37X9</b>	2 × 18.3	4000	90	3652-4160			<b>34*</b>
							<b>J6*</b>	
							<b>E3*</b>	
							<b>DL*</b>	

## Modis Optics Double 800mm



Code example / Exemple d'élaboration d'une référence: **AS13-37V9S30UZ5**

Model	W	K	CRI	Real Lm	Optics	Source	Finishes	
<b>AS13 -</b> Double 800mm ↻350° ↻180° 	<b>37P8</b>	2 × 18.3	2200	80	1864-3652	<b>S3</b> 16°	<b>OU</b> ON-OFF 220-240V	<b>Z5</b>
	<b>37V9</b>	2 × 18.3	2700	90	3360-3828	<b>M3</b> 38°	<b>DS</b> DALI-2/PUSH 220-240V	<b>14*</b>
	<b>37W9</b>	2 × 18.3	3000	90	3360-3828	<b>F1</b> 48°	<b>XB</b> CASAMBI 220-240V	<b>60*</b>
	<b>37X9</b>	2 × 18.3	4000	90	3652-4160			<b>34*</b>
							<b>J6*</b>	
							<b>E3*</b>	
							<b>DL*</b>	

\* Please contact our sales team for conditions and delivery times.

\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

**Lens accessories****Accessoires optiques**Visor  
Visière

Z5 ●	<b>71-E234-Z5-00</b>	14 ○*	<b>71-E234-14-00</b>
J6 ●*	<b>71-E234-J6-00</b>	60 ●*	<b>71-E234-60-00</b>
E3 ●*	<b>71-E234-E3-00</b>	34 ●*	<b>71-E234-34-00</b>
DL ●*	<b>71-E234-DL-00</b>		

**Fixing accessories****Accessoires de fixation**235mm spiked post  
Piquet de 235 mm  
Only for single

-

**71-9997-05-05****Joint accessories****Accessoires de raccord**Interlinking plate  
Plaque d'enchaînement  
Not for single

Z5 ●	<b>71-E235-Z5-00</b>	14 ○*	<b>71-E235-14-00</b>
J6 ●*	<b>71-E235-J6-00</b>	60 ●*	<b>71-E235-60-00</b>
E3 ●*	<b>71-E235-E3-00</b>	34 ●*	<b>71-E235-34-00</b>
DL ●*	<b>71-E235-DL-00</b>		



# Max

Designed by LedsC4 Architectural



+ Max

Downlight  
P. 598



Uplight  
P. 630



Bollard  
P. 738



Ceiling  
P. 852



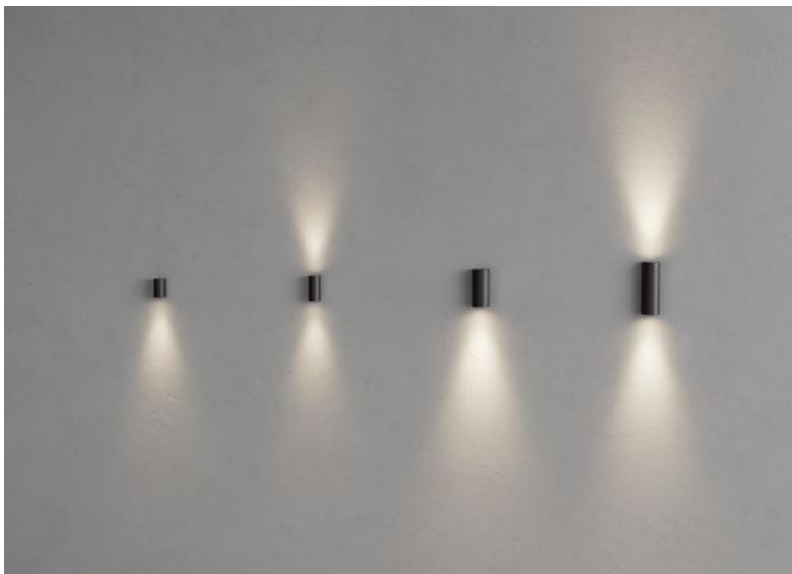
Spotlight  
P. 540



The best of interior design applied to the outdoors  
Le meilleur du design d'intérieur appliqué à l'extérieur

Max wall lights are a great choice for projects requiring a single family of luminaires for both indoor and outdoor use. Thanks to a design with concealed screws, its wide range of options and advanced features, it easily adapts to the most challenging projects.

Les appliques Max sont particulièrement adaptées aux projets où une seule famille de luminaires est nécessaire pour l'intérieur et l'extérieur. Grâce à sa conception à vis invisibles, à sa large gamme d'options et à ses hautes prestations, ce modèle s'adapte facilement aux projets les plus exigeants.



14

34

DL

E3

J6

Z5

60





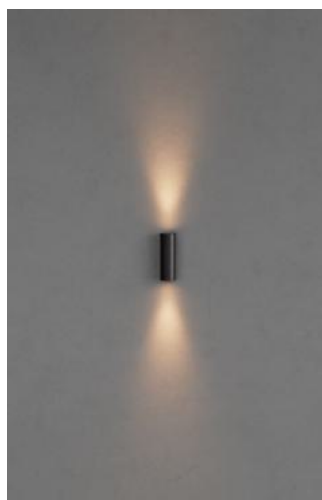
2200K



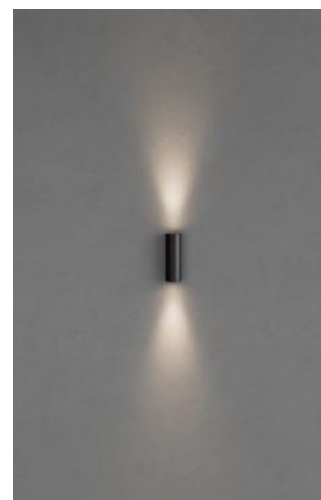
2700K



3000K



4000K



Available in 2200 K, a temperature that is more eco-friendly for the local plant and animal life.

Disponible en 2200 K, température plus respectueuse de la faune et la flore environnantes.



## Max Medium Wall Fixture Single Emission

BODY MAT
AL

DIF MAT
GLA



50000h
L80 B20

2
MacAdam

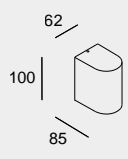
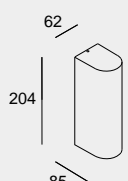
IP
66/67

IK
10

SEA SIDE
SUITABLE



Code example / Exemple d'élaboration d'une référence: **AI19-P4V9S10SZ5**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>AI19 -</b> Single Emission 100mm 	<b>P4V9</b>	4	2700	90	<b>S1</b> 9°	286	<b>OS</b> ON-OFF 220-240V	<b>14*</b>
	<b>P4W9</b>	4	3000	90				<b>34*</b>
	<b>P4X9</b>	4	4000	90				<b>60*</b>
	<b>P7P8</b>	6.5	2200	80	<b>S2</b> 17°	519	<b>OS</b> ON-OFF 220-240V	<b>DL*</b>
	<b>P7V9</b>	6.5	2700	90	<b>M2</b> 27°	459		<b>E3*</b>
	<b>P7W9</b>	6.5	3000	90	<b>F1</b> 50°	423		<b>J6*</b>
	<b>P7X9</b>	6.5	4000	90				<b>Z5</b>
<b>AI23 -</b> Single Emission 204mm 	<b>P6V9</b>	6	2700	90	<b>S1</b> 9°	373	<b>DU</b> DALI-2 100-277V	
	<b>P6W9</b>	6	3000	90				
	<b>P6X9</b>	6	4000	90				
	<b>P8P8</b>	8.9	2200	80	<b>S2</b> 17°	610	<b>DU</b> DALI-2 100-277V	
	<b>P8V9</b>	8.9	2700	90	<b>M2</b> 27°	540		
	<b>P8W9</b>	8.9	3000	90	<b>F1</b> 50°	498		
	<b>P8X9</b>	8.9	4000	90				

## Max Big Wall Fixture Single Emission

BODY MAT
AL

DIF MAT
GLA



50000h
L80 B20

2
MacAdam

IP
66

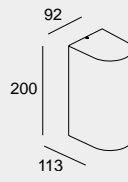
IK
10



SEA SIDE
SUITABLE



Code example / Exemple d'élaboration d'une référence: **AT19-18V9S30SZ5**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>AT19 -</b> Single Emission 200mm 	<b>13V9</b>	13.7	2700	90	<b>S1</b> 10°	1054	<b>OS</b> ON-OFF 36V/max.350mA	<b>14*</b>
	<b>13W9</b>	13.7	3000	90			<b>DU</b> DALI-2 36V/max.350mA	<b>34*</b>
	<b>13X9</b>	13.7	4000	90				<b>60*</b>
	<b>18P8</b>	17.3	2200	80	<b>S3</b> 21°	2135	<b>OS</b> ON-OFF 220-240V	<b>DL*</b>
	<b>18V9</b>	17.3	2700	90	<b>M3</b> 31°	2203	<b>DU</b> DALI-2 100-277V	<b>E3*</b>
	<b>18W9</b>	17.3	3000	90	<b>F1</b> 40°	1812		<b>J6*</b>
	<b>18X9</b>	17.3	4000	90				<b>Z5</b>

\* Please contact our sales team for conditions and delivery times.

\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

**Max Medium  
Wall Fixture  
Double Emission**

BODY MAT
AL

DIF MAT
GLA



50000h
L80 B20

2
MacAdam

IP
66

IK
10

LOW
FLICKER

SEA SIDE
SUITABLE



Code example / Exemple d'élaboration d'une référence: **AI21-P8V9S10SZ5**

Model		W	K	CRI	Optics	Real Lm	Source	Finishes
<b>AI21 -</b> Double Emission 135mm  	<b>P8V9</b>	8	2700	90	<b>S1</b> 9° + 9°	572	<b>OS</b> ON-OFF 220-240V	<b>14*</b>
	<b>P8W9</b>	8	3000	90				<b>34*</b>
	<b>P8X9</b>	8	4000	90				<b>60*</b>
								<b>DL*</b>
								<b>E3*</b>
	<b>11V9</b>	10.5	2700	90	<b>S7</b> 9° + 17°	805	<b>OS</b> ON-OFF 220-240V	<b>J6*</b>
	<b>11W9</b>	10.5	3000	90	<b>S8</b> 9° + 27°	745		<b>Z5</b>
	<b>11X9</b>	10.5	4000	90	<b>S9</b> 9° + 50°	709		
	<b>13P8</b>	13	2200	80	<b>F1</b> 50° + 50°	846	<b>OS</b> ON-OFF 220-240V	
	<b>13V9</b>	13	2700	90	<b>M2</b> 27° + 27°	918		
	<b>13W9</b>	13	3000	90	<b>M5</b> 27° + 50°	882		
	<b>13X9</b>	13	4000	90	<b>S2</b> 17° + 17°	1038		
				<b>S5</b> 17° + 27°	978			
				<b>S6</b> 17° + 50°	942			
<b>AI24 -</b> Double Emission 245mm  	<b>12V9</b>	12	2700	90	<b>S1</b> 9° + 9°	747	<b>DU</b> DALI-2 100-277V	
	<b>12W9</b>	12	3000	90				
	<b>12X9</b>	12	4000	90				
	<b>14V9</b>	14.1	2700	90	<b>S7</b> 9° + 17°	957	<b>DU</b> DALI-2 100-277V	
	<b>14W9</b>	14.1	3000	90	<b>S8</b> 9° + 27°	887		
	<b>14X9</b>	14.1	4000	90	<b>S9</b> 9° + 50°	844		
	<b>17P8</b>	17.8	2200	80	<b>F1</b> 50° + 50°	996	<b>DU</b> DALI-2 100-277V	
	<b>17V9</b>	17.8	2700	90	<b>M2</b> 27° + 27°	1080		
	<b>17W9</b>	17.8	3000	90	<b>M5</b> 27° + 50°	1038		
	<b>17X9</b>	17.8	4000	90	<b>S2</b> 17° + 17°	1220		
					<b>S5</b> 17° + 27°	1150		
					<b>S6</b> 17° + 50°	1108		

\* Please contact our sales team for conditions and delivery times.

\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.



# Max Big Wall Fixture Double Emission

BODY MAT
AL

DIF MAT
GLA



50000h
L80 B20

2
MacAdam

IP
66/67

IK
10

BREEAM
--------



SEA SIDE
SUITABLE



Code example / Exemple d'élaboration d'une référence: **AT21-33V9S30SZ5**

Model	W	K	CRI	Optics	Real Lm	Source	Finishes	
<b>AT21 -</b> Double Emission 280mm  	<b>27V9</b>	27.4	2700	90	<b>S1</b> 10° + 10°	2108	<b>OS</b> ON-OFF 220-240V	<b>14*</b> <b>34*</b> <b>60*</b> <b>DL*</b> <b>E3*</b> <b>J6*</b> <b>Z5</b>
	<b>27W9</b>	27.4	3000	90	<b>S7</b> 10° + 21°	2755	<b>DU</b> DALI-2 100-277V	
	<b>27X9</b>	27.4	4000	90	<b>S8</b> 10° + 31°	2807		
					<b>S9</b> 10° + 40°	2496		
	<b>33P8</b>	31.5	2200	80	<b>M3</b> 31° + 31°	4406	<b>OS</b> ON-OFF 220-240V	
	<b>33V9</b>	31.5	2700	90	<b>M5</b> 31° + 39°	4015	<b>DU</b> DALI-2 100-277V	
	<b>33W9</b>	31.5	3000	90	<b>F1</b> 39° + 39°	3624		
	<b>33X9</b>	31.5	4000	90	<b>S3</b> 21° + 21°	4270		
					<b>S5</b> 21° + 31°	4338		
					<b>S6</b> 21° + 39°	3947		

\* Please contact our sales team for conditions and delivery times.

\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

Max Medium



Max Big



## Lens accessories Accessoires optiques

	Wall washer diffuser (5u.) Diffuseur lèche-mur (5 u.)	<b>71-E463-00-00</b>	<b>71-E464-00-00</b>
	Honeycomb panel (5u.) Grille en nid d'abeille (5 u.)	<b>71-E131-00-00</b>	<b>71-E263-00-00</b>
	Square diffuser (5u.) Diffuseur carré (5 u.)	<b>71-E135-00-00</b>	<b>71-E262-00-00</b>
	Elliptical diffuser (5u.) Diffuseur elliptique (5 u.)	<b>71-E141-00-00</b>	<b>71-E261-00-00</b>
	Opal diffuser (5u.) Diffuseur opalin (5 u.)	<b>71-E133-00-00</b>	<b>71-E260-00-00</b>

# Eko

Designed by LedsC4 Architectural



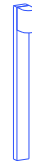
Spotlight  
P. 550



Downlight  
P. 608



Bollard  
P. 744



Ceiling  
P. 856



## Essential solution for illuminating walls and passageways Solution essentielle pour éclairer murs et zones de passage

Eko wall lights are especially suitable for projects requiring luminaires with a clean and compact design that can easily integrate into architecture. This collection, which includes single-dual emission wall lights and a model especially designed for passageways, stands out for its easy maintenance and affordable price.

Les appliques Eko sont particulièrement adaptées aux projets qui nécessitent des luminaires au design épuré et compact capables de fondre facilement dans l'architecture ambiante. Comprenant des appliques à simple et double émission ainsi qu'un modèle spécialement conçu pour les zones de transit, cette collection se distingue par sa facilité d'entretien et son prix abordable.

Single emission



Single emission Inclined



Double emission



14



34



DL



E3



J6



Z5



60

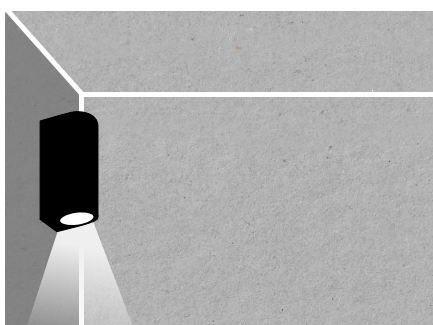
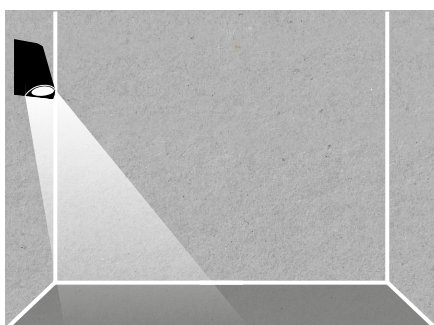




## 2-second bulb replacement system Système de changement de lampes en 2 secondes

Ultra-fast bulb replacement during maintenance thanks to an optional accessory.

Changement ultra-rapide des ampoules lors de l'entretien grâce à un accessoire en option.

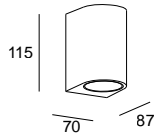


Illumination for  
transit areas  
Éclairage dans les  
zones de passage

## Eko Wall Fixture Single Emission

IP	IK	BODY MAT	DIF MAT	
66	07	AL	PC	

60 Z5\* 14\* 34\* J6\* E3\* DL\*



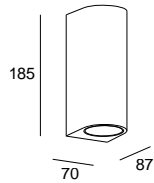
GU10	
<b>W</b>	<b>Code</b>
	<b>60</b>
	<b>Z5</b>
	<b>J6</b>
Max. 8	<b>05-E157 - E3 - 37</b>
	<b>DL</b>
	<b>14</b>
	<b>34</b>



## Eko Wall Fixture Double Emission

IP	IK	BODY MAT	DIF MAT	
66	07	AL	PC	

60 Z5\* 14\* 34\* J6\* E3\* DL\*



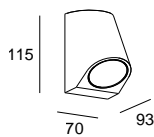
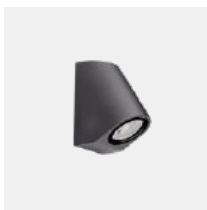
GU10	
<b>W</b>	<b>Code</b>
	<b>60</b>
	<b>Z5</b>
	<b>J6</b>
Max. 2x8	<b>05-E159 - E3 - 37</b>
	<b>DL</b>
	<b>14</b>
	<b>34</b>



## Eko Wall Fixture Inclined

IP	IK	BODY MAT	DIF MAT	
66	07	AL	PC	

60 Z5\* 14\* 34\* J6\* E3\* DL\*



GU10	
<b>W</b>	<b>Code</b>
	<b>60</b>
	<b>Z5</b>
	<b>J6</b>
Max. 8	<b>05-E158 - E3 - 37</b>
	<b>DL</b>
	<b>14</b>
	<b>34</b>

## Repair accessories Accessoires de réparation



Bulb extraction kit (suction cup + clamp)  
Kit d'extraction de l'ampoule (ventouse + pince)

71-E634-00-00

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

# Cosmos

Designed by LedsC4 Architectural

Ceiling  
P. 858



## Elegant and versatile Élégante et polyvalente

The Cosmos collection has been designed in line with the deco-tech concept and its purpose is to illuminate the façades of hotels, public areas and residences, lending them a decorative touch. The hidden hardware and accessories included make this a highly versatile collection, thanks in part to its models with single and dual emission.

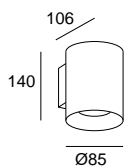
Conçue sous le concept « déco-tech », la collection Cosmos vise à éclairer de façon professionnelle les façades d'hôtels, d'espaces publics et de résidences, en apportant une touche décorative. La visserie invisible et les accessoires inclus en font une famille très utilisée pour sa grande polyvalence, notamment grâce à ses modèles mono et double émission.



**Cosmos Wall Fixture  
Single Emission  
Small (Ø85mm)**

BODY MAT	DIF MAT		50000h	3	IP	IK	BREEAM	LED	DRIVER
AL	GLA		L80 B20	MacAdam	66	06			

● ● ● ● ● ● ● ●  
Z5 \*14 \*60 \*34 \*J6 \*E3 \*DL

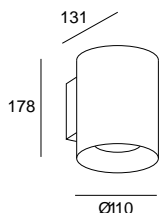


LED						
K	CRI	W Total	Real Lm	Optics	Code	
						Z5
						J6
2700			972			E3 CK
3000	80	12.7	760	17°;31°	05-9952 - DL - CL	ON-OFF 100-240V
4000			819			14 CM
						60
						34

**Cosmos Wall Fixture  
Single Emission  
Medium (Ø110mm)**

BODY MAT	DIF MAT		50000h	3	IP	IK	BREEAM	LED	DRIVER
AL	GLA		L80 B20	MacAdam	66	06			

● ● ● ● ● ● ● ●  
Z5 \*14 \*60 \*34 \*J6 \*E3 \*DL

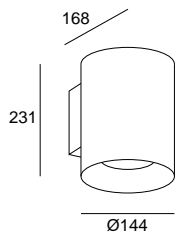


LED						
K	CRI	W Total	Real Lm	Optics	Code	
						Z5
						J6
2700			1696			E3 CK
3000	80	25.4	1823	16°;34°	05-9954 - DL - CL	ON-OFF 100-240V
4000			1823			14 CM
						60
						34

**Cosmos Wall Fixture  
Single Emission  
Big (Ø144mm)**

BODY MAT	DIF MAT		50000h	3	IP	IK	BREEAM	LED	DRIVER
AL	GLA		L80 B20	MacAdam	66	07			

● ● ● ● ● ● ● ●  
Z5 \*14 \*60 \*34 \*J6 \*E3 \*DL

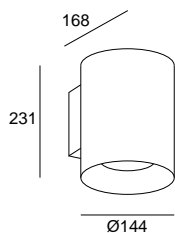


LED						
K	CRI	W Total	Real Lm	Optics	Code	
						Z5
						J6
2700			2890			E3 CK
3000	80	36	2890	16°;34°	05-E150 - DL - CL	ON-OFF 100-240V
4000			3095			14 CM
						60
						34

**Cosmos Wall Fixture  
Single Emission  
Big (Ø144mm)  
DALI-2**

BODY MAT	DIF MAT		50000h	3	IP	IK	BREEAM	LED	DRIVER
AL	GLA		L80 B20	MacAdam	66	07			

● ● ● ● ● ● ● ●  
Z5 \*14 \*60 \*34 \*J6 \*E3 \*DL

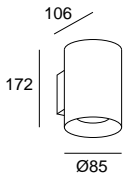


LED						
K	CRI	W Total	Real Lm	Optics	Code	
						Z5
						J6
2700			2890			E3 CK
3000	80	36	2890	16°;34°	05-E148 - DL - CL	DALI-2 120-240V
4000			3095			14 CM
						60
						34

**Cosmos Wall Fixture  
Double Emission  
Small (Ø85mm)**

BODY MAT	DIF MAT		50000h	3	IP	IK	BREEAM		
AL	GLA		L80 B20	MacAdam	66	06			

Z5 \*14 \*60 \*34 \*J6 \*E3 \*DL

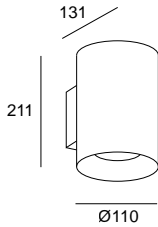


LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700			1115			Z5			
3000	80	11.8	625	17°;31°	05-9953	J6	E3	CK	
4000			960			DL	CL	ON-OFF	100-240V
						14	CM		
						60			
						34			

**Cosmos Wall Fixture  
Double Emission  
Medium (Ø110mm)**

BODY MAT	DIF MAT		50000h	3	IP	IK	BREEAM		
AL	GLA		L80 B20	MacAdam	66	06			

Z5 \*14 \*60 \*34 \*J6 \*E3 \*DL

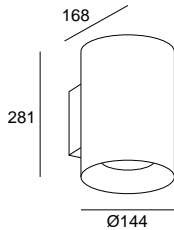


LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700			1939			Z5			
3000	80	24.5	1823	16°;34°	05-9955	J6	E3	CK	
4000			1823			DL	CL	ON-OFF	100-240V
						14	CM		
						60			
						34			

**Cosmos Wall Fixture  
Double Emission  
Big (Ø144mm)**

BODY MAT	DIF MAT		50000h	3	IP	IK	BREEAM		
AL	GLA		L80 B20	MacAdam	66	07			

Z5 \*14 \*60 \*34 \*J6 \*E3 \*DL



LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700						Z5			
3000	80	35	3434	16°;34°	05-E151	J6	E3	CK	
4000						DL	CL	ON-OFF	220-240V
						14	CM		
						60			
						34			

\* Please contact our sales team for conditions and delivery times.

\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.



**Cosmos Wall Fixture**  
**Double Emission**  
**Big (Ø144mm)**  
**DALI-2**

BODY MAT
AL

DIF MAT
GLA



50000h
L80 B20

3
MacAdam

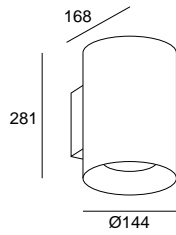
IP
66

IK
07

BREEAM
--------



Z5 \*14 \*60 \*34 \*J6 \*E3 \*DL



LED						
K	CRI	W Total	Real Lm	Optics	Code	
2700						Z5 J6 E3 CK
3000	80	35	3434	16°;34°	05-E149 - DL - CL	DALI-2 120-240V
4000						14 CM 60 34

OUTDOOR

WALL FIXTURES | APPLIQUES

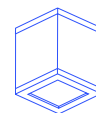
Lens accessories Accessoires optiques		Cosmos Ø85	Cosmos Ø110 / Ø144
	Set of 2 reflectors (16° and 34°) Set de 2 réflecteurs (16° et 34°)	-	Included
	Set of 2 reflectors (17° and 31°) Set de 2 réflecteurs (17° et 31°)	Included	-
Decorative accessories Accessoires décoratifs			
	Set of 2 decorreflectors (silver and gold) Set de 2 décoréfecteurs (argent et doré)	-	Included

\* Please contact our sales team for conditions and delivery times.  
 \* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

# Afrodita

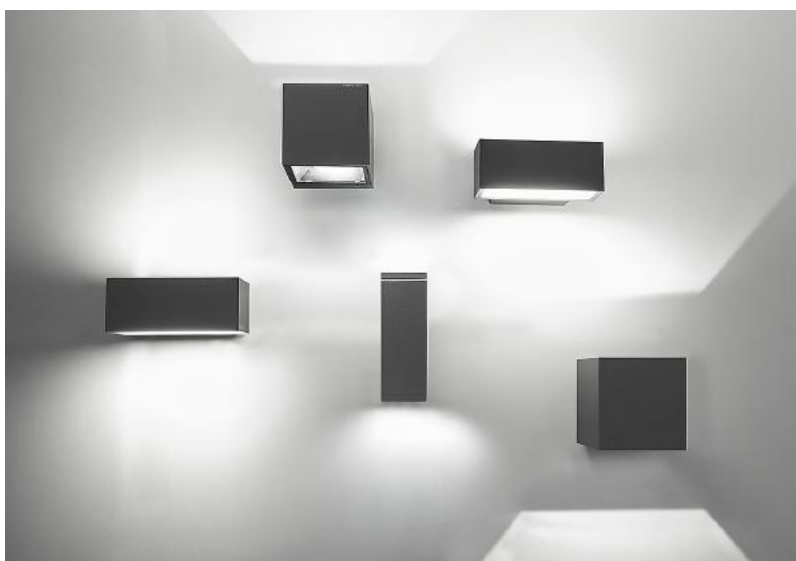
Designed by LedsC4 Architectural

GU10 Ceiling  
P. 868



+ Afrodita

Iconic collection of outdoor  
wall lights  
Emblématique collection  
d'appliques d'extérieur



**Afrodita Infinite**  
**804**

Architectural integration  
Intégration architecturale

**Afrodita Tech**  
**806**

Light effects  
Effets de lumière

**Afrodita LED**  
**808**

General light  
Éclairage général

**Afrodita Power LED**  
**810**

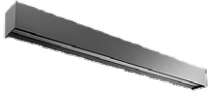
Vertical light  
Éclairage vertical

**Afrodita GU10**  
**812**

Use with bulb  
Utilisation avec ampoule

**Mono emission**

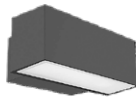
1000 × 105 mm



120 × 120 mm



220 × 90 mm



100 × 135 mm



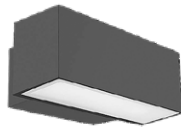
83 × 115 mm



215 × 215 mm



300 × 120 mm



100 × 150 mm



**Double emission**

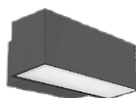
1000 × 105 mm



120 × 120 mm



220 × 90 mm



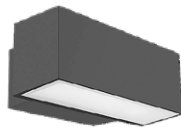
100 × 135 mm



215 × 215 mm



300 × 120 mm



100 × 150 mm



83 × 208 mm



20.3 - 29 W

12 - 37.8 W

11.5 - 39 W  
Emergency

10.5 - 17.4 W

1 / 2 x max. 8 W

○ ●  
14 Z5

●  
Z5

○ ● ●  
14 34 Z5

○ ● ● ● ● ● ● ●  
14 60 34 DL E3 J6 Z5

○ ● ●  
14 34 Z5



F



F



F



M



F

**F:** Flood (63°-90°) **M:** Medium (22°-26°)

# Afrodita Infinite



Easily interlinked with virtually invisible joints  
Facile à installer en chaîne avec des raccords pratiquement invisibles

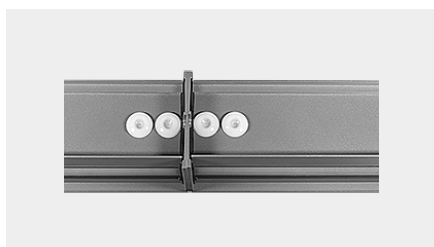
## Adjustable lighting Éclairage variable

Choose between single and dual emission and two light beam directions for installation.

Lors de l'installation, une seule référence permet de choisir l'option mono et double émission, ainsi que deux directions du faisceau lumineux.



## Interlinking Enchaînement



Afrodita Infinite

BODY MAT
AL

DIF MAT
GLA



IP
66

IK
04

LOW
FLICKER

50000h
L80 B20

3
MacAdam

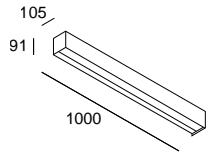


SEA SIDE
SUITABLE

-	+
DIM	

● ○  
Z5 14

OUTDOOR



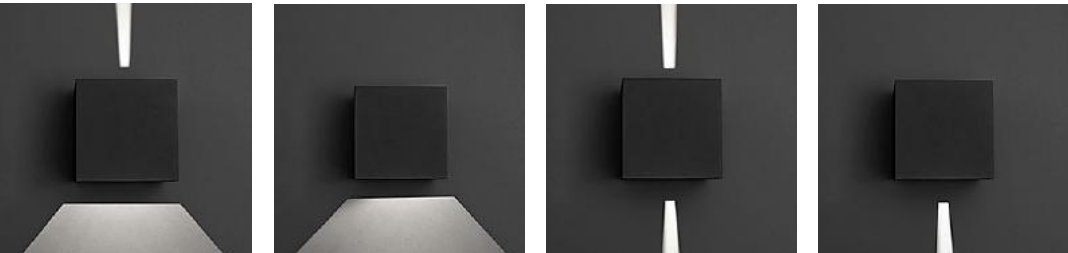
LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	80	32.5	2083	90°	05-E052	Z5	-	CK	DALI-2 100-240V
					05-E086	14			CASAMBI 220-240V ⚡
3000	80	32.5	2083	90°	05-E052	Z5	-	CL	DALI-2 100-240V
					05-E086	14			CASAMBI 220-240V ⚡
4000	80	32.5	2083	90°	05-E052	Z5	-	CM	DALI-2 100-240V
					05-E086	14			CASAMBI 220-240V ⚡

WALL FIXTURES | APPLIQUES

# Afrodita Tech



Strong light effects, be they wide or focused, thanks to its accessories  
 Effets lumineux marqués, larges ou concentrés, grâce aux accessoires

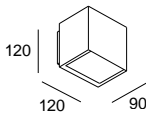


Focused light accessory included in small models and optional in large models.  
 Accessoire d'éclairage concentré fourni dans les modèles de petite dimension et en option dans les grands modèles.

## Afrodita Tech Small Single Emission

BODY MAT AL	DIF MAT GLA		IP 65	IK 05	50000h L80 B20	3 MacAdam	SEA SIDE SUITABLE		
----------------	----------------	--	----------	----------	-------------------	--------------	----------------------	--	--

Z5



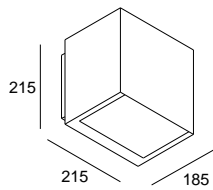
LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	80	7.1	180	68°	05-E081 - Z5 - CL	ON-OFF	100-277V
4000	80	7.1	180	68°	05-E081 - Z5 - CM	ON-OFF	100-277V



## Afrodita Tech Big Single Emission

BODY MAT AL	DIF MAT GLA		IP 66	IK 07	50000h L80 B20	2 MacAdam		SEA SIDE SUITABLE			0-10V
----------------	----------------	--	----------	----------	-------------------	--------------	--	----------------------	--	--	-------

Z5



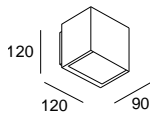
LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	80	22.3	721	63°	<b>05-E079- Z5 - CL</b>	0-10V 100-240V	
4000	80	22.3	721	63°	<b>05-E079- Z5 - CM</b>	0-10V 100-240V	



## Afrodita Tech Small Double Emission

BODY MAT AL	DIF MAT GLA		IP 65	IK 05	50000h L80 B20	3 MacAdam	SEA SIDE SUITABLE		
----------------	----------------	--	----------	----------	-------------------	--------------	----------------------	--	--

Z5



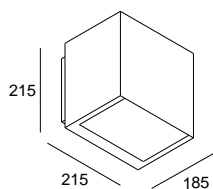
LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	80	13.9	360	68°	<b>05-E080- Z5 - CL</b>	ON-OFF 100-277V	
4000	80	13.9	360	68°	<b>05-E080- Z5 - CM</b>	ON-OFF 100-277V	



## Afrodita Tech Big Double Emission

BODY MAT AL	DIF MAT GLA		IP 66	IK 07	50000h L80 B20	2 MacAdam		SEA SIDE SUITABLE			0-10V
----------------	----------------	--	----------	----------	-------------------	--------------	--	----------------------	--	--	-------

Z5



LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	80	43.7	1441	63°	<b>05-E078- Z5 - CL</b>	0-10V 100-240V	
4000	80	43.7	1441	63°	<b>05-E078- Z5 - CM</b>	0-10V 100-240V	



### Afrodita Tech Small Single Emission



### Afrodita Tech Big Single Emission



### Afrodita Tech Small Double Emission



### Afrodita Tech Big Double Emission



## Lens accessories Accessoires optiques



Magnifier to create narrow beam of light  
Loupe de faisceau lumineux étroit

Included

71-E078-Z5-00

-

-



Lense to create narrow beam of light (2u.)  
Loupe de faisceau lumineux étroit (2 u.)

-

-

Included

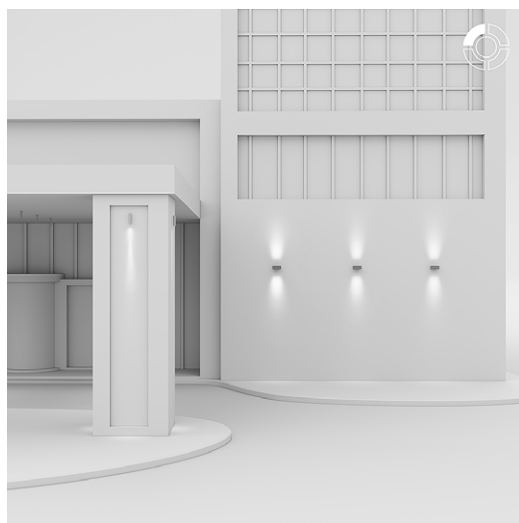
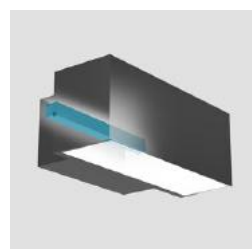
71-E078-Z5-00

# Afrodita Led

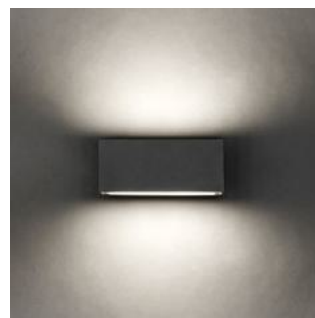
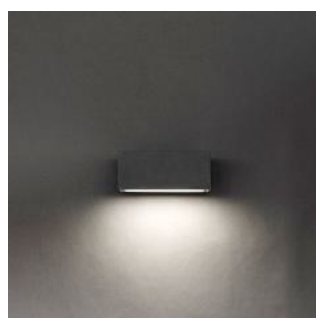


The most specified,  
the classic Up&down  
L'applique la plus spécifique,  
le modèle Up&down classique

Smart



Single and dual emission option  
Option mono et double émission

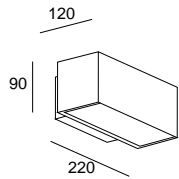




### Afrodita LED Small Single Emission

BODY MAT	DIF MAT		IP	IK	50000h	BREEAM	3	SEA SIDE SUITABLE		
AL	GLA		65	04	L80 B20	MacAdam				

Z5 14 34



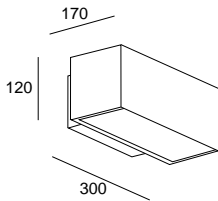
LED						
K	CRI	W Total	Real Lm	Code		
3000	80	12.7	1004	<b>Z5</b>	ON-OFF 100-240V	
				<b>05-9912 - 14 - CL</b>	ON-OFF 100-240V	
				<b>34</b>		
4000	80	12.7	1004	<b>05-9912 - Z5 - CM</b>	ON-OFF 100-240V	



### Afrodita LED Big Single Emission

BODY MAT	DIF MAT		IP	IK	50000h	BREEAM	3	SEA SIDE SUITABLE		
AL	GLA		66	04	L80 B20	MacAdam				

Z5 14 34



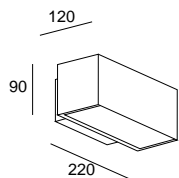
LED						
K	CRI	W Total	Real Lm	Code		
3000	80	23.3	1984	<b>05-E092 Z5</b>	ON-OFF 220-240V	
			2144	<b>05-E047 - 14 - CL</b>	DALI-2 100-240V	
			2144	<b>05-E020 34</b>	CASAMBI 100-240V	
4000	80	23.3	2182	<b>05-E092</b>	ON-OFF 220-240V	
			2358	<b>05-E047 - Z5 - CM</b>	DALI-2 100-240V	
			2358	<b>05-E020</b>	CASAMBI 100-240V	



### Afrodita LED Small Double Emission

BODY MAT	DIF MAT		IP	IK	50000h	BREEAM	3	SEA SIDE SUITABLE		
AL	GLA		65	04	L80 B20	MacAdam				

Z5 14 34



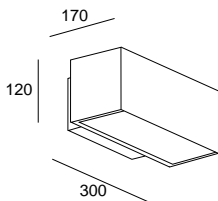
LED						
K	CRI	W Total	Real Lm	Code		
3000	80	17.9	1644	<b>Z5</b>	ON-OFF 100-240V	
				<b>05-9911 - 14 - CL</b>	ON-OFF 100-240V	
				<b>34</b>		
4000	80	17.9	1808	<b>05-9911 - Z5 - CM</b>	ON-OFF 100-240V	



### Afrodita LED Big Double Emission

BODY MAT	DIF MAT		IP	IK	LOW FLICKER	BREEAM	50000h	3	SEA SIDE SUITABLE		
AL	GLA		66	04	L80 B20	MacAdam					

Z5 14 34



LED						
K	CRI	W Total	Real Lm	Code		
3000	80	40.7	3834	<b>05-E070 Z5</b>	ON-OFF 220-240V	
				<b>05-E048 - 14 - CL</b>	DALI-2/PUSH 220-240V	
				<b>05-E021 34</b>	CASAMBI 220-240V	
4000	80	40.7	4216	<b>05-E070</b>	ON-OFF 220-240V	
				<b>05-E048 - Z5 - CM</b>	DALI-2/PUSH 220-240V	
				<b>05-E021</b>	CASAMBI 220-240V	
3000	80	43.3	3288	<b>05-9878 - 34 - CL</b>	ON-OFF 100-240V	



OUTDOOR

WALL FIXTURES | APPLIQUES

# Afrodita Power Led



Popular choice  
for vertical light emission  
L'applique la plus utilisée pour  
projeter la lumière verticalement



Afrodita Power LED on the façade of Hotel Plaza Barcelona. Photography: Jordi Anguera  
Afrodita Power LED sur la façade de l'hôtel Plaza Barcelona. Photographie : Jordi Anguera

14

34

DL

E3

J6

Z5

60



## Afrodita Power LED Single Emission

BODY MAT	DIF MAT
AL	GLA



IP
65

IK
04

LOW
FLICKER

BREEAM
--------

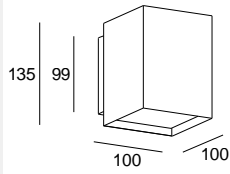
50000h
L80 B20

3
MacAdam

SEA SIDE
SUITABLE



Z5 14\* 60\* 34\* J6\* E3\* DL\*



### LED

K	CRI	W Total	Real Lm	Optics	Code	
2700	80	13	1136	26°	05-E056	Z5 J6 E3 - DL - CK ON-OFF 100-240V 14 60 34
3000	80	13	1136	26°	05-E056	Z5 J6 E3 - DL - CL ON-OFF 100-240V 14 60 34
4000	80	13	1136	26°	05-E056	Z5 J6 E3 - DL - CM ON-OFF 100-240V 14 60 34

## Afrodita Power LED Double Emission

BODY MAT	DIF MAT
AL	GLA



IP
55

IK
04

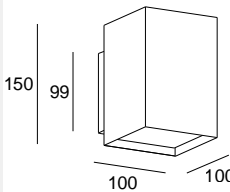
50000h
L80 B20

3
MacAdam

SEA SIDE
SUITABLE



Z5 14\* 60\* 34\* J6\* E3\* DL\*



### LED

K	CRI	W Total	Real Lm	Optics	Code	
2700	80	13	1136	26°	05-9773	Z5 J6 E3 - DL - CK ON-OFF 100-240V 14 60 34
3000	80	21.6	1324	22°	05-9773	Z5 J6 E3 - DL - 37 ON-OFF 100-240V 14 60 34
4000	80	21.6	1390	22°	05-9773	Z5 J6 E3 - DL - CM ON-OFF 100-240V 14 60 34

\* Please contact our sales team for conditions and delivery times.

\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

# Afrodita GU10



Same design,  
with GU10 bulbs  
Le même design, mais  
avec des ampoules GU10


## Single emission



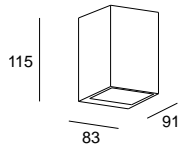
## Double emission



**Afrodita GU10  
Single Emission**

BODY MAT	DIF MAT		IP	IK	SEA SIDE SUITABLE
AL	GLA		65	10	


● ○ ●  
Z5 14 34



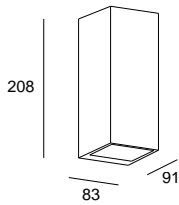
GU10	
<b>W</b>	<b>Code</b>
Max. 8	Z5 05-E054 - 14 - 37 34



**Afrodita GU10  
Double Emission**

BODY MAT	DIF MAT		IP	IK	SEA SIDE SUITABLE
AL	GLA		55	06	

● ○ ●  
Z5 14 34



GU10	
<b>W</b>	<b>Code</b>
2 × Max. 8	Z5 05-9919 - 14 - 37 34



# Nemesis

Essential SOLUTION

Designed by LedsC4 Architectural

## Collection for residential façades Collection pour façades à usage résidentiel

The timeless design and compact size of the Nemesis wall lights, along with their proven reliability, have made this collection one of the most popular choices for residential façades. The wall light offers the choice of single or dual emission when installing, lending extra versatility for all kinds of projects.

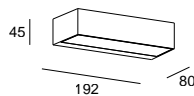
Le design intemporel et la taille compacte des appliques Nemesis, ainsi que leur fiabilité éprouvée, ont fait de cette collection l'une des plus utilisées sur les façades résidentielles. Ce modèle permet de choisir entre mono et double émission lors de l'installation, ce qui lui confère un plus de polyvalence très utile dans les projets.



### Nemesis Slim

BODY MAT	DIF MAT		IP	IK	BREEAM	50000h	3	SWITCH CCT	SEA SIDE		
AL	GLA		65	06		L80 B20	MacAdam	2700-3200-4000	SUITABLE		

Z5 14 34 J6



LED						
K	CRI	W Total	Real Lm	Code		
2700-3200-4000	80	8.8	830	05-E162	Z5	J6
					14	- EH
					34	ON-OFF 100-240V

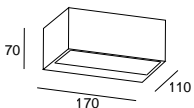


The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

### Nemesis LED 170mm

BODY MAT	DIF MAT		IP	IK	BREEAM	50000h	3	SWITCH CCT	SEA SIDE		
AL	GLA		65	06		L80 B20	MacAdam	2700-3200-4000	SUITABLE		

Z5 14 34 J6



LED						
K	CRI	W Total	Real Lm	Code		
2700-3200-4000	80	12.6	1186	05-E026	Z5	J6
					14	- EH
					34	ON-OFF 100-240V

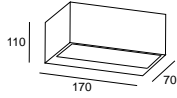


The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Nemesis R7S 170mm

BODY MAT	DIF MAT		50000h	IP	IK	SEA SIDE SUITABLE
AL	GLA		L80 B20	44	06	

Z5 14 34 J6



R7s

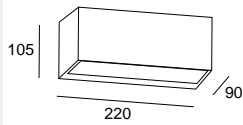
<b>W</b>	<b>Code</b>
Max. 100	Z5 J6 05-9177 - 14 - B8 34



## Nemesis LED 220mm

BODY MAT	DIF MAT		IP	IK	BREEAM	50000h	3	SWITCH CCT	SEA SIDE SUITABLE		
AL	GLA		65	04		L80 B20	MacAdam	2700-3200-4000			

Z5 14 34 J6



LED

<b>K</b>	<b>CRI</b>	<b>W Total</b>	<b>Real Lm</b>	<b>Code</b>	
2700-3200-4000	80	19.2	1816	05-E027 - 14 - EH	ON-OFF 100-240V
				Z5 J6 34	

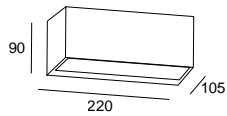
The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.



## Nemesis E27 220mm

BODY MAT	DIF MAT		IP	IK	SEA SIDE SUITABLE
AL	GLA		54	04	

Z5 14 34 J6



E27

<b>W</b>	<b>Code</b>
Max. 15	Z5 J6 05-9649 - 14 - T2 34



## Lens accessories Accessoires optiques



Light shutter to switch from double to single emission  
Obturbateur de lumière permettant de passer de double émission à mono émission

Included

# Wilson

Designed by LedsC4 Architectural



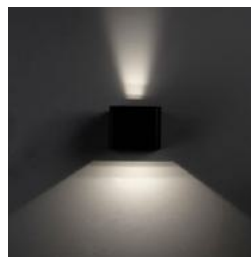
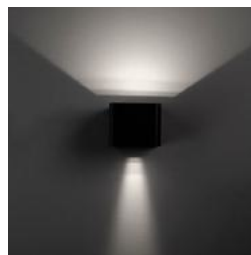
## A touch of elegance for all types of walls Un plus d'élégance sur toutes sortes de murs

Wilson's clean, slightly rounded design and concealed hardware, along with its defined light beam and the suggestive play of light and shadow it creates, make this collection a sought-after choice for projects requiring an extra touch of elegance.

La ligne épurée et légèrement arrondie de Wilson, avec sa visserie dissimulée, ainsi que son faisceau lumineux défini et son séduisant jeu d'ombre et de lumière, font de cette collection un élément très apprécié dans les projets qui nécessitent une touche d'élégance supplémentaire.

The light output angle can be changed quickly and easily according to the space's needs (05-9683).

Offre la possibilité de modifier l'angle de sortie lumineuse en fonction des besoins de l'espace, en toute rapidité et simplicité (05-9683).





## Wilson Square

BODY MAT
AL

DIF MAT
GLA



50000h
L80 B20

3
MacAdam

IP
65

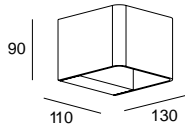
IK
08

BREEAM
--------

SEA SIDE SUITABLE
----------------------



● ● ●  
Z5 14 J6



LED						
K	CRI	W Total	Real Lm	Code		
2700	80	10.2	623	<b>05-9683 - Z5 - CK</b>	ON-OFF 100-240V	
<b>Z5</b>						
3000	80	10.2	623	<b>05-9683 - J6 - CL</b>	ON-OFF 100-240V	
<b>14</b>						

## Wilson Rectangular

BODY MAT
AL

DIF MAT
GLA



50000h
L80 B20

3
MacAdam

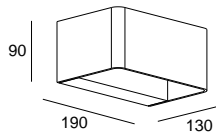
IP
65

IK
08

SEA SIDE SUITABLE
----------------------



●  
Z5



LED						
K	CRI	W Total	Real Lm	Code		
3000	80	20.7	916	<b>05-9684 - Z5 - CL</b>	ON-OFF 100-240V	

# Clous

Designed by LedsC4 Architectural



## Ideal for decorating facades Idéale pour la décoration de façades

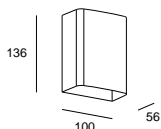
These shallow wall lights can be integrated into the architecture to easily go unnoticed. This collection has been designed to lend a touch of personality to façades with its defined light effects.

Très peu profondes, ces appliques se fondent dans l'architecture et passent facilement inaperçues. Cette collection est conçue pour donner de la personnalité aux façades grâce à ses effets lumineux définis.

### Cloud Single Emission

BODY MAT AL	DIF MAT GLA		50000h L80 B20	3 MacAdam	IP 66	IK 03	SEA SIDE SUITABLE		
----------------	----------------	--	-------------------	--------------	----------	----------	----------------------	--	--

Z5  
 14

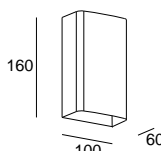


LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	80	11	537	89°	05-9926 - Z5 - CL		ON-OFF	100-240V	

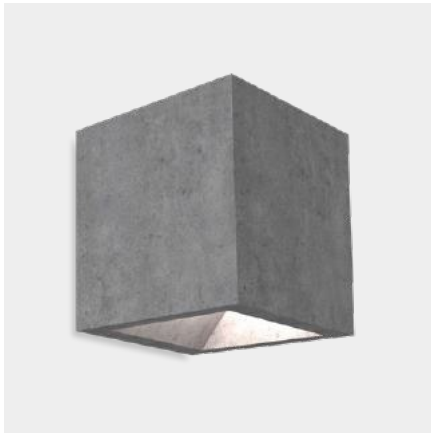
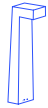
### Cloud Double Emission

BODY MAT AL	DIF MAT GLA		50000h L80 B20	3 MacAdam	IP 66	IK 03	BREEAM	SEA SIDE SUITABLE		
----------------	----------------	--	-------------------	--------------	----------	----------	--------	----------------------	--	--

Z5  
 14



LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	80	13	758	86°	05-9679 - Z5 - CL		ON-OFF	100-240V	



## Integration and visual comfort Intégration et confort visuel

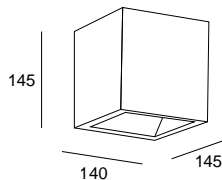
The Up&Down Simenti wall light is made of 100% cement. Offering high visual comfort, this model is often chosen for luxury residences, especially for concrete façades, to achieve total integration into the architecture.

L'applique Up&Down Simenti est 100 % en ciment. Offrant un confort visuel élevé, c'est une option particulièrement appréciée dans les résidences de standing, notamment sur les façades en béton, pour une intégration architecturale totale.

### Simenti

BODY MAT CON	DIF MAT GLA		3 MacAdam	IP 66	IK 10	SEA SIDE SUITABLE		
-----------------	----------------	--	--------------	----------	----------	----------------------	--	--

DC

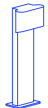


LED

K	CRI	W Total	Real Lm	Code	
3000	80	10.7	365	05-9971 - DC - CL	ON-OFF 100-240V

# Diago

Designed by LedsC4 Architectural



## Understated and elegant Discrète et élégante

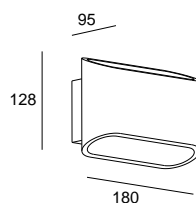
The Diago wall light features a restrained design and a subdued light package. Its double cable outlet allows multiple lights to be installed in a row along the perimeter of the façade more easily.

L'applique Diago arbore un design sobre et une charge lumineuse qui n'est pas excessive. Sa double sortie de câble facilite l'installation en chaîne et rend possible sa pose sur tout le périmètre d'une façade.

### Diago

BODY MAT AL	DIF MAT GLA		3 MacAdam	IP 65	IK 05	BREEAM		
----------------	----------------	--	--------------	----------	----------	--------	--	--

Z5



LED

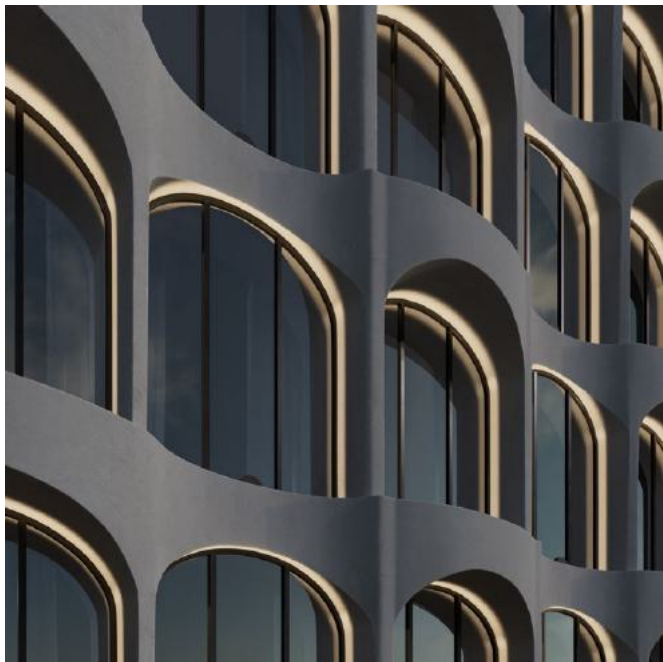
K	CRI	W Total	Real Lm	Code	
3000	80	9.8	680	05-E065 - Z5 - CL	ON-OFF 220-240V

# Finestra

Designed by LedsC4 Architectural



+ Finestra

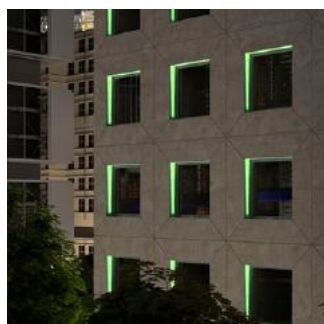


Spectacular façades with their own personality

Des façades spectaculaires à la personnalité marquée

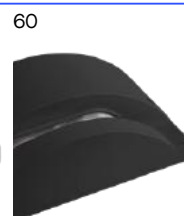
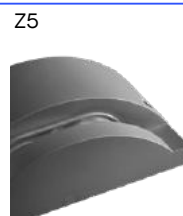
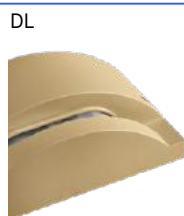
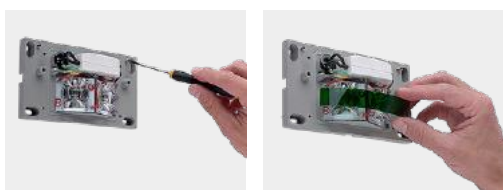
Finestra illuminates façades with spectacular light effects, which offer limitless possibilities thanks to the combination of different filters and their DMX control option.

Finestra illumine les façades avec des effets lumineux spectaculaires, qui offrent de nombreuses possibilités grâce à la combinaison de différents filtres et à l'option de contrôle DMX.



The Standard version has interchangeable blue, green, red and yellow colour filters.

La version Standard comprend des filtres de couleur interchangeables en bleu, vert, rouge et jaune.



# Finestra Standard

BODY MAT	DIF MAT		50000h	3
AL	PC		L80 B20	MacAdam

OUTDOOR

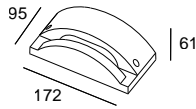
## The more affordable option L'option la plus économique

Maximum versatility thanks to the 3000K, yellow, red, blue and green filters included.  
Maximum de polyvalence grâce aux filtres 3 000 K fournis en jaune, rouge, bleu et vert.

### Finestra Standard

IK		SEA SIDE SUITABLE
10	1.5 m	

Z5\* 14\* 60\* 34 J6\* E3\* DL\*



LED							
K	CRI	W Total	Real Lm	Optics	Code		
						Z5	
						J6	
						E3	
4000*	80	5.4	281	11x180°	10-9903 - DL - CM	ON-OFF	100-240V
						14	
						60	
						34	

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

# Finestra DMX

## The advanced option, for total control L'option pointue pour un contrôle total

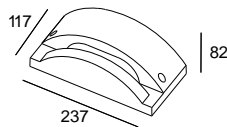
The professional DMX RDM system saves time on installation because the DMX address is conveniently assigned to each luminaire from a PC using free software. This application offers an endless array of combinations and lighting options. It also includes a diffuser filter that blurs the light effect.

Le système professionnel DMX RDM permet d'économiser du temps d'installation car l'attribution de l'adresse DMX à chaque luminaire se fait commodément depuis l'ordinateur grâce à un logiciel gratuit. Cette application ouvre d'infinies possibilités de combinaison et d'éclairage. Le modèle comprend également un filtre diffuseur qui permet d'estomper l'effet lumineux.

### Finestra RGBW DMX

IP	IK	LOW		SEA SIDE SUITABLE			
66	10	FLICKER					

Z5\* 14\* 60\* 34 J6\* E3\* DL\*



LED							
K	CRI	W Total	Real Lm	Optics	Code		
						Z5	
						J6	
						E3	
RGBW 4000*	80	10.8	414	3x180°	10-E077 - DL - 00	DMX RDM	100-277V
						14	
						60	
						34	

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

\* The indicated flow corresponds to the temperature White = 4000 K

\* Le flux indiqué correspond à la température White = 4 000 K

\*\* This product may require programming by a specialist. LedsC4 offers consulting services on control systems and programming in the factory or on-site. Ask your sales agent for more info.

\*\* Ce produit peut nécessiter une programmation par un spécialiste. LedsC4 offre des services de conseils pour les systèmes de contrôle et de programmation en usine ou sur place. Consultez votre agent commercial.

WALL FIXTURES | APPLIQUES




## Finestra Standard

## Finestra RGBW DMX








## Lens accessories

## Accessoires optiques

	Colour diffusers Diffuseurs de couleurs	Included	-
	Diffuser filter Filtre diffuseur	-	Included
	3000K diffuser Diffuseur 3 000 K	Included	-

## Connection accessories

## Accessoires de connexion

	IP68 connector (1 inlet + 1 outlet) Ø 5,5 - 11,5mm, 4 poles Connecteur IP68 (1 entrée + 1 sortie) Ø 5,5 - 11,5 mm, 4 pôles	<b>71-E512-00-00</b>	-
	IP68 connector (1 inlet + 2 outlets) Ø 5,5 - 11,5mm, 3 poles Connecteur IP68 (1 entrée + 2 sorties) Ø 5,5 - 11,5 mm, 3 pôles	<b>71-E513-00-00</b>	-
	IP68 anti-condensation connector (1 input + 1 output) Ø 5,5-12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles	<b>71-E112-00-00</b>	-
	IP68 anti-condensation connector (1 input + 3 outputs) Ø 5,5-12 mm, 4 poles Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles	<b>71-E122-00-00</b>	-
	IP68 connection box (1 input + 5 outputs) Ø 6,5-11 mm, 6 poles Boîtier de raccordement IP67 (1 entrée + 5 sorties) Ø 6,5 - 11 mm, 6 pôles	<b>71-9199-05-05</b>	-

## Connective controllers

## Contrôleurs connectés

P. 969

**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**

Bluetooth wireless / Sans fil Bluetooth

DMX / DMX

Autonomous / Autonome

# Rack

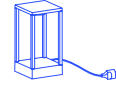
Designed by Luca Turrini



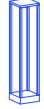
Rechargeable  
P. 892



Plug&Play  
P. 892



Bollard  
P. 892



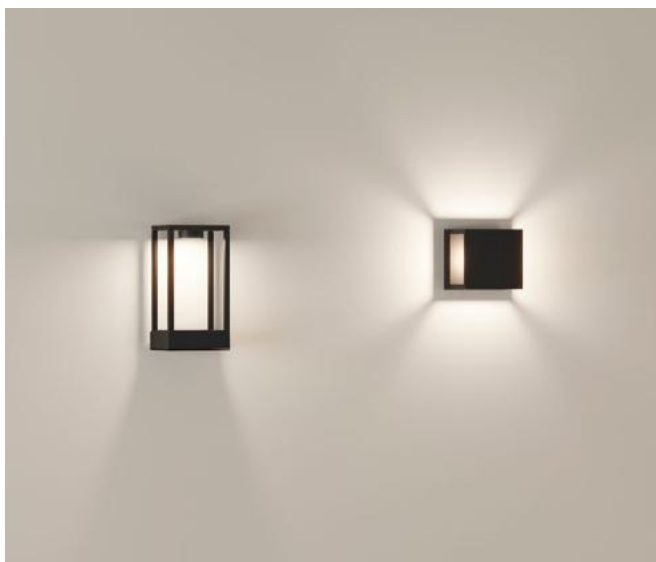
OUTDOOR



## Versatile and adaptable to the space Polyvalente et adaptable à l'espace

It's not easy to find decorative luminaires with advanced performance features, such as an IP66 rating, DALI lighting control, BREEAM efficiency or a special treatment to withstand coastal conditions. Rack has been painstakingly developed for those projects where lighting and decorating with personality is not enough, but reliability is an equal or even more important factor.

Il n'est pas facile de trouver des appliques décoratives à hautes performances qui offrent notamment l'indice IP66, la gradation DALI, l'efficacité BREEAM ou encore un traitement spécial pour milieu marin. L'applique Rack a été soigneusement conçue pour les projets qui exigent davantage qu'un éclairage décoratif et personnalisé, mais où la fiabilité est un facteur tout aussi important, voire plus.



14

34

DL

E3

J6

Z5

60



WALL FIXTURES | APPLIQUES

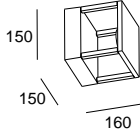
# Rack Wall Fixture

BODY MAT	DIF MAT		50000h	3
AL.CON	GLA		L80 B20	MacAdam

## Rack Wall Fixture 150x150x160mm

IP	IK	BREEAM	SWITCH CCT		SEA SIDE SUITABLE	LED	DRIVER
66	06		2700-3200-4000	2 m			

Z5\* 14\* 60 34\* J6\* E3\* DL\*



05-E071 05-E076 05-E077

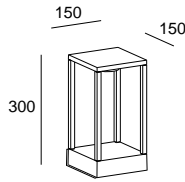
LED										
K	CRI	W Total	Real Lm	Code						
2700-3200-4000	80	14.9	760		Z5					
					J6					
					E3	OU	ON-OFF	100-277V		
					05-E071	E3	OU	ON-OFF	100-277V	
					05-E076	- DL - DU	DALI-2	100-277V		
					05-E077	14	XB	CASAMBI	220-240V	
				60						
				34						

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Rack Wall Fixture 150x150x300mm

IP	IK	BREEAM	SWITCH CCT		SEA SIDE SUITABLE	LED	DRIVER
66	06		2700-3200-4000	2 m			

Z5\* 14\* 60 34\* J6\* E3\* DL\*



05-E082 05-E088 05-E089

LED										
K	CRI	W Total	Real Lm	Code						
2700-3200-4000	80	14.9	760		Z5					
					J6					
					E3	OU	ON-OFF	100-277V		
					05-E082	E3	OU	ON-OFF	100-277V	
					05-E088	- DL - DU	DALI-2	100-277V		
					05-E089	14	XB	CASAMBI	220-240V	
				60						
				34						

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.



Rack Wall Fixture  
150×150×160mmRack Wall Fixture  
150×150×300mm

### Lens accessories

#### Accessoires optiques



Spherical opal glass diffuser  
Diffuseur sphérique en verre opalin

-

71-E284-60-F9

### Connection accessories

#### Accessoires de connexion



IP68 connector (1 input + 1 output) Ø 6–17 mm, 5 poles  
Connecteur IP68 (1 entrée + 1 sortie) Ø 6 - 17 mm, 5 pôles

71-E361-00-00

71-E361-00-00



IP68 anti-condensation connector (1 input + 1 output)  
Ø 5.5–12 mm, 4 poles  
Connecteur anticondensation IP68 (1 entrée + 1 sortie)  
Ø 5,5 - 12 mm, 4 pôles

71-E112-00-00

71-E112-00-00



IP68 anti-condensation connector (1 input + 3 outputs)  
Ø 5.5–12 mm, 4 poles  
Connecteur anticondensation IP68 (1 entrée + 3 sorties)  
Ø 5,5 - 12 mm, 4 pôles

71-E122-00-00

71-E122-00-00



IP68 connection box (1 input + 5 outputs) Ø 6.5–11 mm,  
6 poles  
Boîtier de raccordement IP67 (1 entrée + 5 sorties) Ø  
6,5 - 11 mm, 6 pôles

71-9199-05-05

71-9199-05-05

### Decorative accessories

#### Accessoires décoratifs



Decorative grids set (4u.)  
Set de grilles décoratives (4 u.)

Z5 ●

71-E278-Z5-00

71-E279-Z5-00

14 ○

71-E278-14-00

71-E279-14-00

60 ●

71-E278-60-00

71-E279-60-00

34 ○

71-E278-34-00

71-E279-34-00

J6 ●

71-E278-J6-00

71-E279-J6-00

E3 ●

71-E278-E3-00

71-E279-E3-00

DL ●

71-E278-DL-00

71-E279-DL-00

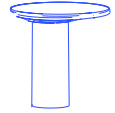
# Moal

Designed by Francesc Vilaró



+ Moal

Wall Fixture  
P. 904



## Moal wall light Moal applique

The Moal collection, comprising wall fixtures and bollards, is designed to provide a warm and subtle lighting solution for architectural spaces, with a concrete finish that seamlessly blends with the environment.

Constituée d'une applique et d'une borne, la collection Moal est conçue pour éclairer de façon chaleureuse et subtile les espaces architecturaux où la finition en ciment permet une intégration totale dans l'environnement.



## Accessory for achieving double height Accessoire permettant de créer une double hauteur

Compositions can be created by utilising the lift to arrange wall fixtures at different heights.

Possibilité de créer des compositions grâce à l'élévateur, afin de jouer avec des appliques de hauteurs différentes.

### Moal Wall Fixture

BODY MAT
AL.CON

DIF MAT
PC



50000h
L80 B20

3
MacAdam

IP
66

IK
10

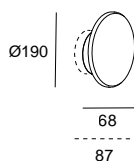
LOW
FLICKER



SEA SIDE
SUITABLE



DC



LED

K	CRI	W Total	Real Lm	Code	
3000	90	11.1	312	05-E087 - DC - CL	ON-OFF 100-240V

### Fixing accessories

Accessoires de fixation



Elevating accessory  
Élévateur

Included



# Arc

Designed by LedsC4 Architectural



+ Arc

## Ideal for concrete façades Idéale pour les façades en béton

Arc is made entirely of cement, allowing for  
easy integration into architecture.

Étant entièrement réalisée en ciment, l'applique  
Arc se fond facilement dans l'architecture.



Can be surface-mounted  
or recessed  
Possibilité d'installation  
en surface ou encastrée.



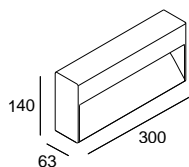


High visual comfort  
Grand confort visuel

**Arc**

BODY MAT AL.CON	DIF MAT GLA		50000h L80 B20	3 MacAdam	IP 66	IK 10		SEA SIDE SUITABLE		
--------------------	----------------	--	-------------------	--------------	----------	----------	--	----------------------	--	--

DC



300x140

LED						
K	CRI	W Total	Real Lm	Code		
3000	80	9	404	05-E090 - DC - CL	ON-OFF 230v	

**Fixing accessories**  
Accessoires de fixation



Recess case  
Boîtier d'encastrement

**71-E090-Z5-00**

# Sam

Designed by Francesc Vilaró



+ Sam



## Elegance and style in a compact profile Élégance et style dans un profilé compact

Sam goes one step further to become a landmark solution for transit areas. This collection does not need to be recessed thanks to its compact size, and also includes drivers and offers very high performance. In addition, its clean design without visible hardware, together with an extensive range of finishes, make it suitable for both outdoor and indoor use.

Sam a tout pour devenir une référence en matière d'éclairage des zones de passage. N'ayant pas besoin d'être encastrée grâce à sa taille compacte, cette collection comprend néanmoins un driver et offre des prestations très élevées. Par ailleurs, son design épuré sans vis apparentes, allié à un vaste éventail de finitions, en font une famille adaptée aussi bien en intérieur qu'en extérieur.

180 mm



140 mm



14



34



DL



E3



J6



Z5



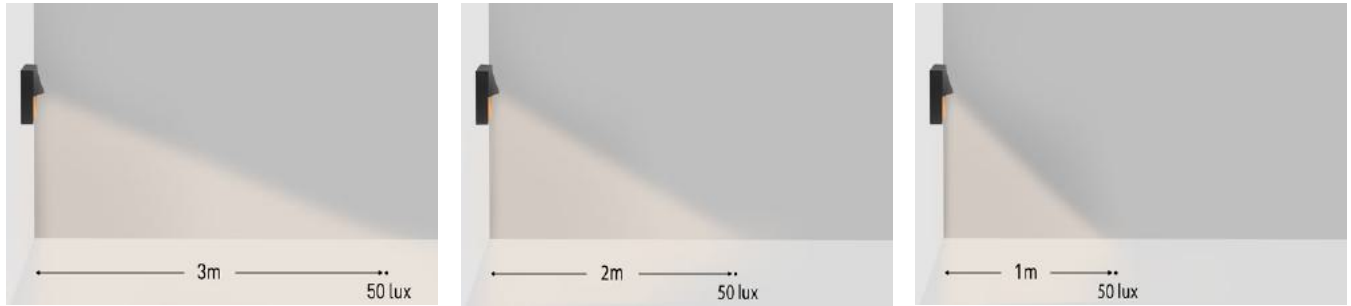
60



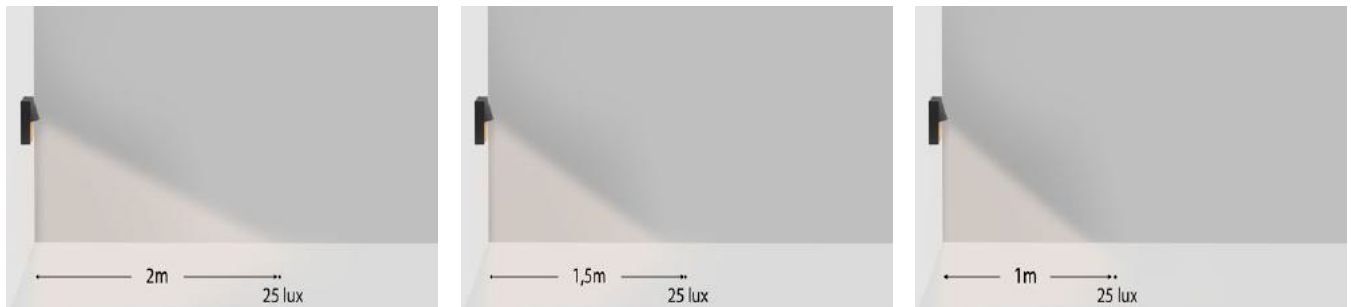


Illuminates transit areas with precision  
and high visual comfort  
Éclaire les zones de passage avec  
précision en tout confort visuel

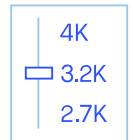
Sam 180 mm



Sam 140 mm



Colour temperature change  
switch included  
Interrupteur de changement de  
température de couleur fourni





**Sam**  
**140mm**

BODY MAT
AL

DIF MAT
PC



50000h
L80 B20

3
MacAdam

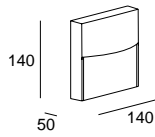
IP
66

IK
10

SWITCH CCT
2700-3200-4000



Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED						
K	CRI	W Total	Real Lm	Code		
2700-3200-4000	80	3.5	269	<b>05-E059</b>	Z5 J6 E3 DL - EH	ON-OFF 220-240V
					14 60 34	

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

**Sam**  
**180mm**

BODY MAT
AL

DIF MAT
PC



50000h
L80 B20

3
MacAdam

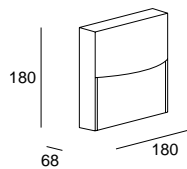
IP
66

IK
10

SWITCH CCT
2700-3200-4000



Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED						
K	CRI	W Total	Real Lm	Code		
2700-3200-4000	80	18.5	1458	<b>05-E068</b> <b>05-E058</b>	Z5 J6 E3 DL - EH	ON-OFF 100-240V DALI-2 120-277V
					14 60 34	

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

## A false recessed light with a plethora of options

### Un faux encastré qui offre de nombreuses options

Kössel offers subtle lighting for transit areas. Its shallow depth makes it appear almost like a recessed wall light, however this is a surface light that comes with a built-in driver for easier and more budget-friendly installation.

Kössel éclaire les zones de passage en douceur. Alors que sa faible profondeur est plus typique d'un encastré de mur, ce modèle est non seulement monté en surface, mais également livré avec un driver, ce qui rend son installation facile et économique.





#### Kössel Indirect



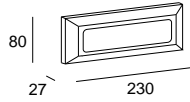
#### Kössel Direct



BODY MAT PC+ABS	DIF MAT PC		50000h L80 B20	3 MacAdam
--------------------	---------------	--	-------------------	--------------

IP 65	IK 10	BREEAM		SEA SIDE SUITABLE	LED	DRIVER
----------	----------	--------	---	----------------------	-----	--------

34



LED						
K	CRI	W Total	Real Lm	Code		
3000	80	3.8	238	<b>05-9779 - 34 - CL</b>	ON-OFF	100-240V
4000	80	3.8	262	<b>05-9779 - 34 - CM</b>	ON-OFF	100-240V

### Fixing accessories Accessoires de fixation



White housing  
Pièce frontale blanche

Included



Light grey housing  
Pièce frontale gris clair

Included




Grey housing  
Pièce frontale grise

Included

# Kössel

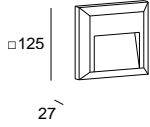
## Wall Fixture Indirect


BODY MAT	DIF MAT		50000h	3
PC+ABS	PC		L80 B20	MacAdam

### Kössel Indirect Square 125mm




IP	IK	SEA SIDE SUITABLE		
65	10			

14

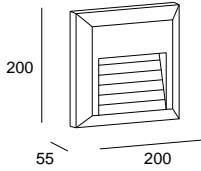



LED					
K	CRI	W Total	Real Lm	Code	
4000	80	1.5	65	05-9802 - 14 - CM	ON-OFF 100-240V

### Kössel Indirect Square 200mm




IP	IK	LOW FLICKER		SEA SIDE SUITABLE		
66	10					

14

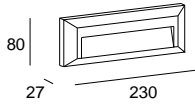



LED					
K	CRI	W Total	Real Lm	Code	
4000	80	7	295	05-E069 - 14 - CM	ON-OFF 220-240V

### Kössel Indirect Rectangular

IP	IK		SEA SIDE SUITABLE		
65	10				

14



LED					
K	CRI	W Total	Real Lm	Code	
4000	80	2.4	91	05-9814 - 14 - CM	ON-OFF 100-240V

#### Kössel Indirect Square 125mm



#### Kössel Indirect Square 200mm



#### Kössel Indirect Rectangular



#### Lens accessories

##### Accessoires optiques



3000K diffuser  
Diffuseur 3 000 K

Included

Included

Included

#### Fixing accessories

##### Accessoires de fixation

White housing  
Pièce frontale blanche

Included

Included

Included

Light grey housing  
Pièce frontale gris clair

Included

Included

Included

Grey housing  
Pièce frontale grise

Included

Included

Included



## Elegant direct light Élégante lumière directe

Skat es una colección de apliques de iluminación directa, de diseño atemporal y uso versátil. Se presenta en tres medidas y puede personalizarse con los colores ofrecidos por LedsC4. Esta luminaria proyecta una luz homogénea, e incluye tecnología CCT.

Skat est une collection d'appliques d'éclairage direct, au design intemporel et à usage polyvalent. Le modèle est proposé en trois tailles et peut être personnalisé dans les coloris standard offerts par LEDS C4. Projetant une lumière homogène, ce luminaire est doté de la technologie CCT.

500mm

350mm

200mm



14

34

DL

E3

J6

Z5

60





# CCT switch included Interrupteur CCT fourni



2700K



3200K



4000K



05-E055, 05-E109

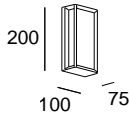
# Skat Wall Fixture

BODY MAT	DIF MAT		50000h	3
AL	PC		L80 B20	MacAdam

## Skat 200mm

IP	IK	BREEAM	SWITCH CCT	SEA SIDE SUITABLE	LED	DRIVER
65	10		2700-3200-4000			

Z5 14\* 60\* 34\* J6\* E3\* DL\*



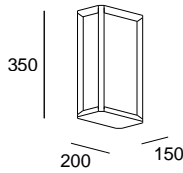
LED						
K	CRI	W Total	Real Lm	Code		
				Z5		
				J6		
				E3		
2700-3200-4000	80	10	602	05-E028 - DL - EH	ON-OFF	100-240V
				14		
				60		
				34		

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Skat 350mm

IP	IK	LOW	BREEAM	SWITCH CCT		SEA SIDE SUITABLE	LED	DRIVER
65	10	FLICKER		2700-3200-4000				

Z5 14\* 60\* 34\* J6\* E3\* DL\*



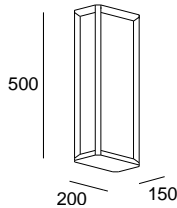
LED						
K	CRI	W Total	Real Lm	Code		
				Z5		
				J6		
				E3		
2700-3200-4000	80	23.9	1266	05-E055 - DL - EH	ON-OFF	100-240V
				14		
				60		
				34		

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Skat 500mm

IP	IK	LOW	BREEAM	SWITCH CCT		SEA SIDE SUITABLE	LED	DRIVER
65	10	FLICKER		2700-3200-4000				

Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED						
K	CRI	W Total	Real Lm	Code		
				Z5		
				J6		
				E3		
2700-3200-4000	80	23.9	1266	05-E109 - DL - EH	ON-OFF	100-240V
				14		
				60		
				34		

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

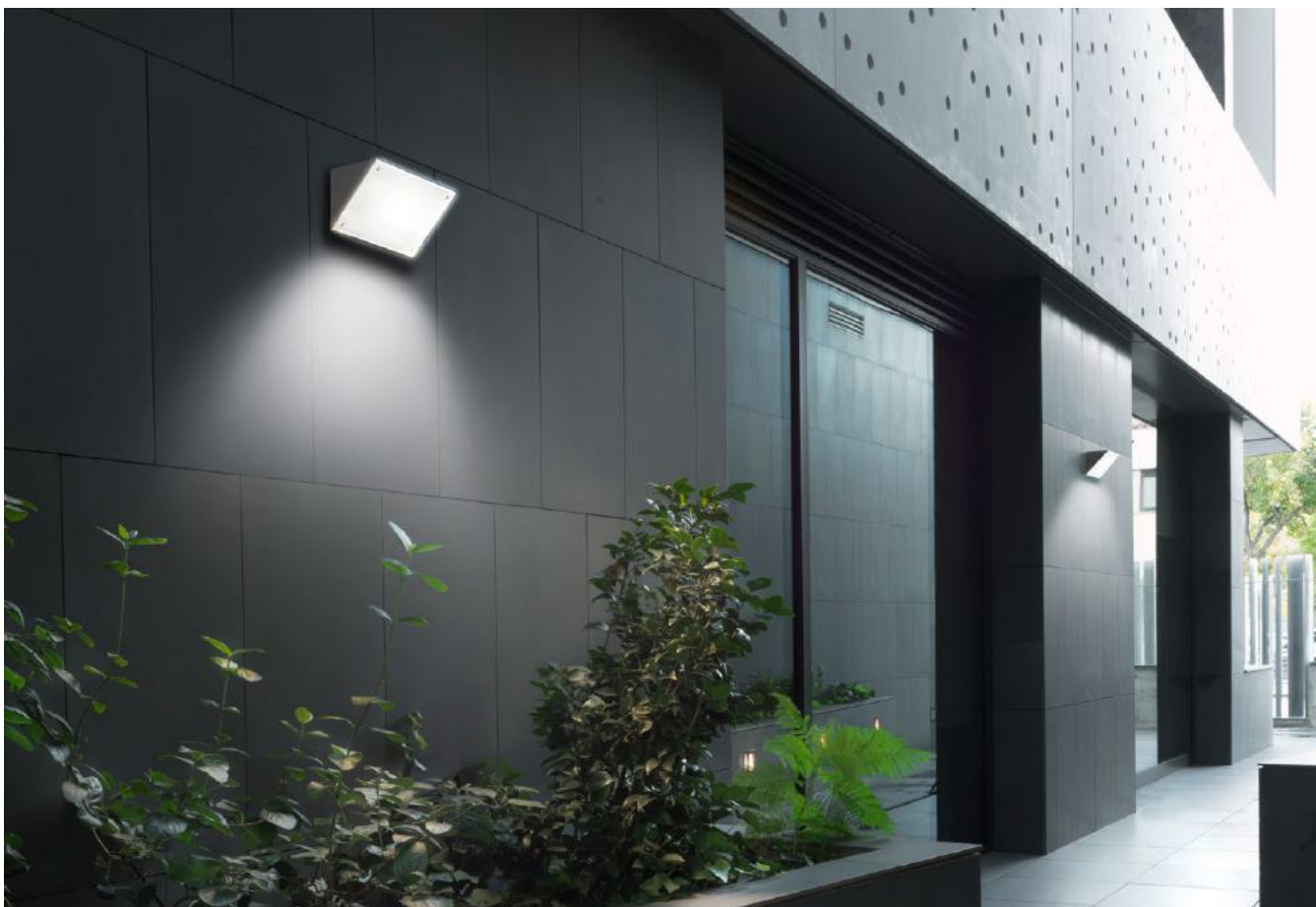




## Direct general light for large spaces Éclairage général direct pour grands espaces

Whether for residential or professional use, the wide selection of diffusers and light sources makes Curie the perfect collection for lighting large spaces with direct, generous and glare-free light.

Que ce soit à des fins résidentielles ou professionnelles, le choix entre différents types de diffuseurs et sources lumineuses fait de Curie la collection parfaite pour éclairer les grands espaces à l'aide d'une lumière directe, généreuse et sans éblouissement.



14

34

DL

E3

J6

Z5

60



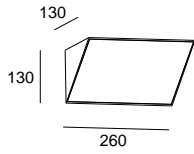
**Curie Glass LED Small**

IP	IK	BREEAM	50000h	3	SWITCH CCT
65	05		L80 B20	MacAdam	2700-3200-4000

SEA SIDE  
SUITABLE

LED DRIVER

Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED

K	CRI	W Total	Real Lm	Code
2700-3200-4000	80	14.4	792	<b>05-E139</b> - DL - EH ON-OFF 100-240V
				Z5 J6 E3 14 60 34

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

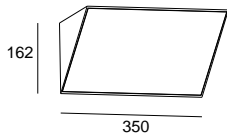
**Curie Glass LED Big**

IP	IK	BREEAM	50000h	3	SWITCH CCT
65	05		L80 B20	MacAdam	2700-3200-4000

SEA SIDE  
SUITABLE

LED DRIVER

Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED

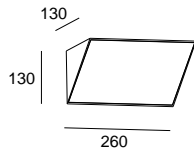
K	CRI	W Total	Real Lm	Code
2700-3200-4000	80	28.9	2941	<b>05-E140</b> - DL - EH ON-OFF 100-240V
				Z5 J6 E3 14 60 34

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

**Curie Glass E27 Small**

IP	IK	SEA SIDE
65	05	SUITABLE

Z5 14\* 60\* 34\* J6\* E3\* DL\*



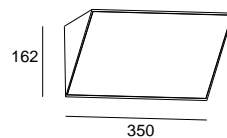
E27

W	Real Lm	Code
Max. 15	710	<b>05-9884</b> - DL - G5
		Z5 J6 E3 14 60 34

**Curie Glass E27 Big**

IP	IK	SEA SIDE
65	05	SUITABLE

Z5 14\* 60\* 34\* J6\* E3\* DL\*



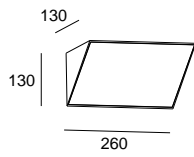
E27

W	Real Lm	Code
2 × Max. 15	1530	<b>05-9993</b> - DL - G5
		Z5 J6 E3 14 60 34

### Curie PC LED Small

IP	IK	50000h	BREEAM	3	SWITCH CCT	SEA SIDE
65	10	L80 B20		MacAdam	2700-3200-4000	SUITABLE

Z5 14\* 60\* 34\* J6\* E3\* DL\*



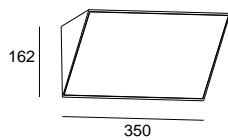
LED		CRI		W Total	Real Lm	Code
K						
						Z5
						J6
						E3
2700-3200-4000	80	14.4	792		<b>05-E137</b>	- DL - EH ON-OFF 100-240V
						14
						60
						34

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

### Curie PC LED Big

IP	IK	50000h	BREEAM	3	SWITCH CCT	SEA SIDE
65	10	L80 B20		MacAdam	2700-3200-4000	SUITABLE

Z5 14\* 60\* 34\* J6\* E3\* DL\*



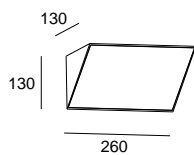
LED		CRI		W Total	Real Lm	Code
K						
						Z5
						J6
						E3
2700-3200-4000	80	28.9	2941		<b>05-E138</b>	- DL - EH ON-OFF 100-240V
						14
						60
						34

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

### Curie PC E27 Small

IP	IK	BREEAM	50000h	3	SWITCH CCT	SEA SIDE
65	10		L80 B20	MacAdam	2700-3200-4000	SUITABLE

Z5 14\* 60\* 34\* J6\* E3\* DL\*

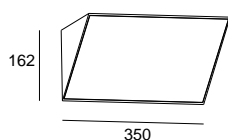


E27		Real Lm		Code
W				
				Z5
				J6
				E3
Max. 15		710		<b>05-E144</b>
				- DL - M1
				14
				60
				34

### Curie PC E27 Big

IP	IK	50000h	BREEAM	3	SWITCH CCT	SEA SIDE
65	10	L80 B20		MacAdam	2700-3200-4000	SUITABLE

Z5 14\* 60\* 34\* J6\* E3\* DL\*



E27		Real Lm		Code
W				
				Z5
				J6
				E3
2 × Max. 15		1530		<b>05-E145</b>
				- DL - M1
				14
				60
				34

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

# Darwin

Essential  
SOLUTION



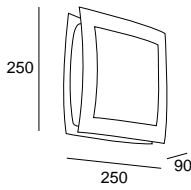
An essential collection with two installation options: one straight and perpendicular to the wall and one that is slightly tilted forward. Featuring a geometric design, its puffed-out shape and light effect bring personality to the space.

Collection essentielle offrant deux possibilités d'installation : l'une droite, perpendiculaire au mur, et l'autre légèrement inclinée vers l'avant. De forme géométrique, sa forme bombée et son effet de lumière dotent l'espace d'une touche de personnalité.

## Darwin

BODY MAT	DIF MAT		IP	IK	SEA SIDE SUITABLE
PC	PC		54	10	

●  
Z5



E27	
<b>W</b>	<b>Code</b>
Max. 15	05-9444 - Z5 - CD



## Robust and affordable Robuste et économique

Basic is an essential collection that has been revamped and improved to withstand any intensive professional use. Its general lighting through direct light lends a touch of quality to the space.

Basic est une collection essentielle qui a été mise à jour et améliorée pour résister à n'importe quel usage professionnel intensif. Son éclairage général par lumière directe apporte un plus de qualité à l'espace.

360mm



260mm



220mm



14



34



DL



E3



J6



Z5



60





Built-in CCT switch that allows you to change the colour temperature according to the needs of the space.

Switch (interrupteur) CCT intégré qui permet de modifier la température de couleur en fonction des besoins de l'espace.

2700K



3200K



4000K

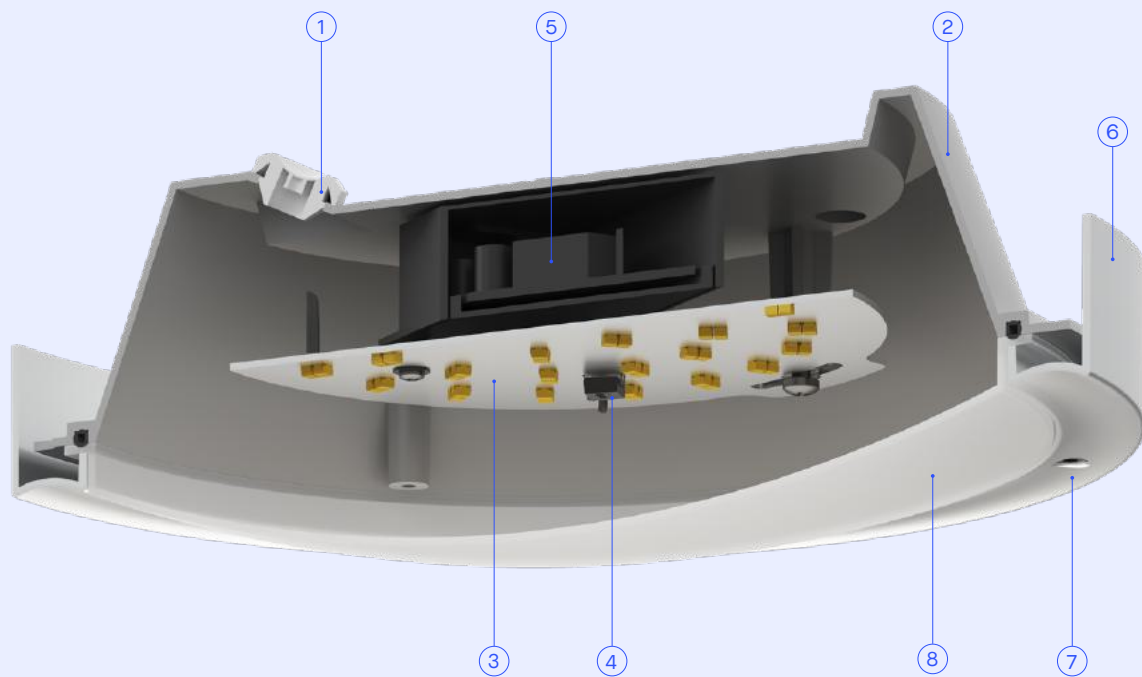


Even lighting, comfort and efficiency >80Lm/W of the diffuser

Uniformité, confort visuel et efficacité énergétique > 80 lm/W du diffuseur

Made with high-quality, transparent poly carbonate mixed with a technical additive dispersed using the heat injection and drying technique.

Fabriqué en polycarbonate transparent de grande qualité, mélangé à un additif technique dispersé à l'aide d'un séchage par chaleur et injection.



① Compression glands IP66 for maximum protection.  
Presse-étoupes IP66 pour un maximum de protection.

② Base made from technopolymer for greater resistance to humidity.  
Base en technopolymère pour plus de résistance à l'humidité.

③ Heat sink made from aluminium.  
Dissipateur en aluminium.

④ Switch CCT. 2700K, 3200K and 4000K.  
Switch CCT. 2700K, 3200K et 4000K.

⑤ Equipment included.  
Appareillage fourni.

⑥ Casing made from aluminium for greater durability, with anti-rust treatment.  
Corps en aluminium pour plus de robustesse et avec traitement antirouille.

⑦ Screws AISI316 stainless steel.  
Visserie en acier inoxydable AISI316.

⑧ Diffuser made from polycarbonate IK10.  
Diffuseur en polycarbonate IK10.

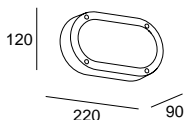
# Basic

BODY MAT	DIF MAT
AL	PC

## Basic Oval LED

IP	IK		50000h	3	SWITCH CCT			
66	10		L80 B20	MacAdam	2700-3200-4000			

Z5 14\* 60\* 34\* J6\* E3\* DL\*



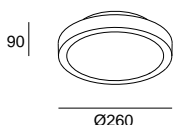
LED								
K	CRI	W Total	Real Lm	Code				
					Z5			
					J6			
					E3			
2700-3200-4000	80	8.5	793	05-E102	- DL - EH	ON-OFF	220-240V	
					14			
					60			
					34			

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Basic 260mm LED

IP	IK	UGR		BREEAM	50000h	3	SWITCH CCT			
66	10	<22		L80 B20	MacAdam	2700-3200-4000				

Z5 14\* 60\* 34\* J6\* E3\* DL\*



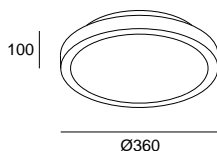
LED								
K	CRI	W Total	Real Lm	Code				
					Z5			
					J6			
					E3			
2700-3200-4000	80	13.5	1396	15-E049	- DL - EH	ON-OFF	220-240V	
					14			
					60			
					34			

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Basic 360mm LED

IP	IK	UGR	LOW		BREEAM	50000h	3	SWITCH CCT			
66	10	<22	FLICKER		L80 B20	MacAdam	2700-3200-4000				

Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED								
K	CRI	W Total	Real Lm	Code				
					Z5			
					J6			
					E3			
2700-3200-4000	80	24	2750	15-E050	- DL - EH	ON-OFF	220-240V	
					14			
					60			
					34			

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

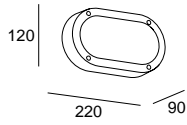
\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.



**Basic Oval  
E27**

IP	IK	
66	10	

Z5 14\* 60\* 34\* J6\* E3\* DL\*

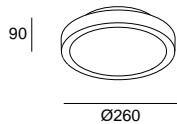


E27	
<b>W</b>	<b>Code</b>
Max. 15	Z5
	J6
	E3
	<b>05-9886 - DL - M1</b>
	14
	60
	34

**Basic 260mm  
E27**

IP	IK	
66	10	

Z5 14\* 60\* 34\* J6\* E3\* DL\*

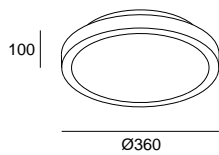


E27	
<b>W</b>	<b>Code</b>
Max. 15	Z5
	J6
	E3
	<b>15-9835 - DL - M1</b>
	14
	60
	34

**Basic 360mm  
E27**

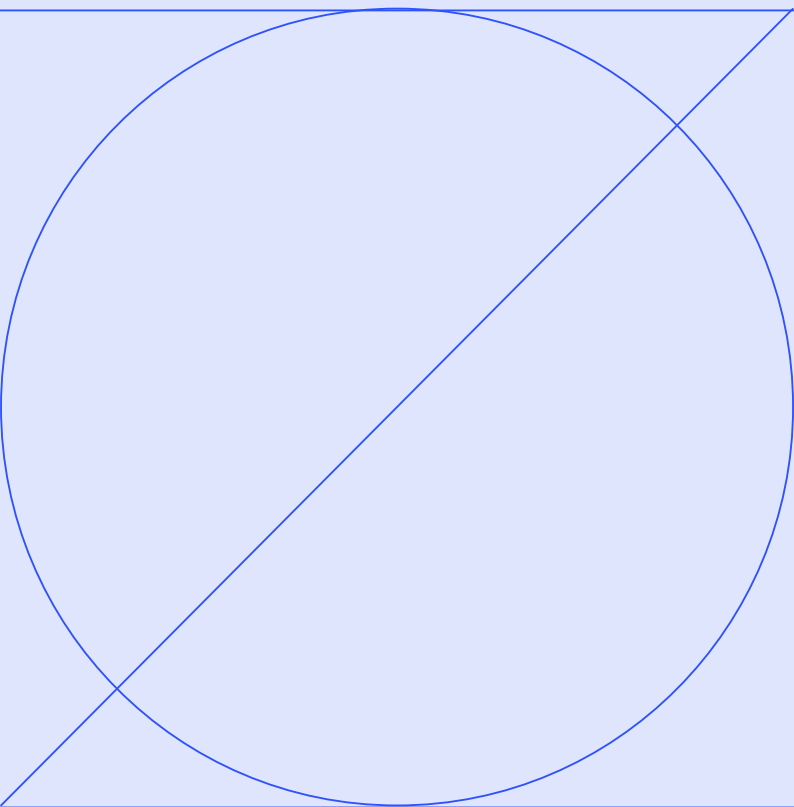
IP	IK	
66	10	

Z5 14\* 60\* 34\* J6\* E3\* DL\*



E27	
<b>W</b>	<b>Code</b>
2 × Max. 15	Z5
	J6
	E3
	<b>15-E041 - DL - M1</b>
	14
	60
	34

\* Please contact our sales team for conditions and delivery times.  
 \* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.



# Ceilings

# Plafonniers

Max

852



Eko

856



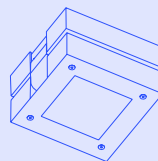
Cosmos

858



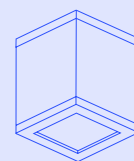
Modis

862



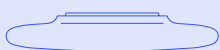
Afrodita

868



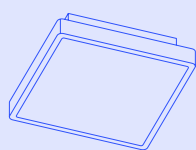
Mega

869



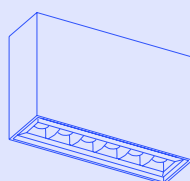
Kössel

872



Bento IP

873



# Max

Designed by LedsC4 Architectural



Spotlight  
P. 540



Wall Fixture  
P. 788



Downlight  
P. 598



Uplight  
P. 630



Bollard  
P. 738



The best of interior design applied to the outdoors  
Le meilleur du design intérieur appliqué à l'extérieur

Max ceiling lights are a great choice for projects requiring a single family of luminaires for both indoor and outdoor use. Thanks to a design with concealed screws, its wide range of options and advanced features, it easily adapts to the most challenging projects.

Les plafonniers Max sont particulièrement adaptés aux projets qui nécessitent une seule famille de luminaires pour l'intérieur et l'extérieur. Grâce à leur design avec vis dissimulées, leur large gamme d'options et leurs prestations élevées, ils s'adaptent facilement aux projets les plus exigeants.



14



34



DL



E3



J6



Z5



60





### Max Medium Ceiling

BODY MAT AL	DIF MAT GLA		50000h L80 B20	3 MacAdam	IP 66	IK 10	UGR <16	BREEAM			
----------------	----------------	--	-------------------	--------------	----------	----------	------------	--------	--	--	--

Code example / Exemple d'élaboration d'une référence: **AI22-P3V9S10SZ5**

Model		W	K	CRI	Optics	Lm	Source	Finishes
<b>AI22 -</b> Ceiling Ø58mm  	<b>P3V9</b>	3.4	2700	90	<b>S1</b> 9°	257	<b>OS</b> ON-OFF 220-240V	<b>14*</b>
	<b>P3W9</b>	3.4	3000	90				<b>34*</b>
	<b>P3X9</b>	3.4	4000	90				<b>60*</b>
	<b>P6P8</b>	5.3	2200	90	<b>S2</b> 17°	456	<b>OS</b> ON-OFF 220-240V	<b>DL*</b>
	<b>P6V9</b>	5.3	2700	90	<b>M2</b> 27°	403		<b>E3*</b>
	<b>P6W9</b>	5.3	3000	90	<b>F1</b> 50°	372		<b>J6*</b>
	<b>P6X9</b>	5.3	4000	90				<b>Z5</b>
<b>AI25 -</b> Ceiling Ø58mm  	<b>P6V9</b>	6	2700	90	<b>S1</b> 9°	373	<b>DU</b> DALI-2 100-277V	
	<b>P6W9</b>	6	3000	90				
	<b>P6X9</b>	6	4000	90				
	<b>P8P8</b>	8.9	2200	80	<b>S2</b> 17°	498	<b>DU</b> DALI-2 100-277V	
	<b>P8V9</b>	8.9	2700	90	<b>M2</b> 27°	610		
	<b>P8W9</b>	8.9	3000	90	<b>F1</b> 50°	540		
	<b>P8X9</b>	8.9	4000	90				

### Max Big Ceiling

BODY MAT AL	DIF MAT GLA		50000h L80 B20	3 MacAdam	IP 66	IK 10	UGR <19	BREEAM				
----------------	----------------	--	-------------------	--------------	----------	----------	------------	--------	--	--	--	--

Code example / Exemple d'élaboration d'une référence: **AT22-18V9S30SZ5**

Model		W	K	CRI	Optics	Lm	Source	Finishes	
<b>AT22 -</b> Ceiling Ø83mm  	Constant Current								
	<b>13V9</b>	13.7	2700	90	<b>S1</b> 10°	931 - 1054	<b>OS</b> ON-OFF 36V/max.350mA	<b>14*</b>	
	<b>13W9</b>	13.7	3000	90			<b>DU</b> DALI-2 36V/max.350mA	<b>34*</b>	
	<b>13X9</b>	13.7	4000	90				<b>60*</b>	
	Constant Voltage								<b>DL*</b>
	<b>18P8</b>	17.3	2200	80	<b>S3</b> 21°	1985 - 2135	<b>OS</b> ON-OFF 220-240V	<b>E3*</b>	
	<b>18V9</b>	17.3	2700	90	<b>M3</b> 31°	2047 - 2203	<b>DU</b> DALI-2 100-277V	<b>J6*</b>	
	<b>18W9</b>	17.3	3000	90	<b>F1</b> 40°	1565 - 1812		<b>Z5</b>	
	<b>18X9</b>	17.3	4000	90					

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

Max Medium





Max Big



OUTDOOR



**Lens accessories**  
**Accessoires optiques**

	Wall washer diffuser (5u.) Diffuseur lèche-mur (5 u.)	<b>71-E463-00-00</b>	<b>71-E464-00-00</b>
	Honeycomb panel (5u.) Grille en nid d'abeille (5 u.)	<b>71-E131-00-00</b>	<b>71-E263-00-00</b>
	Square diffuser (5u.) Diffuseur carré (5 u.)	<b>71-E135-00-00</b>	<b>71-E262-00-00</b>
	Elliptical diffuser (5u.) Diffuseur elliptique (5 u.)	<b>71-E141-00-00</b>	<b>71-E261-00-00</b>
	Opal diffuser (5u.) Diffuseur opalin (5 u.)	<b>71-E133-00-00</b>	<b>71-E260-00-00</b>

# Eko

Designed by LedsC4 Architectural



+ Eko

Spotlight  
P. 550



Downlight  
P. 608



Bollard  
P. 744



Wall Fixtures  
P. 794



An essential ceiling fixture combining functionality and design

Un plafonnier essentiel qui allie fonctionnalité et design

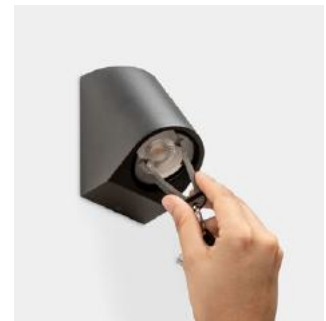
These fixtures provide a cost-effective solution with maximum reliability and easy maintenance. The Eko collection is ideal for projects aiming to illuminate multiple applications with a single product range.

Offrent une solution abordable, doublée d'un maximum de fiabilité et d'un entretien facile. La collection Eko est parfaite pour les projets qui visent à éclairer différents endroits avec une même collection.

## 2-second bulb replacement system Système de changement de lampes en 2 secondes

Ultra-fast bulb replacement during maintenance thanks to an optional accessory.

Changement ultra-rapide des ampoules lors de l'entretien grâce à un accessoire en option.



14



34



DL



E3



J6



Z5



60



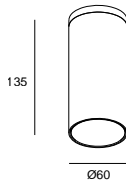


## Eko Ceiling

IP	BODY MAT	IK	DIF MAT	
66	AL	07	PC	

60 Z5\* 14\* 34\* J6\* E3\* DL\*

OUTDOOR



GU10	
<b>W</b>	<b>Code</b>
	<b>60</b>
	<b>Z5</b>
	<b>J6</b>
Max. 8	<b>15-E064 - E3 - 37</b>
	<b>DL</b>
	<b>14</b>
	<b>34</b>

\* Please contact our sales team for conditions and delivery times.

\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

## Repair accessories Accessoires de réparation



Bulb extraction kit (suction cup + clamp)  
Kit d'extraction de l'ampoule (ventouse + pince)

**71-E634-00-00**



Venting valve reduces LED bulb overheating.  
La valve d'aération réduit la surchauffe des ampoules LED

Facilitates air circulation, extending the lifespan of LED bulbs.  
Facilite la circulation de l'air, prolongeant ainsi la durée de vie des ampoules LED.

# Cosmos

Designed by LedsC4 Architectural



+ Cosmos



## Compact and stylish Compacta y elegante

The Cosmos collection is functional, technical and decorative in equal measure. Its compact and elegant design is ideal for the lighting of hotels, public areas and residences with distinct good taste.

La collection Cosmos est fonctionnelle, technique et décorative à parts égales. Son design compact et élégant est idéal pour éclairer hôtels, espaces publics et résidences de style raffiné.

Silver decorative reflector  
Décorélecteur argenté



Gold decorative reflector  
Décorélecteur doré



14



34



DL



E3



J6



Z5



60





Cosmos 126mm in Son Rich Residences project in Begur. Photography: Jordi Anguera.  
Cosmos 126 mm en projet, Son Rich Residences de Begur. Photographie : Jordi Anguera.

### Cosmos Ceiling 90mm

BODY MAT
AL

DIF MAT
GLA



50000h
L80 B20

2
MacAdam

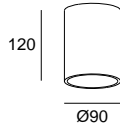
IP
65

IK
08

BREEAM
--------



Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED							
K	CRI	W Total	Real Lm	Optics	Code		
						Z5	
						J6	
						E3	
3000	80	9.5	1002	83°	15-E020 - DL - CL	ON-OFF	220-240V
						14	
						60	
						34	
						Z5	
						J6	
						E3	
4000	80	9.5	1002	83°	15-E020 - DL - CM	ON-OFF	220-240V
						14	
						60	
						34	

### Cosmos Ceiling 126mm

BODY MAT
AL

DIF MAT
GLA



50000h
L80 B20

2
MacAdam

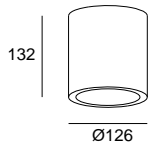
IP
66

IK
08

BREEAM
--------



Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED							
K	CRI	W Total	Real Lm	Optics	Code		
						Z5	
						J6	
						E3	
3000	80	17.6	1118	83°	15-9790 - DL - CL	ON-OFF	100-240V
						14	
						60	
						34	
						Z5	
						J6	
						E3	
4000	80	17.6	1118	83°	15-9790 - DL - CM	ON-OFF	100-240V
						14	
						60	
						34	

\* Please contact our sales team for conditions and delivery times.

\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

**Cosmos Ceiling  
168mm**

BODY MAT
AL

DIF MAT
GLA



50000h
L80 B20

2
MacAdam

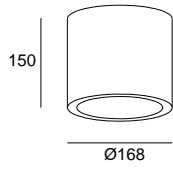
IP
65

BREEAM
--------

SEA SIDE
SUITABLE



Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED						
K	CRI	W Total	Real Lm	Optics	Code	
					Z5	
					J6	
					E3	
3000	80	25.8	2061	90°	15-9904 - DL - CL	ON-OFF 100-240V
					14	
					60	
					34	
					Z5	
					J6	
					E3	
4000	80	25.8	2061	90°	15-9904 - DL - CM	ON-OFF 100-240V
					14	
					60	
					34	

**Decorative accessories**  
Accessoires décoratifs



Set of 2 decoreflectors (silver and gold)  
Set de 2 décoréfecteurs (argent et doré)



\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

# Modis

Designed by Luca Turrini

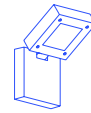


+ Modis

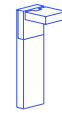
Spotlight  
P. 553



Wall Fixture  
P. 782



Bollard  
P. 706



Lampost  
P. 706



## Total ease of movement Liberté totale de mouvement

The focused and precise lighting of the Modis ceiling light harmonises the settings in which it is located, offering the space style and class in addition to its quality, even, comfortable light. The versatility of the collection and its structural and lens options make it an ideal choice both in confined spaces and roomier settings.

L'éclairage ciblé et précis du plafonnier Modis harmonise les environnements dans lesquels il se trouve, en leur apportant non seulement du style et de la classe, mais aussi une lumière de qualité, uniforme et confortable. La polyvalence de la collection et ses options de structure et d'optiques en font un choix idéal dans les petits espaces comme dans les grands.



14      34      DL      E3      J6      Z5      60





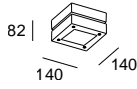
# Modis Ceiling

BODY MAT AL	DIF MAT GLA		50000h L80 B20	3 MacAdam
----------------	----------------	--	-------------------	--------------

## Modis Opal Single

IP 66	IK 10	SWITCH CCT 2700-3200-4000		SEA SIDE SUITABLE				
----------	----------	------------------------------	--	----------------------	--	--	--	--

Z5 14\* 60\* 34\* J6\* E3\* DL\*



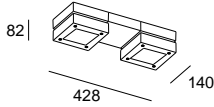
LED						
K	CRI	W Total	Real Lm	Code		
				Z5		
				J6		
				E3	OU	ON-OFF 100-277V
2700-3200-4000	80	13.2	744	05-E062	DL - DU	DALI-2 100-277V
				14	XB	CASAMBI 220-240V
				60		
				34		

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Modis Opal Double 430mm

IP 66	IK 10	BREEAM	SWITCH CCT 2700-3200-4000		SEA SIDE SUITABLE				
----------	----------	--------	------------------------------	--	----------------------	--	--	--	--

Z5 14\* 60\* 34\* J6\* E3\* DL\*



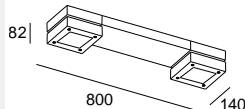
LED						
K	CRI	W Total	Real Lm	Code		
				Z5		
				J6		
				E3	OU	ON-OFF 100-277V
2700-3200-4000	80	2 × 26.4	1488	05-E063	DL - DU	DALI-2 100-277V
				14	XB	CASAMBI 220-240V
				60		
				34		

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Modis Opal Double 800mm

IP 66	IK 10	BREEAM	SWITCH CCT 2700-3200-4000		SEA SIDE SUITABLE				
----------	----------	--------	------------------------------	--	----------------------	--	--	--	--

Z5 14\* 60\* 34\* J6\* E3\* DL\*



LED						
K	CRI	W Total	Real Lm	Code		
				Z5		
				J6		
				E3	OU	ON-OFF 100-277V
2700-3200-4000	80	2 × 26.4	1488	05-E064	DL - DU	DALI-2 100-277V
				14	XB	CASAMBI 220-240V
				60		
				34		

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.



## Modis Optics Single



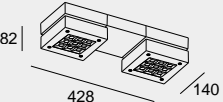
Code example / Exemple d'élaboration d'une référence: **AS11-18V9S30UZ5**

Model	W	K	CRI	Real Lm	Optics	Source	Finishes	
<b>AS11 -</b> Single ↻350° ↻180° 	<b>18P8</b>	18.3	2200	80	932-1062	<b>S3</b> 16°	<b>OU</b> ON-OFF 100-277V	<b>Z5</b>
	<b>18V9</b>	18.3	2700	90	1680-1914	<b>M3</b> 38°	<b>DS</b> DALI-2/PUSH 220-240V	<b>14*</b>
	<b>18W9</b>	18.3	3000	90	1680-1914	<b>F1</b> 48°	<b>XB</b> CASAMBI 220-240V	<b>60*</b>
	<b>18X9</b>	18.3	4000	90	1826-2080			<b>34*</b>
							<b>J6*</b>	
							<b>E3*</b>	
							<b>DL*</b>	

## Modis Optics Double 430mm



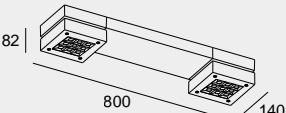
Code example / Exemple d'élaboration d'une référence: **AS12-37V9S30UZ5**

Model	W	K	CRI	Real Lm	Optics	Source	Finishes	
<b>AS12 -</b> Double 430mm ↻350° ↻180° 	<b>37P8</b>	2 × 18.3	2200	80	1864-3652	<b>S3</b> 16°	<b>OU</b> ON-OFF 100-277V	<b>Z5</b>
	<b>37V9</b>	2 × 18.3	2700	90	3360-3828	<b>M3</b> 38°	<b>DS</b> DALI-2/PUSH 220-240V	<b>14*</b>
	<b>37W9</b>	2 × 18.3	3000	90	3360-3828	<b>F1</b> 48°	<b>XB</b> CASAMBI 220-240V	<b>60*</b>
	<b>37X9</b>	2 × 18.3	4000	90	3652-4160			<b>34*</b>
							<b>J6*</b>	
							<b>E3*</b>	
							<b>DL*</b>	

## Modis Optics Double 800mm



Code example / Exemple d'élaboration d'une référence: **AS13-37V9S30UZ5**

Model	W	K	CRI	Real Lm	Optics	Source	Finishes	
<b>AS13 -</b> Double 800mm ↻350° ↻180° 	<b>37P8</b>	2 × 18.3	2200	80	1864-3652	<b>S3</b> 16°	<b>OU</b> ON-OFF 100-277V	<b>Z5</b>
	<b>37V9</b>	2 × 18.3	2700	90	3360-3828	<b>M3</b> 38°	<b>DS</b> DALI-2/PUSH 220-240V	<b>14*</b>
	<b>37W9</b>	2 × 18.3	3000	90	3360-3828	<b>F1</b> 48°	<b>XB</b> CASAMBI 220-240V	<b>60*</b>
	<b>37X9</b>	2 × 18.3	4000	90	3652-4160			<b>34*</b>
							<b>J6*</b>	
							<b>E3*</b>	
							<b>DL*</b>	

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

Modis Opal &  
Optics SingleModis Opal & Optics  
Double 430mmModis Opal & Optics  
Double 800mm**Lens accessories****Accessoires optiques**Visor  
Visière

Z5 ●	71-E234-Z5-00	71-E234-Z5-00	71-E234-Z5-00
J6 ● *	71-E234-J6-00	71-E234-J6-00	71-E234-J6-00
E3 ● *	71-E234-E3-00	71-E234-E3-00	71-E234-E3-00
DL ● *	71-E234-DL-00	71-E234-DL-00	71-E234-DL-00
14 ○ *	71-E234-14-00	71-E234-14-00	71-E234-14-00
60 ● *	71-E234-60-00	71-E234-60-00	71-E234-60-00
34 ○ *	71-E234-34-00	71-E234-34-00	71-E234-34-00

**Fixing accessories****Accessoires de fixation**235mm spiked post  
Piquet de 235 mm

71-9997-05-05

-

-

**Joint accessories****Accessoires de raccord**Interlinking plate  
Plaque d'enchaînement

Z5 ●	-	71-E235-Z5-00	71-E235-Z5-00
J6 ● *	-	71-E235-J6-00	71-E235-J6-00
E3 ● *	-	71-E235-E3-00	71-E235-E3-00
DL ● *	-	71-E235-DL-00	71-E235-DL-00
14 ○ *	-	71-E235-14-00	71-E235-14-00
60 ● *	-	71-E235-60-00	71-E235-60-00
34 ○ *	-	71-E235-34-00	71-E235-34-00

\* Please contact our sales team for conditions and delivery times.

\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.





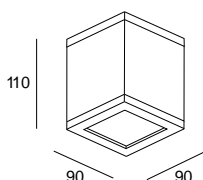
## The advantages of GU10 bulb design Les avantages du design à ampoule GU10

Featuring a classic, square-shaped and functional design, Aphrodite is an essential ceiling light that easily adapts to every need, thanks to its neutral style and the advantages of its GU10 light bulb, which offers cost savings and resistance to faults. Plafonnier classique de forme carrée et au design fonctionnel. Afrodita est un essentiel qui s'adapte facilement à tous les besoins, grâce à son style neutre et aux avantages du fonctionnement par ampoule GU10, qui permet d'économiser sur le projet et d'éviter les pannes.

### Afrodita GU10

BODY MAT	DIF MAT		IP	IK	SEA SIDE SUITABLE
AL	GLA		54	05	

Z5 14 34



GU10	
<b>W</b>	<b>Code</b>
	<b>Z5</b>
Max. 8	<b>15-9480 - 14 - 37</b>
	<b>34</b>



## Large size for large areas Grande taille pour les grandes surfaces

Mega's large size, with a base measuring up to 1.2 metres in diameter, is ideal for illuminating very large indoor and outdoor settings. Its advanced features and timeless design make it an ideal choice for professional and domestic projects requiring both elegance and quality. La grande taille de Mega, dont la base peut atteindre 1,2 mètre de diamètre, s'avère idéale pour éclairer de très vastes espaces, en intérieur comme en extérieur. Ses hautes prestations et le design intemporel de la collection en font une option idéale pour les projets professionnels et domestiques qui exigent élégance et qualité à parts égales.



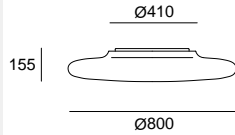


BODY MAT	DIF MAT		50000h	3	IP
AL	PLABS		L80 B20	MacAdam	65

## Mega Ceiling 800mm

IK	UGR	LOW	BREEAM	SWITCH CCT		SEA SIDE			
10	<16	FLICKER		3000-4000		SUITABLE			

M1



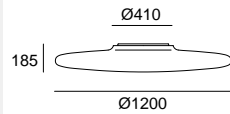
LED						
K	CRI	W Total	Real Lm	Code		
3000-4000	80	81.4	8062	<b>15-E110 - M1 - EH</b>	DALI 100-277V	

The indicated flow corresponds to the temperature 3000 K  
Le flux indiqué correspond à la température 3 000 K

## Mega Ceiling 1200mm

IK	UGR	LOW	BREEAM	SWITCH CCT		SEA SIDE			
10	<16	FLICKER		3000-4000		SUITABLE			

M1



LED						
K	CRI	W Total	Real Lm	Code		
3000-4000	80	81.4	8303	<b>15-E111 - M1 - EH</b>	DALI 100-277V	

The indicated flow corresponds to the temperature 3000 K  
Le flux indiqué correspond à la température 3 000 K

### Connective controllers Contrôleurs connectés

P. 969



**Consult the available control systems / Consultez les systèmes de contrôle disponibles:**  
DALI2 / DALI2  
Bluetooth wireless / Sans fil Bluetooth  
Autonomous / Autonome



## Resistant and timeless Résistant et intemporel

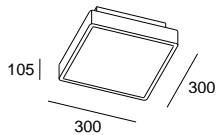
Featuring a classic, timeless design, this collection of ceiling lights emits direct light and easily withstands the most extreme installation conditions thanks to its sturdy square shape with slightly rounded edges.

De ligne classique et intemporelle, cette collection de plafonniers projette une lumière directe et s'adapte facilement, grâce à sa forme carrée robuste légèrement arrondie sur les bords, aux conditions de résistance les plus extrêmes.

### Kössel 300mm

BODY MAT	DIF MAT		IP	IK	SEA SIDE	LED	DRIVER
PC+ABS	PC		66	10	SUITABLE		

34

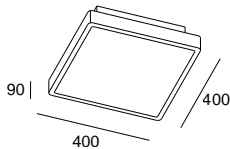


E27	
<b>W</b>	<b>Code</b>
2 × Max. 15	<b>15-9619 - 34 - M1</b>

### Kössel 400mm

BODY MAT	DIF MAT		IP	IK	UGR	BREEAM	50000h	3	SEA SIDE	LED	DRIVER
PC+ABS	PC		66	10	<16		L80 B20	MacAdam	SUITABLE		

34



LED					
<b>K</b>	<b>CRI</b>	<b>W Total</b>	<b>Real Lm</b>	<b>Code</b>	
3000	80	20.1	1172	<b>15-9806 - 34 - CL</b>	ON-OFF 100-240V



# Bento IP66

Designed by LedsC4 Architectural

OUTDOOR



Lens system designed with high-definition micro-reflectors that conceal the light source

Système optique conçu avec des micro-réflecteurs haute définition qui masquent la source lumineuse

The lenses in this collection of downlights are specially developed to avoid glares and achieve optimal control of the luminaire in demanding situations. Featuring a multi-cell structure and individual lens modules, Bento is the ideal choice for environments where comfort and integration are the foremost concern.

Le groupe optique de cette collection de downlights est spécialement conçu pour éviter l'éblouissement et obtenir un contrôle optimal du luminaire dans les situations exigeantes. Avec sa structure multicellulaire et ses modules optiques individuels, Bento est l'option idéale pour les environnements qui nécessitent un maximum de confort et d'intégration.

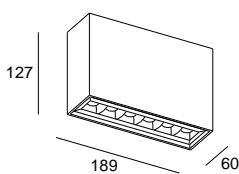
Full IP66 protection, which means the luminaire can be installed in damp spaces or those that are exposed to dust and water.

Protection IP66 complète qui permet d'installer le luminaire dans des espaces humides ou exposés à la poussière et à l'eau.

## Bento Surface 6 LEDS IP66

BODY MAT	50000h	3	IP	IK	UGR	DIF MAT			
AL	L80 B20	MacAdam	66	09	<13	GLA			

14 60 34\* J6\* E3\* DL\* Z5\*



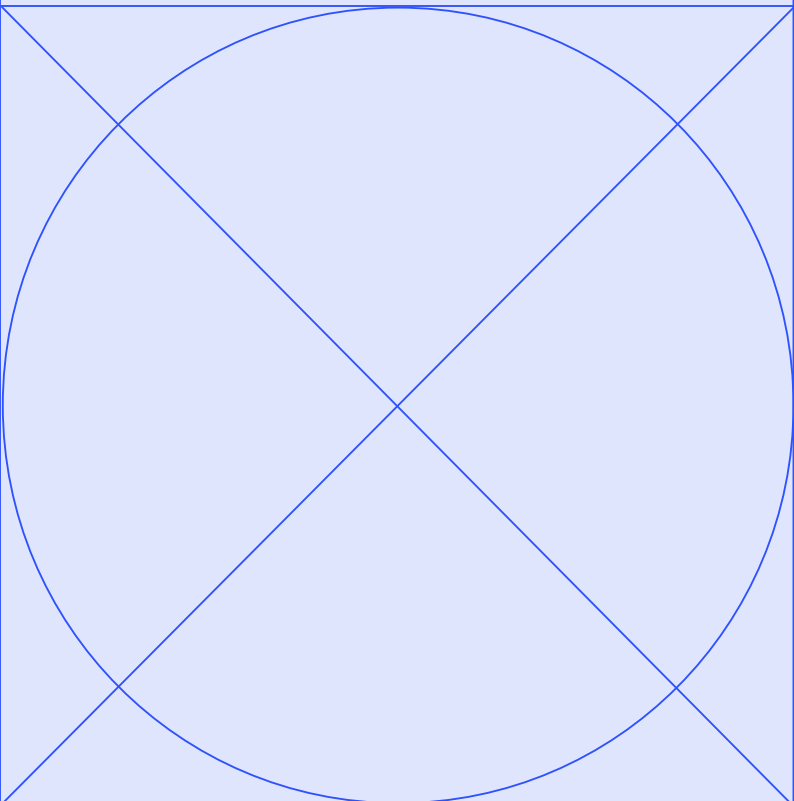
LED									
K	CRI	W Total	Real Lm	Optics	Code				
						14			
						60			
2700	90	14.7	1119	18°	15-A116	34	OU	ON-OFF 100-277V	
2700	90	14.7	1276	38°	15-A117	J6	DS	DALI-2 220-240V	
2700	90	14.7	1205	47°	15-A118	E3			
						DL			
						Z5			
						14			
						60			
3000	90	14.7	1119	18°	15-A119	34	OU	ON-OFF 100-277V	
3000	90	14.7	1276	38°	15-A120	J6	DS	DALI-2 220-240V	
3000	90	14.7	1205	47°	15-A121	E3			
						DL			
						Z5			
						14			
						60			
4000	90	14.7	1216	18°	15-A122	34	OU	ON-OFF 100-277V	
4000	90	14.7	1387	38°	15-A123	J6	DS	DALI-2 220-240V	
4000	90	14.7	1310	47°	15-A124	E3			
						DL			
						Z5			

\* Please contact our sales team for conditions and delivery times.

\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

CEILING | PLAFONNIERS

# Chillout



Sinia

876



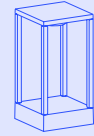
Orbit

884



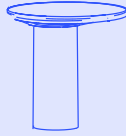
Rack

892



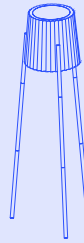
Moal

904



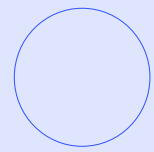
Barcino

907



Cisne

910



# Sinia

Designed by Artec Studio



+ Sinia



## Natural elegance and inviting lighting Élégance naturelle et éclairage accueillant

Lightweight and unobtrusive, Sinia radiates natural elegance and warmth, making it inherently distinctive. During the day, it seamlessly merges with the landscape like a silent sculpture with its subtle and slender profile. At night, it casts a warm glow that complements the landscape's intent, effortlessly adapting to its surroundings.

Aérien et discret, le luminaire Sinia arbore une élégance naturelle et accueillante qui lui confère une distinction innée. Subtile et élancé de jour, il se fond dans le paysage tel une sculpture silencieuse, tandis que de nuit il assure un éclairage très chaleureux, accompagnant le paysage et s'y adaptant avec aisance.

**Spike**  
Piquet

**Fixed**  
Fixée

**Portable**  
Portable







With its understated and integrated design, this collection is designed to harmonise with urban terraces and enhance gardens by emitting a warm and welcoming light.

Arborant une structure subtile et intégrée, la collection est conçue pour harmoniser les terrasses urbaines ainsi que pour embellir les jardins avec son effet d'éclairage chaud.



## Enhanced visual comfort Plus de confort visuel

As an alternative to decorative glass, Sinia features an additional component to provide heightened visual comfort, effectively preventing glare.

En alternative au verre décoratif, Sinia dispose d'un composant supplémentaire qui apporte un plus de confort visuel, évitant ainsi l'éblouissement.



## Customisation options Possibilité de personnalisation

Standard finishes are available in black and brown, with the option for custom finishes upon request to seamlessly blend with your surroundings.

Finitions standard noir et marron, avec possibilité de personnalisation sur demande pour une adaptation plus harmonieuse à l'environnement.



## Elegance and posture Élégance et posture

Sinia boasts a distinctive posture thanks to the subtle curvature of its structure before it reaches the diffuser, giving it a slim and distinguished appearance that sets it apart from the rest.

Sinia arbore une posture particulière grâce à la subtile courbure de sa structure en amont du diffuseur, lui conférant ainsi une silhouette élancée qui sort du lot.

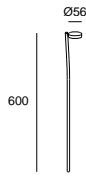




### Sinia 600mm

IP	IK	BODY MAT	DIF MAT		SEA SIDE
65	05	AL,PLABS	PC	1.5 m	SUITABLE

60 J6

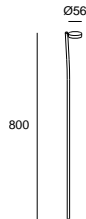


LED						3V/max. 1200mA
<b>K</b>	<b>CRI</b>	<b>W</b>	<b>Real Lm</b>	<b>Code</b>		
2700	90	3.4	192	<b>10-E033</b>	<b>- J6</b>	<b>- CK</b>
					<b>60</b>	

### Sinia 800mm

IP	IK	BODY MAT	DIF MAT		SEA SIDE
65	05	AL,PLABS	PC	1.5 m	SUITABLE

60 J6

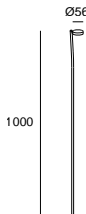


LED						3V/max. 1200mA
<b>K</b>	<b>CRI</b>	<b>W</b>	<b>Real Lm</b>	<b>Code</b>		
2700	90	3.4	192	<b>10-E030</b>	<b>- J6</b>	<b>- CK</b>
					<b>60</b>	

### Sinia 1000mm

IP	IK	BODY MAT	DIF MAT		SEA SIDE
65	05	AL,PLABS	PC	1.5 m	SUITABLE

60 J6

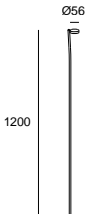


LED						3V/max. 1200mA
<b>K</b>	<b>CRI</b>	<b>W</b>	<b>Real Lm</b>	<b>Code</b>		
2700	90	3.4	192	<b>10-E031</b>	<b>- J6</b>	<b>- CK</b>
					<b>60</b>	

### Sinia 1200mm

IP	IK	BODY MAT	DIF MAT		SEA SIDE
65	05	AL,PLABS	PC	1.5 m	SUITABLE

60 J6





LED						3V/max. 1200mA
<b>K</b>	<b>CRI</b>	<b>W</b>	<b>Real Lm</b>	<b>Code</b>		
2700	90	3.4	192	<b>10-E032</b>	<b>- J6</b>	<b>- CK</b>
					<b>60</b>	










## Lens accessories

### Accessoires optiques

	Glass Diffuser Diffuseur en verre			<b>71-E656-37-F9</b>
	Comfort Visor Visière Confort	60 ●		<b>71-E657-60-00</b>
		J6 ●		<b>71-E657-J6-00</b>

## Fixing accessories

### Accessoires de fixation

	Spiked post Piquet			<b>71-E649-60-OU</b>
	Fixed base 1 body (with driver included) Base fixe 1 corps (avec driver fourni)	60 ●		<b>71-E650-60-OU</b>
		J6 ●		<b>71-E650-J6-OU</b>
	Fixed base 2 bodies (with driver included) Base fixe 2 corps (avec driver fourni)	60 ●		<b>71-E651-60-OU</b>
		J6 ●		<b>71-E651-J6-OU</b>
	Fixed base 3 bodies (with driver included) Base fixe 3 corps (avec driver fourni)	60 ●		<b>71-E652-60-OU</b>
		J6 ●		<b>71-E652-J6-OU</b>
	Portatil Base 1 Body (with driver included) Base portable 1 corps (avec driver fourni)	60 ●		<b>71-E653-60-OU</b>
		J6 ●		<b>71-E653-J6-OU</b>
	Portatil Base 2 Bodies (with driver included) Base portable 2 corps (avec driver fourni)	60 ●		<b>71-E654-60-OU</b>
		J6 ●		<b>71-E654-J6-OU</b>
	Portatil Base 3 Bodies (with driver included) Base portable 3 corps (avec driver fourni)	60 ●		<b>71-E655-60-OU</b>
		J6 ●		<b>71-E655-J6-OU</b>

# Orbit

Designed by Luca Turrini



+ Orbit

Bollard  
P. 718



Lamppost  
P. 718



## Illuminating accompanied Éclairer en accompagnant

Orbit is the ideal choice for creating warm environments in areas where lighting is the key to success when it comes to connecting with customers and users. Featuring soft shapes and various choices of finishes and light beam directions, Orbit's mere presence grants a distinct touch of quality to the space it inhabits. Orbit est un choix idéal pour créer des environnements chaleureux dans des zones où l'éclairage est la clé du succès pour entrer en contact avec les clients et les utilisateurs. Avec ses formes douces et ses différentes options de finitions et de directions du faisceau lumineux, Orbit apporte par sa présence un supplément de qualité à l'espace qu'elle habite.

300 mm

1060 mm

1800 mm



14

34

DL

E3

J6

Z5

60





Light options at the top of the head: signage point, zero light pollution and soft upward light.  
 Options d'éclairage dans la partie supérieure de la tête: point de signalisation, pollution lumineuse nulle et lumière douce vers le haut.

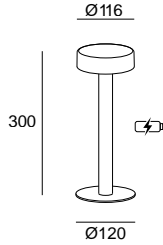


Concealed table mounting.  
 Fixation cachée pour table.

BODY MAT	DIF MAT	50000h	3
AL	PC	L80 B20	MacAdam

## Orbit Table Lamp Rechargeable Covered

IP 65	IK 10		BREEAM	SEA SIDE SUITABLE			
----------	----------	--	--------	----------------------	--	--	--



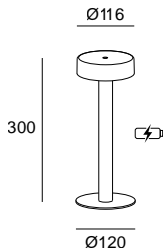
6H → 100% 6H 50% 12H 10% 60H

Z5 14\* 60\* 34\* J6\* E3\* DL\*

LED						
K	CRI	W Total	Real Lm	Code		
2700	80	1.5	108	10-E019	Z5 J6 E3 - DL - CK 14 60 34	TOUCH DIMMING 5VDC 1000mA
3000	80	1.5	108	10-E019	Z5 J6 E3 - DL - CL 14 60 34	TOUCH DIMMING 5VDC 1000mA
4000	80	1.5	108	10-E019	Z5 J6 E3 - DL - CM 14 60 34	TOUCH DIMMING 5VDC 1000mA

## Orbit Table Lamp Rechargeable Small Hole Cover

IP 65	IK 10		BREEAM	SEA SIDE SUITABLE			
----------	----------	--	--------	----------------------	--	--	--



6H → 100% 6H 50% 12H 10% 60H

Z5 14\* 60\* 34\* J6\* E3\* DL\*

LED						
K	CRI	W Total	Real Lm	Code		
2700	80	1.5	109	10-E020	Z5 J6 E3 - DL - CK 14 60 34	TOUCH DIMMING 5VDC 1000mA
3000	80	1.5	109	10-E020	Z5 J6 E3 - DL - CL 14 60 34	TOUCH DIMMING 5VDC 1000mA
4000	80	1.5	109	10-E020	Z5 J6 E3 - DL - CM 14 60 34	TOUCH DIMMING 5VDC 1000mA

\*Please contact our sales team for conditions and delivery times.

\*Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

**Orbit Table Lamp**  
**Rechargeable Big Hole Cover**

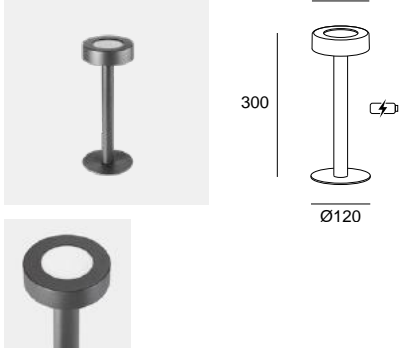
IP
65

IK
10



Z5 14\* 60\* 34\* J6\* E3\* DL\*

6H → 100% 6H 50% 12H 10% 60H



LED						
K	CRI	W Total	Real Lm	Code		
2700	80	1.5	118	10-E021	- DL - CK	Z5 J6 E3 TOUCH DIMMING 5VDC 1000mA
					14 60 34	
3000	80	1.5	118	10-E021	- DL - CL	Z5 J6 E3 TOUCH DIMMING 5VDC 1000mA
					14 60 34	
4000	80	1.5	118	10-E021	- DL - CM	Z5 J6 E3 TOUCH DIMMING 5VDC 1000mA
					14 60 34	

**Fixing accessories**

**Accessoires de fixation**

	235mm spiked post Piquet de 235 mm	71-9997-05-05
	Anti-pulling kit Kit de sécurité anti-arrachement	71-E293-00-00
	Fixing for table Fixation pour table	71-E458-60-60

**Connection accessories**

**Accessoires de connexion**

	Individual charger Chargeur individuel	71-E367-60-00
	Multiple charger Chargeur multiple	71-8332-05-00

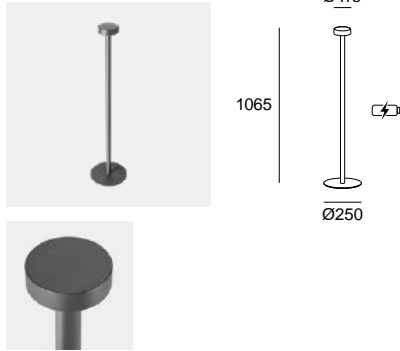
\* Please contact our sales team for conditions and delivery times.  
 \* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.



BODY MAT	DIF MAT	50000h	3
AL	PC	L80 B20	MacAdam

## Orbit Floor Lamp Rechargeable Covered

IP	IK	III	BREEAM	SEA SIDE SUITABLE	LED	DRIVER	DIM
65	10						

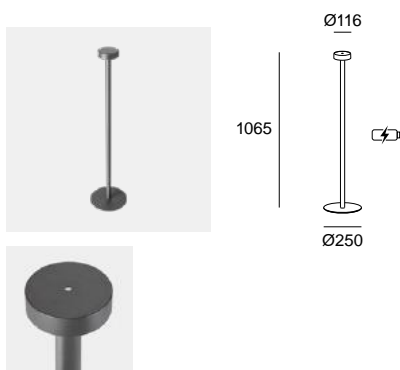


6H → 100% 6H 50% 12H 10% 60H Z5 14\* 60\* 34\* J6\* E3\* DL\*

LED						
K	CRI	W Total	Real Lm	Code		
2700	80	1.5	108	25-E018	- DL - CK	TOUCH DIMMING 5VDC 1000mA
					Z5 J6 E3 14 60 34	
3000	80	1.5	108	25-E018	- DL - CL	TOUCH DIMMING 5VDC 1000mA
					Z5 J6 E3 14 60 34	
4000	80	1.5	108	25-E018	- DL - CM	TOUCH DIMMING 5VDC 1000mA
					Z5 J6 E3 14 60 34	

## Orbit Floor Lamp Rechargeable Small Hole Cover

IP	IK	III	BREEAM	SEA SIDE SUITABLE	LED	DRIVER	DIM
65	10						



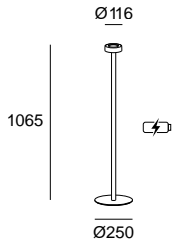
6H → 100% 6H 50% 12H 10% 60H Z5 14\* 60\* 34\* J6\* E3\* DL\*

LED						
K	CRI	W Total	Real Lm	Code		
2700	80	1.5	109	25-E019	- DL - CK	TOUCH DIMMING 5VDC 1000mA
					Z5 J6 E3 14 60 34	
3000	80	1.5	109	25-E019	- DL - CL	TOUCH DIMMING 5VDC 1000mA
					Z5 J6 E3 14 60 34	
4000	80	1.5	109	25-E019	- DL - CM	TOUCH DIMMING 5VDC 1000mA
					Z5 J6 E3 14 60 34	---

**Orbit Floor Lamp**  
**Rechargeable Big Hole Cover**

IP
65

IK
10



6H → 100% 6H 50% 12H 10% 60H

Z5 14\* 60\* 34\* J6\* E3\* DL\*

LED									
K	CRI	W Total	Real Lm	Code					
2700	80	1.5	118	25-E020	- DL - CK	Z5	J6	E3	TOUCH DIMMING
						14	60	34	5VDC 1000mA
3000	80	1.5	118	25-E020	- DL - CL	Z5	J6	E3	TOUCH DIMMING
						14	60	34	5VDC 1000mA
4000	80	1.5	118	25-E020	- DL - CM	Z5	J6	E3	TOUCH DIMMING
						14	60	34	5VDC 1000mA

**Fixing accessories**  
**Accessoires de fixation**

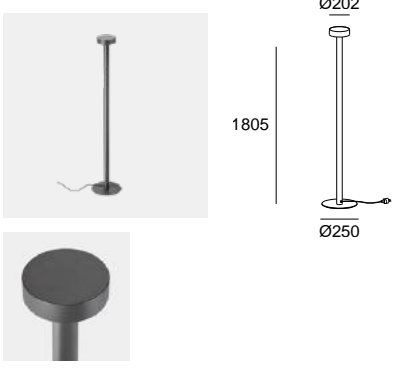


235mm spiked post  
Piquet de 235 mm

71-9997-05-05

### Orbit Floor Lamp Plug&Play Covered

IP 66	IK 10		BREEAM	SWITCH CCT 2700-3200-4000		SEA SIDE SUITABLE	LED	DRIVER	DIM
----------	----------	--	--------	------------------------------	--	----------------------	-----	--------	-----

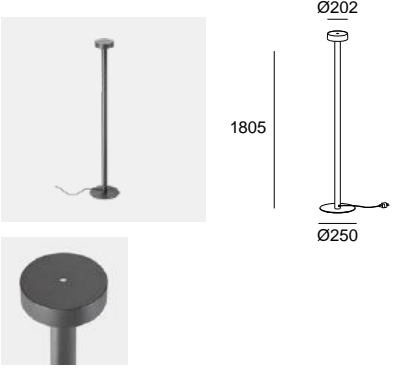


LED									
K	CRI	W Total	Real Lm	Code					
					Z5				
					J6				
					E3				
2700-3200-4000	80	11.5	761	25-E021	- DL - EH	ON-OFF	100-240V		
					14				
					60				
					34				

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

### Orbit Floor Lamp Plug&Play Small Hole Cover

IP 66	IK 10		BREEAM	SWITCH CCT 2700-3200-4000		SEA SIDE SUITABLE	LED	DRIVER	DIM
----------	----------	--	--------	------------------------------	--	----------------------	-----	--------	-----

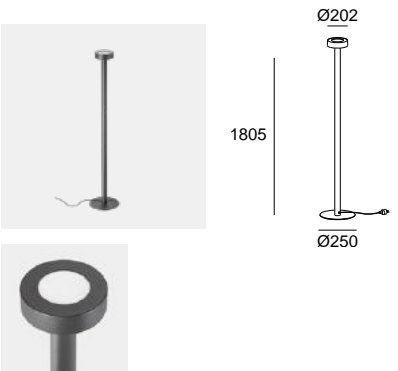
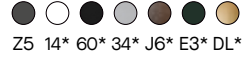


LED									
K	CRI	W Total	Real Lm	Code					
					Z5				
					J6				
					E3				
2700-3200-4000	80	11.5	764	25-E022	- DL - EH	ON-OFF	100-240V		
					14				
					60				
					34				

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

### Orbit Floor Lamp Plug&Play Big Hole Cover

IP 66	IK 10		BREEAM	SWITCH CCT 2700-3200-4000		SEA SIDE SUITABLE	LED	DRIVER	DIM
----------	----------	--	--------	------------------------------	--	----------------------	-----	--------	-----



LED									
K	CRI	W Total	Real Lm	Code					
					Z5				
					J6				
					E3				
2700-3200-4000	80	11.5	858	25-E023	- DL - EH	ON-OFF	100-240V		
					14				
					60				
					34				

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

# Rack

Designed by Luca Turrini

Wall Fixture  
P. 823



Maximum flexibility for superior adaptation to spaces  
Flexibilité maximale pour une meilleure adaptation aux espaces

Rack has been painstakingly developed for those projects where lighting and decorating with personality is not enough, but reliability is an equal or even more important factor. This collection has advanced performance features such as an IP66 rating, DALI lighting control, BREEAM efficiency or a treatment for coastal conditions.

RACK a été minutieusement développée pour les projets où un éclairage et une décoration avec de la personnalité ne suffisent pas, mais où la fiabilité est un facteur égal, voire plus important. Cette collection propose des prestations élevées telles que la protection IP66, la variation DALI, l'efficacité BREEAM ou le traitement contre l'atmosphère marine.



14      34      DL      E3      J6      Z5      60



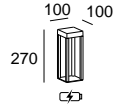




## Rack Rechargeable 100×100×270mm

IP 65	IK 10		BREEAM	SEA SIDE SUITABLE	LED	DRIVER
----------	----------	--	--------	----------------------	-----	--------

6H → 100% 6H 50% 12H 10% 60H Z5 14\* 60 34\* J6\* E3\* DL\*



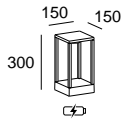
10-E001 10-E002 10-E003

LED					
K	CRI	W Total	Real Lm	Code	
2700	80	1.5	88	Z5	
				J6	
				10-E001 E3	
				10-E002 - DL - CK	
3000	80	1.5	88	Z5	
				J6	
				10-E001 E3	
				10-E002 - DL - CL	
4000	80	1.5	88	Z5	
				J6	
				10-E001 E3	
				10-E002 - DL - CM	
				10-E003 14	
				60	
				34	

## Rack Rechargeable 150×150×300mm

IP 66	IK 06		BREEAM	SWITCH CCT 2700-3200-4000	SEA SIDE SUITABLE	LED	DRIVER
----------	----------	--	--------	------------------------------	----------------------	-----	--------

13H → 100% 12H 50% 30H 10% 100H Z5 14\* 60 34\* J6\* E3\* DL\*



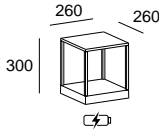
10-E010 10-E011 10-E012

LED					
K	CRI	W Total	Real Lm	Code	
2700-3200-4000	80	3	174	Z5	
				J6	
				10-E010 E3	
				10-E011 - DL - EH	
				10-E012 14	
				60	
				34	

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

**Rack Rechargeable**  
**260×260×300mm**

IP 66	IK 06		BREEAM	SWITCH CCT 2700-3200-4000	SEA SIDE SUITABLE		
----------	----------	--	--------	------------------------------	----------------------	--	--



10-E014 10-E015 10-E017

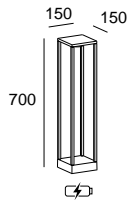
13H → 100% 12H 50% 30H 10% 100H Z5 14\* 60 34\* J6\* E3\* DL\*

LED					
K	CRI	W Total	Real Lm	Code	
2700-3200-4000	80	3	174	Z5	
				J6	
				E3	
				10-E014	- DL - EH
				10-E015	14
				10-E017	60
					34

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

**Rack Rechargeable**  
**150×150×700mm**

IP 66	IK 06		BREEAM	SWITCH CCT 2700-3200-4000	SEA SIDE SUITABLE		
----------	----------	--	--------	------------------------------	----------------------	--	--



25-E009 25-E010 25-E011

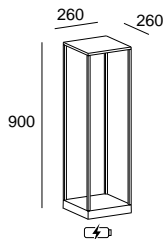
13H → 100% 12H 50% 30H 10% 100H Z5 14\* 60 34\* J6\* E3\* DL\*

LED					
K	CRI	W Total	Real Lm	Code	
2700-3200-4000	80	3	174	Z5	
				J6	
				E3	
				25-E009	- DL - EH
				25-E010	14
				25-E011	60
					34

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

**Rack Rechargeable**  
**260×260×900mm**

IP 66	IK 06		BREEAM	SWITCH CCT 2700-3200-4000	SEA SIDE SUITABLE		
----------	----------	--	--------	------------------------------	----------------------	--	--



25-E012 25-E013 25-E014

13H → 100% 12H 50% 30H 10% 100H Z5 14\* 60 34\* J6\* E3\* DL\*


LED					
K	CRI	W Total	Real Lm	Code	
2700-3200-4000	80	3	174	Z5	
				J6	
				E3	
				25-E012	- DL - EH
				25-E013	14
				25-E014	60
					34

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.






Rack Rechargeable 100×100×270mm	Rack Rechargeable 150×150×300mm	Rack Rechargeable 260×260×300mm	Rack Rechargeable 150×150×700mm	Rack Rechargeable 260×260×900mm
				



**Lens accessories**  
Accessoires optiques

	Spherical opal glass diffuser Diffuseur sphérique en verre opalin	-	71-E284-60-F9	71-E284-60-F9	71-E284-60-F9	71-E284-60-F9
---	--	---	---------------	---------------	---------------	---------------


**Fixing accessories**  
Accessoires de fixation

	Spiked post Piquet	-	71-E357-60-00	71-E358-60-00	71-E357-60-00	71-E358-60-00
	4 wheels kit Kit 4 roulettes	-	-	71-E292-60-00	-	71-E292-60-00
	Anti-pulling kit Kit de sécurité anti-arrachement	71-E293-00-00	71-E293-00-00	71-E293-00-00	71-E293-00-00	71-E293-00-00

**Connection accessories**  
Accessoires de connexion

	Individual charger Chargeur individuel	71-E367-60-00	71-E367-60-00	71-E367-60-00	71-E367-60-00	71-E367-60-00
	Multiple charger Chargeur multiple	71-8332-05-00	71-8332-05-00	71-8332-05-00	71-8332-05-00	71-8332-05-00

**Decorative accessories**  
Accessoires décoratifs

	Decorative grids set (4u.) Set de grilles décoratives (4 u.)	60 ●	71-E294-60-00	71-E279-60-00	71-E281-60-00	71-E280-60-00	71-E282-60-00
		Z5 ● *	71-E294-Z5-00	71-E279-Z5-00	71-E281-Z5-00	71-E280-Z5-00	71-E282-Z5-00
		J6 ● *	71-E294-J6-00	71-E279-J6-00	71-E281-J6-00	71-E280-J6-00	71-E282-J6-00
		E3 ● *	71-E294-E3-00	71-E279-E3-00	71-E281-E3-00	71-E280-E3-00	71-E282-E3-00
		DL ● *	71-E294-DL-00	71-E279-DL-00	71-E281-DL-00	71-E280-DL-00	71-E282-DL-00
		14 ○ *	71-E294-14-00	71-E279-14-00	71-E281-14-00	71-E280-14-00	71-E282-14-00
	34 ○ *	71-E294-34-00	71-E279-34-00	71-E281-34-00	71-E280-34-00	71-E282-34-00	

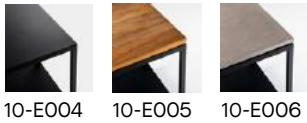
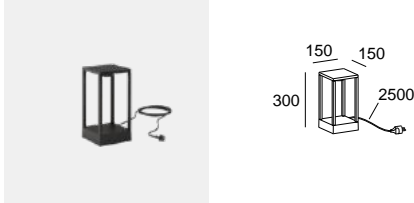
# Rack Plug&Play

BODY MAT	DIF MAT	50000h	3
AL.CON	GLA	L80 B20	MacAdam

## Rack Plug&Play 150×150×160mm

IP	IK		BREEAM	SWITCH CCT			
66	06			2700-3200-4000	2.5 m	SEA SIDE SUITABLE	LED DRIVER

Z5 14\* 60 34\* J6\* E3\* DL\*



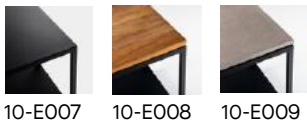
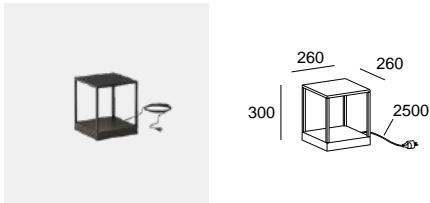
LED									
K	CRI	W Total	Real Lm	Code					
					Z5				
					J6				
					10-E004	E3	OU	ON-OFF 100-277V	
2700-3200-4000	80	14.9	760		10-E005	DL	XB	CASAMBI 220-240V	
					10-E006	14			
					60				
					34				

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Rack Plug&Play 260×260×300mm

IP	IK		BREEAM	SWITCH CCT			
66	06			2700-3200-4000	2.5 m	SEA SIDE SUITABLE	LED DRIVER

Z5 14\* 60 34\* J6\* E3\* DL\*



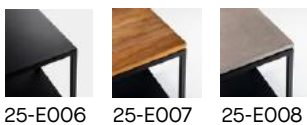
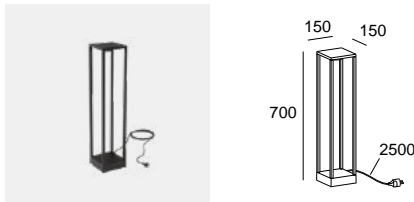
LED									
K	CRI	W Total	Real Lm	Code					
					Z5				
					J6				
					10-E007	E3	OU	ON-OFF 100-277V	
2700-3200-4000	80	14.9	760		10-E008	DL	XB	CASAMBI 220-240V	
					10-E009	14			
					60				
					34				

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Rack Plug&Play 150×150×700mm

IP	IK		BREEAM	SWITCH CCT			
66	06			2700-3200-4000	2.5 m	SEA SIDE SUITABLE	LED DRIVER

Z5 14\* 60 34\* J6\* E3\* DL\*



LED									
K	CRI	W Total	Real Lm	Code					
					Z5				
					J6				
					25-E006	E3	OU	ON-OFF 100-277V	
2700-3200-4000	80	14.9	760		25-E007	DL	XB	CASAMBI 220-240V	
					25-E008	14			
					60				
					34				

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Rack Plug&Play 260×260×900mm

IP
66

IK
06



BREEAM
--------

SWITCH CCT
2700-3200-4000

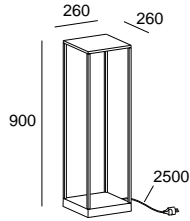
2.5 m
-------

SEA SIDE
SUITABLE



OUTDOOR

Z5 14\* 60 34\* J6\* E3\* DL\*



25-E000

25-E001

25-E002

LED							
K	CRI	W Total	Real Lm	Code			
					Z5		
					J6		
					E3		
2700-3200-4000	80	14.9	760	25-E000	DL	OU	ON-OFF 100-277V
				25-E001	XB	CASAMBI	220-240V ⚡
				25-E002	14		
					60		
					34		

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

### Rack Plug&Play 150×150×160mm



### Rack Plug&Play 260×260×300mm



### Rack Plug&Play 150×150×700mm



### Rack Plug&Play 260×260×900mm



### Lens accessories Accessoires optiques



Spherical opal glass diffuser  
Diffuseur sphérique en verre opalin

71-E284-60-F9

71-E284-60-F9

71-E284-60-F9

71-E284-60-F9

### Fixing accessories Accessoires de fixation



Spiked post  
Piquet

71-E357-60-00

71-E358-60-00

71-E357-60-00

71-E358-60-00



4 wheels kit  
Kit 4 roulettes

-

71-E292-60-00

-

71-E292-60-00

### Decorative accessories Accessoires décoratifs



Decorative grids set (4u.)  
Set de grilles décoratives (4 u.)

Z5 ●

71-E279-Z5-00

71-E281-Z5-00

71-E280-Z5-00

71-E282-Z5-00

J6 ●

71-E279-J6-00

71-E281-J6-00

71-E280-J6-00

71-E282-J6-00

E3 ●

71-E279-E3-00

71-E281-E3-00

71-E280-E3-00

71-E282-E3-00

DL ●

71-E279-DL-00

71-E281-DL-00

71-E280-DL-00

71-E282-DL-00

14 ○

71-E279-14-00

71-E281-14-00

71-E280-14-00

71-E282-14-00

60 ●

71-E279-60-00

71-E281-60-00

71-E280-60-00

71-E282-60-00

34 ○

71-E279-34-00

71-E281-34-00

71-E280-34-00

71-E282-34-00

CHILLOUT

# Rack Bollard

BODY MAT	DIF MAT	50000h	3
AL.CON	GLA	L80 B20	MacAdam

## Rack Bollard Fixed 150×150×300mm

IP	IK		BREEAM	SWITCH CCT		SEA SIDE SUITABLE	LED	DRIVER
66	06			2700-3200-4000	2 m			

● ○ ● ● ● ● ● ●  
Z5 14\* 60 34\* J6\* E3\* DL\*



55-E057 55-E058 55-E059

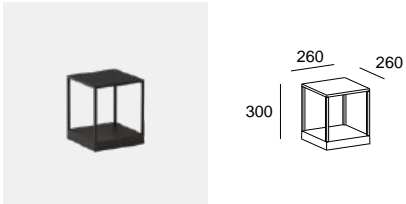
LED									
K	CRI	W Total	Real Lm	Code					
					Z5				
					J6				
					55-E057	E3	OU	ON-OFF 100-277V	
2700-3200-4000	80	14.9	760		55-E058	- DL	- DU	DALI-2 100-277V	
					55-E059	14	XB	CASAMBI 220-240V	
					60				
					34				

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Rack Bollard Fixed 260×260×300mm

IP	IK		BREEAM	SWITCH CCT		SEA SIDE SUITABLE	LED	DRIVER
66	06			2700-3200-4000	2 m			

● ○ ● ● ● ● ● ●  
Z5 14\* 60 34\* J6\* E3\* DL\*



55-E063 55-E064 55-E065

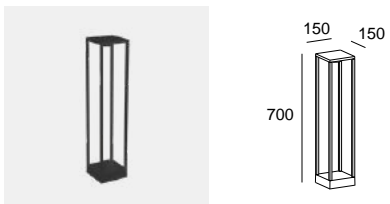
LED									
K	CRI	W Total	Real Lm	Code					
					Z5				
					J6				
					55-E063	E3	OU	ON-OFF 100-277V	
2700-3200-4000	80	14.9	760		55-E064	- DL	- DU	DALI-2 100-277V	
					55-E065	14	XB	CASAMBI 220-240V	
					60				
					34				

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

## Rack Bollard Fixed 150×150×700mm

IP	IK		BREEAM	SWITCH CCT		SEA SIDE SUITABLE	LED	DRIVER
66	06			2700-3200-4000	2 m			

● ○ ● ● ● ● ● ●  
Z5 14\* 60 34\* J6\* E3\* DL\*



55-E060 55-E061 55-E062

LED									
K	CRI	W Total	Real Lm	Code					
					Z5				
					J6				
					55-E060	E3	OU	ON-OFF 100-277V	
2700-3200-4000	80	14.9	760		55-E061	- DL	- DU	DALI-2 100-277V	
					55-E062	14	XB	CASAMBI 220-240V	
					60				
					34				

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

## Rack Bollard Fixed 260×260×900mm

IP
66

IK
06



BREEAM
--------

SWITCH CCT
2700-3200-4000

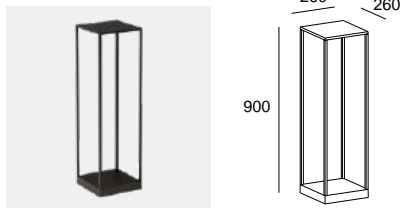
2 m
-----

SEA SIDE
SUITABLE



OUTDOOR

Z5 14\* 60 34\* J6\* E3\* DL\*



55-E066 55-E067 55-E068

LED (3000K)						
K	CRI	W Total	Real Lm	Code		
					Z5	
					J6	
				55-E066	E3	OU ON-OFF 100-277V
2700-3200-4000	80	14.9	760	55-E067	- DL - DU	DALI-2 100-277V
				55-E068	14 XB	CASAMBI 220-240V
				60		
				34		

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

Rack Bollard Fixed 150×150×300mm	Rack Bollard Fixed 260×260×300mm	Rack Bollard Fixed 150×150×700mm	Rack Bollard Fixed 260×260×900mm
-------------------------------------	-------------------------------------	-------------------------------------	-------------------------------------



### Lens accessories Accessoires optiques



Spherical opal glass diffuser  
Diffuseur sphérique en verre opalin

71-E284-60-F9

71-E284-60-F9

71-E284-60-F9

71-E284-60-F9

### Fixing accessories Accessoires de fixation



302mm spiked post  
Piquet de 302 mm

71-9998-05-05

71-9998-05-05

71-9998-05-05

71-9998-05-05



235mm spiked post  
Piquet de 235 mm

71-9997-05-05

71-9997-05-05

71-9997-05-05

71-9997-05-05

### Connection accessories Accessoires de connexion



IP68 connector (1 input + 1 output) Ø 6-17 mm, 5 poles  
Connecteur IP68 (1 entrée + 1 sortie) Ø 6 - 17 mm, 5 pôles

71-E361-00-00

71-E361-00-00

71-E361-00-00

71-E361-00-00



IP68 anti-condensation connector (1 input + 1 output) Ø 5.5-12 mm, 4 poles  
Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles

71-E112-00-00

71-E112-00-00

71-E112-00-00

71-E112-00-00



IP68 anti-condensation connector (1 input + 3 outputs) Ø 5.5-12 mm, 4 poles  
Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles

71-E122-00-00

71-E122-00-00

71-E122-00-00

71-E122-00-00



IP68 connection box (1 input + 5 outputs) Ø 6.5-11 mm, 6 poles  
Boîtier de raccordement IP67 (1 entrée + 5 sorties) Ø 6,5 - 11 mm, 6 pôles

71-9199-05-05

71-9199-05-05

71-9199-05-05

71-9199-05-05

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

CHILLOUT

Rack Bollard Fixed 150×150×300mm    Rack Bollard Fixed 260×260×300mm    Rack Bollard Fixed 150×150×700mm    Rack Bollard Fixed 260×260×900mm



**Decorative accessories**  
Accessoires décoratifs



Decorative grids set (4u.)  
Set de grilles décoratives (4 u.)

60 ●	<b>71-E279-60-00</b>	<b>71-E281-60-00</b>	<b>71-E280-60-00</b>	<b>71-E282-60-00</b>
Z5 ● *	<b>71-E279-Z5-00</b>	<b>71-E281-Z5-00</b>	<b>71-E280-Z5-00</b>	<b>71-E282-Z5-00</b>
J6 ● *	<b>71-E279-J6-00</b>	<b>71-E281-J6-00</b>	<b>71-E280-J6-00</b>	<b>71-E282-J6-00</b>
E3 ● *	<b>71-E279-E3-00</b>	<b>71-E281-E3-00</b>	<b>71-E280-E3-00</b>	<b>71-E282-E3-00</b>
DL ● *	<b>71-E279-DL-00</b>	<b>71-E281-DL-00</b>	<b>71-E280-DL-00</b>	<b>71-E282-DL-00</b>
14 ○ *	<b>71-E279-14-00</b>	<b>71-E281-14-00</b>	<b>71-E280-14-00</b>	<b>71-E282-14-00</b>
34 ○ *	<b>71-E279-34-00</b>	<b>71-E281-34-00</b>	<b>71-E280-34-00</b>	<b>71-E282-34-00</b>

# Rack

## Wall Fixture

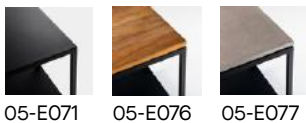
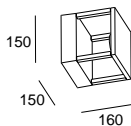
BODY MAT	DIF MAT	50000h	3
AL,CON	GLA	L80 B20	MacAdam

### Rack Wall Fixture

150×150×160mm

IP 66	IK 06		BREEAM	SWITCH CCT 2700-3200-4000	2 m	SEA SIDE SUITABLE	LED DRIVER
-------	-------	--	--------	---------------------------	-----	-------------------	------------

Z5 14\* 60 34\* J6\* E3\* DL\*



05-E071    05-E076    05-E077

LED						
K	CRI	W Total	Real Lm	Code		
				<b>Z5</b>		
				<b>J6</b>		
				<b>05-E071</b>	<b>E3</b>	<b>OU</b> ON-OFF 100-277V
2700-3200-4000	80	14.9	760	<b>05-E076</b>	<b>- DL - DU</b>	DALI-2 100-277V
				<b>05-E077</b>	<b>14 XB</b>	CASAMBI 220-240V ⚡
				<b>60</b>		
				<b>34</b>		

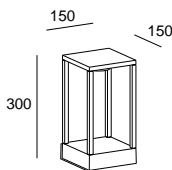
The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

### Rack Wall Fixture

150×150×300mm

IP 66	IK 06		BREEAM	SWITCH CCT SW 2700-3200-4000	2 m	SEA SIDE SUITABLE	LED DRIVER
-------	-------	--	--------	------------------------------	-----	-------------------	------------

Z5 14\* 60 34\* J6\* E3\* DL\*



05-E082    05-E088    05-E089

LED						
K	CRI	W Total	Real Lm	Code		
				<b>Z5</b>		
				<b>J6</b>		
				<b>05-E082</b>	<b>E3</b>	<b>OU</b> ON-OFF 100-277V
2700-3200-4000	80	14.9	760	<b>05-E088</b>	<b>- DL - DU</b>	DALI-2 100-277V
				<b>05-E089</b>	<b>14 XB</b>	CASAMBI 220-240V ⚡
				<b>60</b>		
				<b>34</b>		

The indicated flux corresponds to the core temperature.  
Le flux indiqué correspond à la température centrale.

\* Please contact our sales team for conditions and delivery times.  
\* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.

Rack Wall Fixture  
150×150×160mm

Rack Wall Fixture  
150×150×300mm



**Lens accessories**  
Accessoires optiques



Spherical opal glass diffuser  
Diffuseur sphérique en verre opalin

-

**71-E284-60-F9**

**Connection accessories**  
Accessoires de connexion



IP68 connector (1 input + 1 output) Ø 6-17 mm, 5 poles  
Connecteur IP68 (1 entrée + 1 sortie) Ø 6 - 17 mm, 5 pôles

**71-E361-00-00**

**71-E361-00-00**



IP68 anti-condensation connector (1 input + 1 output) Ø 5,5-12 mm, 4 poles  
Connecteur anticondensation IP68 (1 entrée + 1 sortie) Ø 5,5 - 12 mm, 4 pôles

**71-E112-00-00**

**71-E112-00-00**



IP68 anti-condensation connector (1 input + 3 outputs) Ø 5.5-12 mm, 4 poles  
Connecteur anticondensation IP68 (1 entrée + 3 sorties) Ø 5,5 - 12 mm, 4 pôles

**71-E122-00-00**

**71-E122-00-00**



IP68 connection box (1 input + 5 outputs) Ø 6.5-11 mm, 6 poles  
Boîtier de raccordement IP67 (1 entrée + 5 sorties) Ø 6,5 - 11 mm, 6 pôles

**71-9199-05-05**

**71-9199-05-05**

**Decorative accessories**  
Accessoires décoratifs



Decorative grids set (4u.)  
Set de grilles décoratives (4 u.)

60 ●

**71-E278-60-00**

**71-E279-60-00**

Z5 ● \*

**71-E278-Z5-00**

**71-E279-Z5-00**

J6 ● \*

**71-E278-J6-00**

**71-E279-J6-00**

E3 ● \*

**71-E278-E3-00**

**71-E279-E3-00**

DL ● \*

**71-E278-DL-00**

**71-E279-DL-00**

14 ○ \*

**71-E278-14-00**

**71-E279-14-00**

34 ● \*

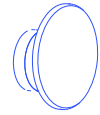
**71-E278-34-00**

**71-E279-34-00**

# Moal

Designed by Francesc Vilaró

Wall Fixture  
P. 862



+ Moal



## Decorative lighting that works as furniture Éclairage décoratif qui sert également de mobilier

The Moal collection is not only a bollard light, but can also be used as furniture in all kinds of outdoor settings, both in those filled with vegetation and in more architectural scenes, where its cement finish allows it to blend in seamlessly with its surroundings.

La collection Moal n'est pas qu'une borne d'éclairage, elle peut également servir de mobilier d'extérieur dans toutes sortes de contextes, aussi bien dans ceux où la végétation abonde que dans des cadres plus architecturaux où sa finition en ciment permet une intégration totale dans l'environnement.



Moal finishes are unique thanks to the use of cement, a noble and artisan material whose irregular surface can vary from piece to piece, making them all one-of-a-kind.

Les finitions de Moal sont uniques grâce au ciment, matériau noble et artisanal dont la surface irrégulière peut varier d'une pièce à l'autre, ce qui leur confère un caractère distinctif.





In addition to being a decorative outdoor luminaire, Moal can be used as a piece of furniture. Outre sa fonction de luminaire décoratif d'extérieur, Moal peut servir de mobilier.



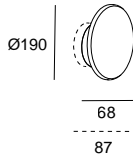
Made of 100% cement. Metal reinforcement to ensure robustness and durability.

100 % ciment. Dotée d'une armature métallique à l'intérieur pour garantir robustesse et durabilité.

### Moal Wall Fixture

BODY MAT	DIF MAT		50000h	3	IP	IK	LOW			
AL.CON	PC		L80 B20	MacAdam	66	10	FLICKER			

DC



LED							
K	CRI	W Total	Real Lm	Code			
3000	90	11.1	312	<b>05-E087 - DC - CL</b>		ON-OFF 100-240V	

### Fixing accessories Accessoires de fixation



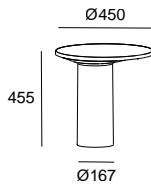
Elevating accessory  
Élévateur

Included

### Moal 455mm

BODY MAT	DIF MAT		50000h	3	IP	IK				
AL.CON	PC		L80 B20	MacAdam	66	10				

DC

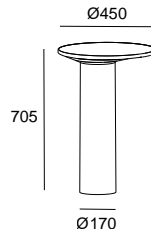


LED							
K	CRI	W Total	Real Lm	Code			
3000	90	16.3	729	<b>55-E087 - DC - CL</b>		ON-OFF 100-240V	

### Moal 705mm

BODY MAT	DIF MAT		50000h	3	IP	IK				
AL.CON	PC		L80 B20	MacAdam	66	10				

DC



LED							
K	CRI	W Total	Real Lm	Code			
3000	90	16.3	729	<b>55-E088 - DC - CL</b>		ON-OFF 100-240V	

### Fixing accessories Accessoires de fixation



Fixing bolts  
Boulons de fixation

71-E157-00-00

# Barcino

Designed by Manel Llusçà



## Soft light for large spaces Lumière douce pour grands espaces

Barcino's rotationally moulded diffuser allows you to illuminate large spaces with soft light. The different finishes in the collection and its three different heights make it possible to devise unique compositions with tons of personality.

Le diffuseur rotomoulé Barcino permet d'éclairer de vastes espaces tout en douceur. Les différentes finitions de la collection et ses trois hauteurs différentes permettent de créer des compositions uniques à forte personnalité.



14



34



DL



E3



J6



Z5



60

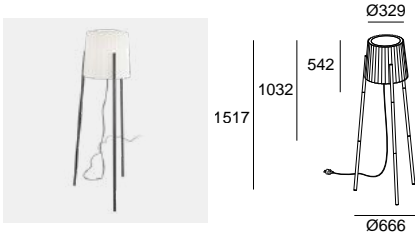




**Barcino**

BODY MAT	DIF MAT		IP	IK		SEA SIDE SUITABLE
AL	PLABS		65	10		

Z5 14\* 60\* 34\* J6\* E3\* DL\*



E27

W	Code
Max. 15	Z5
	J6
	E3
	55-9880 - DL - M1
	14
	60
	34

\* Please contact our sales team for conditions and delivery times.  
 \* Consultez notre équipe commerciale pour connaître les conditions et les délais de livraison.





+ Cisne



## Classic, elegant and decorative Classique, élégante et décorative

Cisne is a classic decorative sphere that brings comfort, warmth and elegance to gardens and terraces with attention to detail.

Cisne est une sphère décorative classique qui apporte confort, chaleur et élégance aux jardins et terrasses soignés dans les moindres détails.

### Cisne Pendant

Ø300 mm



Ø400 mm



### Cisne Surface

Ø300 mm



Ø400 mm



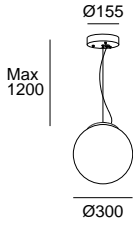
Ø500 mm





**Cisne Pendant  
Ø300mm**

BODY MAT	DIF MAT		IP	IK	BREEAM	SEA SIDE SUITABLE
PC	PMMA		44	06		

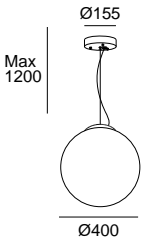


E27	
<b>W</b>	<b>Code</b>
Max. 15	<b>00-9155 - 14 - M1</b>

○  
14

**Cisne Pendant  
Ø400mm**

BODY MAT	DIF MAT		IP	IK	BREEAM	SEA SIDE SUITABLE
PC	PMMA		44	06		



E27	
<b>W</b>	<b>Code</b>
Max. 15	<b>00-9156 - 14 - M1</b>

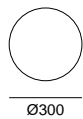
○  
14



**Cisne Surface**  
**Ø300mm**

BODY MAT	DIF MAT		IP	IK	BREEAM	SEA SIDE SUITABLE
PC	PMMA		44	06		

○  
M1

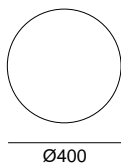


E27	
<b>W</b>	<b>Code</b>
Max. 15	<b>55-9155 - M1 - M1</b>

**Cisne Surface**  
**Ø400mm**

BODY MAT	DIF MAT		IP	IK	BREEAM	SEA SIDE SUITABLE
PC	PMMA		44	06		

○  
M1

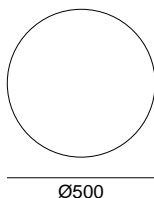


E27	
<b>W</b>	<b>Code</b>
Max. 15	<b>55-9156 - M1 - M1</b>

**Cisne Surface**  
**Ø500mm**

BODY MAT	DIF MAT		IP	IK	BREEAM	SEA SIDE SUITABLE
PC	PMMA		44	06		

○  
M1



E27	
<b>W</b>	<b>Code</b>
Max. 15	<b>55-9481 - M1 - M1</b>

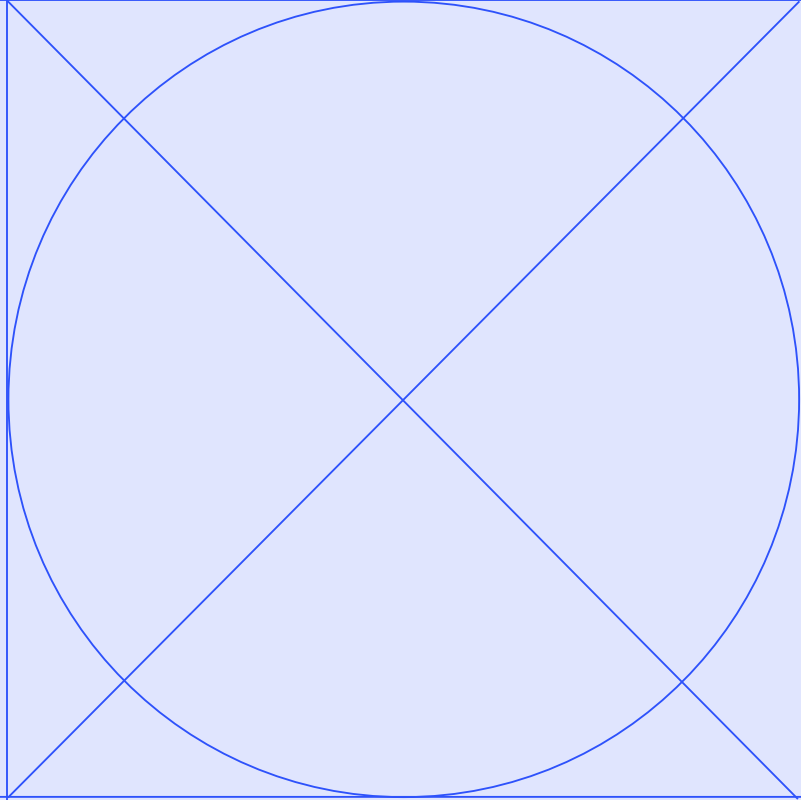
**Fixing accessories**  
**Accessoires de fixation**



Spiked post  
Piquet

Included

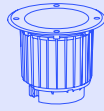
# Easy Safe Garden



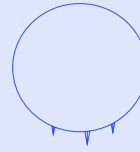
Zoom  
920



Gea Technopolymer  
920



Cisne  
921



Orbit  
921



# Easy Safe Garden



Simple and secure installation, perfect for gardens

Installation facile et sûre idéale pour les jardins

This system is designed to illuminate large garden areas through a straightforward, speedy and safe installation process. It includes a power supply and a wiring system that allows for easy luminaire interlinking.

Ce système est conçu pour éclairer de vastes espaces paysagés grâce à une installation facile, rapide et sûre. Il est doté d'une source d'alimentation et d'un système de câblage qui permet d'enchaîner les luminaires en toute facilité.

Zoom



Gea Technopolymer



Cisne



Orbit







## Dimmable lighting Éclairage réglable

Two system options are available: ON/OFF and DALI2. Opting for the second choice enables you to adjust the light as needed, creating even more intimate and inviting settings.

Il y a deux options d'appareillage disponibles : ON/OFF et DALI2. Le choix de cette deuxième option permet d'atténuer la lumière si nécessaire, créant ainsi des décors encore plus intimes et accueillants.

## Connect the installation in just minutes Permet de brancher l'installation en quelques minutes

Reliable and easy installation with watertight, threaded-locking quick connectors.  
Installation fiable et facile grâce aux connecteurs étanches rapides à visser.

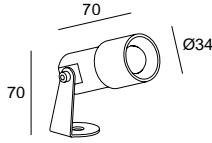


Enhanced safety thanks to low voltage  
Sécurité maximale grâce à la basse tension

**Zoom**  
Ø34 mm

BODY MAT	DIF MAT		50000h	IP	IK	2	BREEAM				SEA SIDE SUITABLE	
AL	GLA		L80 B20	66	10	MacAdam	360°	±90°			0.2 m	

05



K	CRI	W Total	Real Lm	Optics	Code	
2700	80	5.3	348	17° - 40°	<b>05-E161-05 - CK CL</b>	
3000	80	5.3	374	17° - 40°		

**Fixing accessories**  
Accessoires de fixation



Base for surface mounting  
Socle à fixer en surface

Included



Spiked post  
Piquet

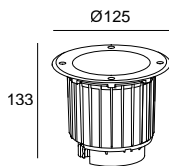
Included

**Gea Technopolymer**  
Ø125 mm

BODY MAT	DIF MAT		50000h	IP	IK	3		
AL	GLA		L80 B20	66-67	10	MacAdam	360°	15°

		SEA SIDE SUITABLE	
--	--	----------------------	--

CA



K	CRI	W Total	Real Lm	Optics	Code	
2700	80	6.4	956	17°	<b>55-E112-CA - CK CL</b>	
3000	80	6.4	956	17°		

**Lens accessories**  
Accessoires optiques



Honeycomb panel  
Panneau en nid d'abeille

Included



Asymmetric filter  
Filtre asymétrique

Included



Set of 2 reflectors (17° and 53°)  
Set de 2 réflecteurs (17° et 53°)

Included

Set of 2 reflectors (21° and 54°)  
Set de 2 réflecteurs (21° et 54°)

-

**Fixing accessories**  
Accessoires de fixation



Recess case  
Boîtier d'encastrement

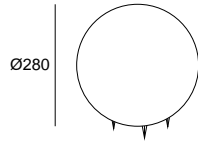
Included



**Cisne**  
Ø280 mm

BODY MAT	DIF MAT		50000h	3	IP	IK			
PC	PE		L80 B20	MacAdam	66	10			

Z5

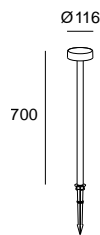


K	CRI	W Total	Real Lm	Code	
2700-3200-4000	80	4.2	400	<b>55-E113-M1-EH</b>	48VDC

**Orbit**  
700 mm

BODY MAT	DIF MAT		50000h	IP	IK	3			
AL	PC		L80 B20	66	10	MacAdam			

60



K	CRI	W Total	Real Lm	Code	
2700-3200-4000	80	3.2	308	<b>10-E029-60-EH</b>	48VDC

**Fixing accessories**  
Fixing accessories



Spiked post  
Piquet

Included

**Connection accessories**  
Accessoires de connexion



48V Cable with waterproof tongue and groove connectors (1 m)  
Câble 48V avec connecteurs étanches mâle-femelle (1 m)

**71-E437-05-05**

48V Cable with waterproof tongue and groove connectors (5 m)  
Câble 48V avec connecteurs étanches mâle-femelle (5 m)

**71-E427-05-05**

Extension 10000 mm  
Rallonge 10 000 mm

**71-E552-05-05**



320 W ON/OFF box  
Boîtier 320 W ON-OFF

**71-E610-00-00**



200 W DALI box  
Boîtier 200 W DALI

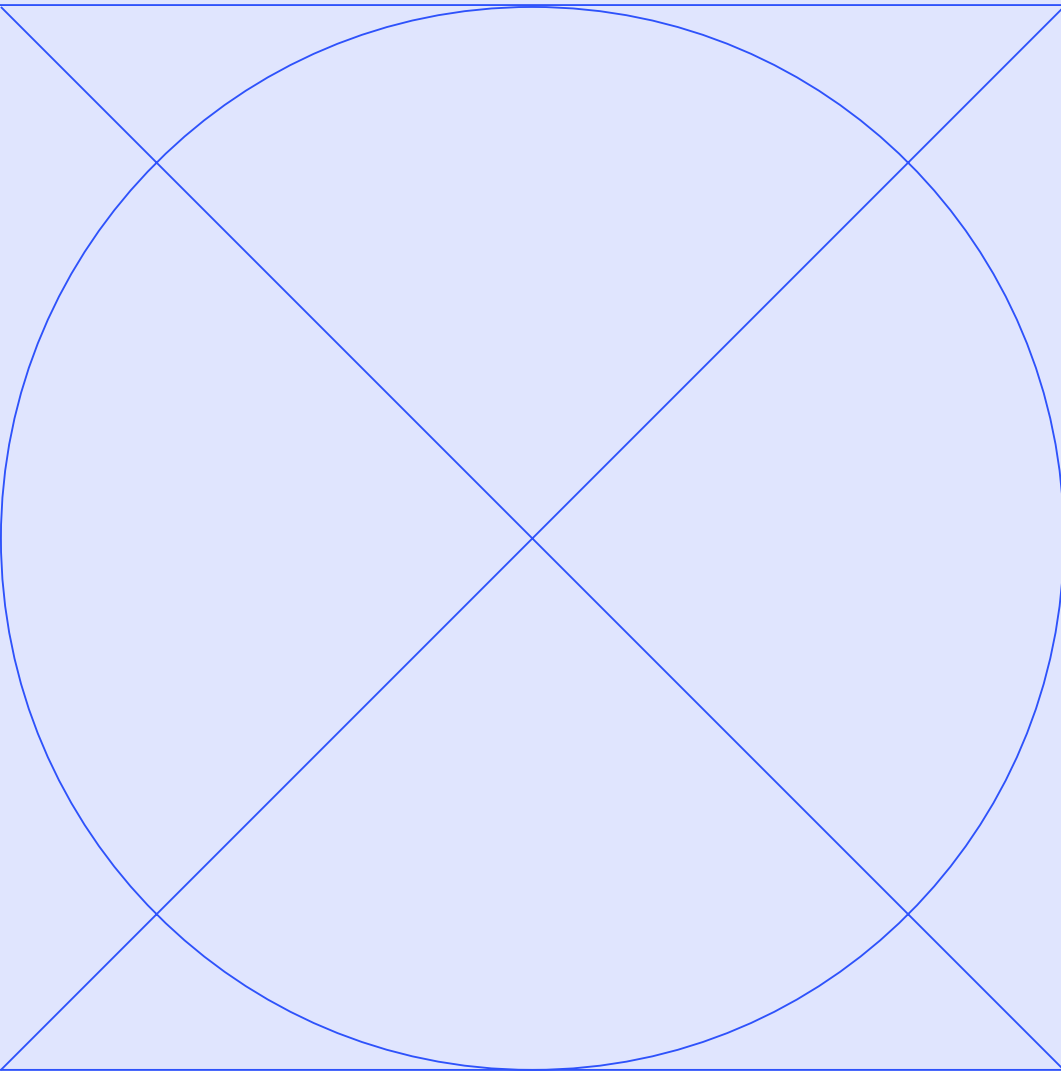
**71-E611-00-00**



"T" connector  
Connecteur "T"

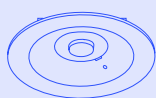
**71-E557-05-05**

# Emergency Lighting



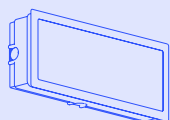
Redo

930



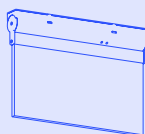
Deco

933



Flag

938



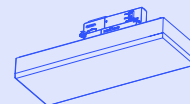
Star

938



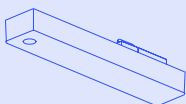
Deco Track

939



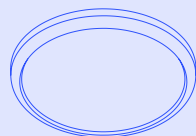
Line

940



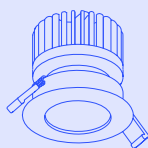
Leco

941



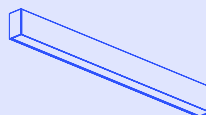
Play

942



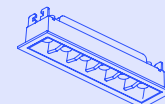
Infinite Pro

953



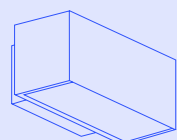
Bento

959



Afrodita

961



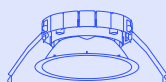
Vol

962



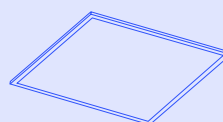
Veo

964



Ecofit

966



---

# Emergency lighting

## Éclairage de secours

---

Emergency lighting, like technical or decorative lighting, plays a very important role in the safety and well-being of people. It's an essential, mandatory element that allows us to guide ourselves to a safe evacuation route in the event of an emergency. These types of luminaires, which start to operate when all others cease to do so, are strategically positioned in buildings such as shopping centres, hotels, hospitals and offices. For this reason, selecting quality emergency lighting is an act of responsibility towards the people who use it. Here at LedsC4, we're committed to this lighting's technical and performance qualities, and we also work to ensure it causes the least intrusion possible and it perfectly integrates within any space.

Au même titre que l'éclairage technique ou décoratif, l'éclairage de secours joue un rôle très important en termes de sécurité et de bien-être des personnes. C'est un élément indispensable et obligatoire, qui nous permet d'être guidés vers une évacuation sûre en cas d'urgence. Ces types de luminaires, qui prennent le relais lorsque les autres cessent de fonctionner, sont placés stratégiquement dans des bâtiments tels que des centres commerciaux, des hôtels, des hôpitaux ou des bureaux. Par conséquent, le choix d'un éclairage de sécurité de qualité est un acte de responsabilité envers les personnes qui l'utilisent. Chez LEDS C4, nous nous engageons non seulement vis-à-vis des qualités techniques et fonctionnelles de ces luminaires, mais nous œuvrons aussi pour qu'ils détonnent le moins possible et s'intègrent parfaitement dans n'importe quel espace

---

Emergency lighting plays a very important role in people's safety and well-being.

L'éclairage de secours joue un rôle très important dans la sécurité et le bien-être des personnes.

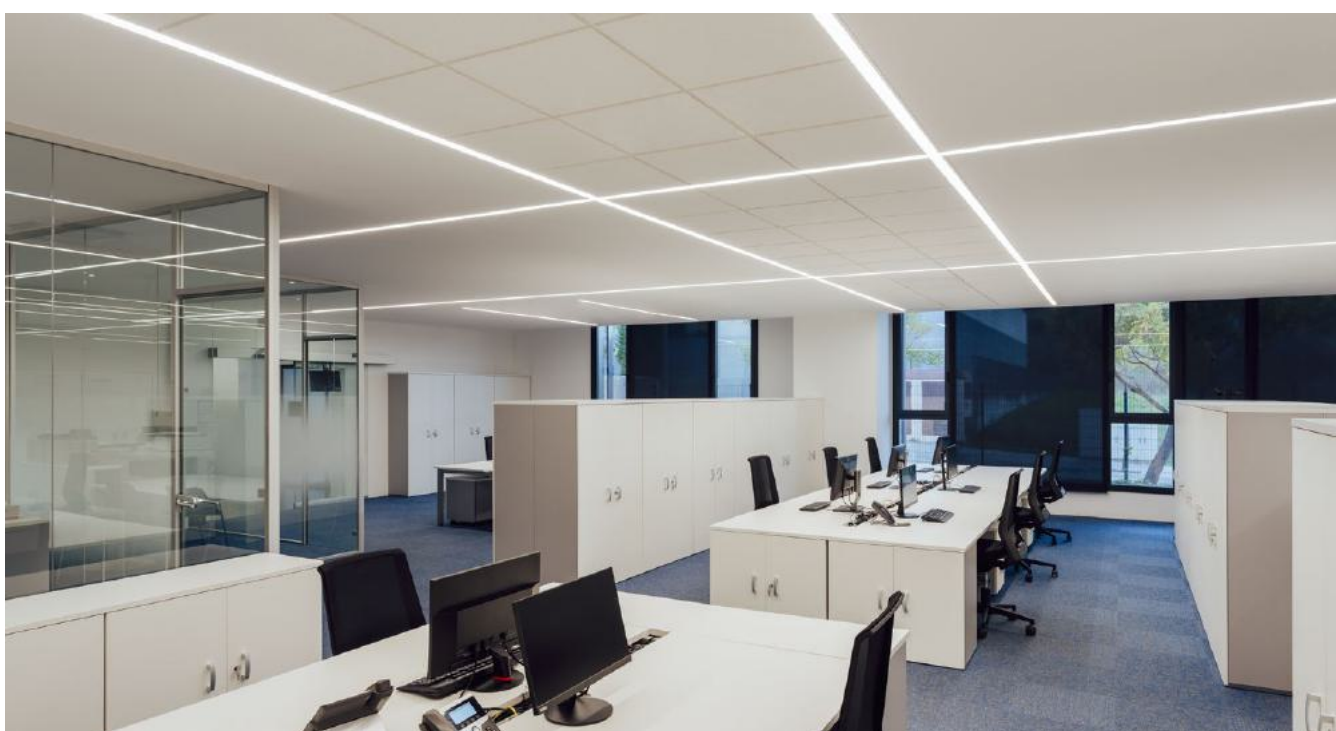
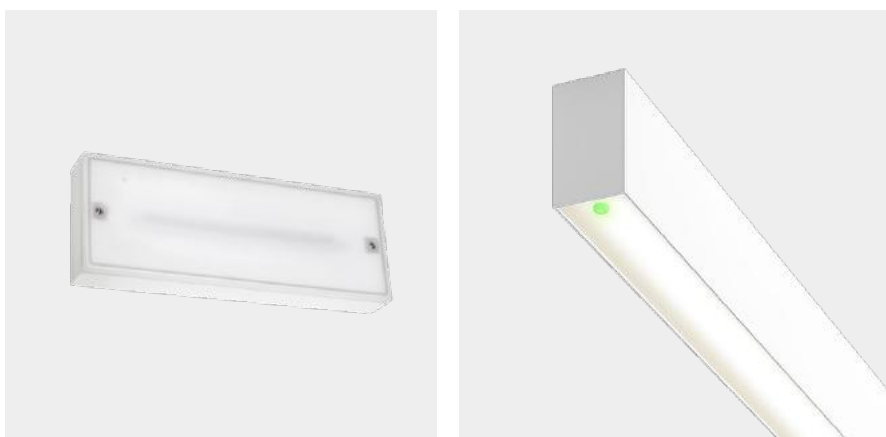


# Types of emergency lighting

## Type de luminaires de secours

LedsC4 offers two types of emergency lighting: emergency luminaires and technical emergency luminaires. The former are standard solutions, while the latter combine technical features with those inherent to emergency lighting. In doing so, we can offer a more versatile product that can be integrated within any project, while complying with regulations and respecting the aesthetics of the space.

Leds C4 propose deux types de luminaires de secours : les modèles standard et les modèles techniques. Alors que les premiers sont des solutions standard, les seconds associent des caractéristiques techniques à celles de l'éclairage de secours. Cela permet de proposer offrir un produit plus polyvalent qui peut être intégré dans n'importe quel projet, en respectant les réglementations et sans empiéter esthétiquement sur l'espace



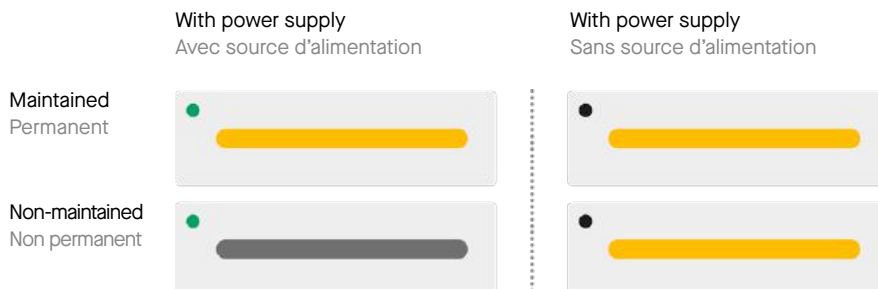
Manusa, Polinyà (Barcelona)  
Photography: Enric Badrinas.

## Maintained mode and non-maintained mode

### Mode permanent et non permanent

In maintained mode, the light source is constantly active, both when it's supplied with electricity and when it's not. Conversely, in non-maintained mode the light source remains on standby, switched off, until there is a failure in the electricity supply, in which case it is switched on.

En mode permanent, la source lumineuse est constamment active avec ou sans alimentation électrique. En revanche, en mode non permanent, la source lumineuse reste éteinte mais en état d'alerte jusqu'à ce qu'une panne de courant se produise, auquel cas elle s'allume.



## Self-test feature

### Mode autotest

Self-test luminaires periodically and autonomously check their status and battery to ensure they are fully operational, signalling their status through their LED light. They perform a function test every 30 days and a duration test every 52 weeks. Les luminaires dotés du mode autotest sont en mesure d'effectuer régulièrement un contrôle autonome de leur état et de leur batterie, afin de garantir leur état et de l'afficher par le biais de leur LED de signalisation. Ils effectuent un test de fonction tous les 30 jours et un test de durée toutes les 52 semaines.

**The function test** simulates a mains outage for 2 minutes and checks that the emergency luminaire is working correctly.

Conversely, the **duration test** simulates a mains outage lasting 1 to 3 hours to check the battery life.

**Le test de fonctionnement** simule une panne de secteur pendant 2 minutes et vérifie le bon fonctionnement du luminaire de secours.

**Le test de durée** simule une panne de secteur pendant 1 ou 3 heures pour vérifier l'autonomie de la batterie

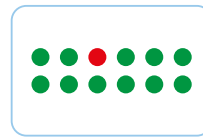
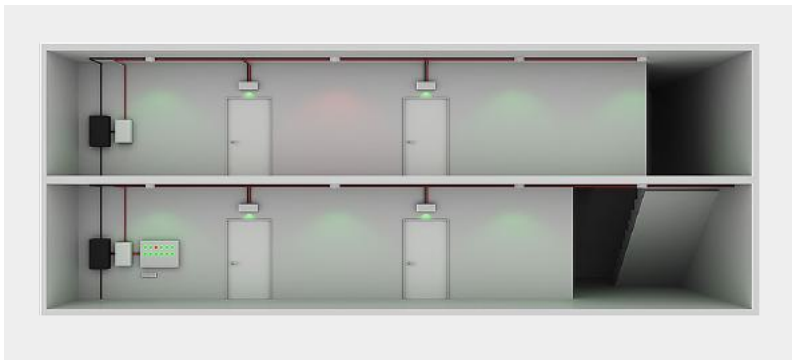
LED	Status Statut	Failure indication Indication de panne
● Solid green Vert fixe	Switched off Éteint	
● Flashing green ○ Vert clignotant	Slow flashing Intermittent lent	2-min operational test Test de fonctionnement de 2 min
	Fast flashing Intermittent rapide	1-hour duration test Test de durée de 1 heure
● Flashing green ○ Rouge clignotant	1 blinking / clignotements	Battery failure Panne de batterie
	2 blinking / clignotements	Light bulb failure Panne d'ampoule
	3 blinking / clignotements	Duration test failure Erreur du test de durée
● Solid green Vert fixe	Mains switched on Réseau allumé	No failures Sans panne
○ Green switched off Vert éteint	Failure Panne	Check battery Vérifier la batterie

# Luminaire status monitoring

## Surveillance de l'état des luminaires

This feature allows you to check and obtain information about the luminaire's operation so that you can anticipate and predict when maintenance is required. Thanks to this system, the user can access information on the battery's condition and charge level, installation data and emergency status.

Permet de vérifier et d'obtenir des informations sur leur fonctionnement, ce qui permet d'anticiper et de programmer les besoins d'entretien des luminaires. Ces systèmes fournissent des informations sur l'état de la batterie et sa charge, les données de l'installation et la situation d'urgence



### Dali systems

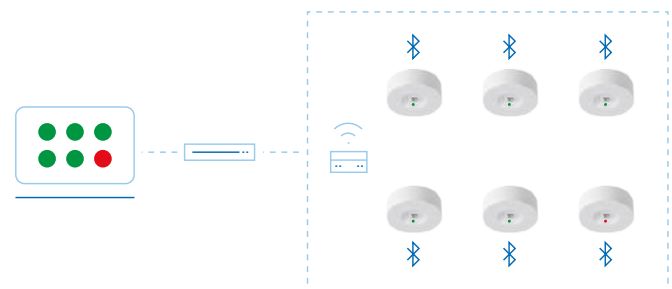
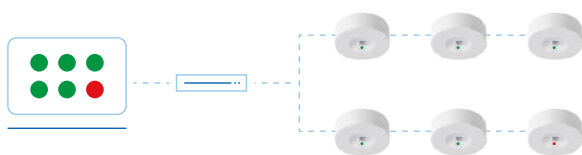
#### Systèmes DALI

The DALI control system, connected and wired to the DALI emergency luminaires, allows you to do remote checks without the need to perform visual checks on the signalling LEDs. Connecté et câblé aux luminaires de secours DALI, le système de contrôle DALI facilite la surveillance à distance et évite d'avoir à mener un contrôle visuel des LED de signalisation.

### Wireless

#### Casambi

The DALI control system, connected and wired to the DALI emergency luminaires, allows you to do remote checks without the need to perform visual checks on the signalling LEDs. Connecté et câblé aux luminaires de secours DALI, le système de contrôle DALI facilite la surveillance à distance et évite d'avoir à mener un contrôle visuel des LED de signalisation.







# Redo



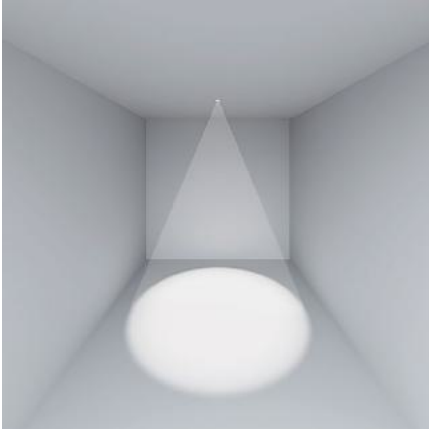
A collection of emergency downlights with a simple design and pure lines available in recessed and surface-mounted versions. Allows for full integration in the space with its recessed version, which goes unnoticed thanks to the fact that its point of light is set back, thus improving visual comfort. Designed for settings such as hotels, corridors, residences and offices.

Collection de downlights de secours au design simple et aux lignes épurées, en version encastrée et de surface. Permet une intégration totale dans l'espace avec sa version encastrée, qui se fond dans le décor grâce à son point lumineux en retrait, ce qui améliore le confort visuel. Conçue pour des espaces tels que des hôtels, couloirs, résidences et bureaux.



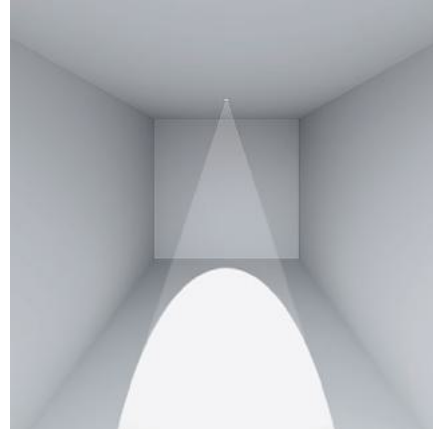
**Standard lens:** offers high uniformity, ideal for square spaces and open areas.

**Lentille standard :** offre un grande uniformité, idéale pour les espaces carrés et les espaces ouverts



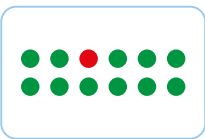
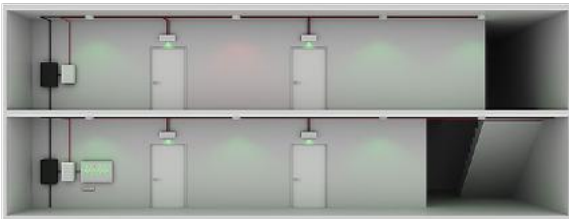
**Corridor lens:** ideal for long spaces such as corridors. Large intervals between luminaires.

**Lentille corridor :** idéale pour les espaces en longueur, tels que les couloirs. Grandes distances entre luminaires.



## DALI monitoring Surveillance DALI

Real-time luminaire controller.  
Contrôleur du luminaire en temps réel.



## Facility versatility Installation polyvalente



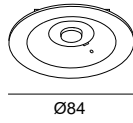
Redo Recessed

BODY MAT	DIF MAT		50000h	3	IP	IK	UGR			
PC	PC		L80 B20	MacAdam	20	10	<10			

14 60



28



70 0-15 mm

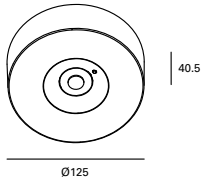
LED | K : 4000 | CRI : 80 | BATTERY: NiCd

W	Real Lm Emer.	Optics	H. Emer.	Permanent	Auto test	Code	220-240V
2.7	276	29°	1	Yes / No	No	<b>EM04-0200PN1400</b>	ON-OFF
2.7	276	29°	1	Yes / No	Yes	<b>EM04-0200PA1400</b>	ON-OFF
2.7	276	29°	1	Yes / No	No	<b>EM04-0200PN6000</b>	ON-OFF
2.7	276	29°	3	Yes / No	No	<b>EM04-0203PN6000</b>	ON-OFF
2.7	276	29°	1	Yes / No	Yes	<b>EM04-0200PA6000</b>	ON-OFF
2.7	276	29°	3	Yes / No	Yes	<b>EM04-0203PA6000</b>	ON-OFF
2.7	276	29°	1	Yes / No	Yes	<b>EM04-0200PA1401</b>	DALI
2.7	276	29°	1	Yes / No	Yes	<b>EM04-0200PA6001</b>	DALI
4	276	29°	3	Yes / No	No	<b>EM04-0203PN1400</b>	ON-OFF
4	276	29°	3	Yes / No	Yes	<b>EM04-0203PA1400</b>	ON-OFF
4	276	29°	3	Yes / No	Yes	<b>EM04-0203PA1401</b>	DALI
4	276	29°	3	Yes / No	Yes	<b>EM04-0203PA6001</b>	DALI

Redo Surface

BODY MAT	DIF MAT		50000h	3	IP	IK	UGR			
PC	PC		L80 B20	MacAdam	20	10	<10			

14 60



LED | K : 4000 | CRI : 80 | BATTERY: Lithium ion

W	Real Lm Emer.	Optics	H. Emer.	Permanent	Auto test	Code	220-240V
4	276	29°	3	Yes / No	No	<b>EM05-0203PN6000</b>	ON-OFF
4	276	29°	3	Yes / No	Yes	<b>EM05-0203PA6000</b>	ON-OFF
4	276	29°	3	Yes / No	Yes	<b>EM05-0203PA1400</b>	ON-OFF
4	276	29°	3	Yes / No	No	<b>EM05-0203PN1400</b>	ON-OFF
4	276	29°	3	Yes / No	Yes	<b>EM05-0203PA1401</b>	DALI
4	276	29°	3	Yes / No	Yes	<b>EM05-0203PA6001</b>	DALI

Fixing accessories

Accessoires de fixation



White Diameter adapter Redo  
Adaptateur de diamètre Blanc Redo

EM04-0001



Black Diameter adapter Redo  
Adaptateur de diamètre Noir Redo

EM04-0003

Decorative accessories

Accessoires décoratifs



Redo Recessed Pictogram Accessorie  
Accessoire Redo Pictogramme encastré

EM04-0002

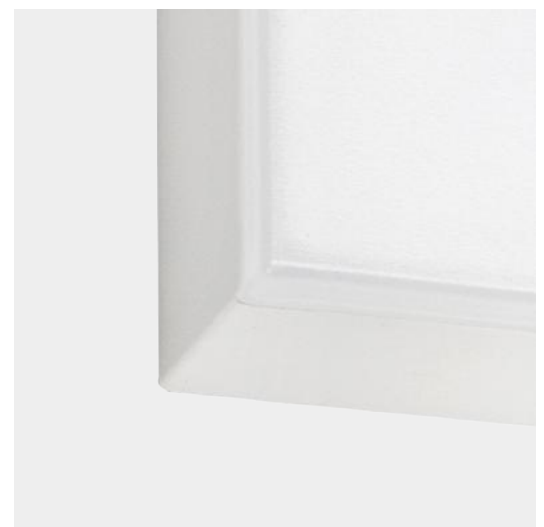


This is a conventional emergency luminaire that is installed on the wall or ceiling, either on the surface or recessed (via accessory). Its shape and finish mean it goes unnoticed in the space. Luminaire de secours conventionnel pour installation au mur ou au plafond, en surface ou encastrée (via un accessoire). Grâce à sa forme et à sa finition, ce modèle passe inaperçu dans le décor.

## DALI monitoring Suivi DALI

Thanks to the DALI versions, its operational status can be monitored in real time.

Les versions DALI permettent de suivre l'état de fonctionnement du luminaire en temps réel.

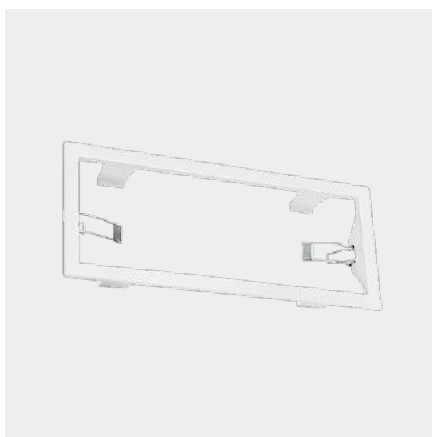


It has straight, clean, pure forms with a matte finish to help it go unnoticed in the space. Doté de formes droites, nettes et épurées, avec une finition texturée mate pour passer inaperçu.

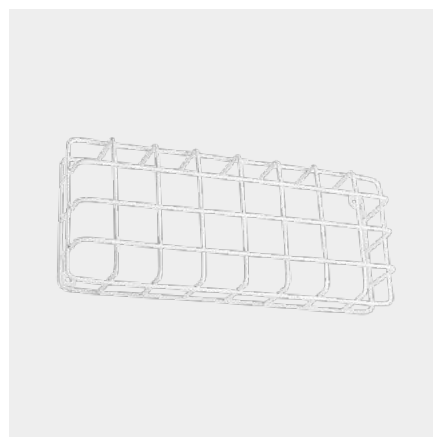
## Diverse accessories Diversité des accessoires



Wall recess accessory  
Accessoire d'encastrement mural



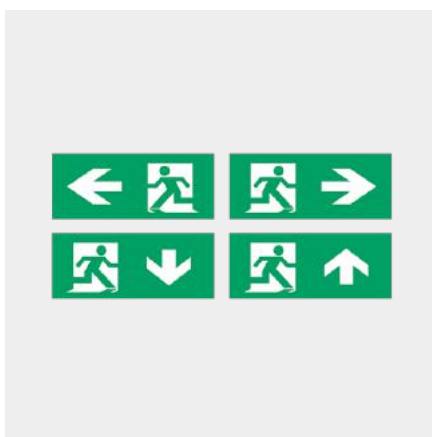
Ceiling recess accessory  
Accessoire d'encastrement au plafond




Anti-vandalism accessory  
Accessoire antivandalisme



Sign accessory  
Accessoire de signalisation

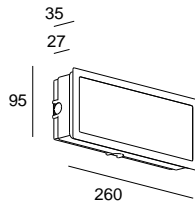


Pictogram accessory  
Accessoire pictogrammes

BODY MAT	DIF MAT		50000h	5
PC	PC		L80 B20	MacAdam

## Deco IP44 NiCd

IP	IK		
44	10		



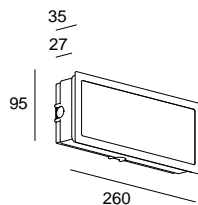
14

LED | K : 4000 | CRI : 80 | BATTERY: NiCd

W	Real Lm Emer.	H. Emer.	Permanent	Auto test	Code	 220-240V
2	60	1	No	No	<b>EM01-0060NN1400</b>	ON-OFF
2	120	1	No	No	<b>EM01-0100NN1400</b>	ON-OFF
2	160	1	No	No	<b>EM01-0150NN1400</b>	ON-OFF
2	160	1	No	No	<b>EM01-0200NN1400</b>	ON-OFF
3	200	1	No	No	<b>EM01-0300NN1400</b>	ON-OFF
3	450	1	No	No	<b>EM01-0500NN1400</b>	ON-OFF
2	120	1	No	Yes	<b>EM01-0100NA1400</b>	ON-OFF
2	160	1	No	Yes	<b>EM01-0200NA1400</b>	ON-OFF
3	200	1	No	Yes	<b>EM01-0300NA1400</b>	ON-OFF
2	120	3	No	No	<b>EM01-0103NN1400</b>	ON-OFF
2	160	3	No	No	<b>EM01-0203NN1400</b>	ON-OFF
3	200	1	No	Yes	<b>EM01-0300NA1401</b>	DALI
3.4	120	1	Yes	No	<b>EM01-0100PN1400</b>	ON-OFF
3.4	120	3	Yes	No	<b>EM01-0103PN1400</b>	ON-OFF
3.7	120	1	Yes	Yes	<b>EM01-0100PA1400</b>	ON-OFF
4.3	160	1	Yes	Yes	<b>EM01-0200PA1400</b>	ON-OFF
4.3	160	1	Yes	No	<b>EM01-0200PN1400</b>	ON-OFF
4.3	160	3	Yes	No	<b>EM01-0203PN1400</b>	ON-OFF
5.5	200	1	Yes	No	<b>EM01-0300PN1400</b>	ON-OFF
5.5	200	1	Yes	Yes	<b>EM01-0300PA1400</b>	ON-OFF
5.5	200	1	Yes	Yes	<b>EM01-0300PA1401</b>	DALI
6	450	1	Yes	No	<b>EM01-0500PN1400</b>	ON-OFF


## Deco IP44 NiMH

IP	IK		
44	10		



14

LED | K : 4000 | CRI : 80 | BATTERY: NiMH

W	Real Lm Emer.	H. Emer.	Permanent	Auto test	Code	 220-240V
3	280	3	No	No	<b>EM01-0303NN1400</b>	ON-OFF
3	280	3	No	Yes	<b>EM01-0303NA1400</b>	ON-OFF
3	280	3	No	Yes	<b>EM01-0303NA1401</b>	DALI
5.5	280	3	Yes	No	<b>EM01-0303PN1400</b>	ON-OFF
5.7	280	3	Yes	Yes	<b>EM01-0303PA1400</b>	ON-OFF
5.7	280	3	Yes	Yes	<b>EM01-0303PA1401</b>	DALI

# Deco IP65

BODY MAT
PC

DIF MAT
PC



50000h
L80 B20

5
MacAdam

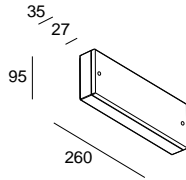
## Deco IP65 Battery NiCd

IP
65

IK
10



14



LED | K : 4000 | CRI : 80 | BATTERY: NiCd

W	Real Lm Emer.	H. Emer.	Permanent	Auto test	Code	220-240V
2	60	1	No	No	EM02-0060NN1400	ON-OFF
2	120	1	No	No	EM02-0100NN1400	ON-OFF
2	160	1	No	No	EM02-0150NN1400	ON-OFF
2	160	1	No	No	EM02-0200NN1400	ON-OFF
3	200	1	No	No	EM02-0300NN1400	ON-OFF
3	450	1	No	No	EM02-0500NN1400	ON-OFF
2	120	1	No	Yes	EM02-0100NA1400	ON-OFF
2	160	1	No	Yes	EM02-0200NA1400	ON-OFF
3	200	1	No	Yes	EM02-0300NA1400	ON-OFF
2	120	3	No	No	EM02-0103NN1400	ON-OFF
2	160	3	No	No	EM02-0203NN1400	ON-OFF
3	200	1	No	Yes	EM02-0300NA1401	DALI
3.4	120	1	Yes	No	EM02-0100PN1400	ON-OFF
3.4	120	3	Yes	No	EM02-0103PN1400	ON-OFF
3.7	120	1	Yes	Yes	EM02-0100PA1400	ON-OFF
4.3	160	1	Yes	Yes	EM02-0200PA1400	ON-OFF
4.3	160	1	Yes	No	EM02-0200PN1400	ON-OFF
4.3	160	3	Yes	No	EM02-0203PN1400	ON-OFF
5.5	200	1	Yes	No	EM02-0300PN1400	ON-OFF
5.5	200	1	Yes	Yes	EM02-0300PA1400	ON-OFF
5.5	200	1	Yes	Yes	EM02-0300PA1401	DALI
6	450	1	Yes	No	EM02-0500PN1400	ON-OFF

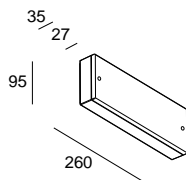
## Deco IP65 Battery NiMH

IP
65

IK
10







14





LED | K : 4000 | CRI : 80 | BATTERY: NiMH

W	Real Lm Emer.	H. Emer.	Permanent	Auto test	Code	220-240V
3	280	3	No	No	EM02-0303NN1400	ON-OFF
3	280	3	No	Yes	EM02-0303NA1400	ON-OFF
3	280	3	No	Yes	EM02-0303NA1401	DALI
5.5	280	3	Yes	No	EM02-0303PN1400	ON-OFF
5.7	280	3	Yes	Yes	EM02-0303PA1400	ON-OFF
5.7	280	3	Yes	Yes	EM02-0303PA1401	DALI









	Deco IP44 NiCD	Deco IP44 NiMH	Deco IP65 Battery NiCD	Deco IP65 Battery NiMH
				

**Fixing accessories**  
Accessoires de fixation

	Deco flush mount wall accessory Accessoire d'encastrement mural Deco	EM01-0002	EM01-0002	EM01-0002	EM01-0002
	DECO flush mount accessory Accessoire d'encastrement DECO	EM01-0001	EM01-0001	-	-

**Decorative accessories**  
Accessoires décoratifs

	Accessorie Deco Anti Vandalism Accessoire Deco anti vandalisme	EM01-0003	EM01-0003	EM01-0003	EM01-0003
	Accessorie Signalling Deco Accessoire Signalisation Deco	-	-	EM02-0004	EM02-0004
	Down arrow pictogram Pictogramme flèche vers le bas	EM01-0008	EM01-0008	EM01-0008	EM01-0008
	Up arrow pictogram Pictogramme flèche vers le haut	EM01-0007	EM01-0007	EM01-0007	EM01-0007
	Right arrow pictogram Pictogramme flèche vers la droite	EM01-0005	EM01-0005	EM01-0005	EM01-0005
	Left arrow pictogram Pictogramme flèche vers la gauche	EM01-0006	EM01-0006	EM01-0006	EM01-0006

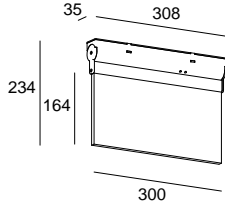
# Flag

BODY MAT	DIF MAT		50000h	5
PC	PMMA		L80 B20	MacAdam

## Flag

IP	UGR	LOW			
20	<13	FLICKER	90°		

○  
14



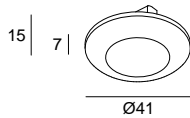
<b>LED   K : 4000   CRI : 80   BATTERY : NiCd   DISTANCE : 30m</b>						
W	Real Lm Emer.	H. Emer.	Permanent	Auto test	Code	220-240V
3	14	3	Yes	Yes	<b>EM03-0103PA1400</b>	ON-OFF

# Star

## Star

IP	UGR	LOW		
20	<19	FLICKER		

○  
14



<b>LED   K : 4000   CRI : 80   BATTERY : NiCd</b>						
W	Real Lm Emer.	H. Emer.	Permanent	Auto test	Code	220V
0.2	6	3	No	No	<b>EM06-0006NN1400</b>	ON-OFF

65

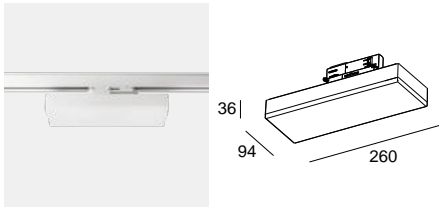
# Deco Track

BODY MAT	DIF MAT		50000h	5
PC	PC		L80 B20	MacAdam

## Deco Track Battery NiCd

IP	IK		
20	10		

14



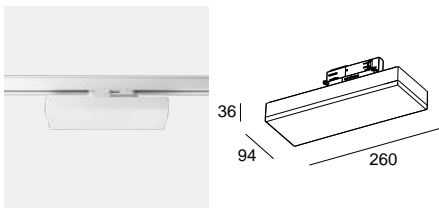
LED | K : 4000 | CRI : 80 | BATTERY : NiCd

W	Real Lm Emer.	H. Emer.	Permanent	Auto test	Code	220-240V
2	200	3	No	No	<b>EM10-0203NN1400</b>	ON-OFF
2	93	3	No	No	<b>EM10-0103NN1400</b>	ON-OFF
2	93	3	No	Yes	<b>EM10-0103NN1401</b>	DALI
2	200	3	No	Yes	<b>EM10-0203NN1401</b>	DALI
3.7	93	3	Yes	No	<b>EM10-0103PN1400</b>	ON-OFF
3.7	93	3	Yes	Yes	<b>EM10-0103PN1401</b>	DALI
4.3	200	3	Yes	No	<b>EM10-0203PN1400</b>	ON-OFF
4.3	200	3	Yes	Yes	<b>EM10-0203PN1401</b>	DALI

## Deco Track Battery NiMH

IP	IK		
20	10		

14



LED | K : 4000 | CRI : 80 | BATTERY : NiMH

W	Real Lm Emer.	H. Emer.	Permanent	Auto test	Code	220-240V
3	280	3	No	No	<b>EM10-0303NN1400</b>	ON-OFF
3	280	3	No	Yes	<b>EM10-0303NA1400</b>	ON-OFF
3	280	3	No	Yes	<b>EM10-0303NN1401</b>	DALI
5.5	280	3	Yes	No	<b>EM10-0303PN1400</b>	ON-OFF
5.5	280	3	Yes	Yes	<b>EM10-0303PA1400</b>	ON-OFF
5.5	280	3	Yes	Yes	<b>EM10-0303PN1401</b>	DALI

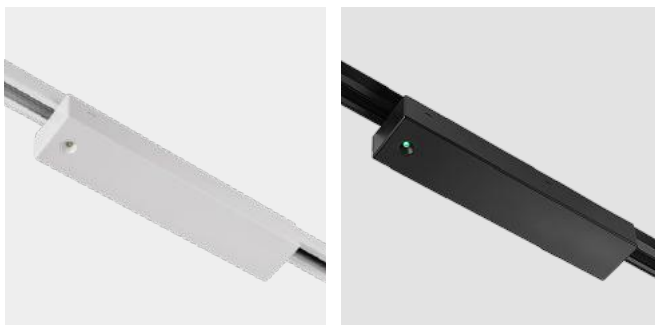
## Decorative accessories Accessoires décoratifs

	Accessorie Signalling Deco Accessoire Signalisation Deco	<b>EM02-0004</b>	<b>EM02-0004</b>
	Down arrow pictogram Pictogramme flèche vers le bas	<b>EM01-0008</b>	<b>EM01-0008</b>
	Up arrow pictogram Pictogramme flèche vers le haut	<b>EM01-0007</b>	<b>EM01-0007</b>
	Right arrow pictogram Pictogramme flèche vers la droite	<b>EM01-0005</b>	<b>EM01-0005</b>
	Left arrow pictogram Pictogramme flèche vers la gauche	<b>EM01-0006</b>	<b>EM01-0006</b>

# Line

An emergency luminaire that's fully integrated in a three-phase track. It allows emergency lighting to be integrated in architectural spaces where, given the type of facility, lighting tracks are visible.

Luminaire de secours totalement intégrable sur le rail triphasé. Permet l'intégration d'un éclairage de secours dans les architectures où le type d'installation nécessite des rails d'éclairage apparents.



## DALI monitoring Surveillance DALI

The DALI versions allow its operational status to be monitored in real time.

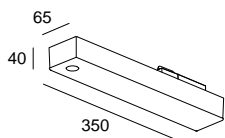
Les versions DALI permettent de suivre l'état de fonctionnement du luminaire en temps réel.



### Line

BODY MAT PC	DIF MAT AL		50000h L80 B20	4 MacAdam	IP 20	IK 10		
----------------	---------------	--	-------------------	--------------	----------	----------	--	--

○ ●  
14 60



LED   K: 5000   CRI: 70   BATTERY: NiMH							
W	Real Lm Emer.	H. Emer.	Permanent	Auto test	Code	220-240V	
1	90	3	No	Yes	<b>EM08-0203NA1400</b>	ON-OFF	
1	90	3	No	Yes	<b>EM08-0203NA6000</b>	ON-OFF	
1	90	3	No	Yes	<b>EM08-0203NA1401</b>	DALI	
1	90	3	No	Yes	<b>EM08-0203NA6001</b>	DALI	



Leco is a surface emergency luminaire that is ideal for lighting areas of transit, such as corridors or communal areas. Its casing has been given a special UV treatment that prevents its materials from yellowing and ensures its perfect condition for longer. This luminaire can be used in its standard mode and emergency mode when any power outage occurs. Leco est un luminaire de secours monté en surface, idéal pour l'éclairage des zones de transit telles que couloirs ou espaces publics. Son corps intègre un traitement UV spécial qui évite le jaunissement des matériaux et garantit un parfait état plus longtemps. Ce luminaire peut être utilisé en mode de fonctionnement standard et en mode de secours en cas de panne électrique.

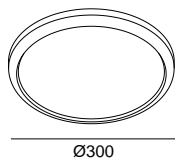
## Leco

BODY MAT	DIF MAT		50000h	3	IP	IK	LOW	
PC	PC		L80 B20	MacAdam	44	10	FLICKER	

○  
14



69 |



Ø300

**LED | K: 4000 | CRI: 80 | BATTERY: NiCd**

W	Real Lm Emer.	H. Emer.	Permanent	Auto test	Code	220-240V
10.5	113	3	Yes	No	<b>15-A003-14-OE</b>	ON-OFF

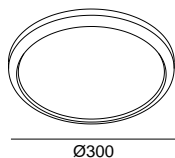
## Leco

IP	IK	LOW		
44	10	FLICKER		

○  
14



69 |



Ø300

**LED | K: 4000 | CRI: 80 | BATTERY: LiFePO4**

W	Real Lm Emer.	H. Emer.	Permanent	Auto test	Code	220-240V
12	200	3	Yes	Yes	<b>15-A003-14-DE</b>	DALI

# Play

Designed by LedsC4 Architectural



+ Play

Spotlight  
P. 283



Downlight  
P. 184



Pendant  
P. 271



Ceiling  
P. 283



A collection of downlights offering high modularity and excellent features. Both the standard and emergency versions allow you to add and combine an LED module with a wide variety of trims and accessories so that you can obtain a customised downlight adapted to each project's requirements.

Collection de downlights offrant une grande modularité et de nombreuses prestations. Les versions standard et de secours permettent d'ajouter et de combiner un module LED avec une grande variété de collerettes et d'accessoires, obtenant ainsi un downlight personnalisé adapté aux besoins de chaque projet.

This is a luminaire status signalling system, patented by LEDS C4, with the emergency indicator included in the lens itself, therefore offering the project greater standardisation.

Système de signalisation de l'état des luminaires breveté par LEDS C4 avec le voyant d'urgence inclus dans la lentille même, pour une plus grande homogénéité du projet.



The DALI self-test kit enables real-time monitoring of the luminaires' operation.

Le kit autotest DALI permet le monitoring en temps réel du fonctionnement des luminaires.

**Play**  
**Flat Emergency**

BODY MAT
PC,AL


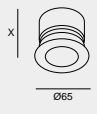












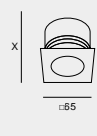

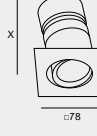


50000h
L80 B20

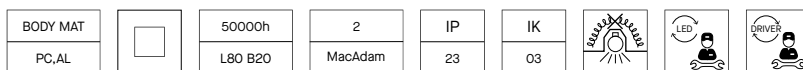
2
MacAdam



Code example / Exemple d'élaboration d'une référence: **AG11-P7V9M20114**

Model	W	K / CRI / Real Lm.	Optics	Source	Finishes	
 <p><b>AG11 -</b> Round / Fixed Rond / Fixe 0-7 mm 58 IP54</p> <p>○ ● 14 60</p> 	<b>P7</b> 8.5W	<b>V9</b> 2700K / CRI 90 / 582 Lm.	<b>M2</b> 28°	<b>O1</b>  Emergency ON-OFF 1H 220-240V	<b>14</b>  <b>60</b>  <b>AF</b> 	
		<b>W9</b> 3000K / CRI 90 / 663 Lm.		<b>O3</b>  Emergency ON-OFF 3H 220-240V		
		<b>X9</b> 4000K / CRI 90 / 674 Lm.		<b>D1</b>  Emergency DALI-2 1H 220-240V		
 <p><b>AG12 -</b> Round / Adjustable Rond / Ajustable 0-20 mm 68 IP23</p> <p>○ ● ● 14 60 AF</p> 	<b>13</b> 14.3W	<b>V9</b> 2700K / CRI 90 / 960 Lm.	<b>M2</b> 34°	<b>O1</b>  Emergency ON-OFF 1H 220-240V		
		<b>W9</b> 3000K / CRI 90 / 1305 Lm.		<b>O3</b>  Emergency ON-OFF 3H 220-240V		
		<b>X9</b> 4000K / CRI 90 / 1397 Lm.		<b>D1</b>  Emergency DALI-2 1H 220-240V		
 <p><b>AG19 -</b> Square / Fixed Carré / Fixe 0-7 mm 58 IP54</p> <p>○ ● 14 60</p> 						
 <p><b>AG21 -</b> Square / Adjustable Carré / Ajustable 0-20 mm 68 IP23</p> <p>○ ● 14 60</p> 						

### Play Deep Emergency



Code exemple / Exemple d'élaboration d'une référence: **AG15-P7V9M20114**

Model	W	K / CRI / Real Lm.	Optics	Source	Finishes
 <b>AG15 -</b> Round / Fixed Rond / Fixe 0-20 mm 58 IP54 	<b>P7</b> 8.5W	<b>V9</b> 2700K / CRI 90 / 543 Lm.	<b>M2</b> 27°	<b>O1</b> Emergency ON-OFF 1H 220-240V	<b>14</b> <b>60</b>
		<b>W9</b> 3000K / CRI 90 / 548 Lm.		<b>O3</b> Emergency ON-OFF 3H 220-240V	
		<b>X9</b> 4000K / CRI 90 / 628 Lm.		<b>D1</b> Emergency DALI-2 1H 220-240V	
 <b>AG17 -</b> Round / Adjustable / Trimless Rond / Ajustable / Sans Colerette 0-18 mm 75 IP23 	<b>13</b> 14.3W	<b>V9</b> 2700K / CRI 90 / 1110 Lm.	<b>M2</b> 33°	<b>O1</b> Emergency ON-OFF 1H 220-240V	<b>14</b> <b>60</b>
		<b>W9</b> 3000K / CRI 90 / 1195 Lm.		<b>O3</b> Emergency ON-OFF 3H 220-240V	
		<b>X9</b> 4000K / CRI 90 / 1278 Lm.		<b>D1</b> Emergency DALI-2 1H 220-240V	
				<b>D3</b> Emergency DALI-2 3H 220-240V	

### Play High Visual Comfort Emergency



Code exemple / Exemple d'élaboration d'une référence: **AG13-P7V9M20114**

Model	W	K / CRI / Real Lm.	Optics	Source	Finishes
 <b>AG13 -</b> Round / Fixed Rond / Fixe 0-25 mm 78 IP54 	<b>P7</b> 8.5W	<b>V9</b> 2700K / CRI 90 / 565 Lm.	<b>M2</b> 28°	<b>O1</b> Emergency ON-OFF 1H 220-240V	<b>14</b> <b>60</b>
		<b>W9</b> 3000K / CRI 90 / 606 Lm.		<b>O3</b> Emergency ON-OFF 3H 220-240V	
		<b>X9</b> 4000K / CRI 90 / 626 Lm.		<b>D1</b> Emergency DALI-2 1H 220-240V	
 <b>AG14 -</b> Round / Adjustable Rond / Ajustable 0-18 mm 90 IP23 	<b>13</b> 14.3W	<b>V9</b> 2700K / CRI 90 / 1216 Lm.	<b>M2</b> 34°	<b>O1</b> Emergency ON-OFF 1H 220-240V	<b>14</b> <b>60</b>
		<b>W9</b> 3000K / CRI 90 / 1216 Lm.		<b>O3</b> Emergency ON-OFF 3H 220-240V	
		<b>X9</b> 4000K / CRI 90 / 1302 Lm.		<b>D1</b> Emergency DALI-2 1H 220-240V	
				<b>D3</b> Emergency DALI-2 3H 220-240V	



## Play IP65 Emergency

BODY MAT
PC,AL



50000h
L80 B20

2
MacAdam


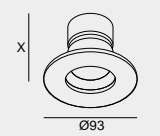


IP
65

IK
03

DIF MAT
GLA



Code example / Exemple d'élaboration d'une référence: **AG16-P7V9M20114**

Model	W	K / CRI / Real Lm.	Optics	Source	Finishes
 <p><b>AG16 -</b> Round / Fixed Rond / Fixe 0-20 mm 65 IP65</p>  <p>14 60 21</p>	<b>P7</b> 8.5W	<b>V9</b> 2700K / CRI 90 / 543 Lm.	<b>M2</b> 28°	<b>O1</b>  Emergency ON-OFF 1H 220-240V	<b>14</b>  <b>60</b>  <b>21</b> 
		<b>W9</b> 3000K / CRI 90 / 595 Lm.		<b>O3</b>  Emergency ON-OFF 3H 220-240V	
		<b>X9</b> 4000K / CRI 90 / 629 Lm.		<b>D1</b>  Emergency DALI-2 1H 220-240V	
 <p><b>AG22 -</b> Square / Fixed Carré / Fixe 0-20 mm 65 IP65</p>  <p>14 60</p>	<b>13</b> 14.3W	<b>V9</b> 2700K / CRI 90 / 1161 Lm.	<b>M2</b> 34°	<b>O1</b>  Emergency ON-OFF 1H 220-240V	
		<b>W9</b> 3000K / CRI 90 / 1161 Lm.		<b>O3</b>  Emergency ON-OFF 3H 220-240V	
		<b>X9</b> 4000K / CRI 90 / 1242 Lm.		<b>D1</b>  Emergency DALI-2 1H 220-240V	
				<b>D3</b>  Emergency DALI-2 3H 220-240V	

## Play IP65 Glass Emergency

BODY MAT
PC,AL



50000h
L80 B20

2
MacAdam


IP
65

IK
03

DIF MAT
GLA



Code example / Exemple d'élaboration d'une référence: **AG43-P7V9M20114**

Model	W	K / CRI / Real Lm.	Optics	Source	Finishes
 <p><b>AG43 -</b> Round / Fixed Rond / Fixe 0-20 mm 68 IP65</p>  <p>Ø92</p>	<b>P7</b> 8.5W	<b>V9</b> 2700K / CRI 90 / 514 Lm.	<b>M2</b> 28°	<b>O1</b>  Emergency ON-OFF 1H 220-240V	<b>14</b> 
		<b>W9</b> 3000K / CRI 90 / 595 Lm.		<b>O3</b>  Emergency ON-OFF 3H 220-240V	
		<b>X9</b> 4000K / CRI 90 / 595 Lm.		<b>D1</b>  Emergency DALI-2 1H 220-240V	
 <p><b>AG44 -</b> Square / Fixed Carré / Fixe 0-20 mm 68 IP65</p>  <p>Ø92</p>	<b>13</b> 14.3W	<b>V9</b> 2700K / CRI 90 / 922 Lm.	<b>M2</b> 34°	<b>O1</b>  Emergency ON-OFF 1H 220-240V	
		<b>W9</b> 3000K / CRI 90 / 1176 Lm.		<b>O3</b>  Emergency ON-OFF 3H 220-240V	
		<b>X9</b> 4000K / CRI 90 / 1258 Lm.		<b>D1</b>  Emergency DALI-2 1H 220-240V	
				<b>D3</b>  Emergency DALI-2 3H 220-240V	



# Play Pinhole Emergency

BODY MAT
PC,AL



50000h
L80 B20

2
MacAdam

IP
23

IK
03



Code example / Exemple d'élaboration d'une référence: **AG45-P7V9M20114**

Model	W	K / CRI / Real Lm.	Optics	Source	Finishes
 <p><b>AG45 -</b> Round / Fixed Rond / Fixe ☞ 0-18 mm Ⓜ 75 IP54</p> 	<b>P7</b> 8.5W	<b>V9</b> 2700K / CRI 90 / 304 Lm.	<b>M2</b> 32°	<b>O1</b> Emergency ON-OFF 1H 220-240V	<b>14</b>
		<b>W9</b> 3000K / CRI 90 / 364 Lm.		<b>O3</b> Emergency ON-OFF 3H 220-240V	
		<b>X9</b> 4000K / CRI 90 / 368 Lm.		<b>D1</b> Emergency DALI-2 1H 220-240V	
 <p><b>AG46 -</b> Square / Fixed Carré / Fixe ☞ 0-18 mm Ⓜ 75 IP54</p> 	<b>13</b> 14.3W	<b>V9</b> 2700K / CRI 90 / 1070 Lm.	<b>M2</b> 32°	<b>O1</b> Emergency ON-OFF 1H 220-240V	
		<b>W9</b> 3000K / CRI 90 / 1138 Lm.		<b>O3</b> Emergency ON-OFF 3H 220-240V	
		<b>X9</b> 4000K / CRI 90 / 1230 Lm.		<b>D1</b> Emergency DALI-2 1H 220-240V	
 <p><b>AG47 -</b> Round / Adjustable Rond / Ajustable ☞ 0-18 mm Ⓜ 75 IP23</p> 				<b>D3</b> Emergency DALI-2 3H 220-240V	
 <p><b>AG48 -</b> Square / Adjustable Carré / Ajustable ☞ 0-18 mm Ⓜ 75 IP23</p> 					

**Play**  
**Soft Emergency**

BODY MAT
PC,AL



50000h
L80 B20

2
MacAdam

IP
23


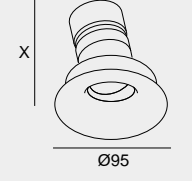







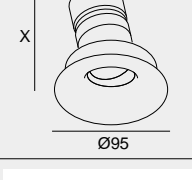







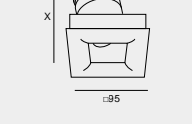
IK
03



35°
-----



Code example / Exemple d'élaboration d'une référence: **AG52-P7V9M20114**

Model	W	K / CRI / Real Lm.	Optics	Source	Finishes
 <b>AG52 -</b> Round / Adjustable Rond / Ajustable 0-18 mm 86 IP23 	<b>P7</b> 8.5W	<b>V9</b> 2700K / CRI 90 / 332 Lm.	<b>M2</b> 33°	<b>O1</b>  Emergency ON-OFF 1H 220-240V	<b>14</b>  <b>60</b> 
		<b>W9</b> 3000K / CRI 90 / 386 Lm.		<b>O3</b>  Emergency ON-OFF 3H 220-240V	
		<b>X9</b> 4000K / CRI 90 / 504 Lm.		<b>D1</b>  Emergency DALI-2 1H 220-240V <b>D3</b>  Emergency DALI-2 3H 220-240V	
 <b>AG53 -</b> Round / Adjustable / Trimless Rond / Ajustable / Sans Colerette 0-18 mm 102 IP23 	<b>13</b> 14.3W	<b>V9</b> 2700K / CRI 90 / 900 Lm.	<b>M2</b> 34°	<b>O1</b>  Emergency ON-OFF 1H 220-240V	<b>14</b>  <b>60</b> 
		<b>W9</b> 3000K / CRI 90 / 1271 Lm.		<b>O3</b>  Emergency ON-OFF 3H 220-240V	
		<b>X9</b> 4000K / CRI 90 / 1360 Lm.		<b>D1</b>  Emergency DALI-2 1H 220-240V <b>D3</b>  Emergency DALI-2 3H 220-240V	
 <b>AG55 -</b> Square / Adjustable Carré / Ajustable 0-18 mm 85x85 IP23 					

**Play**  
**Snoot Emergency**

BODY MAT		50000h	2	IP	IK					
PC,AL		L80 B20	MacAdam	23	03		40°	320°		

Code example / Exemple d'élaboration d'une référence: **AG56-P7V9M20114**

Model	W	K / CRI / Real Lm.	Optics	Source	Finishes	
 <b>AG56 -</b> Round / Adjustable Rond / Ajustable 0-18 mm 85 IP23 40° ↔ 320°  Ø95	<b>P7</b> 8.5W	<b>V9</b> 2700K / CRI 90 / 507 Lm.	<b>M2</b> 27°	<b>O1</b> Emergency ON-OFF 1H 220-240V	<b>14</b>	
		<b>W9</b> 3000K / CRI 90 / 590 Lm.		<b>O3</b> Emergency ON-OFF 3H 220-240V		<b>60</b>
		<b>X9</b> 4000K / CRI 90 / 590 Lm.		<b>D1</b> Emergency DALI-2 1H 220-240V		
				<b>D3</b> Emergency DALI-2 3H 220-240V		
 <b>AG57 -</b> Round / Adjustable / Trimless Rond / Ajustable / Sans Collette 0-18 mm 87 IP23 40° ↔ 320°  Ø86	<b>13</b> 14.3W	<b>V9</b> 2700K / CRI 90 / 1131 Lm.	<b>M2</b> 34°	<b>O1</b> Emergency ON-OFF 1H 220-240V		
		<b>W9</b> 3000K / CRI 90 / 1203 Lm.		<b>O3</b> Emergency ON-OFF 3H 220-240V		
		<b>X9</b> 4000K / CRI 90 / 1300 Lm.		<b>D1</b> Emergency DALI-2 1H 220-240V		
				<b>D3</b> Emergency DALI-2 3H 220-240V		

**Play**  
**Raw Emergency**

BODY MAT		50000h	2	IP	IK					
PC,AL		L80 B20	MacAdam	54	03					

Code example / Exemple d'élaboration d'une référence: **AG59-P7V9M20155**

Model	W	K / CRI / Real Lm.	Optics	Source	Finishes	
 <b>AG59 -</b> Round / Fixed Rond / Fixe 0-25 mm 100 IP54  Ø110	<b>P7</b> 8.5W	<b>V9</b> 2700K / CRI 90 / 535 Lm.	<b>M2</b> 32°	<b>O1</b> Emergency ON-OFF 1H 220-240V	<b>55</b>	
		<b>W9</b> 3000K / CRI 90 / 601 Lm.		<b>O3</b> Emergency ON-OFF 3H 220-240V		<b>EN</b>
		<b>X9</b> 4000K / CRI 90 / 604 Lm.		<b>D1</b> Emergency DALI-2 1H 220-240V		
				<b>D3</b> Emergency DALI-2 3H 220-240V	<b>DC</b>	
	<b>13</b> 14.3W	<b>V9</b> 2700K / CRI 90 / 1175 Lm.	<b>M2</b> 34°	<b>O1</b> Emergency ON-OFF 1H 220-240V		
		<b>W9</b> 3000K / CRI 90 / 1250 Lm.		<b>O3</b> Emergency ON-OFF 3H 220-240V		
		<b>X9</b> 4000K / CRI 90 / 1350 Lm.		<b>D1</b> Emergency DALI-2 1H 220-240V		
				<b>D3</b> Emergency DALI-2 3H 220-240V		

**Play**  
**Raw Racy Gold Emergency**



Code exemple / Exemple d'élaboration d'une référence: **AG58-P7V9M201EP**




Model	W	K / CRI / Real Lm.	Optics	Source	Finishes
 <p><b>AG58 -</b> Round / Fixed Rond / Fixe 0-25 mm 100 IP54</p> 	<b>P7</b> 8.5W	<b>V9</b> 2700K / CRI 90 / 539 Lm.	<b>M2</b> 28°	<b>O1</b> Emergency ON-OFF 1H 220-240V	<b>EP</b>
		<b>W9</b> 3000K / CRI 90 / 624 Lm.		<b>O3</b> Emergency ON-OFF 3H 220-240V	
		<b>X9</b> 4000K / CRI 90 / 624 Lm.		<b>D1</b> Emergency DALI-2 1H 220-240V	
	<b>13</b> 14.3W	<b>V9</b> 2700K / CRI 90 / 1125 Lm.	<b>M2</b> 34°	<b>O1</b> Emergency ON-OFF 1H 220-240V	
		<b>W9</b> 3000K / CRI 90 / 1211 Lm.		<b>O3</b> Emergency ON-OFF 3H 220-240V	
		<b>X9</b> 4000K / CRI 90 / 1296 Lm.		<b>D1</b> Emergency DALI-2 1H 220-240V	
			<b>D3</b> Emergency DALI-2 3H 220-240V		

**Play Flat 7W Emergency**

**Play Flat 13W Emergency**




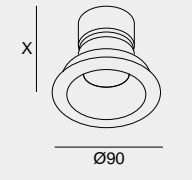

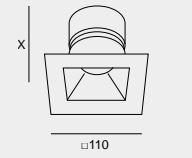
**Lens accessories**  
**Accessoires optiques**

	Halo fader (5u.) Diffuseur de halo (5 u.)		<b>71-6099-00-00</b>	<b>71-6099-00-00</b>
	Visual comfort (1u.) Confort visuel (1 u.)	14 ○	<b>71-4754-14-00</b>	<b>71-4754-14-00</b>
		60 ●	<b>71-4754-60-00</b>	<b>71-4754-60-00</b>
	Screen (5u.) Diffuseur (5 u.)	60 ●	<b>71-7895-60-00</b>	<b>71-7895-60-00</b>

### Play Deco Symmetrical Trim Emergency

BODY MAT PC,AL		50000h L80 B20	2 MacAdam	IP 54	IK 03			
-------------------	--	-------------------	--------------	----------	----------	--	--	--

Code example / Exemple d'élaboration d'une référence: **AG23-P7V9M201WR**

Model	W	K / CRI / Real Lm.	Optics	Source	Finishes
 <b>AG23 -</b> Round / Fixed Rond / Fixe 0-25 mm 80 IP54 	P7 8.5W	V9 2700K / CRI 90 / 571 Lm.	M2 28°	O1  Emergency ON-OFF 1H 220-240V	WR
		W9 3000K / CRI 90 / 624 Lm.		O3  Emergency ON-OFF 3H 220-240V	WG
		X9 4000K / CRI 90 / 637 Lm.		D1  Emergency DALI-2 1H 220-240V	WH
				D3  Emergency DALI-2 3H 220-240V	WI
					WJ
					WK
 <b>AG27 -</b> Square / Fixed Carré / Fixe 0-25 mm 100 IP54 	13 14.3W	V9 2700K / CRI 90 / 907 Lm.	M2 34°	O1  Emergency ON-OFF 1H 220-240V	WL
		W9 3000K / CRI 90 / 1271 Lm.		O3  Emergency ON-OFF 3H 220-240V	WM
		X9 4000K / CRI 90 / 1424 Lm.		D1  Emergency DALI-2 1H 220-240V	WN
				D3  Emergency DALI-2 3H 220-240V	

### Play Deco Symmetrical Trimless Emergency

BODY MAT PC,AL		50000h L80 B20	2 MacAdam	IP 54	IK 03			
-------------------	--	-------------------	--------------	----------	----------	--	--	--

Code example / Exemple d'élaboration d'une référence: **AG24-P7V9M201WP**

Model	W	K / CRI / Real Lm.	Optics	Source	Finishes
 <b>AG24 -</b> Round / Fixed / Trimless Rond / Fixe / Sans Collettere 0-15 mm 75 IP54 	P7 8.5W	V9 2700K / CRI 90 / 571 Lm.	M2 28°	O1  Emergency ON-OFF 1H 220-240V	WP
		W9 3000K / CRI 90 / 624 Lm.		O3  Emergency ON-OFF 3H 220-240V	WS
		X9 4000K / CRI 90 / 637 Lm.		D1  Emergency DALI-2 1H 220-240V	WQ
				D3  Emergency DALI-2 3H 220-240V	
 <b>AG28 -</b> Square / Fixed / Trimless Carré / Fixe / Sans Collettere 0-25 mm 75x75 IP54 	13 14.3W	V9 2700K / CRI 90 / 1181 Lm.	M2 34°	O1  Emergency ON-OFF 1H 220-240V	
		W9 3000K / CRI 90 / 1271 Lm.		O3  Emergency ON-OFF 3H 220-240V	
		X9 4000K / CRI 90 / 1360 Lm.		D1  Emergency DALI-2 1H 220-240V	
				D3  Emergency DALI-2 3H 220-240V	

## Play Deco Asymmetrical Trim Emergency

BODY MAT PC,AL		50000h L80 B20	2 MacAdam	IP 54	IK 03			
-------------------	--	-------------------	--------------	----------	----------	--	--	--

Code exemple / Exemple d'élaboration d'une référence: **AG25-P7V9M2O1WR**

Model	W	K / CRI / Real Lm.	Optics	Source	Finishes	
 <b>AG25 -</b> Round / Fixed Rond / Fixe 0-25 mm IP54  Ø90	P7 8.5W	<b>V9</b> 2700K / CRI 90 / 528 Lm.	M2 27°	<b>O1</b> Emergency ON-OFF 1H 220-240V	<b>WR</b>	
		<b>W9</b> 3000K / CRI 90 / 527 Lm.		<b>O3</b> Emergency ON-OFF 3H 220-240V		<b>WG</b>
		<b>X9</b> 4000K / CRI 90 / 558 Lm.		<b>D1</b> Emergency DALI-2 1H 220-240V		<b>WH</b>
 <b>AG29 -</b> Square / Fixed Carré / Fixe 0-25 mm IP54  □101	13 14.3W	<b>V9</b> 2700K / CRI 90 / 801 Lm.	M2 34°	<b>O1</b> Emergency ON-OFF 1H 220-240V	<b>WI</b>	
		<b>W9</b> 3000K / CRI 90 / 1271 Lm.		<b>O3</b> Emergency ON-OFF 3H 220-240V		<b>WJ</b>
		<b>X9</b> 4000K / CRI 90 / 1424 Lm.		<b>D1</b> Emergency DALI-2 1H 220-240V		<b>WK</b>
				<b>D3</b> Emergency DALI-2 3H 220-240V	<b>WL</b>	
					<b>WN</b>	

## Play Deco Asymmetrical Trimless Emergency




BODY MAT PC,AL		50000h L80 B20	2 MacAdam	IP 54	IK 03			
-------------------	--	-------------------	--------------	----------	----------	--	--	--

Code exemple / Exemple d'élaboration d'une référence: **AG26-P7V9M2O1WP**

Model	W	K / CRI / Real Lm.	Optics	Source	Finishes	
 <b>AG26 -</b> Round / Fixed / Trimless Rond / Fixe / Sans Collettere 0-15 mm IP54  Ø74	P7 8.5W	<b>V9</b> 2700K / CRI 90 / 528 Lm.	M2 27°	<b>O1</b> Emergency ON-OFF 1H 220-240V	<b>WP</b>	
		<b>W9</b> 3000K / CRI 90 / 527 Lm.		<b>O3</b> Emergency ON-OFF 3H 220-240V		<b>WS</b>
		<b>X9</b> 4000K / CRI 90 / 558 Lm.		<b>D1</b> Emergency DALI-2 1H 220-240V		<b>WQ</b>
 <b>AG31 -</b> Square / Fixed / Trimless Carré / Fixe / Sans Collettere 0-25 mm IP54  □74	13 14.3W	<b>V9</b> 2700K / CRI 90 / 1086 Lm.	M2 34°	<b>O1</b> Emergency ON-OFF 1H 220-240V		
		<b>W9</b> 3000K / CRI 90 / 1169 Lm.		<b>O3</b> Emergency ON-OFF 3H 220-240V		
		<b>X9</b> 4000K / CRI 90 / 1251 Lm.		<b>D1</b> Emergency DALI-2 1H 220-240V		
				<b>D3</b> Emergency DALI-2 3H 220-240V		




Play Deco Asymmetrical Trim 7W Emergency	Play Deco Asymmetrical Trim 13W Emergency	Play Deco Asymmetrical Trimless 7W Emergency	Play Deco Asymmetrical Trimless 13W Emergency
			

**Lens accessories**  
Accessoires optiques

	Halo fader (5u.) Diffuseur de halo (5 u.)		71-6099-00-00	71-6099-00-00	71-6099-00-00	71-6099-00-00
	Visual comfort (1u.) Confort visuel (1 u.)	14 ○	71-4754-14-00	71-4754-14-00	71-4754-14-00	71-4754-14-00
		60 ●	71-4754-60-00	71-4754-60-00	71-4754-60-00	71-4754-60-00
	Screen (5u.) Diffuseur (5 u.)	60 ●	71-7895-60-00	71-7895-60-00	71-7895-60-00	71-7895-60-00

Play Deco Symmetrical Trim 7W Emergency	Play Deco Symmetrical Trim 13W Emergency	Play Deco Symmetrical Trimless 7W Emergency	Play Deco Symmetrical Trimless 13W Emergency
			

**Lens accessories**  
Accessoires optiques

	Halo fader (5u.) Diffuseur de halo (5 u.)		71-6099-00-00	71-6099-00-00	71-6099-00-00	71-6099-00-00
	Visual comfort (1u.) Confort visuel (1 u.)	14 ○	71-4754-14-00	71-4754-14-00	71-4754-14-00	71-4754-14-00
		60 ●	71-4754-60-00	71-4754-60-00	71-4754-60-00	71-4754-60-00
	Screen (5u.) Diffuseur (5 u.)	60 ●	71-7895-60-00	71-7895-60-00	71-7895-60-00	71-7895-60-00



# Infinite Pro

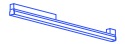
Designed by LedsC4 Architectural



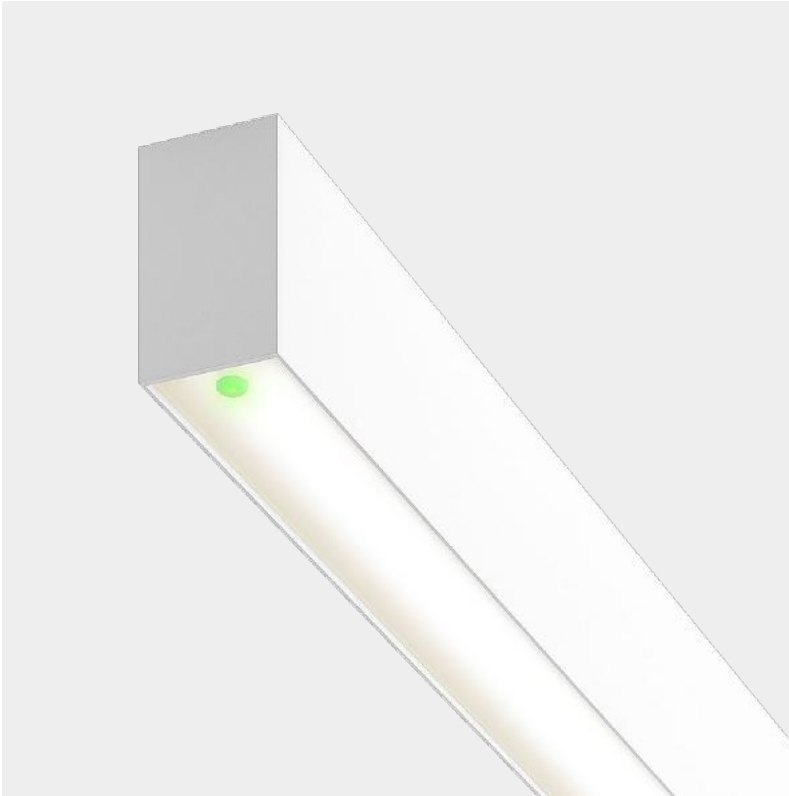
+ Infinite

Lineal Light  
P. 338

Low Voltage  
P. 132

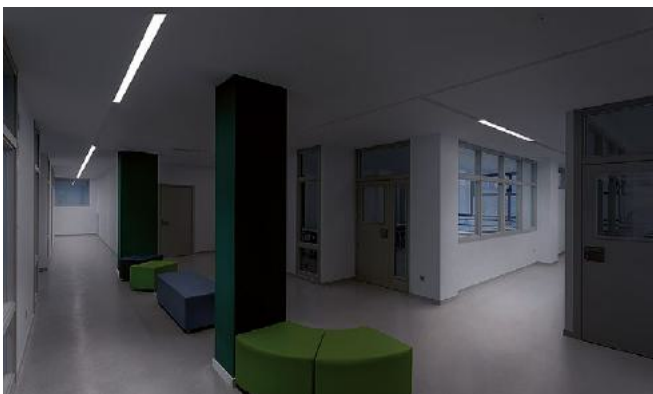


EMERGENCY LIGHTING



Infinite Pro is the perfect solution to light spaces requiring high levels of comfort, offering lighting designed to improve the well-being of both people and companies, especially in offices or workspaces where lighting quality is essential. Infinite Pro emergency includes the signalling LED in the luminaire, for which reason installation is much easier and doesn't require additional elements.

Infinite Pro est la solution parfaite pour éclairer des espaces qui exigent un haut niveau de confort, offrant un éclairage conçu pour améliorer le bien-être des personnes et des entreprises, en particulier dans les bureaux et espaces de travail où la qualité de la lumière est fondamentale. Infinite Pro de secours comprend la LED de signalisation dans le luminaire, ce qui facilite grandement son installation et n'exige aucun élément supplémentaire.



## DALI monitoring Surveillance DALI

Real-time knowledge of the luminaires' status.  
Connaissance en temps réel de l'état des luminaires.

**Infinite Pro**  
**Opal Emergency**

BODY MAT
AL

DIF MAT
PC



50000h
L80 B20

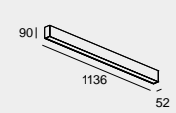
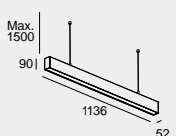
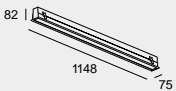
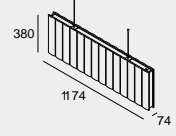








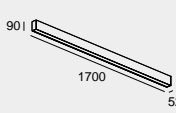
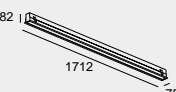
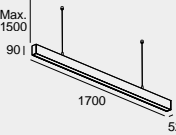



3
MacAdam

IP
40

UGR
<10



Code example / Exemple d'élaboration d'une référence: **AK14-34W8PMO314**

Model	W	K / CRI / Real Lm.	Optics	Source	Finishes	
<b>1136 mm</b>  <b>AK14 -</b> Surface Surface IP40  <b>AK15 -</b> Pendant Suspendue IP40  <b>AK16 -</b> Recessed Encastré 0-25 mm 1140x65 IP44  <b>AK23 -</b> Pendant / Acoustic Suspendue / Acoustique IP40	   14 60 N3 34 33.7W	<b>W8</b> 3000K / CRI 80 / 1290 Lm. <b>W9</b> 3000K / CRI 90 / 1152 Lm. <b>X8</b> 4000K / CRI 80 / 4079 Lm. <b>X9</b> 4000K / CRI 90 / 3143 Lm.	<b>PM</b> Opal	<b>O3</b> On-Off Emerg. <b>D3</b> DALI Emerg.	<b>14</b>  <b>60</b>  <b>N3</b>  <b>GA</b>  <b>GB</b> 	
	<b>1700 mm</b>  <b>AK18 -</b> Surface Surface IP40  <b>AK19 -</b> Recessed Encastré 0-25 mm 1705x65 IP40  <b>AK21 -</b> Pendant Suspendue IP40	   14 60 N3 52 50.6W	<b>W8</b> 3000K / CRI 80 / 1965 Lm. <b>W9</b> 3000K / CRI 90 / 1755 Lm. <b>X8</b> 4000K / CRI 80 / 6264 Lm. <b>X9</b> 4000K / CRI 90 / 4827 Lm.	<b>PM</b> Opal	<b>O3</b> On-Off Emerg. <b>D3</b> DALI Emerg.	

BODY MAT
AL

DIF MAT
PC



50000h
L80 B20

3
MacAdam

IP
40

UGR
<10



Code example / Exemple d'élaboration d'une référence: **AK14-34W8HC0314**

Model		W	K / CRI / Real Lm.	Optics	Source	Finishes
1136 mm	<p><b>AK14 -</b> Surface Surface IP40</p>	34 33.7W	<b>W8</b> 3000K / CRI 80 / 1290 Lm.  <b>W9</b> 3000K / CRI 90 / 1152 Lm. <b>X8</b> 4000K / CRI 80 / 4079 Lm. <b>X9</b> 4000K / CRI 90 / 3143 Lm.	<b>HC</b> Hexa-Cell	<b>O3</b> On-Off Emerg.  <b>D3</b> DALI Emerg.	<b>14</b> <b>60</b> <b>N3</b> <b>GA</b> <b>GB</b>
	<p><b>AK15 -</b> Pendant Suspendue IP40</p>					
	<p><b>AK16 -</b> Recessed Encastré 0-25 mm 1140x65 IP44</p>					
	<p><b>AK23 -</b> Pendant / Acoustic Suspendue / Acoustique IP40</p>					
1700 mm	<p><b>AK18 -</b> Surface Surface IP40</p>	52 50.6W	<b>W8</b> 3000K / CRI 80 / 1965 Lm.  <b>W9</b> 3000K / CRI 90 / 1755 Lm. <b>X8</b> 4000K / CRI 80 / 6264 Lm. <b>X9</b> 4000K / CRI 90 / 4827 Lm.	<b>HC</b> Hexa-Cell	<b>O3</b> On-Off Emerg.  <b>D3</b> DALI Emerg.	<b>14</b> <b>60</b> <b>N3</b>
	<p><b>AK19 -</b> Recessed Encastré 0-25 mm 1705x65 IP40</p>					
	<p><b>AK21 -</b> Pendant Suspendue IP40</p>					



Infinite Pro  
Opal 1136mm  
Surface



Infinite Pro  
Opal 1136mm  
Suspended



Infinite Pro  
Opal 1700mm  
Recessed



Infinite Pro  
Opal 1700mm  
Suspended



## Power supplies

### Sources d'alimentation



Emergency suspended ceiling rose with electrical outlet  
Patère suspendue avec prise de courant  
Emergency

14 ○

**71-A223-14-00**

-

-

-

DALI Emergency power supply  
Source d'alimentation DALI de secours

14 ○

-

-

**71-A228-14-00**

-

DALI Emergency power supply  
Source d'alimentation DALI de secours

60 ●

**71-A228-60-00**

-

-

**71-A228-60-00**

DALI Emergency power supply  
Source d'alimentation DALI de secours

N3 ○

-

**71-A228-N3-00**

-

**71-A228-N3-00**

## Lens accessories

### Accessoires optiques



Microprismatic diffuser  
Diffuseur microprismatique

-

**71-A939-00-00**

**71-A940-00-00**

**71-A940-00-00**

## Joint accessories

### Accessoires de raccord



DALI "I" union kit  
Kit de raccord en « I » DALI






**71-A955-00-DA**

**71-A955-00-DA**

**71-A955-00-DA**


**71-A955-00-DA**



Infinite Pro Hexa-Cell 1136mm Suspended	Infinite Pro Hexa-Cell 1136mm Recessed	Infinite Pro Opal 1136mm Suspended Acoustic	Infinite Pro Opal 1700mm Surface	Infinite Pro Opal 1136mm Recessed
				


### Power supplies

#### Sources d'alimentation

	Emergency suspended ceiling rose with electrical outlet Patère suspendue avec prise de courant Emergency	14 ○	-	-	-	71-A223-14-00	-
	DALI Emergency power supply Source d'alimentation DALI de secours	14 ○	-	71-A228-14-00	-	-	71-A228-14-00
	DALI Emergency power supply Source d'alimentation DALI de secours	60 ●	-	-	-	-	-
	DALI Emergency power supply Source d'alimentation DALI de secours	N3 ○	71-A228-N3-00	-	-	-	-


### Lens accessories






#### Accessoires optiques

	Microprismatic diffuser Diffuseur microprismatique		71-A939-00-00	71-A939-00-00	71-A939-00-00	-	71-A939-00-00
---	---	--	---------------	---------------	---------------	---	---------------

### Joint accessories


#### Accessoires de raccord

	DALI "I" union kit Kit de raccord en « I » DALI		71-A955-00-DA	71-A955-00-DA	71-A955-00-DA	71-A955-00-DA	71-A955-00-DA
---	--	--	---------------	---------------	---------------	---------------	---------------

Infinite Pro Hexa-Cell 1136mm Surface	Infinite Pro Hexa-Cell 1700mm Surface	Infinite Pro Hexa-Cell 1700mm Recessed	Infinite Pro Hexa-Cell 1136mm Suspended Acoustic	Infinite Pro Hexa-Cell 1700mm Suspended
				

## Power supplies

### Sources d'alimentation

	Emergency suspended ceiling rose with electrical outlet Patère suspendue avec prise de courant Emergency	14 ○	<b>71-A223-14-00</b>	<b>71-A223-14-00</b>	-	-	-
	DALI Emergency power supply Source d'alimentation DALI de secours	14 ○	-	-	<b>71-A228-14-00</b>	-	-
	DALI Emergency power supply Source d'alimentation DALI de secours	60 ●	<b>71-A228-60-00</b>	-	-	-	<b>71-A228-60-00</b>
	DALI Emergency power supply Source d'alimentation DALI de secours	N3 ○	-	-	-	-	<b>71-A228-N3-00</b>


## Lens accessories

### Accessoires optiques

	Microprismatic diffuser Diffuseur microprismatique		-	-	<b>71-A940-00-00</b>	<b>71-A939-00-00</b>	<b>71-A940-00-00</b>
---	---	--	---	---	----------------------	----------------------	----------------------

## Joint accessories

### Accessoires de raccord

	DALI "I" union kit Kit de raccord en « I » DALI		<b>71-A955-00-DA</b>	<b>71-A955-00-DA</b>	<b>71-A955-00-DA</b>	<b>71-A955-00-DA</b>	<b>71-A955-00-DA</b>
---	--	--	----------------------	----------------------	----------------------	----------------------	----------------------

# Bento

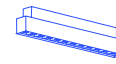
Designed by LedsC4 Architectural



Low Voltage  
P. 126

Downlights  
P. 232

Ceiling  
P. 309



EMERGENCY LIGHTING

This collection of linear downlights is the result of a long study carried out by LedsC4's product developers in a bid to obtain a luminaire that offers high visual comfort and optimal performance. Its emergency version allows the project to be more homogeneous and anti-panic lighting can also be generated using the same luminaire model.

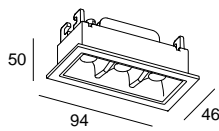
Fruit d'une longue étude des techniciens de LEDS C4, cette collection de downlights linéaires vise à proposer un produit alliant confort visuel élevé et performances optimales. Sa version de secours confère une plus grande homogénéité aux projets tout en générant un éclairage antipanique dans un même modèle de luminaire.



## Bento Standard 3 LEDs Trim

BODY MAT		50000h	3	IP	WELL			
PC,AL		L80 B20	MacAdam	23				

○ ●  
14 60



LED | K : 2700 | CRI : 90 | BATTERY : NiCd

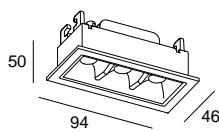
W	Real Lm. Emer.	Optics	H. Emer.	Permanent	Auto test	Code	220-240V	
6.1	106	18°	3	Yes	No	90-6364	14	OE ON-OFF
6.1	110	38°	3	Yes	No	90-6366	60	DE DALi
6.1	100	47°	3	Yes	No	90-6368		

40x89 0-18 mm

## Bento Standard 3 LEDs Trim

BODY MAT		50000h	3	IP	WELL			
PC,AL		L80 B20	MacAdam	23				

○ ●  
14 60



LED | K : 3000 | CRI : 90 | BATTERY : NiCd

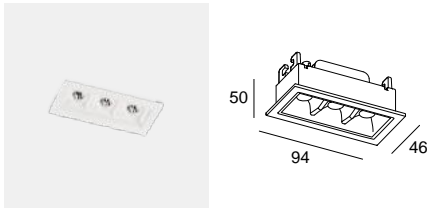
W	Real Lm. Emer.	Optics	H. Emer.	Permanent	Auto test	Code	220-240V	
6.1	106	18°	3	Yes	No	90-6365	14	OE ON-OFF
6.1	110	38°	3	Yes	No	90-6367	60	DE DALi
6.1	100	47°	3	Yes	No	90-6369		

40x89 0-18 mm

**Bento Standard 3 LEDS Trim**

BODY MAT		50000h	3	IP	WELL			
PC,AL		L80 B20	MacAdam	23				

○ ●  
14 60



**LED | K: 4000 | CRI: 90 | BATTERY: NiCd**

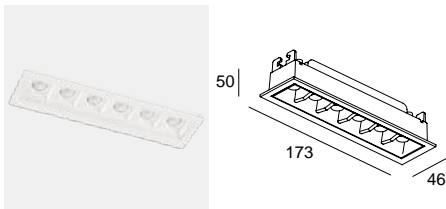
W	Real Lm. Emer.	Optics	H. Emer.	Permanent	Auto test	Code	220-240V		
6.1	117	18°	3	Yes	No	<b>90-6673</b>	- 14 - 60 -	OE - DE	ON-OFF DALI
6.1	122	38°	3	Yes	No	<b>90-6674</b>			
6.1	110	47°	3	Yes	No	<b>90-6675</b>			

40x168 0-18 mm

**Bento Standard 6 LEDS Trim**

BODY MAT		50000h	3	IP	WELL			
PC,AL		L80 B20	MacAdam	23				

○ ●  
14 60



**LED | K: 2700 | CRI: 90 | BATTERY: NiCd**

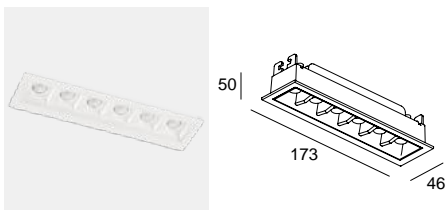
W	Real Lm. Emer.	Optics	H. Emer.	Permanent	Auto test	Code	220-240V		
12.2	117	18°	3	Yes	No	<b>90-6370</b>	- 14 - 60 -	OE - DE	ON-OFF DALI
12.2	110	38°	3	Yes	No	<b>90-6372</b>			
12.2	104	47°	3	Yes	No	<b>90-6374</b>			

40x168 0-18 mm

**Bento Standard 6 LEDS Trim**

BODY MAT		50000h	3	IP	WELL			
PC,AL		L80 B20	MacAdam	23				

○ ●  
14 60



**LED | K: 3000 | CRI: 90 | BATTERY: NiCd**

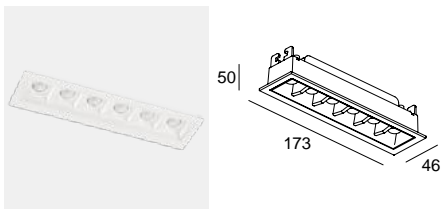
W	Real Lm. Emer.	Optics	H. Emer.	Permanent	Auto test	Code	220-240V		
12.2	117	18°	3	Yes	No	<b>90-6371</b>	- 14 - 60 -	OE - DE	ON-OFF DALI
12.2	110	38°	3	Yes	No	<b>90-6373</b>			
12.2	104	47°	3	Yes	No	<b>90-6375</b>			

40x168 0-18 mm

**Bento Standard 6 LEDS Trim**

BODY MAT		50000h	3	IP	WELL			
PC,AL		L80 B20	MacAdam	23				

○ ●  
14 60



**LED | K: 4000 | CRI: 90 | BATTERY: NiCd**

W	Real Lm. Emer.	Optics	H. Emer.	Permanent	Auto test	Code	220-240V		
12.2	129	18°	3	Yes	No	<b>90-6679</b>	- 14 - 60 -	OE - DE	ON-OFF DALI
12.2	121	38°	3	Yes	No	<b>90-6680</b>			
12.2	115	47°	3	Yes	No	<b>90-6681</b>			

40x168 0-18 mm



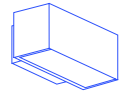
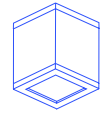
# Afrodita

Designed by LedsC4 Architectural



GU10 Ceiling  
P. 868

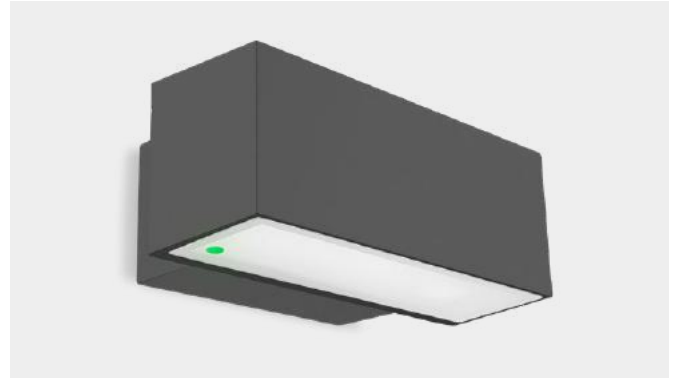
Wall Fixture  
P. 802



EMERGENCY LIGHTING

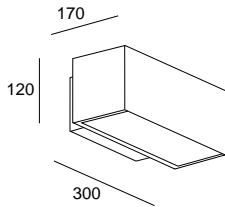
This wall light featuring modern, simple lines is designed for outdoor lighting. It can be used to highlight walkways or entrances from the wall.

Applique aux lignes modernes et simples conçue pour éclairer les espaces extérieurs. Elle peut servir à souligner les itinéraires ou les entrées depuis le mur.



## Afrodita

BODY MAT AL	DIF MAT GLA		50000h L80 B20	3 MacAdam	IP 66	IK 04	BREEAM	SEA SIDE SUITABLE		
----------------	----------------	--	-------------------	--------------	----------	----------	--------	----------------------	--	--

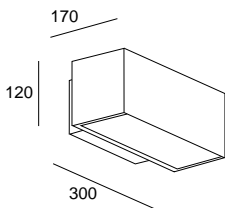


LED | W 20.8 | K: 3000 | Real Lm. 1670

W	Real Lm. Emer.	Optics	H. Emer.	Permanent	Auto test	Code	220-240V
20.8	557	88°	1	Yes	No	05-8764-Z5-OE	ON-OFF
20.8	557	88°	3	Yes	No	05-8765-Z5-OE	ON-OFF

## Afrodita

BODY MAT AL	DIF MAT GLA		50000h L80 B20	3 MacAdam	IP 66	IK 04	BREEAM	SEA SIDE SUITABLE		
----------------	----------------	--	-------------------	--------------	----------	----------	--------	----------------------	--	--



LED | W 20.8 | K: 4000 | Real Lm. 1837

W	Real Lm. Emer.	Optics	H. Emer.	Permanent	Auto test	Code	220-240V
20.8	612	88°	1	Yes	No	05-8766-Z5-OE	ON-OFF
20.8	612	88°	3	Yes	No	05-8767-Z5-OE	ON-OFF

# Vol

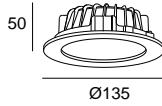
Downlight  
P. 182



## Vol Ø135 mm

BODY MAT	DIF MAT		50000h	3	IP	IK			
AL	PMMA		L80 B20	MacAdam	54	08			

○  
14



LED | K: 3000

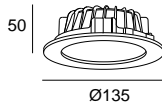
W	Real Lm. Emer.	H. Emer.	Permanent	Auto test	Code	
11.9	299	3	Yes	No	<b>90-4880-14-OE</b>	220-240V ON-OFF

117 0-25 mm

## Vol Ø135 mm

BODY MAT	DIF MAT		50000h	3	IP	IK			
AL	PMMA		L80 B20	MacAdam	54	08			

○  
14



LED | K: 4000

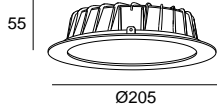
W	Real Lm. Emer.	H. Emer.	Permanent	Auto test	Code	
11.9	299	3	Yes	No	<b>90-4881-14-OE</b>	220-240V ON-OFF

117 0-25 mm

## Vol Ø205 mm

BODY MAT	DIF MAT		50000h	3	IP	IK			
AL	PMMA		L80 B20	MacAdam	54	08			

○  
14



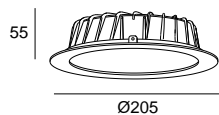
LED | K: 3000

W	Real Lm. Emer.	H. Emer.	Permanent	Auto test	Code	
19.5	350	3	Yes	Yes	<b>90-2899-14-OE</b>	220-240V ON-OFF

180 0-25 mm

**Vol Ø205 mm**

BODY MAT	DIF MAT		50000h	3	IP	IK			
AL	PMMA		L80 B20	MacAdam	54	08			

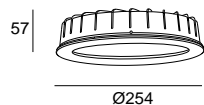
 ○  
14

**LED | K: 4000**

W	Real Lm. Emer.	H. Emer.	Permanent	Auto test	Code	
19.5	350	3	Yes	Yes	<b>90-4883-14-OE</b>	220-240V ON-OFF

180 0-25 mm

**Vol Ø254 mm**

BODY MAT	DIF MAT		50000h	3	IP	IK			
AL	PMMA		L80 B20	MacAdam	54	08			

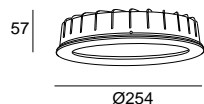
 ○  
14

**LED | K: 3000**

W	Real Lm. Emer.	H. Emer.	Permanent	Auto test	Code	
30.2	299	3	Yes	No	<b>90-4885-14-OE</b>	220-240V ON-OFF

230 0-25 mm

**Vol Ø254 mm**

BODY MAT	DIF MAT		50000h	3	IP	IK			
AL	PMMA		L80 B20	MacAdam	54	08			

 ○  
14

**LED | K: 4000**

W	Real Lm. Emer.	H. Emer.	Permanent	Auto test	Code	
30.2	299	3	Yes	No	<b>90-4886-14-OE</b>	220-240V ON-OFF

230 0-25 mm



This is a collection of downlights for spaces with diverse uses and purposes. It adapts to different recessing diameters, thereby facilitating installation on ceilings where there is already a gap.

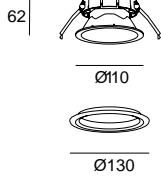
Collection de downlights conçus pour des espaces à usages divers, qui s'adaptent à différents diamètres d'encastrement de manière à faciliter leur installation sur les plafonds dotés d'un orifice préexistant.



## Veo Emergency 130mm

BODY MAT PC,AL	DIF MAT PC		50000h L80 B20	3 MacAdam	IP 54	LOW FLICKER		
-------------------	---------------	--	-------------------	--------------	----------	----------------	--	--

14



100 0-25 mm

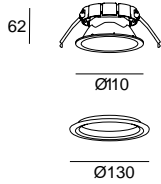
LED | K: 3000 | CRI: 82

W	Real Lm.	Em	Optics	Permanent	Auto test	Code	220-240V
10	370	67		Yes	No	<b>90-A032-14-03</b>	ON-OFF
10	370	67		Yes	No	<b>90-A032-14-D3</b>	DALI-2

## Veo Emergency 130mm

BODY MAT PC,AL	DIF MAT PC		50000h L80 B20	3 MacAdam	IP 54	LOW FLICKER		
-------------------	---------------	--	-------------------	--------------	----------	----------------	--	--

14



100 0-25 mm

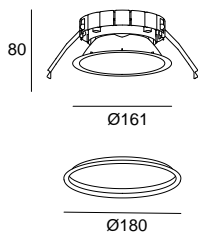
LED | K: 4000 | CRI: 82

W	Real Lm.	Em	Optics	Permanent	Auto test	Code	220-240V
10	380	67		Yes	No	<b>90-A033-14-03</b>	ON-OFF
10	380	67		Yes	No	<b>90-A033-14-D3</b>	DALI-2

## Veo Emergency 180mm

BODY MAT PC,AL	DIF MAT PC		50000h L80 B20	3 MacAdam	IP 54	UGR <22	LOW FLICKER		
-------------------	---------------	--	-------------------	--------------	----------	------------	----------------	--	--

14



150-170 0-25 mm

LED | K: 3000 | CRI: 82

W	Real Lm.	Em	Optics	Permanent	Auto test	Code	220-240V
13.5	370	66		Yes	No	<b>90-A034-14-03</b>	ON-OFF
13.5	370	66		Yes	No	<b>90-A034-14-D3</b>	DALI-2



14

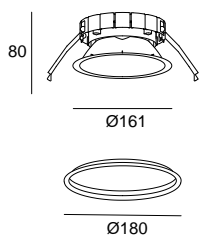
14

14

Included

## Veo Emergency 180mm

BODY MAT	DIF MAT		50000h	3	IP	UGR	LOW		
PC,AL	PC		L80 B20	MacAdam	54	<22	FLICKER		



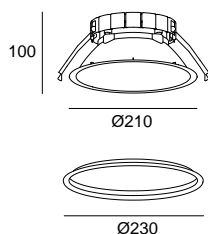
LED | K: 4000 | CRI: 82

W	Real Lm.	Em Optics	Permanent	Auto test	Code	
13.5	380	66	Yes	No	90-A035-14-03	220-240V
13.5	380	66	Yes	No	90-A035-14-D3	DALI-2

150-170 0-25 mm

## Veo Emergency 230mm

BODY MAT	DIF MAT		50000h	3	IP	UGR	LOW		
PC,AL	PC		L80 B20	MacAdam	54	<19	FLICKER		



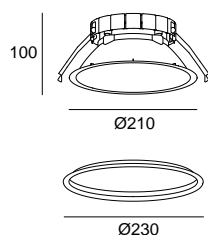
LED | K: 3000 | CRI: 82

W	Real Lm.	Em Optics	Permanent	Auto test	Code	
13.5	370	74	Yes	No	90-A036-14-03	220-240V
13.5	370	74	Yes	No	90-A036-14-D3	DALI-2

200-220 0-25 mm

## Veo Emergency 230mm

BODY MAT	DIF MAT		50000h	3	IP	UGR	LOW		
PC,AL	PC		L80 B20	MacAdam	54	<19	FLICKER		



LED | K: 4000 | CRI: 82

W	Real Lm.	Em Optics	Permanent	Auto test	Code	
13.5	380	74	Yes	No	90-A037-14-03	220-240V
13.5	380	74	Yes	No	90-A037-14-D3	DALI-2

200-220 0-25 mm

## Fixing accessories

## Accessoires de fixation



Extra bezel to adapt to different diameters

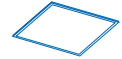
Biseautage supplémentaire permettant de s'adapter aux différents diamètres

Included

# Ecofit

Designed by LedsC4 Architectural

Downlight  
P. 255



Workspaces are becoming more demanding, requiring comfortable and inclusive lighting that enhances people's well-being and health. Ecofit is a collection of highly efficient panels with two lens options to suit the diverse needs of the area being lit.

Les espaces de travail sont de plus en plus exigeants et nécessitent un éclairage confortable et inclusif, qui améliore le bien-être et la santé des personnes. Ecofit est une collection de panneaux très efficaces avec deux possibilités d'optiques pour s'adapter aux différents besoins de la zone à éclairer.

## Ecofit Opticell Emergency

BODY MAT	50000h	3	IP	DIF MAT	UGR		
AL	L80 B20	MacAdam	40	PMMA	<19		


Code exemple / Exemple d'élaboration d'une référence: **AQ11-3PW8F30S14**

Model	Optics	W	K	CRI	Lm	Source	Finishes
<b>AQ11 -</b> Square / 595 × 595 	<b>3PW8F3</b> Opticell	32.3	3000	80	4402	<b>O3</b> ON-OFF 220-240V <b>D3</b> DALI-2 220-240V	<b>14</b>
	<b>3PW9F3</b> Opticell	32.3	3000	90	3962		
	<b>3PX8F3</b> Opticell	32.3	4000	80	4596		
	<b>3PX9F3</b> Opticell	32.3	4000	90	3962		
<b>AQ12 -</b> Square / 625 × 625 							
<b>AQ13 -</b> Rectangular / 1195 × 295 							
<b>AQ14 -</b> Rectangular / 1245 × 310 							



	Ecofit Opticell 595 × 595mm		Ecofit Plus 1195 × 295mm		Ecofit Plus 625 × 625mm 1245 × 310mm	
	OS	DS	O3	D3		

**Required fixing accessories****Accessoires de fixation nécessaires**

	Emergency On-Off power supply Source d'alimentation Emergency On-Off	<b>71-A223-14-00</b>	-	<b>71-A223-14-00</b>	-	-
	Emergency On-Off power supply Source d'alimentation Emergency On-Off	-	<b>71-A228-14-00</b>	-	<b>71-A228-14-00</b>	-
	Surface installation kit Kit d'installation de surface	<b>71-A329-14-00</b>	<b>71-A329-14-00</b>	<b>71-A331-14-00</b>	<b>71-A331-14-00</b>	-
	Recessing kit for false ceiling Kit d'encastrement dans faux plafond	<b>71-A330-14-00</b>	<b>71-A330-14-00</b>	<b>71-A724-14-00</b>	<b>71-A724-14-00</b>	-
	Pendant installation kit Kit d'installation pour suspension	<b>71-A332-00-00</b>	<b>71-A332-00-00</b>	<b>71-A333-00-00</b>	<b>71-A333-00-00</b>	-

# Emergency kits

## Kits d'urgence

Conversion kits allow a luminaire to operate for a predetermined time as auxiliary lighting for emergency lighting.

Les Kits de conversion permettent de faire fonctionner un luminaire pendant une durée prédéterminée sous forme d'éclairage d'appoint à l'éclairage de secours.



### Autotest

Si

DALI

### Code

EM06-0001

Auto-test kit + DALI compatible for 1h and 3h  
Kit autotest + DALI compatible pour 1 h et 3 h



IP	Class	Vin	Frecuency	Vout emergency mode	Iout emergency mode	h	Battery	Code
20	2	220-240V	50-60 Hz	10-48V	350-100mA	1h	Ni-Cd	<b>EM06-0002</b>
20	2	220-240V	50-60Hz	10-48V	200-60mA	3h	Ni-Cd	<b>EM06-0003</b>

### Compatible with Compatible avec

Lighting modules with an input voltage range between 10 and 48V.

Modules d'éclairage avec une gamme de tension d'entrée entre 10 et 48 V.

### Luminous flux in emergency mode 1h battery

#### Flux lumineux en mode de secours sur batterie 1 h

Power	10W	15W	20W	25W	30W	40W	50W
%	60%	40%	30%	25%	20%	15%	10%

### Luminous flux in emergency mode 3h battery

#### Flux lumineux en mode de secours sur batterie 3 h

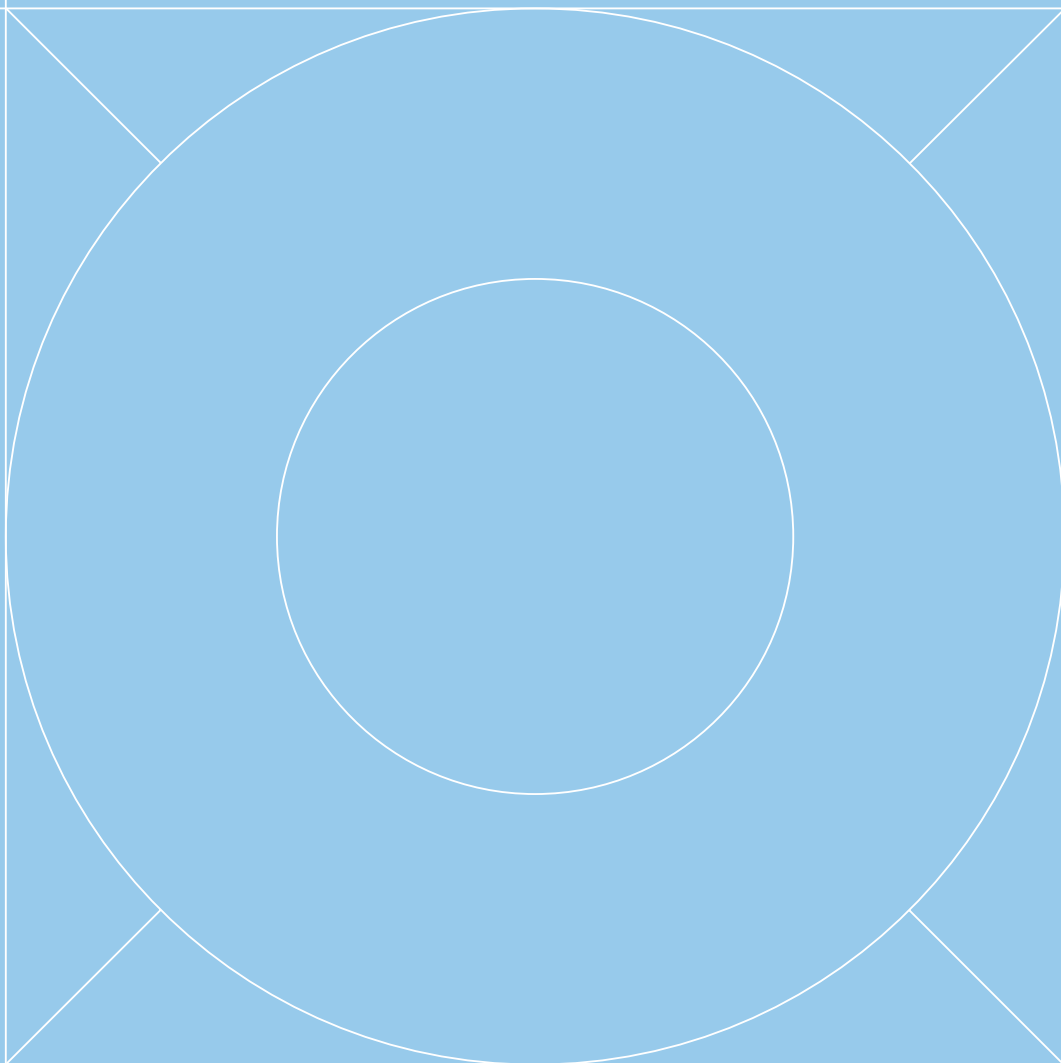
Power	10W	15W	20W	25W	30W	40W	50W
%	35%	24%	18%	14%	12%	9%	7%

\*Values referenced to 36V. Consult sales team for other input voltage (Vin) configurations.

\*Valeurs référencées à 36 V, consultez notre équipe commerciale pour d'autres configurations de tension d'entrée Vin.



Connectivity  
solutions  
Solutions  
connectées



Solution for lighting control and connectivity in a space where resources must be used efficiently. Based on the D4i standard, it means any driver featuring this technology will be compatible with this platform. In addition to providing control functionalities, it allows the system to be monitored through the platform and, thus, gather data on occupancy and space use.

Solution pour le contrôle et la connectivité de l'éclairage dans un espace exigeant une utilisation efficace des ressources. Fondée sur la norme D4i, elle permet à tout driver muni de cette technologie d'être compatible avec cette plateforme. En plus d'offrir des fonctionnalités de contrôle, elle permet de surveiller le système par le biais de la plateforme et d'obtenir ainsi des données sur l'occupation et l'utilisation de l'espace.

## Functionalities Fonctionnalités



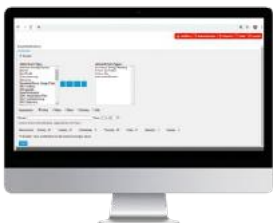
- Wireless communication of luminaires with internet access  
Communication sans fil des luminaires ayant accès à Internet
- Remote control Remote control  
Commande à distance
- Installation status  
État de l'installation
- Profile and group design  
Définition des profils et des groupes



- Savings through natural light, occupancy and task adjustment  
Économies selon la lumière naturelle, l'occupation et l'ajustement des tâches
- Energy reports adapted to the needs of each action carried out  
Rapports énergétiques adaptés aux besoins de chaque action réalisée
- Real-time monitoring  
Suivi en temps réel



- Information on ambient temperature and the luminaire to enable easy integration with air conditioning and heating systems  
Informations sur la température ambiante et celle du luminaire pour une intégration facile avec les systèmes de climatisation et de chauffage



- Alarm management  
Gestion des alarmes
- Programmable email notifications based on various parameters such as luminaire malfunction or overheating, available updates, etc.  
Notifications par courriel programmables en fonction de divers paramètres tels que la défaillance ou la surchauffe d'un luminaire, les mises à jour disponibles, etc.



- Heat map reports for proper space management and assessment  
Rapports de cartes thermiques pour une gestion correcte des espaces et leur évaluation

## D4i devices Dispositifs D4i

		L x W x H mm	V in F (Hz)	Lum. max.	Protocol	Code
<b>Controller</b> Contrôleur						
	D4i platform controller-manager Gestionnaire de plateforme D4i Contrôleur	198 × 145 × 42	120-240V 50-60Hz	1500 Sensors	-	<b>71-8063-00-00</b>
<b>Power supply</b> Source d'alimentation						
	PoE power supply Source d'alimentation PoE (par câble Ethernet)	235 × 103 × 27	48V	-	PoE	<b>71-8064-00-00</b>
<b>Gateway</b>						
	Sensor Gateway Passerelle pour capteur	35 × 101,9 × 76,5	PoE	125 Sensors	IEEE 802.15.4	<b>71-8061-00-00</b>
<b>Sensors</b> Capteurs						
	Connective Multi-sensor Multicapteur connecté	27 × 18	D4i	4 Drivers	D4i	<b>71-8056-00-00</b>
	Multisensor Pro Multissensor Pro	27 × 18	D4i	4 Drivers	D4i	<b>71-8057-00-00</b>
	Connected black Track Multi-sensor Rail connecté multicapteur noir	120 × 40 × 35	220-240V 50-60Hz	4 Drivers	D4i	<b>35-A075-60-00</b>
	Connected white Track Multi-sensor Rail connecté multicapteur blanc	120 × 40 × 35	220-240V 50-60Hz	4 Drivers	D4i	<b>35-A075-14-00</b>
	Pro Connective Multi-sensor upgrade Mise à jour multicapteur connecté Pro	-	-	-	Software	<b>71-8060-00-00</b>
	Ceiling recessed accessory for D4i sensor Accessoire d'encastrement au plafond pour capteur D4i	20,7 × 13	-	-	-	<b>71-8058-00-00</b>
	Ceiling surface accessory for D4i sensor Accessoire de surface au plafond pour capteur D4i	25 × 35 × 67	-	-	-	<b>71-8059-00-00</b>
<b>Switch panels</b> Boîtiers de commande						
	Connective switch panel Boîtier de commande connecté	66,4 × 32,7 × 11,5	Battery CR2032	-	IEEE 802.15.4	<b>71-8062-00-00</b>

# DALI2

Lighting control and connectivity solution based on the DALI2 standard (includes compatibility with DT8 drivers)

Solution de contrôle et de connectivité fondée sur la norme DALI2 (comprend la compatibilité avec les drivers DT8)

## Functionalities Fonctionnalités

In one installation, major energy savings can be achieved through functionalities such as point-to-point management of luminaires, groups, scenes, constant light control, circadian cycle, occupancy control and hourly programmes, among other features. It enables you to calculate the hours of operation and consumption of each luminaire, thus enabling preventive maintenance.

Permet de réaliser de grandes économies d'énergie dans une installation, grâce à des fonctionnalités telles que la gestion point par point des luminaires, la gestion des groupes et des scènes, le contrôle de lumière constante, le rythme circadien, le contrôle selon l'occupation et les programmations horaires, entre autres.



CNTEC, Girona 2020.

Select the option that is best suited to your project

Choisissez l'option la mieux adaptée à votre projet

- ① Essential
- ② Performance
- ③ Advanced

①

– Calendar, groups, scenes, presence and brightness sensors  
Calendrier, groupes, scènes, capteurs de présence et de luminosité

– Circadian cycle and Tunable White luminaires  
Rythme circadien et luminaires Tunable White

– Compatible with emergency luminaire licence  
Compatible avec licence pour luminaires de secours

②

– Compatible with BACnet licence  
Compatible avec licence BACnet

③

– Linkable system up to 5 Advance controllers (can be viewed as 1 single controller)  
Système pouvant relier jusqu'à 5 contrôleurs Advance (permet l'affichage comme un seul contrôleur)

## DALI2 devices

### Dispositifs DALI2

		L x W x H mm	IP	V in F (Hz)	Lums. max.	W max	Protocol	Code
<b>Controllers</b>								
<b>Contrôleurs</b>								
	DALI2 Essential	160 × 91 × 62	20	110-240 V 50-60 Hz	64 × 3 OUTPUT DALI2	DALI BUS OUTPUT 200 mA x3	DALI2	<b>71-B102-00-00</b>
	DALI2 Performance	160 × 91 × 62	20	110-240 V 50-60Hz	64 × 3 OUTPUT DALI2	DALI BUS OUTPUT 200 mA x3	DALI2	<b>71-B103-00-00</b>
	DALI2 Advance	160 × 91 × 62	20	110-240 V 50-60 Hz	64 × 3 OUTPUT DALI2	DALI BUS OUTPUT 200 mA x3	DALI2	<b>71-B104-00-00</b>
<b>Power supplies</b>								
<b>Sources d'alimentation</b>								
	1-channel DALI2 PWM 60 W at 24 V DALI2 PWM 1 canal 60 W à 24 V	150×53×35	67	100-305V 50-60Hz	-	60W 24V DC	PWM 1 ch	<b>71-E098-00-00</b>
	1-channel DALI2 PWM 120 W at 24 V DALI2 PWM 1 canal 120 W à 24 V	191×63×37,5	67	100-305V 50-60Hz	-	120W 24V DC	PWM 1 ch	<b>71-E099-00-00</b>
	2-channel DALI2 DT8 PWM / 160 W at 24 V DALI2 DT8 PWM 2 canaux / 160 W à 24 V	300×50×30	20	198-264V 50-60Hz	-	160W 24V DC	PWM 2 ch	<b>71-B401-00-00</b>
<b>Dimmers</b>								
<b>Régulateurs</b>								
	DALI actuator relay Relais actionneur DALI	92,5 × 62	20	220-240 V 50/60 Hz	-	2 mA / 6A	DALI2	<b>71-B101-00-00</b>
<b>Sensors</b>								
<b>Capteurs</b>								
	DALI2 sensor for recessing Capteur DALI2 encastré	46,7 Ø 58 × 65,4	20	DALI2 9,5-22,5 V	-	9 mA	DALI2	<b>71-B098-00-00</b>
	DALI2 sensor for surface Capteur DALI2 en saillie	96,3 Ø x 36,6	20	DALI2 9,5-22,5 V	-	9 mA	DALI2	<b>71-B100-00-00</b>
<b>Switch panels</b>								
<b>Boîtiers de commande</b>								
	4 digital signal converter Convertisseur 4 signaux numériques	7,7 × 28,2 × 14,6	20	DALI2 9,5-22,5 V	-	10 mA	DALI2	<b>71-B099-00-00</b>
	DALI 4-button black switch panel Boîtier de commande DALI à 4 boutons noir	80 × 80 × 26,6	20	DALI2 12-22,5 V	-	10 mA	DALI2	<b>71-B756-60-60</b>
	DALI 4-button white switch panel Boîtier de commande DALI à 4 boutons blanc	80 × 80 × 26,6	20	DALI2 12-22,5 V	-	10 mA	DALI2	<b>71-B756-14-14</b>
<b>Licences</b>								
<b>Licences</b>								
	BACnet 500 variable licence Licence BACnet 500 variables							<b>71-B118-00-00</b>
	Emergency Licence 100 luminaires Licence Urgence 100 luminaires							<b>71-B117-00-00</b>

# Bluetooth Casambi

Lighting control solution using the Bluetooth Mesh protocol with direct control from a smartphone or tablet, with no additional components required. The system's ease of use makes it suitable for any user. Its application is ideal for flexible, dynamic settings where a high level of interaction with luminaires is required. Solution de contrôle d'éclairage fondée sur le protocole Bluetooth Mesh avec commande directe par smartphone ou tablette, sans nécessité d'ajouter aucun élément supplémentaire. La facilité d'utilisation du système le rend valable pour tout utilisateur. Son application est idéale pour les environnements flexibles et dynamiques, où une grande interaction avec les luminaires est nécessaire.



Brondesbury Park Synagogue, London 2022.

## Functionalities Fonctionnalités















- Individual luminaire control and point-to-point adjustment  
Contrôle individuel des luminaires et réglage point par point
- Creation of luminaire groups  
Création de groupes de luminaires
- Adjustment according to calendar  
Réglage en fonction du calendrier
- Colour-temperature control  
Contrôle de la température de couleur
- Circadian cycle  
Rythme circadien
- Adjustment according to amount of natural light  
Réglage selon le niveau de lumière naturelle

## Bluetooth Casambi devices Dispositifs Bluetooth Casambi

		L x W x H mm	IP	V in F (Hz)	Lums. DALI	W max	Protocol	Code
<b>Controllers</b> Contrôleurs								
<b>ON-OFF / PHASE CUT</b>								
	On Off relay Relais On Off	50 × 120 × 32	40	100-240 50-60Hz	-	1500 W	On Off	<b>71-A300-00-00</b>
	0-10V – DALI dimmer Variateur 0-10 V – DALI	40 × 36 × 14	20	100-240V 50-60Hz	1	150W	Trailing edge	<b>71-5959-00-00</b>
<b>DALI</b>								
	0-10V – DALI dimmer Variateur 0-10 V – DALI	56 × 36 × 22	20	220-240V 50-60Hz	1	-	0-10 / DALI	<b>71-5961-00-00</b>
	2X0-10 V or 1xDALI dimmer Régulateur 2 x 0-10 V ou 1 x DALI	76 × 26 × 23	20	100-240V 50-60Hz	2- 0-10V 1- DALI	-	0-10V / DALI	<b>71-B669-00-00</b>
	DALI Broadcast dimmer Variateur DALI Broadcast	38 × 38 × 26	64	100-240V 50-60Hz	50	100mA DALI	DALI Dt8 Broadcast	<b>71-A301-00-00</b>
	DALI Broadcast dimmer 8 groups Variateur DALI Broadcast 8 groupes	180 × 42 × 25	20	24-48V DC	64	250mA Bus DALI	DALI 8 grupos	<b>71-A239-00-00</b>
	Track Low Voltage compatible DALI controller Variateur DALI compatible avec Track Low Voltage	143 × 18 × 59	20	24-48V DC	64	250mA Bus DALI	DALI Broadcast	<b>71-8115-00-00</b>
	White track DALI Broadcast dimmer Variateur DALI Broadcast sur rail blanc	91 × 45 × 124	20	100-240V 50-60Hz	64	250mA Bus DALI	DALI Broadcast	<b>71-A243-14-14</b>
	Black track DALI Broadcast dimmer Variateur DALI Broadcast sur rail noir	91 × 45 × 124	20	100-240V 50-60Hz	64	250mA Bus DALI	DALI Broadcast	<b>71-A243-60-60</b>
	Casambi DALI converter IP66 Convertisseur Casambi DALI IP66	108 × 62 × 108	66	100-240V 50-60Hz	64	150mA Bus DALI	DALI Broadcast	<b>71-A237-00-00</b>
<b>PWM</b>								
	1 ch PWM dimmer Variateur 1 canal PWM	45 × 58 × 25	20	100-240V 50-60Hz	-	-	-	<b>71-A857-00-00</b>
	4 ch PWM dimmer Variateur 4 canaux PWM	72,6 × 30 × 18	20	100-240V 50-60Hz	1	72W 12V DC, 144W 24V DC	PWM 4 canaux	<b>71-8050-00-00</b>
	4-channel PWM dimmer 240 W Régulateur 4 canaux PWM 240 W	87,2 × 53,2 × 25	20	12-24DC	1	120W 12V 240W 24V	PWM 4 ch	<b>71-B672-00-00</b>
	IP65 box power supply and 4-channel PWM dimmer Boîtier IP65 Source d'alimentation et variateur PWM 4 canaux	253 × 342 × 132	65	100-277V 50-60Hz	-	144W, 24V DC	PWM 4 ch	<b>71-E300-00-00</b>
<b>DMX</b>								
	Casambi DMX converter IP66 Convertisseur Casambi DMX IP66	108 × 62 × 10	66	100-240V 50-60Hz	-	-	DMX Broadcast	<b>71-A238-00-00</b>

## Bluetooth Casambi devices

### Dispositifs Bluetooth Casambi

		L x W x H mm	IP	V in F (Hz)	Lums. DALI	W max	Protocol	Code
<b>Power supplies</b>								
<b>Sources d'alimentation</b>								
	1-channel PWM 60 W at 24 V PWM 1 canal 60 W à 24 V	150 × 53 × 35	67	90-305V 50-60Hz	1	60W 24V	PWM 1 ch	<b>71-B670-00-00</b>
	1-channel PWM 120 W at 24 V PWM 1 canal 120 W à 24 V	191 × 63 × 37,5	67	90-305V 50-60Hz	1	120W 24V	PWM 1 ch	<b>71-A242-00-00</b>
	1-channel PWM 200 W at 24 V PWM 1 canal 200 W à 24 V	195 × 68 × 39,5	67	100-305V 50-60Hz	1	200W 24V	PWM 1 ch	<b>71-B671-00-00</b>
	Power supply 12W a 12V Source d'alimentation 12W a 12V	Ø 51 × 28	20	220-240V	-	-	-	<b>71-B416-00-00</b>
<b>Sensores</b>								
<b>Capteurs</b>								
	Recessed sensor Brightness and presence with DALI output Capteur d'encastrement Luminosité et présence avec sortie DALI	Ø 76 × 69	40	230V 50Hz	10	1500W, 20mA bus	DALI Broadcast	<b>71-A696-00-00</b>
	Presence and brightness sensor Détecteur de présence et de luminosité	Ø 85 × 88	20	220-240V 50Hz	-	-	-	<b>71-8049-00-00</b>
	Surface-to-ceiling accessory for sensor, 71-8049 Accessoire en saillie au plafond pour capteur 71-8049	65 × 82 × 95	-	-	-	-	-	<b>71-B743-00-00</b>
	Black three-phase track presence and brightness sensor Capteur de présence et de luminosité sur rail triphasé noir	70 × 59 × 39	IP20	220-240V 50Hz	-	-	-	<b>71-A241-60-60</b>
	White 3-phase track presence and brightness sensor Capteur de présence et de luminosité sur rail triphasé blanc	70 × 59 × 39	20	220-240V 50Hz	-	-	-	<b>71-A241-14-14</b>
<b>Switch panels</b>								
<b>Boîtiers de commande</b>								
	Black Casambi button panel Commande Casambi noire	90 × 90 × 12	20	Bateria CR2430	-	-	-	<b>71-8053-00-00</b>
	White Casambi button panel Commande Casambi blanche	90 × 90 × 12	20	Bateria CR2430	-	-	-	<b>71-A240-00-00</b>
	White Enocan switch panel 1 button Boîtier de commande Enocan 1 bouton blanche	80 × 86	20	-	-	-	-	<b>71-B113-00-00</b>
	Enocan 1- or 2-button black switch panel Boîtier de commande Enocan 1 ou 2 boutons noir	88 × 88 × 15	20	-	-	-	-	<b>71-B673-00-00</b>
	Enocan 1- or 2-button white switch panel Boîtier de commande Enocan 1 ou 2 boutons blanc	88 × 88 × 15	20	-	-	-	-	<b>71-B674-00-00</b>
	4 digital signal converter Convertisseur 4 signaux numériques	Ø 53 x 21	20	230V 50Hz	-	max.10 mA	Potential-free digital inputs Entrées numériques sans potentiel	<b>71-A302-00-00</b>
	DALI Casambi controller Contrôleur DALI Casambi	40 x 36 x 14	20	9,5-22,5V DC	-	DALI	-	<b>71-8051-00-00</b>
	Casambi timer for hourly programming Timer Casambi pour programmations horaires	45 × 58 × 25	20	45 × 12-48 × 25	-	-	-	<b>71-8052-00-00</b>



## Functionalities Fonctionnalités



Puente de los Remedios, Villafranca de Cordoba 2022

Select the option that is best suited to your project  
Choisissez l'option la mieux adaptée à votre projet

① Essential

② Performance

①



②

③

- RGB or RGBW DMX luminaire control  
Contrôle des luminaires DMX RGB ou RGBW
- 1 DMX-RDM 512 universe  
1 univers DMX-RDM 512
- Wifi
- 36 scenes  
36 scènes
- Hourly programmes and calendar  
Programmations horaires et calendaires
- Programming via app  
Programmation via l'application
- 2 DMX-RDM 1024 universes  
2 univers DMX-RDM 1024
- Up to 500 scenes  
Jusqu'à 500 scènes
- Ethernet
- Remote access  
Accès à distance

## DMX Devices

### Dispositifs DMX

		L x W x H mm	IP	V in F (Hz)	Lums. DMX	W max	Protocol	Code
<b>Controllers</b> Contrôleurs								
	DMX Essential Console Console DMX Essential	146 × 106 × 11	20	100-240V 50-60Hz	170 RGB 128 RGBW	DMX 512	512 Channels	<b>71-B115-00-00</b>
	DMX Performance Console Console DMX Performance	146 × 106 × 11	20	100-240V 50-60Hz	340 RGB 256 RGBW	DMX 512 (x2)	1024 Channels	<b>71-B116-00-00</b>
	DMX Advance controller Contrôleurr DMX Advancea	72 × 92 × 62	20	12 DC	512 RGB 384 RGBW	DMX 512 (x3) + RDM	1536 Channels	<b>71-B667-00-00</b>
<b>Power supplies</b> Sources d'alimentation								
	Power supply 12W to 12V Source d'alimentation 12 W à 12 V	Ø 51 × 28	20	220-240V	-	-		<b>71-B416-00-00</b>
<b>Splitters</b>								
	DMX 4 signal divider Diviseur 4 signaux DMX	72 × 92 × 62	20	12-24-48V DC	1	DMX 512 + RDM	4 output DMX	<b>71-B125-00-00</b>
	Repetidor 10 salidas DMX Repetidor 10 salidas DMX	217.5 × 112 × 44.5	20	100-240 V 50-60Hz	1	DMX 512 + RDM	10 outputs DMX RDM	<b>71-B668-00-00</b>
<b>Dimmers</b> Régulateurs								
	PWM RGBW DMX RDM regulation Régulateur PWM RGBW DMX RDM	140 × 50 × 26	20	12-48V 50-60Hz	1	12V 192W 48V 768W DMX 512 + RDM	4 Channels	<b>71-B755-00-00</b>

# Standalone

Autonomous control solutions Can be used to control one or more luminaires within the same space autonomously. The Standalone solutions allow you to perform simple tasks and achieve large energy savings.  
Solutions de contrôle autonomes. Elles peuvent servir à commander de manière autonome un ou plusieurs luminaires dans un même espace. Les solutions Standalone permettent d'exécuter des fonctions simples et d'obtenir de grandes économies d'énergie.




## Institut Vilabrareix, 2022

Thanks to built-in autonomous sensors, the lighting is regulated based on the presence of natural light, promoting energy savings.





Grâce à l'incorporation de capteurs autonomes, l'éclairage est régulé en fonction de l'apport de lumière naturelle, favorisant les économies d'énergie.







### Sensors Capteurs

		L x W x H mm	IP	V in F (Hz)	mA	Lums. max.	W max	Protocol	Code
	Autonomous DALI multi-sensor Multicapteur DALI autonome	80 × 50	20	95-250V 50-60Hz	-	16	DALI BUS OUTPUT 35mA max	DALI	<b>71-8067-00-00</b>
	ON OFF movement sensor Détecteur de mouvement ON OFF	80 × 50	20	95-250V 50-60Hz	-	-	6A	ON OFF / RELE	<b>71-B368-00-00</b>
	Sensor de movimiento exterior IP44 Sensor de movimiento exterior IP44	103 × 78 × 80	44	110-240V 50-60Hz	-	-	200W	ON OFF / RELE	<b>71-B754-00-00</b>



### Switch panels Boîtiers de commande

		L x W x H mm	RGB White	V in F (Hz)	Lums. máx.	W max	Protocol	Code
	DALI dimmer Variateur DALI	80 × 80 × 53	White	100-240V 50-60Hz	50	DALI BUS OUTPUT 100mA max	DALI	<b>71-7671-00-00</b>
	DALI iDALI DT8 TW switch panel Boîtier de commande DALI et DALI DT8 TW	71 × 71 × 50	DALI (White) DALI Dt8 (TW)	220-240V 50-60Hz	25	2W 52mA	DALI2	<b>71-B361-00-00</b>
	DMX controllers Contrôleurs DMX	86 × 86 × 42	RGB	100-240V 50-60Hz	-	-	DMX	<b>71-7666-00-00</b>
	PWM controllers Contrôleurs PWM	86 × 86 × 32	RGB	12-24	-	240W @ 12V 480W @ 24V	PWM	<b>71-7664-00-00</b>

**RF remotes and dimmers****Commandes et variateurs RF**

	L x W x H mm	RGB White	V in F (Hz)	Lums. max.	W max	Protocol	Code
 White controller Contrôleur blanc	140 × 48 × 17	White	Battery 3xAAA	869,5 / 916,5 / 434 MHz	-	RF	<b>71-7670-00-00</b>
 White receiving controller Contrôleur blanc récepteur	95 × 37 × 20	White	12-36	869,5 / 916,5 / 434 MHz	96W @ 12V 192W @ 24V	PWM	<b>71-7668-00-00</b>
 RGB controller Contrôleur RGB	140 × 48 × 17	RGB	Battery 3xAAA	869,5 / 916,5 / 434 MHz	-	RF	<b>71-7667-00-00</b>
 RGB receiving controller Contrôleur RGB récepteur	178 × 46 × 22	RGB	12-48	869,5 / 916,5 / 434 MHz	240W @ 12V 480W @ 24V	PWM	<b>71-7669-00-00</b>

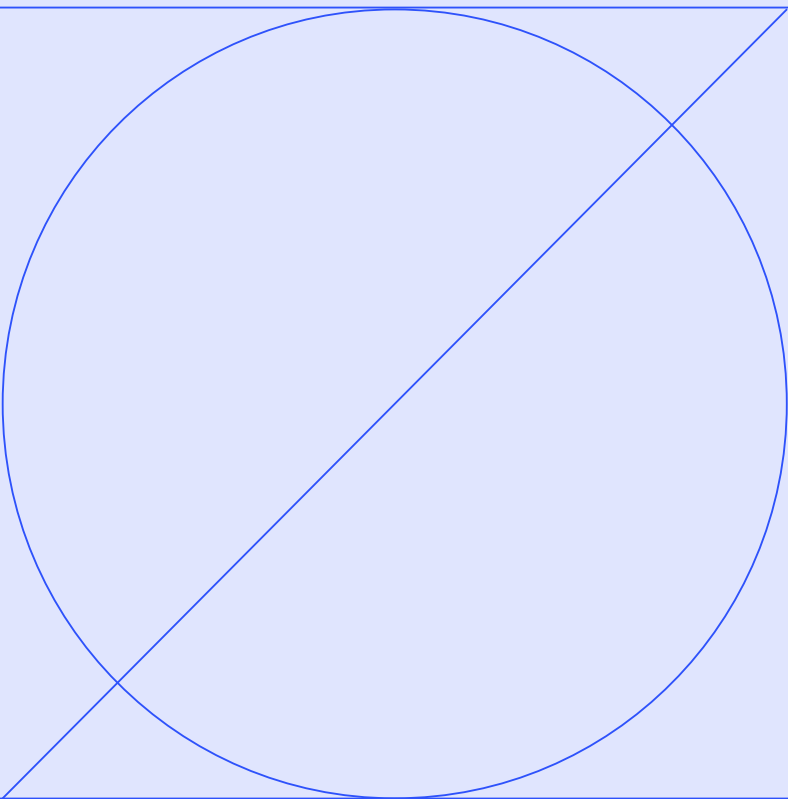
**Standalone  
Ready to**

	L x W x H mm	V in F (Hz)	mA	Lums. max.	W max	Protocol	Code
 D4i autonomous presence and brightness sensor Capteur de présence et de luminosité autonome D4i	Ø 22 (cut) Ø 30 × 43,5	12-22,5 V DC		4		D4i / Bluetooth	<b>71-A723-00-00</b>
 DALI controllers Contrôleurs DALI	86 × 86 × 42	White	100-240 50-60Hz	50	DALI BUS OUTPUT 100mA max	DALI	<b>71-7665-00-00</b>

Request your switch panel or sensor with the light scenes you need.

Commandez votre boîtier ou capteur avec les scènes lumineuses dont vous avez besoin.

# Electrical Units & Accessories



## Installation recommendations

### Conseils d'installation

#### Products with a remote driver

Install the driver within 2 metres of the product when the EMC levels for each application cannot be checked, in accordance with reference standards. The polarity of the product's cables must be checked before they are connected to the driver's secondary side, given that the incorrect polarity may damage the LED module and/or driver.

#### Control

Control signal cables must be installed separately from power cables. Switches are not permitted on the driver's secondary side.

#### Phase-cut control

- Basic phase-cut control. Does not require additional cables.
- Products with an L-control driver: they enable control with TRIAC/IGBT dimmers; leading-edge/forward-phase control.
- Products with a C-control driver: they enable control with IGBT dimmers; trailing-edge/reverse-phase control.
- Products with LC-control driver: they allow both aforementioned types of dimmers.
- Check dimmer-driver compatibility.

#### Push control

Requires an additional cable. NO (Normally Open) push buttons should be used. A quick press switches the product on or off. If the button is pressed and held, the brightness level is adjusted.

#### 0/1-10V control

Analogue control that requires two additional polarised cables. A dimmer generates a constant voltage signal between 0 and 10V. If a voltage of 1V is applied, the driver will adjust the product's brightness to the minimum, however, when a voltage of 10V is applied, the product's brightness will be set to its maximum. The drivers that allow a control signal between 0-10V are capable of switching off the product completely when they receive a signal of 0V from the dimmer.

#### DALI/DALI-2 control

Digital control protocol developed by leading driver manufacturers to create a control standard in the lighting industry. It allows scenes to be memorised, messages to be sent in the event of a breakdown or the end of the product's life, point-to-point product control and planning, and emergency management. It requires two additional non-polarised cables. A cable with a cross-section of 1.5mm<sup>2</sup> is recommended. DALI-2 certification improves interoperability between DALI devices.

#### DMX control

Digital control protocol used in the world of show lighting. It requires two additional polarised cables. Using a twisted, shielded cable with an impedance of 120Ω is recommended.

#### Casambi control

Bluetooth Mesh control system

We recommend not to exceed 15m distance between devices, nor to use metal enclosures that may affect wireless communication.

#### Produits à driver distant

Il est recommandé d'installer le driver à un maximum de 2 mètres du produit lorsqu'il n'est pas possible de vérifier les niveaux de compatibilité électromagnétique (CEM) de chaque application, conformément aux normes de référence. Il est nécessaire de vérifier la polarité des câbles du produit avant de les relier au secondaire du driver, car une mauvaise connexion risque d'endommager le module LED et/ou le driver.

#### Variation

Les câbles de signal de variation doivent être installés séparément des câbles d'alimentation. Il n'est pas permis d'installer des interrupteurs sur le secondaire du driver.

#### Réglage par ligne (coupure de phase)

- Réglage de base par ligne : n'exige pas de câbles supplémentaires.
- Produits munis d'un driver de variation de type « L » : admettent le réglage avec des dimmers de type TRIAC/IGBT ; réglage par début de phase (leading edge/forward phase control).
- Produits munis d'un driver de variation de type « C » : admettent le réglage avec des dimmers de type IGBT ; réglage par fin de phase (trailing edge/reverse phase control).
- Produits munis d'un driver de type « LC » : admettent les deux types de dimmers susmentionnés.
- Il est conseillé de vérifier la compatibilité dimmer-driver.

#### Réglage Push

Exige un câble supplémentaire. Il convient d'utiliser des boutons poussoirs NO (normalement ouverts). Il suffit d'appuyer rapidement dessus pour allumer ou éteindre le produit. Maintenir le bouton poussoir enfoncé permet de régler le niveau de luminosité.

#### Réglage 0/1-10 V

Réglage analogue qui exige deux câbles supplémentaires à polarité. Un dimmer génère un signal à tension constante de 0 à 10 V. Appliquer une tension de 1 V permet de régler la luminosité du produit au minimum, tandis qu'en appliquant une tension de 10 V, le produit brillera au maximum. Les drivers prenant en charge un signal de réglage doté d'une plage comprise entre 0 et 10 V sont capables d'éteindre complètement le produit lorsqu'ils reçoivent 0 V du dimmer.

#### Contrôle DALI/DALI-2

Protocole de contrôle numérique mis au point par les principaux fabricants de drivers pour créer une norme de réglage dans le secteur de l'éclairage. Il permet la mémorisation de scènes, l'envoi de messages en cas de panne ou en fin de vie du produit, le contrôle et la planification point par point du produit, ainsi que la gestion des situations d'urgence. Exige deux câbles supplémentaires sans polarité. Il est conseillé d'utiliser un câble de section de 1,5 mm<sup>2</sup>. La certification DALI-2 améliore l'interopérabilité entre dispositifs DALI.

#### Contrôle DMX

Protocole de contrôle numérique utilisé dans le domaine de l'éclairage de spectacles. Exige deux câbles supplémentaires avec polarité. Il est conseillé d'utiliser un câble torsadé, blindé et doté d'une impédance de 120 Ω.

#### Contrôle Casambi

Système de contrôle Bluetooth Mesh

Il est recommandé de ne pas dépasser une distance de 15 m entre les dispositifs, ni d'utiliser de boîtiers métalliques qui affectent la communication sans fil.



#### BUILT-IN FLOOR LUMINAIRES - DRAINAGE

It is essential to follow the assembling instructions and the installation guide of the built-in luminaires in order to achieve the best performance.




1. Avoid installing the luminaires in terrain depressions.
2. Avoid installing the luminaires in areas where water can accumulate and in places that are permanently damp, such as gardens or lawns.
3. Avoid the use of chemical products used to fertilise gardens because they could damage some of the components.
4. Level the luminaire with the surface.
5. Anticipate a dilation coating for built-in luminaires installed on surfaces like cement or concrete, to avoid possible dilation or compression.
6. Install an effective drainage system to avoid the accumulation of water, at least 25 cm of gravel under the installation casing. A correct drainage must absorb up to 10 litres of water in 15 minutes.
7. Put the light on for 20 minutes without the glass to avoid condensation inside.

#### ENCASTRABLES AU SOL – DRAINAGE

Il est indispensable de suivre les instructions et le guide d'installation des encastrables afin de garantir un éclairage optimum.









































1. Eviter l'installation de luminaires dans des zones de dépression de terrain.
2. Eviter l'installation de luminaires dans des espaces où s'accumule de l'eau ou des zones humides telles que jardins ou pelouses.
3. Eviter l'utilisation de produits chimiques utilisés pour le compostage des jardins car ils peuvent détériorer certains composants.
4. Nivelier le terrain en vue de l'installation des luminaires.
5. Prévoir un recouvrement pour la dilatation dans le cas de luminaires encastrables installés en surface tel que le ciment ou le béton, afin d'éviter une possible dilatation ou compression.
6. Poser un drain efficace afin d'éviter toute stagnation de l'eau, avec un minimum de 25 centimètres de gravier en dessous de l'installation. Un drain efficace doit permettre d'absorber jusqu'à 10 litres d'eau en 15 minutes.
7. Faire fonctionner le luminaire pendant 20 minutes, sans le verre, afin d'éviter toute condensation d'eau à l'intérieur.

## Smart accessories / Accessoires Smart


		Tc	P (W)	Lm	V	Hz	Protocol	Optics	Code
	Bulb E27 RGBW Wifi	RGBW	12	950*	220-240V	50Hz	Light for Life	180°	71-8219-00-00
	Bulb GU10 TW Wifi	TW	5	345*	220-240V	50Hz	Light for Life	180°	71-8220-00-00
	Bulb E14 TW Wifi	TW	5	470*	220-240V	50Hz	Light for Life	200°	71-8221-00-00

## Drivers



L x W x H mm	IP	CLASS	V in	Frequency Fréquence	V out	Constant current Iout (mA)	Maximum power (W) Puissance maximale (W)	Protocol	
124x79x22	20		110-240V	50-60Hz	0-74V	350-1050	50	ON-OFF	71-3542-00-00
124x79x22	20		110-240V	50-60Hz	2-74V	350-1050	60	PUSH;0-10V;1-10V;DALI2	71-4706-00-00
166x47x35	20		220-240V	50-60Hz	2-47V	350-750	32	PHASE-CUT 230V-PUSH	71-4898-00-00
129x76x30	20		99-264V	50-60Hz	48V	1050-2100	55	ON-OFF	71-4914-00-00
110,4x52x22	20		110-240V	50-60Hz	2-43V	250-700	20	DALI2	71-6192-00-00
123x45x19	20		100-240V	50-60Hz	23-46V	350	16,1	ON-OFF	71-6652-00-00
105x68x32	20		100-240V	50-60Hz	21-43V	700	30,1	ON-OFF	71-6653-00-00
115x29x45	20		100-240V	50-60Hz	10-29V	700	20,3	ON-OFF	71-6658-00-00
102x38x21	20		220-240V	50-60Hz	6-14V	700	10	PHASE-CUT 230V	71-7663-00-00
158x22x19	20		100-240V		2-40V	350	15	ON-OFF	71-7699-00-00
50x40x22	20		90-264V	50-60Hz	2-8,5V	700	6	ON-OFF	71-7713-00-00
150x43x25	20		100-240V	50-60Hz	5-13V	700	9	DALI2;PUSH	71-A190-00-00
150x43x25	20		100-240V	50-60Hz	23-46V	350	16	DALI2;PUSH	71-A191-00-00
152x46x36	20		100-240V	50-60Hz	10-43V	350-700	30	DALI2;PUSH	71-A192-00-00
146,5x44x30	20		220-240V	50-60Hz	10-38V	350-1050	38	CASAMBI	71-A260-00-00
146,5x44x30	20		220-240V	50-60Hz	8-32V	650-1400	45	CASAMBI	71-A261-00-00
101,5x49x29	20		220-240V	50-60Hz	27-42V	350	14	PHASE-CUT 230V	71-A297-00-00
145x51x29,5	20		220-240V	50-60Hz	17-39V	700	25	PHASE-CUT 230V	71-A299-00-00
146x44x30	20		220-240V	50-60Hz	10-54V	300-1050	38	DALI2;PUSH	71-A303-00-00
66,3x38,5x21,8	20		100-240V	50-60Hz	8,6-18V	350	6	ON-OFF	71-A652-00-00
123x45x19	20		100-240V	50-60Hz	5-13V	700	9	ON-OFF	71-B232-00-00
158x22x19	20		90-264V	50-60Hz	2-27V	500	14	ON-OFF	71-B406-00-00
97,3x41x22	20		110-277V	50-60Hz	8-40V	150-500	20	DALI2	71-B407-00-00
145x40x30	42		220-240V		32-54V	700	37,8W	PHASE CUT 240V	71-B666-00-00
76x22x20	20		220-240V		2,5-12V	350	3	ON-OFF	71-B681-00-00
76x22x20	20		220-240V		2,5-4,5V	700	3	ON-OFF	71-B682-00-00
47,5x27,2x20	20		220-240V		2,7-4,5V	700	3	ON-OFF	71-B781-00-00
165x45x37	68		100-240V	50-60Hz	6-14,5V	700	10	ON-OFF	71-E014-00-00
165x45x37	67		100-240V	50-60Hz	15-29V	700	20	ON-OFF	71-E015-00-00
121,5x53,5x26	68		99-264V	50-60Hz	2-49V	350	17	ON-OFF	71-E079-00-00
121,5x53,5x26	68		99-264V	50-60Hz	2-49V	700	30	DALI2	71-E080-00-00
135x80x31	68		99-264V	50-60Hz	10-50V	350	17,5	0-10V;1-10V;DALI2	71-E083-00-00
135x80x31	68		99-264V	50-60Hz	10-50V	500	25	DALI2	71-E085-00-00
135x80x31	68		99-264V	50-60Hz	10-50V	700mA	70	0-10V;1-10V;DALI2	71-E086-00-00
135x80x31	68		99-264V	50-60Hz	10-50V	1400mA	70	0-10V;1-10V;DALI2	71-E216-00-00
130x38x28	20		110-240V	50-60Hz	2-14V	1400	18	ON-OFF	71-E217-00-00
115x34x19	20		90-264V	50-60Hz	1-41,5V	60-360	15	ON-OFF	71-E218-00-00
300x47x47	67		100-240V	50-60Hz	2-4V	1200	4,8	ON-OFF	71-E225-05-05
300x47x47	67		100-240V	50-60Hz	6-14,5V	700	10	ON-OFF	71-E226-05-05
135x80x31	68		99-264V	50-60Hz	10-50V	1200mA	60	0-10V;1-10V;DALI2	71-E518-00-00

## Sensors / Capteurs

 12V AC

L x W x H mm	V in F (Hz)	Luminaires Luminaires max.	Protocol		Code
120 x 40 x 35	220-240V 50-60Hz	4 Drivers	D4i	White Sensor D4i Connected to Track	35-A075-14-00
120 x 40 x 35	220-240V 50-60Hz	4 Drivers	D4i	Black Sensor D4i Connected to Track	35-A075-60-00



## Power supply / Source d'alimentation



L x W x H mm	IP	CLASS	V in	Frequency Fréquence	Constant voltage Vdc (V)	Maximum power (W) Puissance maximale (W)	Protocol	
219x63x35,5	67		100-305V	47-63Hz	48	150	ON-OFF	<b>71-7646-00-00</b>
244x71x37,5	67		100-305V	47-63Hz	48	240	ON-OFF	<b>71-7647-00-00</b>
191x63x38	67		90-305V	47-63Hz	24	120	CASAMBI;PWM	<b>71-A242-00-00</b>
180x52x30	20		220-240V	-	48	75	ON-OFF	<b>71-A258-00-00</b>
300x40x30	20		220-240V	-	48	120	ON-OFF	<b>71-A259-00-00</b>
252x90x44	67		90-305V	47-63Hz	48	320	ON-OFF	<b>71-B077-00-00</b>
262x43x125	67		90-305V	47-63Hz	48	480	ON-OFF	<b>71-B078-00-00</b>
280x144x49	67		90-305V	-	48	620	ON-OFF	<b>71-B079-00-00</b>
300x50x35	20		198-264V	-	24	160	DALI DT8	<b>71-B401-00-00</b>
51x49x27	20		220-240V	-	12	20	ON-OFF	<b>71-B416-00-00</b>
300x30x16	20		220-240V	-	24	30	ON-OFF	<b>71-B640-00-00</b>
350x30x18	20		220-240V	-	24	100	ON-OFF	<b>71-B641-00-00</b>
350x30x18	20		220-240V	-	24	150	ON-OFF	<b>71-B642-00-00</b>
400x40x22	20		220-240V	-	24	250	ON-OFF	<b>71-B643-00-00</b>
250x30x21	67		220-240V	-	24	30	ON-OFF	<b>71-B644-00-00</b>
290x30x21	67		220-240V	-	24	60	ON-OFF	<b>71-B645-00-00</b>
320x30x21	67		220-240V	-	24	100	ON-OFF	<b>71-B646-00-00</b>
350x30x21	67		220-240V	-	24	160	ON-OFF	<b>71-B647-00-00</b>
400x30x21	67		220-240V	-	24	240	ON-OFF	<b>71-B648-00-00</b>
400x60x22	67		220-240V	-	24	400	ON-OFF	<b>71-B649-00-00</b>
146x55x19	20		100-240V	-	24	20	ON-OFF	<b>71-B650-00-00</b>
148x40x32	67		90-305V	-	24	16	ON-OFF	<b>71-B651-00-00</b>
300x30x16	20		220-240V	-	24	60	DALI2	<b>71-B652-00-00</b>
350x30x16	20		220-240V	-	24	150	DALI2	<b>71-B653-00-00</b>
400x40x22	20		220-240V	-	24	250	DALI2	<b>71-B654-00-00</b>
290x30x21	67		220-240V	-	24	60	DALI2	<b>71-B655-00-00</b>
350x30x21	67		220-240V	-	24	160	DALI2	<b>71-B656-00-00</b>
400x60x22	67		220-240V	-	24	400	DALI2	<b>71-B657-00-00</b>
350x30x18	20		220-240V	-	48	150	ON-OFF	<b>71-B658-00-00</b>
350x30x18	20		220-240V	-	48	250	ON-OFF	<b>71-B659-00-00</b>
320x30x21	67		220-240V	-	48	100	ON-OFF	<b>71-B660-00-00</b>
350x30x21	67		220-240V	-	48	160	ON-OFF	<b>71-B661-00-00</b>
400x30x21	67		220-240V	-	48	240	ON-OFF	<b>71-B662-00-00</b>
290x30x21	67		220-240V	-	48	60	DALI2	<b>71-B663-00-00</b>
320x30x21	67		220-240V	-	48	100	DALI2	<b>71-B664-00-00</b>
400x30x21	67		220-240V	-	48	250	DALI2	<b>71-B665-00-00</b>
400x30x21	67		220-240V	-	24	240	DALI2	<b>71-B675-00-00</b>
188x50x33,5	67		90-305V	-	12	96	ON-OFF	<b>71-B676-00-00</b>
146x55x19	20		100-240V	-	12	20	ON-OFF	<b>71-B677-00-00</b>
400x60x22	67		220-240V	-	48	400	ON-OFF	<b>71-B678-00-00</b>
205x42x10	67		100-240V	50-60Hz	24	20	ON-OFF	<b>71-E101-05-05</b>








## Device controllers / Contrôleur gradation



L x W x H mm	IP	CLASS	V in	Frequency Fréquence	Maximum power (W) Puissance maximale (W)	Protocol	
153x65x20	20		12-24V 85-240V		4CHx48W	DMX	<b>71-3493-00-00</b>
40,4x36,3x14	20		220-240V 12-24V	50-60Hz	Max.150W (230V)	CASAMBI-RLC	<b>71-5959-00-00</b>
56,5x35,8x22,3	20		24-48V 220-240V	50-60Hz	Max. 1 driver	CASAMBI- DALI/O-10V	<b>71-5961-00-00</b>
30x72,6x18	66		100-240V 100-240V		Max.144W	CASAMBI- PWM	<b>71-8050-00-00</b>
143x18x59	20		100-240V 47-63Hz		Max. 64 devices	CASAMBI-DALI	<b>71-8115-00-00</b>
108x108x62	67		90-305V 47-63Hz	50-60Hz	Max. 64 devices	CASAMBI-DALI	<b>71-A237-00-00</b>
108x108x62	67		90-305V 47-63Hz	50-60Hz	Max. 32 devices	CASAMBI-DMX	<b>71-A238-00-00</b>
91x45x124	67		90-305V 47-63Hz	50-60Hz	Max. 64 devices	CASAMBI	<b>71-A243-14-14</b>
91x45x124	67		90-305V 47-63Hz	50-60Hz	Max. 64 devices	CASAMBI	<b>71-A243-60-60</b>

**Power supply and controller selection table**  
**Tableau de sélection des sources d'alimentation et des contrôleurs**





Non dimmable power supply Source d'alimentation non dimmable																	Dimmable controllers and power supplies Sources et contrôleurs dimmables							
																	1-10V	DALI-2	DALI-2	DALI-2	DALI-2			
Reference Référence	71-B650	71-B651	71-B640	71-B641	71-B642	71-B643	71-B644	71-B645	71-B646	71-B647	71-B648	71-B649	71-0727	71-B652	71-B653	71-B654	71-B655							
Power supply voltage Tension d'alimentation	-	-	-	-	-	-	-	-	-	-	-	-	12/ 24VDC	-	-	-	-							
Output voltage Tension de sortie	24VDC												12/ 24VDC	24VDC	24VDC	24VDC	24VDC							
P (W)	20	16	30	100	150	250	30	60	100	160	240	400	2×6.5A	60	150	250	60							
IP	20	67	20	20	20	20	67	67	67	67	67	67	20	20	20	20	67							
PAG.	985	985	985	985	985	985	985	985	985	985	985	985	985	985	985	985	985							
Reference Référence	Name Nom	T Kelvin	P (W)	Vdc	L(m)	W/m	Maximum number of metres which can be fed by each power supply Nombre maximum de mètres de bandeau pouvant être alimentés par chaque dispositif											Maximum number of metres which can be fed by each power supply Nombre maximum de mètres de bandeau pouvant être alimentés par chaque dispositif						
91-7908	BASIC 4,8	2700	24	24	5	4,8	3	3	5	19	29	49	5	11	19	31	47	79	61	11	29	49	11	
91-7909		3000	24	24	5	4,8	3	3	5	19	29	49	5	11	19	31	47	79	61	11	29	49	11	
91-7910		4000	24	24	5	4,8	3	3	5	19	29	49	5	11	19	31	47	79	61	11	29	49	11	
91-7911		6000	24	24	5	4,8	3	3	5	19	29	49	5	11	19	31	47	79	61	11	29	49	11	
91-7912		2700	24	24	5	4,8	3	3	5	19	29	49	5	11	19	31	47	79	61	11	29	49	11	
91-7913		3000	24	24	5	4,8	3	3	5	19	29	49	5	11	19	31	47	79	61	11	29	49	11	
91-7914		4000	24	24	5	4,8	3	3	5	19	29	49	5	11	19	31	47	79	61	11	29	49	11	
91-7915		6000	24	24	5	4,8	3	3	5	19	29	49	5	11	19	31	47	79	61	11	29	49	11	
91-A012		RGB	24	24	5	4,8	3	3	5	19	29	49	5	11	19	31	47	79	-	-	-	-	-	
91-3282	BASIC 9,6	2500	48	24	5	9,6	1	1	2	9	14	24	2	5	9	15	23	39	30	5	14	24	5	
91-7916		2700	48	24	5	9,6	1	1	2	9	14	24	2	5	9	15	23	39	30	5	14	24	5	
91-7917		3000	48	24	5	9,6	1	1	2	9	14	24	2	5	9	15	23	39	30	5	14	24	5	
91-7918		4000	48	24	5	9,6	1	1	2	9	14	24	2	5	9	15	23	39	30	5	14	24	5	
91-7919		6000	48	24	5	9,6	1	1	2	9	14	24	2	5	9	15	23	39	30	5	14	24	5	
91-7920		RGB	48	24	5	9,6	1	1	2	9	14	24	2	5	9	15	23	39	-	-	-	-	-	
91-7921		2700	48	24	5	9,6	1	1	2	9	14	24	2	5	9	15	23	39	30	5	14	24	5	
91-7922		3000	48	24	5	9,6	1	1	2	9	14	24	2	5	9	15	23	39	30	5	14	24	5	
91-7923		4000	48	24	5	9,6	1	1	2	9	14	24	2	5	9	15	23	39	30	5	14	24	5	
91-7924		6000	48	24	5	9,6	1	1	2	9	14	24	2	5	9	15	23	39	30	5	14	24	5	
91-7925		RGB	48	24	5	9,6	1	1	2	9	14	24	2	5	9	15	23	39	30	5	14	24	5	
91-7926		BASIC 14,4	2700	72	24	5	14,4	1	1	1	6	9	16	1	3	6	10	15	26	20	3	9	16	3
91-7927			3000	72	24	5	14,4	1	1	1	6	9	16	1	3	6	10	15	26	20	3	9	16	3
90-A013	3000		72	24	5	14,4	1	1	1	6	9	16	1	3	6	10	15	26	20	3	9	16	3	
91-2379	RGB		72	24	5	14,4	1	1	1	6	9	16	1	3	6	10	15	26	-	-	-	-	-	
91-7928	BASIC 19,2	2700	96	24	5	19,2	-	-	1	4	7	12	1	2	4	7	11	19	15	2	7	12	2	
91-A016		2700	96	24	5	19,2	-	-	1	4	7	12	1	2	4	7	11	19	15	2	7	12	2	
91-7929		3000	96	24	5	19,2	-	-	1	4	7	12	1	2	4	7	11	19	15	2	7	12	2	
91-5567		3000	96	24	5	19,2	-	-	1	4	7	12	1	2	4	7	11	19	15	2	7	12	2	
91-A014		4000	96	24	5	19,2	-	-	1	4	7	12	1	2	4	7	11	19	15	2	7	12	2	
91-A015		6000	96	24	5	19,2	-	-	1	4	7	12	1	2	4	7	11	19	15	2	7	12	2	
91-5571		BASIC 28,8	2700	144	24	5	28,8	-	-	-	3	4	8	-	1	3	5	7	13	10	1	4	8	1
91-5572	3000		144	24	5	28,8	-	-	-	3	4	8	-	1	3	5	7	13	10	1	4	8	1	
91-5573	4000		144	24	5	28,8	-	-	-	3	4	8	-	1	3	5	7	13	10	1	4	8	1	


Dimmable controllers and power supplies Sources et contrôleurs dimmables					RF receivers with remote control Récepteurs RF avec télécommande				Wall front Façade murale
					RF Receiver 1 channel	RF Receiver 4 channel	RGB	White	PWM/RGBW
DALI-2	DALI-2	DMX 4xCH							
<b>71-B656</b>	<b>71-B657</b>	<b>71-B755</b>	<b>71-8050</b>	<b>71-A242</b>	<b>71-7668</b>	<b>71-7669</b>	<b>71-7667</b>	<b>71-7670</b>	<b>71-7664</b>
-	-	12/24VDC	12/24VDC	90-305VAC	12/24 Vdc	12/24 Vdc	-	-	12/24VDC
24VDC	24VDC	12/24VDC	12/24VDC	24VDC	12/24 VDC	12/24 VDC	-	-	12/24VDC
160	400	4x2A	6A	120	96/192	4x5A	-	-	4x5A
67	67	20	20	67	20	20	-	-	20
<b>985</b>	<b>985</b>	<b>985</b>	<b>985</b>	<b>985</b>	<b>985</b>	<b>985</b>	<b>985</b>	<b>985</b>	<b>985</b>
Maximum number of metres which can be fed by each power supply Nombre maximum de mètres de bandeau pouvant être alimentés par chaque dispositif					Maximum number of metres which can be fed by each power supply Nombre maximum de mètres de bandeau pouvant être alimentés par chaque dispositif				Maximum number of metres which can be fed by each power supply Nombre maximum de mètres de bandeau pouvant être alimentés par chaque dispositif
31	79	-	-	23	38	-	-	-	-
31	79	-	-	23	38	-	-	-	-
31	79	-	-	23	38	-	-	-	-
31	79	-	-	23	38	-	-	-	-
31	79	-	-	23	38	-	-	-	-
31	79	-	-	23	38	-	-	-	-
31	79	-	-	23	38	-	-	-	-
31	79	-	-	23	38	-	-	-	-
31	79	-	-	23	38	-	-	-	-
-	-	28	28	-	-	71	-	-	71
15	39	-	-	11	19	-	-	-	-
15	39	-	-	12	19	-	-	-	-
15	39	-	-	12	19	-	-	-	-
15	39	-	-	12	19	-	-	-	-
15	39	-	-	12	19	-	-	-	-
-	-	14	14	-	-	35	-	-	35
15	39	-	-	12	19	-	-	-	-
15	39	-	-	12	19	-	-	-	-
15	39	-	-	12	19	-	-	-	-
15	39	-	-	12	19	-	-	-	-
15	39	-	-	12	19	-	-	-	-
-	-	14	14	-	-	35	-	-	35
10	26	-	-	8	12	-	-	-	-
10	26	-	-	8	12	-	-	-	-
10	26	-	-	8	12	-	-	-	-
-	-	9	9	-	-	23	-	-	23
7	19	-	-	6	9	-	-	-	-
7	19	-	-	6	9	-	-	-	-
7	19	-	-	6	9	-	-	-	-
7	19	-	-	6	9	-	-	-	-
7	19	-	-	6	9	-	-	-	-
7	19	-	-	6	9	-	-	-	-
5	13	-	-	4	6	-	-	-	-
5	13	-	-	4	6	-	-	-	-
5	13	-	-	4	6	-	-	-	-

**Power supply and controller selection table**  
**Tableau de sélection des sources d'alimentation et des contrôleurs**

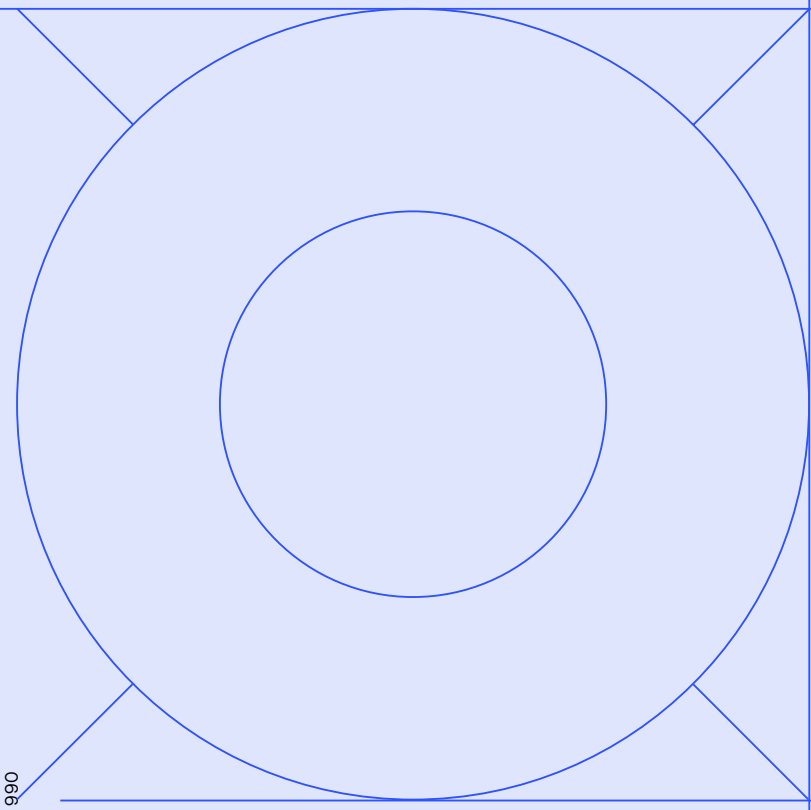
Reference Référence	Name Nom	T Kelvin	P (W)	Vdc	L(m)	W/m	Non dimmable power supply Source d'alimentation non dimmable													Dimmable controllers and power supplies Sources et contrôleurs dimmables				
							Reference Référence	71-B650	71-B651	71-B640	71-B641	71-B642	71-B643	71-B644	71-B645	71-B646	71-B647	71-B648	71-B649	Power supply voltage Tension d'alimentation	Output voltage Tension de sortie	P (W)	IP	PAG.
							Maximum number of metres which can be fed by each power supply Nombre maximum de mètres de bandeau pouvant être alimentés par chaque dispositif													Maximum number of metres which can be fed by each power supply Nombre maximum de mètres de bandeau pouvant être alimentés par chaque dispositif				
91-7930	PERFORMANCE 9,6	2700	48	24	5	9,6	1	1	2	9	14	24	2	5	9	15	23	39	30	5	14	24	5	
91-7931		3000	48	24	5	9,6	1	1	2	9	14	24	2	5	9	15	23	39	30	5	14	24	5	
91-A020		3000	48	24	5	9,6	1	1	2	9	14	24	2	5	9	15	23	39	30	5	14	24	5	
91-A017		4000	48	24	5	9,6	1	1	2	9	14	24	2	5	9	15	23	39	30	5	14	24	5	
91-A019		RGBW	48	24	5	9,6	1	1	2	9	14	24	2	5	9	15	23	39	-	-	-	-	-	
91-A021		RGBW	48	24	5	9,6	1	1	2	9	14	24	2	5	9	15	23	39	-	-	-	-	-	
91-7932	PERFORMANCE 14,2	2700	72	24	5	14,4	1	1	1	6	9	16	1	3	6	10	15	26	20	3	9	16	3	
91-7933		3000	72	24	5	14,4	1	1	1	6	9	16	1	3	6	10	15	26	20	3	9	16	3	
91-A023		3000	72	24	5	14,4	1	1	1	6	9	16	1	3	6	10	15	26	20	3	9	16	3	
91-A022		4000	72	24	5	14,4	1	1	1	6	9	16	1	3	6	10	15	26	20	3	9	16	3	
91-7937		RGB	72	24	5	14,4	1	1	1	6	9	16	1	3	6	10	15	26	-	-	-	-	-	
91-7934	PERFORMANCE 19,2	2700	96	24	5	19,2	-	-	1	4	7	12	1	2	4	7	11	19	15	2	7	12	2	
91-A024		2700	96	24	5	19,2	-	-	1	4	7	12	1	2	4	7	11	19	15	2	7	12	2	
91-7935		3000	96	24	5	19,2	-	-	1	4	7	12	1	2	4	7	11	19	15	2	7	12	2	
91-A025		3000	96	24	5	19,2	-	-	1	4	7	12	1	2	4	7	11	19	15	2	7	12	2	
91-7936		4000	96	24	5	19,2	-	-	1	4	7	12	1	2	4	7	11	19	15	2	7	12	2	
91-7938		RGBW	96	24	5	19,2	-	-	1	4	7	12	1	2	4	7	11	19	-	-	-	-	-	
91-7939		2500-6000	96	24	5	19,2	-	-	1	4	7	12	1	2	4	7	11	19	-	-	-	-	-	
91-7940	PERFORMANCE 28,8	2700	144	24	5	28,8	-	-	-	3	4	8	-	1	3	5	7	13	10	1	4	8	1	
91-7941		3000	144	24	5	28,8	-	-	-	3	4	8	-	1	3	5	7	13	10	1	4	8	1	
91-A026	ON ADVANCED COB	3000	40	24	5	8,0	2	1	3	11	17	29	3	7	11	19	28	47	37	7	17	29	7	
91-A000	ASAI 3D	3000	14	24	1	14,4	1	1	1	6	9	16	1	3	6	10	15	26	20	3	9	16	3	
91-A002		4000	14	24	1	14,4	1	1	1	6	9	16	1	3	6	10	15	26	20	3	9	16	3	
91-A001		3000	115,2	24	8	14,4	1	1	1	6	9	16	1	3	6	10	15	26	20	3	9	16	3	
91-A003		4000	115,2	24	8	14,4	1	1	1	6	9	16	1	3	6	10	15	26	20	3	9	16	3	
91-A004		RGB	14,4	24	1	14,4	1	1	1	6	9	16	1	3	6	10	15	26	-	-	-	-	-	
91-A005		RGB	115,2	24	8	14,4	1	1	1	6	9	16	1	3	6	10	15	26	-	-	-	-	-	

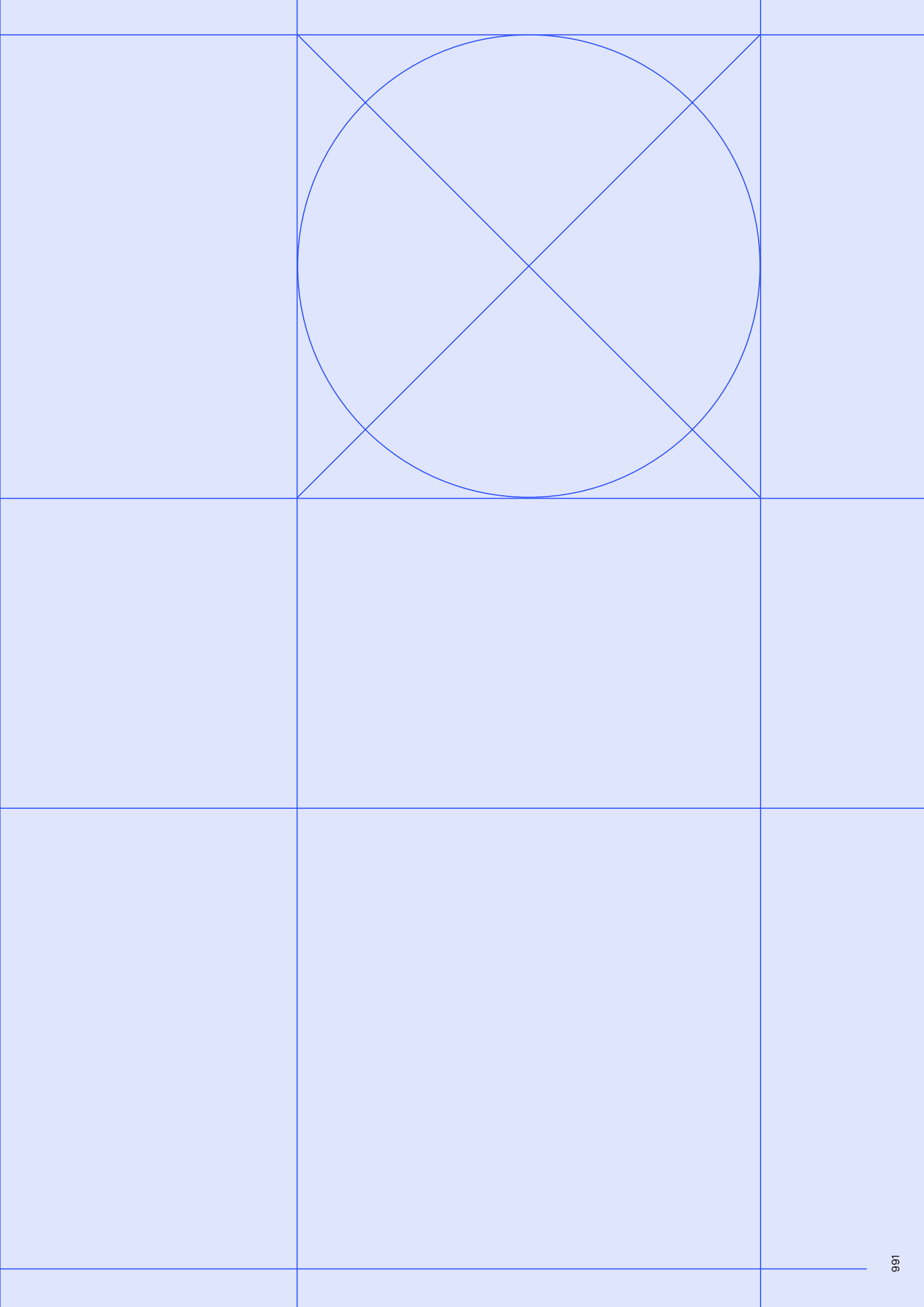
Dimmable controllers and power supplies Sources et contrôleurs dimmables				
DALI-2	DALI-2	DMX 4xCH	Bluetooth	Bluetooth
<b>71-B656</b>	<b>71-B657</b>	<b>71-B755</b>	<b>71-8050</b>	<b>71-A242</b>
-	-	12/24VDC	12/24VDC	90-305VAC
24VDC	24VDC	12/24VDC	12/24VDC	24VDC
160	400	4x2A	6A	120
67	67	20	20	67
<b>985</b>	<b>985</b>	<b>985</b>	<b>985</b>	<b>985</b>
Maximum number of metres which can be fed by each power supply Nombre maximum de mètres de bandeau pouvant être alimentés par chaque dispositif				
15	39	-	-	12
15	39	-	-	12
15	39	-	-	12
15	39	-	-	12
15	39	-	14	-
-	-	-	14	-
10	26	-	-	8
10	26	-	-	8
10	26	-	-	8
10	26	-	-	8
-	-	9	9	-
7	19	-	-	6
7	19	-	-	6
7	19	-	-	6
7	19	-	-	6
7	19	-	-	6
-	-	7	7	-
-	-	-	7	-
5	13	-	-	4
5	13	-	-	4
19	47	-	-	14
10	26	-	-	8
10	26	-	-	8
10	26	-	-	8
10	26	-	-	8
-	-	9	9	-
-	-	9	9	-

RF receivers with remote control Récepteurs RF avec télécommande			
RF Receiver 1 channel	RF Receiver 4 channel	RGB	White
			
<b>71-7668</b>	<b>71-7669</b>	<b>71-7667</b>	<b>71-7670</b>
12/24 Vdc	12/24 Vdc	-	-
12/24 VDC	12/24 VDC	-	-
96/192	4x5A	-	-
20	20	-	-
<b>985</b>	<b>985</b>	<b>985</b>	<b>985</b>
Maximum number of metres which can be fed by each power supply Nombre maximum de mètres de bandeau pouvant être alimentés par chaque dispositif			
19	-	-	-
19	-	-	-
19	-	-	-
19	-	-	-
19	-	-	-
-	35	-	-
-	35	-	-
12	-	-	-
12	-	-	-
12	-	-	-
12	-	-	-
-	23	-	-
9	-	-	-
9	-	-	-
9	-	-	-
9	-	-	-
9	-	-	-
-	17	-	-
-	-	-	-
6	-	-	-
6	-	-	-
22	-	-	-
12	-	-	-
12	-	-	-
12	-	-	-
12	-	-	-
-	23	-	-
-	23	-	-


































Wall front Façade murale
PWM/RGBW

<b>71-7664</b>
12/24VDC
12/24VDC
4x5A
20
<b>985</b>
Maximum number of metres which can be fed by each power supply Nombre maximum de mètres de bandeau pouvant être alimentés par chaque dispositif
-
-
-
-
-
35
35
-
-
-
-
23
-
-
-
-
-
17
-
-
-
-
-
23
23

# Extra Reader's Guide





































## Finishes / Finitions

	00	White	Blanc
	01	Gold	Or
	05	Black	Noir
	06	Copper	Cuivre
	08	Green	Vert
	12	Fumé	Fumé
	14	White	Blanc
	15	Amber	Ambré
	18	Brown	Marron
	21	Chrome	Chrome
	23	Gold	Or
	27	Brass	Laitonné
	34	Grey	Gris
	37	Transparent	Transparent
	45	Matte black anodised	Noir mat anodisé
	48	Galvanised steel	Acier zingué
	54	Anodised aluminium	Aluminium anodisé
	55	Alabaster	Albâtre
	60	Black	Noir
	81	Satin nickel	Nickel satiné
	92	Dark ash	Frêne foncé
	93	Light ash	Frêne clair
	AF	Satin aluminium	Aluminium satiné
	AH	Silver	Argent
	AP	Gold	Or
	BW	White	Blanc
	BY	Sand	Sable
	B8	Satin glass	Verre satiné
	CA	AISI 316 stainless steel	Acier inox AISI 316
	CI	Brown	Marron
	CS	Cement grey	Gris ciment
	CT	Painted rust	Oxyde peint
	DC	Cement	Ciment



## Finishes / Finitions

	DL	Gold	Or
	DN	Matte gold	Or mat
	DO	Polished brass	Laiton poli
	EF	Gold	Or
	EK	Dark gray	Gris foncé
	EL	White perforated fabric	Tissu blanc perforé
	EM	Stone grey	Gris pierre
	EN	Walnut wood	Bois de noyer
	EO	Oak wood	Bois de chêne
	EP	Deep gold	Or intense
	EQ	Light brown	Brun clair
	ES	Natural rattan	Rotin naturel
	ET	Painted gold	Or peint
	EU	Gloss White	Blanc brillant
	EV	Gloss Black	Noir brillant
	EX	Olive grey	Gris olive
	E3	Fir green	Vert sapin
	E4	Patina	Patiné
	F1	Sandblasted glass	Verre sablé
	F5	Gold	Or
	F9	Sandblasted	Sablé
	GA	Light grey felt	Feutre gris clair
	GB	Dark grey felt	Feutre gris foncé
	G5	Painted glass white interior	Verre peint blanc intérieur
	G7	Textured black	Noir texturé
	H13W	Black	Noir
	H2	Textured white	Blanc texturé
	I6	Brushed anodise	Anodisé gratté
	I7	Brushed anodise	Anodisé
	I8	Gun Metal PVD	Gun Metal PVD
	J6	Brown	Marron
	K3	Mirror glass	Verre miroir
	L7	Black/Black/Black	Noir/Noir/Noir

























## Finishes / Finitions

	L8	Black/Gold/Gold	Noir/Or/Or
	L9	Black/Gold/Transparent	Noir/Or/Transparent
	M1	Opal white	Blanc opale
	M3	Anodised	Anodisé
	N3	Grey	Gris
	O1	White/Gold/Gold	Blanc/Or/Or
	O2	White/Gold/White	Blanc/Or/Blanc
	O3	Gold/Gold/Gold	Or/Or/Or
	O4	Gold/Gold/Transparent	Or/Or/Transparent
	O5	Black/Grey/Grey	Noir/Gris/Gris
	O6	Black/Grey/Transparent	Noir/Gris/Transparent
	O7	White/Grey/Grey	Blanc/Gris/Gris
	O8	White/Grey/Transparent	Blanc/Gris/Transparent
	O9	Grey/Grey/Grey	Gris/Gris/Gris
	P7	Grey/Grey/Transparent	Gris/Gris/Transparent
	S2	Satin aluminium	Aluminium satiné
	T007	White	Blanc
	WG	White/Gold	Blanc/Or
	WH	Black/White	Noir/Blanc
	WI	Gold/White	Or/Blanc
	WJ	Gold/Gold	Or/Or
	WK	Gold/Black	Or/Noir
	WL	Black/White	Noir/Blanc
	WM	Black/Gold	Noir/Or
	WN	Black/Black	Noir/Noir
	WP	Trimless/White	Trimless/Blanc
	WQ	Trimless/Black	Trimless/Noir
	WR	White/white	Blanc/blanc
	WS	Trimless/Gold	Trimless/Or
	WT	Trimless/White	Trimless/Blanc
	Z5	Urban grey	Gris urbain























## Materials / Matériaux

<b>ABS</b>	ABS	ABS
<b>ACR</b>	Acrylic	Acrylique
<b>AISI202</b>	Stainless steel AISI202	Acier inoxydable AISI 202
<b>AISI304</b>	Stainless steel AISI304	Acier inoxydable AISI 304
<b>AISI316</b>	Stainless steel AISI316	Acier inoxydable AISI 316
<b>AL</b>	Aluminium	Aluminium
<b>ALAB</b>	Alabaster	Albâtre
<b>BR</b>	Brass	Laiton
<b>CON</b>	Concrete	Ciment
<b>FELT</b>	Felt	Feutre
<b>G</b>	Graphene	Graphène
<b>GL</b>	Fibreglass	Fibre de verre
<b>GLA</b>	Glass	Verre
<b>PC</b>	Polycarbonate	Polycarbonate
<b>PC+ABS</b>	Polycarbonate + ABS	Polycarbonate + ABS
<b>PLABS</b>	Plastic	Plastique
<b>PLSTER</b>	Plaster	Plâtre
<b>PMMA</b>	Methacrylate	PMMA
<b>POLI</b>	Technopolymer	Technopolymère
<b>PP</b>	Polypropylene	Polypropylène
<b>PUR</b>	Polyurethane	Polyuréthane
<b>PVC</b>	PVC	PVC
<b>R</b>	Resin	Résine
<b>RATAN</b>	Rattan	Rotin
<b>ST</b>	Steel	Acier
<b>TEX</b>	Textile	Textile
<b>WASHI</b>	Japanese paper	Papier japonais
<b>WOOD</b>	Wood	Bois
<b>WOODT</b>	Teak wood	Teck

























## Symbols / Symboles

	A coding system that shows the degree of protection that a cover provides against the penetration of solid objects or dust and liquids	Système de codification permettant d'indiquer le degré de protection procuré par une enveloppe contre la pénétration de corps solides, poussières et liquides
	New feature	Nouveauté
	Structure material	Matériau de la structure
	A coding system that shows the degree of protection that a cover provides against damaging mechanical impacts. Energy of impact (Joules)	Système de codification permettant d'indiquer le degré de protection procuré par une enveloppe contre les impacts mécaniques nuisibles. Énergie d'impact (en joules)
	Diffuser material	Matériau du diffuseur
	UGR	UGR
	Low Flicker	Low Flicker
	Class I	Classe I
	Class II	Classe II
	Class III	Classe III
	Hours of life	Heures de vie
	Compliant with the luminous efficacy required to obtain the BREEAM sustainable construction certificate, which is calculated by dividing the luminaire's luminous flux by its total power.	Conforme à l'efficacité lumineuse requise pour obtenir le certificat de construction durable BREEAM, calculée en divisant les lumens réels par la puissance totale du luminaire.
	MacAdam	MacAdam
	WELL. Contributes toward satisfying Feature LO6 under the WELL Building Standard®.	WELL. Contribue au respect du critère LO6 de la norme de construction WELL Building Standard®.
	CCT switch	Interrupteur CCT
	RGB Light	Éclairage RGB
	Luminaires should never be covered with heat insulating material	Ces luminaires ne doivent pas être recouverts de matériau thermo-isolant
	Not suitable for direct installation on normally flammable surfaces	Luminaires non destinés à un montage direct sur des surfaces normalement inflammables
	ATTENTION - This light fixture can withstand a limited static load. SUITABLE for areas where low-speed vehicles circulate. NOT SUITABLE for high-traffic areas	ATTENTION - Ce luminaire peut supporter une charge statique limitée. IL EST ADAPTÉ aux zones de circulation occasionnelle de véhicules à basse vitesse. IL N'EST PAS ADAPTÉ aux zones de circulation habituelle de véhicules.
	Max. no. of metres in serial connection	Longueur max. (en mètres) de raccordement en série
	x metres of cable	x mètres de câble
	Double cable output	Double sortie de câble
	Pre-wired (20cm) with 4 watertight quick connectors (female + female on the left and male + male on the right).	Pré-câblé (20cm) avec 4 connecteurs rapides étanches (femelle + femelle à gauche et mâle + mâle à droite).
	Pre-wired (20cm) with 2 watertight quick connectors (female on the left and male on the right).	Pré-câblé (20cm) avec 2 connecteurs rapides étanches (femelle à gauche et mâle à droite).

## Symbols / Symboles

	Pre-wired (20cm) with 2 watertight quick connectors (male on the left and male on the right).	Pré-câblé (20cm) avec 2 connecteurs rapides étanches (mâle à gauche et mâle à droite)
	Pre-wired (20cm) with 1 watertight quick connector (male).	Pré-câblé (20cm) avec 1 connecteur rapide étanche (mâle).
	Pre-wired (20cm) with 1 watertight quick connector (male). Includes 1 extra pre-wired cable gland.	Pré-câblé (20cm) avec 1 connecteur rapide étanche (mâle). Comprend 1 presse-étoupe pré-câblé supplémentaire.
	Pre-wired (20cm) with 4 watertight quick connectors (all female).	Pré-câblé (20cm) avec 4 connecteurs rapides étanches (tous femelles).
	Luminaire suitable for installation in marine environments.	Luminaire adapté pour une installation en milieu marin.
	Control System DIMMABLE.	Système de régulation DIMMABLE.
	Control System NOT DIMMABLE.	Système de régulation NOT DIMMABLE.
	Drainage. See installation recommendations on page 983	Drainage. Voir les conseils d'installation à la page 983
	Includes a floor installation system developed by LedsC4 that guarantees the luminaires' strength and durability, and ensures there are no angle differences between them even if the floor surface is irregular.	Il comprend un système de fixation au sol développé par LedsC4 qui garantit la solidité et la durabilité des luminaires et l'absence de différences d'inclinaison entre eux, même si le sol est irrégulier.
	Adjustable	Orientable
	Adjustable	Orientable
	Adjustable	Orientable
	Adjustable	Orientable
	Adjustable	Orientable
	Adjustable	Orientable
	Adjustable	Orientable
	Adjustable	Orientable
	On/off switch	Interrupteur on/off
	Double on/off switch	Interrupteur double allumage
	Touch switch	Interrupteur tactile
	Light switch on cable	Interrupteur d'allumage sur le câble
	5x magnifying mirror	Miroir grossissant x 5
	3x magnifying mirror	Miroir grossissant x 3
	Remote control	Télécommande

## Symbols / Symboles

	Max. no. of metres in serial connection	Longueur max. (en mètres) de raccordement en série
	Anti-fog. System included to prevent the mirror being obscured by steam.	Antibuée. Système inclus pour empêcher le miroir de s'embuer avec de la vapeur d'eau.
	The safety backing is a film applied to the reverse of the mirrors to prevent injury caused by glass in the event of breakage.	Le revêtement arrière de sécurité est un film appliqué au dos des miroirs pour éviter les blessures dues au verre en cas de casse.
	Roll-over light suitable for the passage of vehicles in accordance with EN 60598-2-13 (torsion strength and shear load tests).	Luminaire adapté au passage de véhicules selon la norme EN 60598-2-13 (essais de résistance à la torsion et à la charge de cisaillement).
	Airflow (CFM). Fan airflow measurement unit (cubic feet per minute).	Airflow (CFM). Unité de mesure du débit d'air du ventilateur (pieds cubes par minute)
	DC Motors. Direct current motor. Improved efficiency and consumption.	Moteurs CC. Moteur à courant continu. Efficacité et consommation accrues.
	Includes light source	Comprend une source lumineuse.
	Blade material	Matériau des pales
	The inverse function makes the blades turn in the opposite direction. During cold months, this allows hot air to move from the ceiling to the floor and heat up the room, thus saving energy through its use as a heating system.	La fonction inverse fait tourner les pales dans le sens opposé. Pendant les mois froids, elle permet de déplacer l'air chaud du plafond vers le sol et de chauffer la pièce en économisant de l'énergie en l'utilisant avec le système de chauffage.
	Fan speed, motor rotational speed.	Vitesse de ventilation, vitesse de rotation du moteur
	USB port	Connexion USB
	USB-C port	Connexion USB-C
	Custom cut	Découpe sur mesure
	Non-replaceable light source	Source lumineuse non remplaçable
	Light source replaceable by a qualified technician	Source lumineuse remplaçable par un technicien qualifié
	Final user replaceable light source	Source lumineuse remplaçable par l'utilisateur final
	Non-replaceable driver	Pilote lumineuse non remplaçable
	Driver replaceable by a qualified technician	Pilote remplaçable par un technicien qualifié
	Final user replaceable driver	Pilote remplaçable par l'utilisateur final
	Wireless	Sans fil
	Sensor	Capteur
	Luminaires with built-in connectivity.	Luminaires à connectivité intégrée.
	Equipment not included	Équipement non compris
	Equipment included	Équipement compris

## Symbols / Symboles

	The fixings can be used on ceilings of between Xmm and Xmm	Les fixations permettent d'installer le modèle sur des plafonds de X à X mm
	Check Availability	Vérifiez la disponibilité
	Recess diameter	Diamètre d'encastrement
	Recess dimensions	Coupe d'encastrement
	The driver goes through the recess hole	Le driver passe par l'orifice d'encastrement
	The driver does not go through the recess hole	Le driver ne passe pas par l'orifice d'encastrement
	Variation in colour temperature from warm to cool white	Variation selon la température de la couleur de chaude à froide

## References Index / Index des références

Reference Référence	Page Page.	Reference Référence	Page Page.	Reference Référence	Page Page.	Reference Référence	Page Page.
00-4941-XX-XX	263	05-E077-XX-XX	824, 902	05-E165-XX-XX	617	15-7186-XX-XX	309, 310
00-4944-XX-XX	263	05-E078-XX-XX	807	05-E166-XX-XX	562	15-7187-XX-XX	310
00-4947-XX-XX	263	05-E079-XX-XX	807	10-E001-XX-XX	895	15-7188-XX-XX	310
00-4950-XX-XX	263	05-E080-XX-XX	807	10-E002-XX-XX	895	15-7189-XX-XX	310
00-4953-XX-XX	263	05-E081-XX-XX	806	10-E003-XX-XX	895	15-7190-XX-XX	310
00-4962-XX-XX	263	05-E082-XX-XX	824, 902	10-E004-XX-XX	898	15-7191-XX-XX	310
00-9155-XX-XX	912	05-E083-XX-XX	562	10-E005-XX-XX	898	15-7192-XX-XX	310
00-9156-XX-XX	912	05-E086-XX-XX	805	10-E006-XX-XX	898	15-7193-XX-XX	310
05-1804-XX-XX	409	05-E087-XX-XX	826, 906	10-E007-XX-XX	898	15-7194-XX-XX	310
05-8764-XX-XX	961	05-E088-XX-XX	824, 902	10-E008-XX-XX	898	15-7195-XX-XX	310
05-8765-XX-XX	961	05-E089-XX-XX	824, 902	10-E009-XX-XX	898	15-7196-XX-XX	310
05-8766-XX-XX	961	05-E090-XX-XX	627, 829	10-E010-XX-XX	895	15-7197-XX-XX	310
05-8767-XX-XX	961	05-E092-XX-XX	809	10-E011-XX-XX	895	15-7198-XX-XX	310
05-E007-XX-XX	570	05-E099-XX-XX	516	10-E012-XX-XX	895	15-7199-XX-XX	310
05-E008-XX-XX	570	05-E101-XX-XX	562	10-E013-XX-XX	733	15-7200-XX-XX	310
05-E009-XX-XX	570	05-E102-XX-XX	848	10-E014-XX-XX	896	15-7201-XX-XX	310
05-E010-XX-XX	570	05-E103-XX-XX	516	10-E015-XX-XX	896	15-7202-XX-XX	310
05-E011-XX-XX	570	05-E108-XX-XX	407, 622	10-E016-XX-XX	757	15-7203-XX-XX	310
05-E013-XX-XX	570	05-E109-XX-XX	840	10-E017-XX-XX	896	15-7204-XX-XX	310
05-E014-XX-XX	407, 622	05-E110-XX-XX	407, 622	10-E018-XX-XX	733	15-7305-XX-XX	296
05-E015-XX-XX	406, 621	05-E111-XX-XX	406, 621	10-E019-XX-XX	887	15-7306-XX-XX	296
05-E016-XX-XX	406, 621	05-E112-XX-XX	405, 620	10-E020-XX-XX	887	15-7307-XX-XX	296
05-E017-XX-XX	405, 620	05-E127-XX-XX	617	10-E021-XX-XX	888	15-7308-XX-XX	296
05-E020-XX-XX	809	05-E128-XX-XX	617	10-E023-XX-XX	723	15-7309-XX-XX	296
05-E021-XX-XX	809	05-E129-XX-XX	617	10-E024-XX-XX	723	15-7310-XX-XX	296
05-E026-XX-XX	814	05-E134-XX-XX	617	10-E025-XX-XX	723	15-7885-XX-XX	146
05-E027-XX-XX	815	05-E135-XX-XX	617	10-E026-XX-XX	724	15-7886-XX-XX	146
05-E028-XX-XX	840	05-E136-XX-XX	617	10-E027-XX-XX	724	15-7888-XX-XX	146
05-E031-XX-XX	626	05-E137-XX-XX	843	10-E028-XX-XX	724	15-7889-XX-XX	146
05-E046-XX-XX	582	05-E138-XX-XX	843	10-E029-XX-XX	920	15-8035-XX-XX	313
05-E047-XX-XX	809	05-E139-XX-XX	842	10-E030-XX-XX	882	15-8036-XX-XX	313
05-E048-XX-XX	809	05-E140-XX-XX	842	10-E031-XX-XX	882	15-8037-XX-XX	313
05-E052-XX-XX	805	05-E141-XX-XX	402, 614	10-E032-XX-XX	882	15-8038-XX-XX	313
05-E054-XX-XX	813	05-E144-XX-XX	843	10-E033-XX-XX	882	15-9480-XX-XX	868
05-E055-XX-XX	840	05-E145-XX-XX	843	10-E053-XX-XX	765	15-9619-XX-XX	872
05-E056-XX-XX	811	05-E146-XX-XX	625	10-E057-XX-XX	733	15-9790-XX-XX	860
05-E057-XX-XX	582	05-E147-XX-XX	625	10-E077-XX-XX	821	15-9806-XX-XX	872
05-E058-XX-XX	833	05-E148-XX-XX	799	15-5946-XX-XX	282	15-9835-XX-XX	849
05-E059-XX-XX	833	05-E149-XX-XX	801	15-6282-XX-XX	295	15-9904-XX-XX	861
05-E060-XX-XX	580	05-E150-XX-XX	799	15-6283-XX-XX	295	15-9948-XX-XX	610
05-E061-XX-XX	580	05-E151-XX-XX	800	15-6284-XX-XX	295	15-A003-XX-XX	278, 941
05-E062-XX-XX	555, 713, 784, 864	05-E152-XX-XX	570	15-6485-XX-XX	295	15-A018-XX-XX	296
05-E063-XX-XX	555, 784, 864	05-E153-XX-XX	570	15-6486-XX-XX	295	15-A019-XX-XX	296
05-E064-XX-XX	555, 784, 864	05-E154-XX-XX	570	15-6487-XX-XX	295	15-A020-XX-XX	296
05-E065-XX-XX	819	05-E155-XX-XX	552	15-7098-XX-XX	309, 310	15-A024-XX-XX	296
05-E068-XX-XX	833	05-E157-XX-XX	797	15-7099-XX-XX	309, 310	15-A025-XX-XX	296
05-E069-XX-XX	836	05-E158-XX-XX	797	15-7100-XX-XX	309, 310	15-A026-XX-XX	296
05-E070-XX-XX	809	05-E159-XX-XX	797	15-7101-XX-XX	309, 310	15-A041-XX-XX	146
05-E071-XX-XX	824, 902	05-E161-XX-XX	919	15-7161-XX-XX	309, 310	15-A042-XX-XX	146
05-E076-XX-XX	824, 902	05-E162-XX-XX	814	15-7169-XX-XX	309, 310	15-A043-XX-XX	146
		05-E163-XX-XX	510	15-7184-XX-XX	309, 310	15-A044-XX-XX	146
		05-E164-XX-XX	510	15-7185-XX-XX	309, 310	15-A065-XX-XX	295



## References Index / Index des références

Reference Référence	Page Page.	Reference Référence	Page Page.	Reference Référence	Page Page.	Reference Référence	Page Page.
15-A066-XX-XX	295	15-A182-XX-XX	297	25-E019-XX-XX	889	35-A017-XX-XX	084
15-A067-XX-XX	295	15-A183-XX-XX	297	25-E020-XX-XX	890	35-A018-XX-XX	083
15-A068-XX-XX	295	15-A184-XX-XX	297	25-E021-XX-XX	891	35-A019-XX-XX	083
15-A069-XX-XX	295	15-A185-XX-XX	297	25-E022-XX-XX	891	35-A020-XX-XX	083
15-A070-XX-XX	295	15-A186-XX-XX	297	25-E023-XX-XX	891	35-A021-XX-XX	082
15-A071-XX-XX	295	15-A187-XX-XX	298	35-6276-XX-XX	081	35-A022-XX-XX	082
15-A072-XX-XX	295	15-A188-XX-XX	298	35-6277-XX-XX	081	35-A023-XX-XX	082
15-A073-XX-XX	295	15-A189-XX-XX	298	35-6278-XX-XX	081	35-A051-XX-XX	083
15-A080-XX-XX	296	15-A190-XX-XX	298	35-6282-XX-XX	081	35-A052-XX-XX	083
15-A081-XX-XX	296	15-A191-XX-XX	298	35-6283-XX-XX	081	35-A053-XX-XX	083
15-A082-XX-XX	296	15-A192-XX-XX	298	35-6284-XX-XX	081	35-A054-XX-XX	091
15-A083-XX-XX	296	15-A193-XX-XX	298	35-6288-XX-XX	081	35-A055-XX-XX	091
15-A084-XX-XX	296	15-A194-XX-XX	298	35-6289-XX-XX	081	35-A056-XX-XX	091
15-A085-XX-XX	296	15-A195-XX-XX	298	35-6290-XX-XX	081	35-A057-XX-XX	091
15-A086-XX-XX	296	15-A196-XX-XX	298	35-7279-XX-XX	141	35-A058-XX-XX	091
15-A087-XX-XX	296	15-A197-XX-XX	298	35-7280-XX-XX	141	35-A059-XX-XX	091
15-A088-XX-XX	296	15-A198-XX-XX	298	35-7281-XX-XX	141	35-A060-XX-XX	082
15-A092-XX-XX	296, 297	15-A199-XX-XX	298	35-7282-XX-XX	141	35-A061-XX-XX	082
15-A093-XX-XX	296, 297	15-A200-XX-XX	298	35-7283-XX-XX	141	35-A062-XX-XX	082
15-A094-XX-XX	296, 297	15-A201-XX-XX	298	35-7284-XX-XX	141	35-A063-XX-XX	141
15-A095-XX-XX	295	15-A203-XX-XX	298	35-7285-XX-XX	141	35-A064-XX-XX	141
15-A096-XX-XX	295	15-A204-XX-XX	298	35-7286-XX-XX	141	35-A066-XX-XX	082
15-A097-XX-XX	295	15-A205-XX-XX	298	35-7287-XX-XX	082	35-A067-XX-XX	082
15-A098-XX-XX	295	15-A207-XX-XX	298	35-7288-XX-XX	082	35-A068-XX-XX	082
15-A099-XX-XX	295	15-A208-XX-XX	298	35-7289-XX-XX	082	35-A072-XX-XX	141
15-A100-XX-XX	295	15-A209-XX-XX	298	35-7290-XX-XX	082	35-A073-XX-XX	141
15-A116-XX-XX	311, 873	15-E020-XX-XX	860	35-7291-XX-XX	082	35-A075-XX-XX	084
15-A117-XX-XX	311, 873	15-E035-XX-XX	606	35-7292-XX-XX	082	35-A077-XX-XX	084
15-A118-XX-XX	311, 873	15-E036-XX-XX	606	35-7305-XX-XX	083	35-A078-XX-XX	084
15-A119-XX-XX	311, 873	15-E041-XX-XX	849	35-7306-XX-XX	083	35-A079-XX-XX	084
15-A120-XX-XX	311, 873	15-E049-XX-XX	848	35-7307-XX-XX	083	35-A090-XX-XX	094
15-A121-XX-XX	311, 873	15-E050-XX-XX	848	35-7308-XX-XX	083	35-A091-XX-XX	094
15-A122-XX-XX	311, 873	15-E064-XX-XX	857	35-7309-XX-XX	083	35-A092-XX-XX	094
15-A123-XX-XX	311, 873	15-E065-XX-XX	609	35-7310-XX-XX	083	35-A093-XX-XX	094
15-A124-XX-XX	311, 873	15-E104-XX-XX	607	35-7323-XX-XX	084	35-A094-XX-XX	094
15-A149-XX-XX	147	15-E105-XX-XX	607	35-7324-XX-XX	084	35-A095-XX-XX	094
15-A150-XX-XX	147	15-E110-XX-XX	871	35-7325-XX-XX	084	35-A096-XX-XX	094
15-A151-XX-XX	147	15-E111-XX-XX	871	35-7326-XX-XX	084	35-A097-XX-XX	094
15-A152-XX-XX	147	25-9733-XX-XX	737	35-7327-XX-XX	084	35-A098-XX-XX	094
15-A169-XX-XX	297	25-E000-XX-XX	899	35-7328-XX-XX	084	35-A118-XX-XX	095
15-A170-XX-XX	297	25-E001-XX-XX	899	35-8035-XX-XX	143	35-A120-XX-XX	095
15-A171-XX-XX	297	25-E002-XX-XX	899	35-8036-XX-XX	143	35-A122-XX-XX	095
15-A172-XX-XX	297	25-E006-XX-XX	898	35-8037-XX-XX	143	35-A123-XX-XX	095
15-A173-XX-XX	297	25-E007-XX-XX	898	35-8038-XX-XX	143	35-A124-XX-XX	095
15-A174-XX-XX	297	25-E008-XX-XX	898	35-A003-XX-XX	082	35-A125-XX-XX	095
15-A175-XX-XX	297	25-E009-XX-XX	896	35-A004-XX-XX	082	35-A126-XX-XX	095
15-A176-XX-XX	297	25-E010-XX-XX	896	35-A005-XX-XX	082	35-A127-XX-XX	095
15-A177-XX-XX	297	25-E011-XX-XX	896	35-A009-XX-XX	083	35-A128-XX-XX	095
15-A178-XX-XX	297	25-E012-XX-XX	896	35-A010-XX-XX	083	35-A129-XX-XX	095
15-A179-XX-XX	297	25-E013-XX-XX	896	35-A011-XX-XX	083	35-A130-XX-XX	095
15-A180-XX-XX	297	25-E014-XX-XX	896	35-A015-XX-XX	084	35-A131-XX-XX	095
15-A181-XX-XX	297	25-E018-XX-XX	889	35-A016-XX-XX	084	35-A135-XX-XX	145

## References Index / Index des références

Reference Référence	Page Page.	Reference Référence	Page Page.	Reference Référence	Page Page.	Reference Référence	Page Page.
35-A136-XX-XX	145	35-A188-XX-XX	082	55-9380-XX-XX	664	55-E029-XX-XX	751
35-A137-XX-XX	145	35-A189-XX-XX	082	55-9428-XX-XX	683	55-E030-XX-XX	751
35-A138-XX-XX	145	35-A190-XX-XX	082	55-9440-XX-XX	772	55-E031-XX-XX	751, 752
35-A139-XX-XX	306	35-A191-XX-XX	082	55-9481-XX-XX	913	55-E032-XX-XX	751, 752
35-A140-XX-XX	306	35-A192-XX-XX	082	55-9488-XX-XX	771	55-E033-XX-XX	751, 752
35-A141-XX-XX	306	35-A193-XX-XX	082	55-9504-XX-XX	759	55-E034-XX-XX	688
35-A142-XX-XX	307	35-A194-XX-XX	082	55-9549-XX-XX	771	55-E035-XX-XX	753
35-A143-XX-XX	307	35-A195-XX-XX	082	55-9620-XX-XX	660	55-E036-XX-XX	753
35-A144-XX-XX	307	35-A196-XX-XX	083	55-9655-XX-XX	773	55-E037-XX-XX	753
35-A145-XX-XX	307	35-A197-XX-XX	083	55-9656-XX-XX	773	55-E038-XX-XX	664
35-A146-XX-XX	306	35-A198-XX-XX	083	55-9663-XX-XX	659	55-E053-XX-XX	765
35-A147-XX-XX	307	35-A199-XX-XX	083	55-9665-XX-XX	659	55-E054-XX-XX	757
35-A148-XX-XX	307	35-A200-XX-XX	083	55-9667-XX-XX	659	55-E056-XX-XX	765
35-A149-XX-XX	307	35-A201-XX-XX	083	55-9733-XX-XX	737	55-E057-XX-XX	900
35-A150-XX-XX	307	35-A202-XX-XX	083	55-9741-XX-XX	693	55-E058-XX-XX	900
35-A151-XX-XX	306	35-A203-XX-XX	083	55-9768-XX-XX	660	55-E059-XX-XX	900
35-A152-XX-XX	307	35-A204-XX-XX	083	55-9769-XX-XX	660	55-E060-XX-XX	900
35-A153-XX-XX	307	35-A205-XX-XX	084	55-9791-XX-XX	758	55-E061-XX-XX	900
35-A154-XX-XX	307	35-A206-XX-XX	084	55-9792-XX-XX	594	55-E062-XX-XX	900
35-A155-XX-XX	307	35-A207-XX-XX	084	55-9873-XX-XX	768	55-E063-XX-XX	900
35-A156-XX-XX	148	35-A208-XX-XX	084	55-9880-XX-XX	909	55-E064-XX-XX	900
35-A157-XX-XX	148	35-A209-XX-XX	084	55-9883-XX-XX	693	55-E065-XX-XX	900
35-A158-XX-XX	147	35-A210-XX-XX	084	55-9906-XX-XX	654	55-E066-XX-XX	901
35-A159-XX-XX	147	35-A211-XX-XX	084	55-9907-XX-XX	654	55-E067-XX-XX	901
35-A160-XX-XX	147	35-A212-XX-XX	084	55-9908-XX-XX	657	55-E068-XX-XX	901
35-A161-XX-XX	147	35-A213-XX-XX	084	55-9909-XX-XX	654	55-E071-XX-XX	688
35-A162-XX-XX	147	35-A214-XX-XX	141	55-9910-XX-XX	657	55-E074-XX-XX	517
35-A163-XX-XX	147	35-A215-XX-XX	141	55-9938-XX-XX	769	55-E075-XX-XX	717
35-A164-XX-XX	147	35-A216-XX-XX	141	55-9939-XX-XX	769	55-E077-XX-XX	717
35-A165-XX-XX	147	35-A217-XX-XX	141	55-9945-XX-XX	691	55-E078-XX-XX	654
35-A166-XX-XX	094	35-A218-XX-XX	141	55-9946-XX-XX	691	55-E079-XX-XX	654
35-A167-XX-XX	094	35-A219-XX-XX	141	55-9947-XX-XX	691	55-E080-XX-XX	654
35-A168-XX-XX	094	35-A220-XX-XX	307	55-9971-XX-XX	766	55-E081-XX-XX	657
35-A169-XX-XX	094	35-A221-XX-XX	307	55-9972-XX-XX	654	55-E082-XX-XX	657
35-A170-XX-XX	094	35-A222-XX-XX	307	55-E001-XX-XX	680	55-E083-XX-XX	664
35-A171-XX-XX	094	35-A223-XX-XX	307	55-E002-XX-XX	680	55-E084-XX-XX	721
35-A172-XX-XX	094	35-A224-XX-XX	307	55-E003-XX-XX	680	55-E085-XX-XX	721
35-A173-XX-XX	094	35-A225-XX-XX	307	55-E006-XX-XX	675	55-E086-XX-XX	721
35-A174-XX-XX	094	35-A226-XX-XX	307	55-E010-XX-XX	666	55-E087-XX-XX	906
35-A175-XX-XX	094	35-A227-XX-XX	307	55-E011-XX-XX	667	55-E088-XX-XX	906
35-A176-XX-XX	094	35-A228-XX-XX	307	55-E012-XX-XX	763	55-E089-XX-XX	722
35-A177-XX-XX	094	55-1573-XX-XX	410	55-E016-XX-XX	757	55-E090-XX-XX	722
35-A178-XX-XX	095	55-1574-XX-XX	410	55-E019-XX-XX	763	55-E091-XX-XX	722
35-A179-XX-XX	095	55-9155-XX-XX	913	55-E020-XX-XX	667	55-E092-XX-XX	728
35-A180-XX-XX	095	55-9156-XX-XX	913	55-E021-XX-XX	502	55-E097-XX-XX	725
35-A181-XX-XX	091	55-9239-XX-XX	772	55-E022-XX-XX	710	55-E098-XX-XX	725
35-A182-XX-XX	091	55-9245-XX-XX	594	55-E023-XX-XX	710	55-E099-XX-XX	725
35-A183-XX-XX	091	55-9280-XX-XX	664	55-E024-XX-XX	712	55-E100-XX-XX	717
35-A184-XX-XX	091	55-9281-XX-XX	664	55-E025-XX-XX	750	55-E102-XX-XX	683
35-A185-XX-XX	091	55-9318-XX-XX	774	55-E026-XX-XX	750	55-E103-XX-XX	717
35-A186-XX-XX	091	55-9319-XX-XX	774	55-E027-XX-XX	750	55-E104-XX-XX	705
35-A187-XX-XX	082	55-9320-XX-XX	774	55-E028-XX-XX	751	55-E105-XX-XX	705

## References Index / Index des références

Reference Référence	Page Page.	Reference Référence	Page Page.	Reference Référence	Page Page.	Reference Référence	Page Page.
55-E106-XX-XX	705	71-5221-XX-XX	104	71-5772-XX-XX	393, 394, 397	71-6288-XX-XX	85
55-E109-XX-XX	517	71-5222-XX-XX	104	71-5773-XX-XX	393, 394, 397	71-6289-XX-XX	85
55-E110-XX-XX	746	71-5223-XX-XX	104	71-5774-XX-XX	393, 394, 397	71-6290-XX-XX	85
55-E111-XX-XX	746	71-5224-XX-XX	104	71-5775-XX-XX	393, 394	71-6436-XX-XX	85, 142, 299, 305, 308
55-E112-XX-XX	919	71-5225-XX-XX	103, 106	71-5776-XX-XX	393, 394	71-6437-XX-XX	85, 299, 305, 308
55-E113-XX-XX	920	71-5227-XX-XX	104	71-5777-XX-XX	393, 394	71-6438-XX-XX	85
55-E114-XX-XX	511	71-5228-XX-XX	104	71-5778-XX-XX	393, 394	71-6607-XX-XX	419, 507
55-E115-XX-XX	511	71-5229-XX-XX	104	71-5779-XX-XX	393, 394	71-6608-XX-XX	419, 507
55-E117-XX-XX	502	71-5230-XX-XX	104	71-5780-XX-XX	393, 394	71-6652-XX-XX	246, 299, 305, 308, 546, 634, 602, 743
55-E118-XX-XX	502	71-5231-XX-XX	104	71-5781-XX-XX	393, 394	71-6653-XX-XX	183, 238, 305
55-E119-XX-XX	502	71-5232-XX-XX	104	71-5782-XX-XX	392, 393, 394, 396, 397	71-6658-XX-XX	183, 238, 240, 242, 408, 697, 623
55-E120-XX-XX	502	71-5486-XX-XX	393, 394	71-5783-XX-XX	392, 393, 394, 396, 397	71-6661-XX-XX	305
55-E148-XX-XX	672	71-5511-XX-XX	394	71-5784-XX-XX	393, 394	71-7518-XX-XX	364
55-E149-XX-XX	672	71-5608-XX-XX	397	71-5785-XX-XX	392, 393, 394	71-7520-XX-XX	103, 155, 161, 164, 258, 259, 364, 365
55-E150-XX-XX	672	71-5609-XX-XX	397	71-5786-XX-XX	393	71-7521-XX-XX	106, 155, 161, 164, 258, 259, 364, 365
55-E151-XX-XX	675	71-5658-XX-XX	87, 144, 219, 228, 270, 276, 277	71-5787-XX-XX	393	71-7522-XX-XX	242
60-3239-XX-XX	775	71-5738-XX-XX	390	71-5788-XX-XX	393	71-7523-XX-XX	242
60-9913-XX-XX	776	71-5739-XX-XX	390	71-5789-XX-XX	397	71-7534-XX-XX	106
60-9996-XX-XX	776	71-5740-XX-XX	390	71-6099-XX-XX	87, 144, 219, 228, 270, 276, 277, 949, 952	71-7535-XX-XX	106
60-E000-XX-XX	779	71-5741-XX-XX	390	71-6192-XX-XX	240, 242	71-7536-XX-XX	106
60-E001-XX-XX	729	71-5742-XX-XX	390	71-6273-XX-XX	85, 142, 299, 305, 308	71-7537-XX-XX	106
60-E082-XX-XX	776	71-5743-XX-XX	390	71-6274-XX-XX	85, 142, 299, 305, 308	71-7538-XX-XX	107
60-E102-XX-XX	779	71-5744-XX-XX	390	71-6275-XX-XX	85, 142, 299, 305, 308	71-7539-XX-XX	107
71-3223-XX-XX	284	71-5745-XX-XX	390	71-6276-XX-XX	85, 142, 299, 305, 308	71-7540-XX-XX	107
71-3454-XX-XX	376	71-5746-XX-XX	390	71-6277-XX-XX	85, 142, 299, 305, 308	71-7541-XX-XX	107
71-3531-XX-XX	263, 284	71-5747-XX-XX	391	71-6279-XX-XX	85, 299, 305, 308	71-7542-XX-XX	107
71-3542-XX-XX	309, 409, 546, 581, 634, 602, 743	71-5748-XX-XX	391	71-6280-XX-XX	85, 299, 305, 308	71-7543-XX-XX	107
71-4706-XX-XX	309, 409	71-5749-XX-XX	391	71-6281-XX-XX	85, 299, 305, 308	71-7544-XX-XX	107
71-4754-XX-XX	219, 228, 949, 952	71-5753-XX-XX	391	71-6282-XX-XX	85, 299, 305, 308	71-7545-XX-XX	107
71-4898-XX-XX	246, 305, 308, 309, 408, 409, 623	71-5754-XX-XX	391	71-6283-XX-XX	85, 299, 305, 308	71-7546-XX-XX	107
71-4914-XX-XX	537, 581	71-5755-XX-XX	391	71-6285-XX-XX	85	71-7547-XX-XX	107
71-5166-XX-XX	087, 144, 219, 228, 270, 276, 277	71-5756-XX-XX	397	71-6287-XX-XX	85	71-7551-XX-XX	305, 308, 546, 634, 602, 743
71-5167-XX-XX	087, 144, 219, 228, 270, 276, 277	71-5757-XX-XX	392, 393, 394, 396, 397			71-7579-XX-XX	546
71-5210-XX-XX	103	71-5758-XX-XX	392, 393, 394, 396, 397			71-7624-XX-XX	154
71-5211-XX-XX	103	71-5759-XX-XX	395			71-7625-XX-XX	154
71-5213-XX-XX	103	71-5760-XX-XX	395			71-7626-XX-XX	154
71-5214-XX-XX	104	71-5761-XX-XX	395			71-7627-XX-XX	155
71-5215-XX-XX	104	71-5762-XX-XX	395			71-7629-XX-XX	155
71-5216-XX-XX	104	71-5763-XX-XX	395			71-7630-XX-XX	158
71-5217-XX-XX	104	71-5764-XX-XX	395			71-7631-XX-XX	158
71-5218-XX-XX	103	71-5765-XX-XX	394				
71-5219-XX-XX	104	71-5766-XX-XX	393				
71-5220-XX-XX	104	71-5767-XX-XX	394				
		71-5768-XX-XX	393				
		71-5770-XX-XX	393				
		71-5771-XX-XX	393, 394, 397				

## References Index / Index des références

Reference Référence	Page Page.	Reference Référence	Page Page.	Reference Référence	Page Page.	Reference Référence	Page Page.
71-7632-XX-XX	158	71-8130-XX-XX	377	71-A244-XX-XX	155	71-A955-XX-XX	364, 365, 956, 957, 958
71-7633-XX-XX	159	71-8131-XX-XX	377	71-A245-XX-XX	155		
71-7634-XX-XX	158, 168	71-8132-XX-XX	377	71-A246-XX-XX	155		
71-7637-XX-XX	155, 158, 162	71-8219-XX-XX	759	71-A247-XX-XX	155	71-A956-XX-XX	365
71-7639-XX-XX	155	71-8332-XX-XX	888, 897	71-A248-XX-XX	159	71-B077-XX-XX	154, 158, 161, 164, 167, 170
71-7640-XX-XX	394	71-9199-XX-XX	408, 545, 571, 575, 595, 635, 652, 655, 657, 661, 665, 667, 673, 625, 603, 741, 822, 825, 901, 903	71-A249-XX-XX	159		
71-7656-XX-XX	103, 106			71-A250-XX-XX	159	71-B078-XX-XX	154, 158, 161, 164, 167, 170
71-7663-XX-XX	183, 238, 240, 242, 305, 308, 309			71-A251-XX-XX	159		
				71-A252-XX-XX	162		
71-7676-XX-XX	155, 171			71-A253-XX-XX	162	71-B079-XX-XX	154, 158, 161, 164, 167, 170, 593
71-7698-XX-XX	419, 507	71-9262-XX-XX	408, 571, 575, 661, 625	71-A258-XX-XX	154, 158, 161, 164, 167, 170, 591, 593, 641		
71-7705-XX-XX	156, 159					71-B219-XX-XX	104
71-7706-XX-XX	159	71-9746-XX-XX	537, 564, 565, 567, 575, 581, 583	71-A259-XX-XX	154, 158, 161, 164, 167, 170, 591, 593, 641	71-B232-XX-XX	183, 240, 242, 305, 309, 581, 697
71-7891-XX-XX	219						
71-7892-XX-XX	219	71-9955-XX-XX	774	71-A260-XX-XX	183, 238, 240, 242, 246	71-B233-XX-XX	148
71-7893-XX-XX	219	71-9957-XX-XX	729			71-B245-XX-XX	155, 161, 164
71-7894-XX-XX	219	71-9997-XX-XX	489, 537, 545, 552, 557, 564, 565, 567, 571, 581, 593, 723, 724, 786, 866, 888, 890, 901	71-A261-XX-XX	183, 238, 240, 242	71-B249-XX-XX	392, 393
71-7895-XX-XX	87, 144, 219, 228, 270, 276, 277, 949, 952			71-A296-XX-XX	376	71-B252-XX-XX	393
71-8030-XX-XX	156, 159, 162, 165, 168, 171	71-9998-XX-XX	489, 537, 552, 564, 565, 567, 571, 581, 593, 721, 722, 901	71-A297-XX-XX	246, 299, 305, 308	71-B253-XX-XX	393
						71-B324-XX-XX	373
71-8031-XX-XX	156, 159, 162, 165, 168, 171			71-A298-XX-XX	305, 308	71-B332-XX-XX	238, 308
71-8032-XX-XX	156, 159, 162, 165, 168, 171	71-9999-XX-XX	537, 564, 565, 567, 575, 581, 583	71-A299-XX-XX	183, 238, 242, 305	71-B350-XX-XX	149, 161
						71-B407-XX-XX	246, 305, 308
71-8043-XX-XX	161			71-A303-XX-XX	305	71-B421-XX-XX	426, 428
71-8044-XX-XX	161	71-A177-XX-XX	91, 177	71-A329-XX-XX	258, 259, 967	71-B422-XX-XX	426, 428
71-8045-XX-XX	161	71-A190-XX-XX	183, 238, 240, 242, 305, 309, 546, 581, 634, 602, 743	71-A330-XX-XX	258, 259, 967	71-B424-XX-XX	426
71-8046-XX-XX	162					71-B440-XX-XX	154, 158, 161, 164, 167, 170
71-8047-XX-XX	162			71-A331-XX-XX	258, 259, 967		
71-8082-XX-XX	391					71-B441-XX-XX	154, 158, 161, 164, 167, 170
71-8083-XX-XX	391			71-A332-XX-XX	258, 259, 967	71-B449-XX-XX	427
71-8084-XX-XX	391			71-A333-XX-XX	258, 259, 967	71-B450-XX-XX	427
71-8092-XX-XX	425					71-B451-XX-XX	427
71-8093-XX-XX	425	71-A191-XX-XX	299, 305, 308, 409, 546, 602, 743	71-A334-XX-XX	156, 159	71-B452-XX-XX	427
71-8094-XX-XX	425			71-A652-XX-XX	246, 546, 634, 602, 743	71-B456-XX-XX	419, 507
71-8095-XX-XX	425					71-B457-XX-XX	419, 507
71-8096-XX-XX	425, 426			71-A724-XX-XX	258, 259, 967	71-B458-XX-XX	419, 507
71-8097-XX-XX	425, 426	71-A192-XX-XX	183, 238, 305, 308, 408, 546, 697, 634, 623, 602, 743			71-B471-XX-XX	168
71-8098-XX-XX	425			71-A854-XX-XX	249, 287	71-B472-XX-XX	165
71-8099-XX-XX	425, 426			71-A855-XX-XX	177, 249, 287	71-B473-XX-XX	171
71-8112-XX-XX	365					71-B474-XX-XX	168
71-8113-XX-XX	364	71-A223-XX-XX	956, 957, 958, 967	71-A938-XX-XX	352	71-B475-XX-XX	164, 168, 171
71-8114-XX-XX	365			71-A939-XX-XX	352, 956, 957, 958	71-B476-XX-XX	165, 168, 171
71-8115-XX-XX	142	71-A228-XX-XX	956, 957, 958, 967			71-B477-XX-XX	165, 168, 171
71-8124-XX-XX	162			71-A940-XX-XX	352, 956, 958		
71-8129-XX-XX	376	71-A229-XX-XX	238			71-B482-XX-XX	393

## References Index / Index des références

Reference Référence	Page Page.	Reference Référence	Page Page.	Reference Référence	Page Page.	Reference Référence	Page Page.
71-B502-XX-XX	155, 171	71-B648-XX-XX	494, 503, 512, 525, 546, 634, 602, 743	71-B687-XX-XX	165, 171	71-E080-XX-XX	546, 697, 634, 602, 743
71-B503-XX-XX	103, 106			71-B688-XX-XX	165, 171	71-E083-XX-XX	546, 634, 602, 743
71-B504-XX-XX	103, 106, 155, 162, 171, 364	71-B649-XX-XX	525	71-B689-XX-XX	165, 171	71-E085-XX-XX	546, 634, 602, 743
71-B523-XX-XX	393	71-B650-XX-XX	503, 512, 546, 570, 688, 634, 673, 676, 681, 602, 743	71-B690-XX-XX	168	71-E086-XX-XX	581, 697
71-B591-XX-XX	170			71-B691-XX-XX	168	71-E090-XX-XX	627, 829
71-B592-XX-XX	170	71-B652-XX-XX	503, 512, 525, 546, 570, 688, 634, 602, 743	71-B692-XX-XX	168	71-E092-XX-XX	728, 753, 763
71-B593-XX-XX	170			71-B693-XX-XX	168	71-E104-XX-XX	607
71-B594-XX-XX	167	71-B653-XX-XX	503, 512, 525, 546, 570, 634, 602, 743	71-B702-XX-XX	395	71-E105-XX-XX	607
71-B595-XX-XX	167			71-B703-XX-XX	395	71-E112-XX-XX	408, 495, 503, 545, 552, 571, 575, 581, 591, 593, 595, 689, 635, 641, 652, 655, 657, 661, 665, 667, 673, 676, 625, 603, 609, 741, 822, 825, 901, 903
71-B596-XX-XX	167	71-B654-XX-XX	503, 512, 525, 546, 634, 602, 743	71-B704-XX-XX	395	71-E117-XX-XX	729, 775, 777, 779
71-B613-XX-XX	165, 171			71-B705-XX-XX	397	71-E118-XX-XX	503
71-B637-XX-XX	364	71-B655-XX-XX	494, 503, 512, 525, 546, 570, 688, 634, 602, 743	71-B706-XX-XX	395	71-E122-XX-XX	408, 495, 503, 545, 552, 571, 575, 591, 593, 595, 689, 635, 641, 652, 655, 657, 661, 665, 667, 673, 676, 625, 603, 609, 741, 822, 825, 901, 903
71-B638-XX-XX	365			71-B707-XX-XX	395	71-E131-XX-XX	544, 548, 635, 603, 742, 793, 855
71-B639-XX-XX	162	71-B656-XX-XX	494, 503, 512, 525, 546, 570, 688, 634, 602, 743	71-B708-XX-XX	395	71-E133-XX-XX	544, 548, 635, 603, 742, 793, 855
71-B640-XX-XX	503, 512, 546, 570, 688, 634, 673, 676, 681, 602, 743			71-B709-XX-XX	397	71-E135-XX-XX	544, 548, 635, 603, 742, 793, 855
71-B641-XX-XX	503, 512, 525, 546, 570, 591, 688, 634, 641, 673, 681, 602, 743	71-B657-XX-XX	525	71-B710-XX-XX	397	71-E139-XX-XX	591, 635, 641
71-B642-XX-XX	503, 512, 525, 546, 570, 591, 688, 634, 641, 602, 743	71-B658-XX-XX	154, 158, 161, 164, 167, 170	71-B781-XX-XX	408	71-E141-XX-XX	544, 548, 635, 603, 742, 793, 855
71-B643-XX-XX	503, 512, 525, 546, 591, 634, 641, 602, 743			71-B785-XX-XX	162	71-E143-XX-XX	545, 571
71-B644-XX-XX	494, 503, 512, 570, 688, 634, 673, 676, 681, 602, 743	71-B659-XX-XX	154, 158, 161, 164, 167, 170	71-E002-XX-XX	769, 771	71-E145-XX-XX	548, 742
71-B645-XX-XX	503, 512, 525, 546, 570, 688, 634, 673, 681, 602, 743			71-E004-XX-XX	419, 495, 507, 689		
71-B646-XX-XX	503, 512, 525, 546, 570, 688, 634, 673, 681, 602, 743	71-B660-XX-XX	593	71-E005-XX-XX	419, 495, 507, 689		
71-B647-XX-XX	494, 503, 512, 525, 546, 688, 634, 602, 743			71-E006-XX-XX	757, 758		
		71-B661-XX-XX	593	71-E009-XX-XX	768		
		71-B662-XX-XX	591, 593, 641, 724	71-E012-XX-XX	717		
				71-E013-XX-XX	759		
		71-B663-XX-XX	591, 593, 641	71-E014-XX-XX	546, 581, 697, 634, 602, 743		
				71-E015-XX-XX	697		
		71-B664-XX-XX	591, 593, 641	71-E016-XX-XX	564, 565, 567, 583		
				71-E018-XX-XX	773		
		71-B665-XX-XX	494, 503, 512, 525, 546, 570, 634, 602, 743	71-E028-XX-XX	772		
				71-E029-XX-XX	765		
		71-B675-XX-XX	494, 503, 512, 525, 546, 570, 634, 602, 743	71-E030-XX-XX	766		
				71-E034-XX-XX	419, 495, 507, 689		
		71-B676-XX-XX	595	71-E036-XX-XX	606		
				71-E037-XX-XX	492		
		71-B677-XX-XX	595, 661	71-E038-XX-XX	492		
				71-E043-XX-XX	491		
		71-B678-XX-XX	593	71-E047-XX-XX	491		
				71-E052-XX-XX	537, 564, 565, 575, 581, 583		
		71-B681-XX-XX	246, 305, 308, 409	71-E058-XX-XX	564		
				71-E065-XX-XX	408, 623		
		71-B682-XX-XX	546, 634, 623, 602, 743	71-E071-XX-XX	419, 495, 507, 689		
				71-E078-XX-XX	807		
		71-B683-XX-XX	165	71-E079-XX-XX	546, 634, 602, 743		
		71-B684-XX-XX	165				
		71-B685-XX-XX	165, 171				
		71-B686-XX-XX	165, 171				

## References Index / Index des références

Reference Référence	Page Page.	Reference Référence	Page Page.	Reference Référence	Page Page.	Reference Référence	Page Page.
71-E163-XX-XX	492	71-E390-XX-XX	527	71-E512-XX-XX	408, 495, 545, 552, 571, 575, 581, 591, 593, 595, 689, 635, 641, 652, 655, 657, 661, 665, 667, 673, 676, 603, 609, 741, 822	71-E618-XX-XX	494
71-E213-XX-XX	777	71-E404-XX-XX	408			71-E627-XX-XX	591, 641
71-E216-XX-XX	537	71-E417-XX-XX	548, 742			71-E628-XX-XX	591, 641
71-E217-XX-XX	537	71-E418-XX-XX	591, 635, 641			71-E629-XX-XX	591, 641
71-E218-XX-XX	537	71-E419-XX-XX	544, 548, 635, 603, 742			71-E633-XX-XX	548
71-E225-XX-XX	581					71-E634-XX-XX	552, 609, 746, 797, 857
71-E226-XX-XX	581	71-E420-XX-XX	544, 548, 635, 603, 742	71-E513-XX-XX	408, 495, 545, 552, 571, 575, 591, 593, 595, 689, 635, 641, 652, 655, 657, 661, 665, 667, 673, 676, 603, 609, 741, 822	71-E635-XX-XX	746
71-E234-XX-XX	557, 711, 713, 786, 866					71-E636-XX-XX	723, 724, 733
71-E235-XX-XX	557, 786, 866	71-E421-XX-XX	544, 548, 635, 603, 742			71-E638-XX-XX	489
71-E243-XX-XX	492					71-E639-XX-XX	489
71-E244-XX-XX	492	71-E422-XX-XX	544, 548, 635, 603, 742			71-E640-XX-XX	494
71-E245-XX-XX	492					71-E641-XX-XX	494
71-E259-XX-XX	548, 742	71-E427-XX-XX	526, 538, 920			71-E642-XX-XX	489
71-E260-XX-XX	544, 548, 635, 603, 742, 793, 855	71-E428-XX-XX	526, 538, 539, 563, 582			71-E647-XX-XX	489
71-E261-XX-XX	544, 548, 635, 603, 742, 793, 855			71-E518-XX-XX	581	71-E648-XX-XX	489
71-E262-XX-XX	544, 548, 635, 603, 742, 793, 855	71-E429-XX-XX	526, 538, 539, 563	71-E547-XX-XX	526, 538, 539, 563, 582	71-E649-XX-XX	883
71-E263-XX-XX	544, 548, 635, 603, 742, 793, 855	71-E430-XX-XX	526, 538, 539			71-E650-XX-XX	883
71-E264-XX-XX	591, 635, 641	71-E437-XX-XX	526, 538, 920	71-E548-XX-XX	526, 538, 539, 563	71-E651-XX-XX	883
71-E278-XX-XX	825, 903	71-E438-XX-XX	526, 538, 539, 563, 582	71-E549-XX-XX	526, 538, 539	71-E652-XX-XX	883
71-E279-XX-XX	825, 897, 899, 902, 903	71-E440-XX-XX	526, 538, 539, 563	71-E552-XX-XX	526, 538, 920	71-E653-XX-XX	883
71-E280-XX-XX	897, 899, 902	71-E441-XX-XX	526, 538, 539	71-E557-XX-XX	526, 538, 920	71-E654-XX-XX	883
71-E281-XX-XX	897, 899, 902	71-E458-XX-XX	888	71-E559-XX-XX	489	71-E655-XX-XX	883
71-E282-XX-XX	897, 899, 902	71-E462-XX-XX	544, 548, 635, 603, 742	71-E572-XX-XX	489	71-E656-XX-XX	883
71-E284-XX-XX	825, 897, 899, 901, 903	71-E463-XX-XX	544, 548, 635, 603, 742, 793, 855	71-E573-XX-XX	489	71-E657-XX-XX	883
71-E292-XX-XX	897, 899			71-E574-XX-XX	489	71-E663-XX-XX	495
71-E293-XX-XX	888, 897	71-E464-XX-XX	544, 548, 635, 603, 742, 793, 855	71-E575-XX-XX	489	71-E676-XX-XX	489
71-E294-XX-XX	897			71-E577-XX-XX	490	71-E677-XX-XX	489
71-E357-XX-XX	897, 899	71-E467-XX-XX	603	71-E578-XX-XX	490	71-E678-XX-XX	490
71-E358-XX-XX	897, 899	71-E489-XX-XX	402, 614	71-E579-XX-XX	490	71-E679-XX-XX	490
71-E359-XX-XX	490	71-E510-XX-XX	408, 495, 545, 571, 581, 689, 635, 661, 673, 676, 603, 741	71-E580-XX-XX	490	71-E680-XX-XX	490
71-E360-XX-XX	490			71-E582-XX-XX	490	71-E681-XX-XX	490
71-E361-XX-XX	655, 657, 825, 901, 903			71-E583-XX-XX	490	71-E682-XX-XX	491
71-E363-XX-XX	711			71-E584-XX-XX	490	71-E683-XX-XX	491
71-E367-XX-XX	888, 897			71-E585-XX-XX	490	71-E684-XX-XX	544
71-E389-XX-XX	527			71-E586-XX-XX	491	71-E685-XX-XX	544
				71-E587-XX-XX	491	71-E686-XX-XX	544
				71-E605-XX-XX	548, 742	71-E687-XX-XX	544
				71-E606-XX-XX	548, 742	71-E688-XX-XX	544
				71-E607-XX-XX	548, 742	71-E689-XX-XX	544
				71-E608-XX-XX	713	81-3239-XX-XX	775
				71-E610-XX-XX	920	81-9914-XX-XX	729
				71-E611-XX-XX	920	81-9915-XX-XX	729
				71-E614-XX-XX	494	81-E000-XX-XX	777
				71-E615-XX-XX	494	81-E102-XX-XX	779
				71-E616-XX-XX	494	81-E103-XX-XX	779
				71-E617-XX-XX	494	90-1720-XX-XX	231
						90-1722-XX-XX	231
						90-2889-XX-XX	962
						90-2899-XX-XX	182
						90-2902-XX-XX	231

## References Index / Index des références

Reference Référence	Page Page.	Reference Référence	Page Page.	Reference Référence	Page Page.	Reference Référence	Page Page.
90-2903-XX-XX	231	90-6368-XX-XX	235, 959	90-6699-XX-XX	237	90-8007-XX-XX	304
90-3208-XX-XX	284	90-6369-XX-XX	235, 959	90-7002-XX-XX	238	90-8008-XX-XX	304
90-3209-XX-XX	284	90-6370-XX-XX	235, 960	90-7005-XX-XX	238	90-8009-XX-XX	304
90-3210-XX-XX	284	90-6371-XX-XX	235, 960	90-7006-XX-XX	238	90-8010-XX-XX	304
90-3211-XX-XX	284	90-6372-XX-XX	235, 960	90-7098-XX-XX	240	90-8011-XX-XX	304
90-3529-XX-XX	284	90-6373-XX-XX	235, 960	90-7099-XX-XX	240	90-8012-XX-XX	304
90-3530-XX-XX	284	90-6374-XX-XX	235, 960	90-7100-XX-XX	240	90-8013-XX-XX	302
90-3925-XX-XX	182	90-6375-XX-XX	235, 960	90-7101-XX-XX	240	90-8014-XX-XX	302
90-3926-XX-XX	182	90-6376-XX-XX	236	90-7161-XX-XX	240	90-8035-XX-XX	315
90-3927-XX-XX	183	90-6377-XX-XX	236	90-7169-XX-XX	240	90-8036-XX-XX	315
90-3928-XX-XX	183	90-6378-XX-XX	236	90-7184-XX-XX	240	90-8037-XX-XX	315
90-3929-XX-XX	183	90-6379-XX-XX	236	90-7185-XX-XX	240	90-8038-XX-XX	315
90-3930-XX-XX	183	90-6380-XX-XX	236	90-7186-XX-XX	240	90-8078-XX-XX	226
90-4880-XX-XX	182, 962	90-6381-XX-XX	236	90-7187-XX-XX	240	90-8079-XX-XX	226
90-4881-XX-XX	182, 962	90-6382-XX-XX	237	90-7188-XX-XX	240	90-8080-XX-XX	226
90-4883-XX-XX	182, 963	90-6383-XX-XX	237	90-7189-XX-XX	240	90-A003-XX-XX	302
90-4885-XX-XX	183, 963	90-6384-XX-XX	237	90-7190-XX-XX	240	90-A004-XX-XX	302
90-4886-XX-XX	183, 963	90-6385-XX-XX	237	90-7191-XX-XX	240	90-A005-XX-XX	302
90-6161-XX-XX	235	90-6386-XX-XX	237	90-7192-XX-XX	240	90-A009-XX-XX	304
90-6162-XX-XX	235	90-6387-XX-XX	237	90-7193-XX-XX	240	90-A010-XX-XX	304
90-6163-XX-XX	235	90-6388-XX-XX	237	90-7194-XX-XX	240	90-A011-XX-XX	304
90-6164-XX-XX	235	90-6389-XX-XX	237	90-7195-XX-XX	240	90-A019-XX-XX	304
90-6165-XX-XX	235	90-6390-XX-XX	237	90-7214-XX-XX	242	90-A021-XX-XX	302
90-6166-XX-XX	235	90-6391-XX-XX	237	90-7215-XX-XX	242	90-A026-XX-XX	226
90-6167-XX-XX	236	90-6392-XX-XX	237	90-7216-XX-XX	242	90-A027-XX-XX	226
90-6168-XX-XX	236	90-6393-XX-XX	237	90-7217-XX-XX	242	90-A028-XX-XX	226
90-6169-XX-XX	236	90-6673-XX-XX	235, 960	90-7218-XX-XX	242	90-A029-XX-XX	226
90-6170-XX-XX	236	90-6674-XX-XX	235, 960	90-7219-XX-XX	242	90-A030-XX-XX	226
90-6171-XX-XX	236	90-6675-XX-XX	235, 960	90-7220-XX-XX	242	90-A031-XX-XX	226
90-6172-XX-XX	236	90-6676-XX-XX	235	90-7221-XX-XX	242	90-A032-XX-XX	181, 964
90-6173-XX-XX	236	90-6677-XX-XX	235	90-7222-XX-XX	242	90-A033-XX-XX	181, 964
90-6174-XX-XX	236	90-6678-XX-XX	235	90-7223-XX-XX	242	90-A034-XX-XX	181, 964
90-6175-XX-XX	236	90-6679-XX-XX	235, 960	90-7224-XX-XX	242	90-A035-XX-XX	181, 965
90-6349-XX-XX	236	90-6680-XX-XX	235, 960	90-7225-XX-XX	242	90-A036-XX-XX	181, 965
90-6350-XX-XX	236	90-6681-XX-XX	235, 960	90-7226-XX-XX	242	90-A037-XX-XX	181, 965
90-6351-XX-XX	236	90-6682-XX-XX	236	90-7227-XX-XX	242	90-A038-XX-XX	302
90-6352-XX-XX	237	90-6683-XX-XX	236	90-7228-XX-XX	242	90-A039-XX-XX	302
90-6353-XX-XX	237	90-6684-XX-XX	236	90-7229-XX-XX	242	90-A040-XX-XX	304
90-6354-XX-XX	237	90-6685-XX-XX	236	90-7230-XX-XX	242	90-A041-XX-XX	304
90-6355-XX-XX	237	90-6686-XX-XX	236	90-7231-XX-XX	242	90-A045-XX-XX	253
90-6356-XX-XX	237	90-6687-XX-XX	236	90-7273-XX-XX	302	90-A046-XX-XX	253
90-6357-XX-XX	237	90-6688-XX-XX	236	90-7274-XX-XX	302	90-A047-XX-XX	253
90-6358-XX-XX	238	90-6689-XX-XX	236	90-7275-XX-XX	302	90-A048-XX-XX	253
90-6359-XX-XX	238	90-6690-XX-XX	236	90-7276-XX-XX	302	90-A049-XX-XX	253
90-6360-XX-XX	238	90-6691-XX-XX	237	90-7277-XX-XX	302	90-A050-XX-XX	253
90-6361-XX-XX	238	90-6692-XX-XX	237	90-7278-XX-XX	302	90-A051-XX-XX	253
90-6362-XX-XX	238	90-6693-XX-XX	237	90-7359-XX-XX	150	90-A052-XX-XX	253
90-6363-XX-XX	238	90-6694-XX-XX	237	90-7360-XX-XX	150	90-A053-XX-XX	253
90-6364-XX-XX	235, 959	90-6695-XX-XX	237	90-7361-XX-XX	150	90-A054-XX-XX	253
90-6365-XX-XX	235, 959	90-6696-XX-XX	237	90-7362-XX-XX	150	90-A055-XX-XX	253
90-6366-XX-XX	235, 959	90-6697-XX-XX	237	90-7804-XX-XX	238	90-A056-XX-XX	253
90-6367-XX-XX	235, 959	90-6698-XX-XX	237	90-7805-XX-XX	238	90-A057-XX-XX	253

## References Index / Index des références

Reference Référence	Page Page.	Reference Référence	Page Page.	Reference Référence	Page Page.	Reference Référence	Page Page.
90-A058-XX-XX	253	90-A153-XX-XX	303	90-A209-XX-XX	228	91-A016-XX-XX	427
90-A059-XX-XX	253	90-A154-XX-XX	303	90-A210-XX-XX	228	91-A017-XX-XX	429
90-A060-XX-XX	303	90-A155-XX-XX	303	90-A211-XX-XX	228	91-A019-XX-XX	429
90-A061-XX-XX	303	90-A156-XX-XX	303	90-A212-XX-XX	228	91-A020-XX-XX	429
90-A062-XX-XX	303	90-A157-XX-XX	303	91-2379-XX-XX	426	91-A021-XX-XX	429
90-A063-XX-XX	151	90-A158-XX-XX	303	91-3282-XX-XX	424	91-A024-XX-XX	430
90-A064-XX-XX	151	90-A159-XX-XX	303	91-5567-XX-XX	427	91-A025-XX-XX	430
90-A065-XX-XX	151	90-A160-XX-XX	303	91-5571-XX-XX	428	91-A026-XX-XX	431
90-A066-XX-XX	151	90-A161-XX-XX	304	91-5572-XX-XX	428	91-A027-XX-XX	149
90-A088-XX-XX	253	90-A162-XX-XX	304	91-5573-XX-XX	428	91-A028-XX-XX	149
90-A089-XX-XX	253	90-A163-XX-XX	304	91-7908-XX-XX	424	91-A029-XX-XX	149
90-A090-XX-XX	253	90-A164-XX-XX	304	91-7909-XX-XX	424	91-A030-XX-XX	149
90-A091-XX-XX	253	90-A165-XX-XX	304	91-7910-XX-XX	424	91-A031-XX-XX	149
90-A092-XX-XX	253	90-A166-XX-XX	304	91-7911-XX-XX	424	91-A032-XX-XX	149
90-A093-XX-XX	253	90-A167-XX-XX	304	91-7912-XX-XX	424	91-A033-XX-XX	149
90-A094-XX-XX	254	90-A168-XX-XX	304	91-7913-XX-XX	424	91-A034-XX-XX	149
90-A095-XX-XX	254	90-A169-XX-XX	304	91-7914-XX-XX	424	91-A035-XX-XX	418, 506
90-A096-XX-XX	254	90-A174-XX-XX	226	91-7915-XX-XX	424	91-A036-XX-XX	418, 506
90-A097-XX-XX	254	90-A175-XX-XX	226	91-7916-XX-XX	424	91-A038-XX-XX	418, 506
90-A098-XX-XX	254	90-A176-XX-XX	226	91-7917-XX-XX	424	91-A039-XX-XX	418, 506
90-A099-XX-XX	254	90-A177-XX-XX	226	91-7918-XX-XX	424	ACT-9165-XX-XX	103
90-A100-XX-XX	254	90-A178-XX-XX	226	91-7919-XX-XX	424	AG11-XXXXXXXXXX	202, 943
90-A101-XX-XX	254	90-A179-XX-XX	226	91-7920-XX-XX	424	AG12-XXXXXXXXXX	202, 943
90-A102-XX-XX	254	90-A180-XX-XX	226	91-7921-XX-XX	425	AG13-XXXXXXXXXX	205, 944
90-A103-XX-XX	254	90-A181-XX-XX	226	91-7922-XX-XX	425	AG14-XXXXXXXXXX	205, 944
90-A104-XX-XX	254	90-A182-XX-XX	226	91-7923-XX-XX	425	AG15-XXXXXXXXXX	204, 944
90-A105-XX-XX	254	90-A183-XX-XX	227	91-7924-XX-XX	425	AG16-XXXXXXXXXX	206, 945
90-A106-XX-XX	254	90-A184-XX-XX	227	91-7925-XX-XX	425	AG17-XXXXXXXXXX	204, 944
90-A107-XX-XX	254	90-A185-XX-XX	227	91-7926-XX-XX	426	AG19-XXXXXXXXXX	202, 943
90-A108-XX-XX	254	90-A186-XX-XX	227	91-7927-XX-XX	426	AG21-XXXXXXXXXX	202, 943
90-A109-XX-XX	254	90-A187-XX-XX	227	91-7928-XX-XX	427	AG22-XXXXXXXXXX	206, 945
90-A110-XX-XX	254	90-A188-XX-XX	227	91-7929-XX-XX	427	AG23-XXXXXXXXXX	214, 950
90-A111-XX-XX	254	90-A189-XX-XX	227	91-7930-XX-XX	429	AG24-XXXXXXXXXX	215, 950
90-A112-XX-XX	245	90-A190-XX-XX	227	91-7931-XX-XX	429	AG25-XXXXXXXXXX	216, 951
90-A113-XX-XX	245	90-A191-XX-XX	227	91-7934-XX-XX	430	AG26-XXXXXXXXXX	217, 951
90-A114-XX-XX	245	90-A192-XX-XX	227	91-7935-XX-XX	430	AG27-XXXXXXXXXX	214, 950
90-A115-XX-XX	245	90-A193-XX-XX	227	91-7936-XX-XX	430	AG28-XXXXXXXXXX	215, 950
90-A116-XX-XX	245	90-A194-XX-XX	227	91-7937-XX-XX	430	AG29-XXXXXXXXXX	216, 951
90-A117-XX-XX	245	90-A195-XX-XX	227	91-7938-XX-XX	430	AG31-XXXXXXXXXX	217, 951
90-A118-XX-XX	245	90-A196-XX-XX	227	91-7939-XX-XX	430	AG32-XXXXXXXXXX	283
90-A119-XX-XX	245	90-A197-XX-XX	227	91-7940-XX-XX	431	AG33-XXXXXXXXXX	203
90-A120-XX-XX	245	90-A198-XX-XX	227	91-7941-XX-XX	431	AG34-XXXXXXXXXX	203
90-A121-XX-XX	245	90-A199-XX-XX	227	91-A000-XX-XX	418, 506	AG36-XXXXXXXXXX	205
90-A122-XX-XX	245	90-A200-XX-XX	227	91-A001-XX-XX	418, 506	AG37-XXXXXXXXXX	206
90-A123-XX-XX	245	90-A201-XX-XX	228	91-A002-XX-XX	418, 506	AG38-XXXXXXXXXX	203
90-A124-XX-XX	246	90-A202-XX-XX	228	91-A003-XX-XX	418, 506	AG39-XXXXXXXXXX	203
90-A125-XX-XX	246	90-A203-XX-XX	228	91-A004-XX-XX	418, 506	AG41-XXXXXXXXXX	205
90-A126-XX-XX	246	90-A204-XX-XX	228	91-A005-XX-XX	418, 506	AG42-XXXXXXXXXX	218
90-A127-XX-XX	246	90-A205-XX-XX	228	91-A012-XX-XX	424	AG43-XXXXXXXXXX	207, 945
90-A128-XX-XX	246	90-A206-XX-XX	228	91-A013-XX-XX	426	AG44-XXXXXXXXXX	207, 945
90-A129-XX-XX	246	90-A207-XX-XX	228	91-A014-XX-XX	427	AG45-XXXXXXXXXX	208, 946
90-A152-XX-XX	303	90-A208-XX-XX	228	91-A015-XX-XX	427	AG46-XXXXXXXXXX	208, 946



## References Index / Index des références

Reference Référence	Page Page.	Reference Référence	Page Page.	Reference Référence	Page Page.	Reference Référence	Page Page.
AG47-XXXXXXXXXX	208, 946	AK18-XXXXXXXXXX	351, 353, 355, 357, 954, 955	AT19-XXXXXXXXXX	791	AW59-XXXXXXXXXX	330
AG48-XXXXXXXXXX	208, 946			AT21-XXXXXXXXXX	793	AW61-XXXXXXXXXX	330
AG52-XXXXXXXXXX	210, 947	AK19-XXXXXXXXXX	351, 353, 355, 357, 954, 955	AT22-XXXXXXXXXX	854	AZ11-XXXXXXXXXX	649
AG53-XXXXXXXXXX	210, 947			AT26-XXXXXXXXXX	547	AZ13-XXXXXXXXXX	649
AG55-XXXXXXXXXX	210, 947	AK21-XXXXXXXXXX	351, 353, 355, 357, 954, 955	AU11-XXXXXXXXXX	248	AZ14-XXXXXXXXXX	649
AG56-XXXXXXXXXX	211, 948			AU12-XXXXXXXXXX	248	AZ15-XXXXXXXXXX	650
AG57-XXXXXXXXXX	211, 948	AK23-XXXXXXXXXX	351, 353, 355, 357, 363, 954, 955	AU13-XXXXXXXXXX	249	AZ16-XXXXXXXXXX	650
AG58-XXXXXXXXXX	212, 949			AU14-XXXXXXXXXX	249	AZ17-XXXXXXXXXX	650
AG59-XXXXXXXXXX	213, 948	AK24-XXXXXXXXXX	352, 354, 356, 358, 359, 360, 361, 362, 363	AU15-XXXXXXXXXX	286	AZ18-XXXXXXXXXX	651
AG61-XXXXXXXXXX	209			AU16-XXXXXXXXXX	286	AZ19-XXXXXXXXXX	651
AG62-XXXXXXXXXX	209	AK25-XXXXXXXXXX	352, 354, 356, 358	AU17-XXXXXXXXXX	248	AZ21-XXXXXXXXXX	652
AG64-XXXXXXXXXX	210	AL11-XXXXXXXXXX	696	AU18-XXXXXXXXXX	248	BA11-XXXXXXXXXX	632
AG65-XXXXXXXXXX	211	AL12-XXXXXXXXXX	696	AU19-XXXXXXXXXX	249	BA12-XXXXXXXXXX	632
AG66-XXXXXXXXXX	212	AN11-XXXXXXXXXX	535	AU21-XXXXXXXXXX	249	BA13-XXXXXXXXXX	632
AG67-XXXXXXXXXX	213	AN12-XXXXXXXXXX	535	AU22-XXXXXXXXXX	287	BA14-XXXXXXXXXX	600
AG68-XXXXXXXXXX	271	AN13-XXXXXXXXXX	536	AU23-XXXXXXXXXX	287	BA15-XXXXXXXXXX	600
AG69-XXXXXXXXXX	283	AN14-XXXXXXXXXX	536	AV11-XXXXXXXXXX	277	BA16-XXXXXXXXXX	600
AG71-XXXXXXXXXX	96	AP51-XXXXXXXXXX	258	AV12-XXXXXXXXXX	277	BA17-XXXXXXXXXX	740
AI11-XXXXXXXXXX	632	AP52-XXXXXXXXXX	258	AV13-XXXXXXXXXX	277	BA18-XXXXXXXXXX	542
AI12-XXXXXXXXXX	632	AQ11-XXXXXXXXXX	259, 966	AV14-XXXXXXXXXX	270	BA26-XXXXXXXXXX	547
AI13-XXXXXXXXXX	632	AQ12-XXXXXXXXXX	259, 966	AV15-XXXXXXXXXX	270	BB11-XXXXXXXXXX	373
AI14-XXXXXXXXXX	600	AQ13-XXXXXXXXXX	259, 966	AV16-XXXXXXXXXX	270	BB12-XXXXXXXXXX	373
AI15-XXXXXXXXXX	600	AQ14-XXXXXXXXXX	259, 966	AV17-XXXXXXXXXX	276	BB13-XXXXXXXXXX	374
AI16-XXXXXXXXXX	600	AR11-XXXXXXXXXX	281	AV19-XXXXXXXXXX	144	BB14-XXXXXXXXXX	374
AI17-XXXXXXXXXX	740	AR12-XXXXXXXXXX	281	AV21-XXXXXXXXXX	87	BB15-XXXXXXXXXX	374
AI18-XXXXXXXXXX	542	AR13-XXXXXXXXXX	281	AV23-XXXXXXXXXX	144	BB16-XXXXXXXXXX	374
AI19-XXXXXXXXXX	791	AR14-XXXXXXXXXX	281	AV24-XXXXXXXXXX	144	BB19-XXXXXXXXXX	372
AI21-XXXXXXXXXX	792	AR21-XXXXXXXXXX	267	AV25-XXXXXXXXXX	87	BB21-XXXXXXXXXX	372
AI22-XXXXXXXXXX	854	AR22-XXXXXXXXXX	267	AV26-XXXXXXXXXX	270	BB22-XXXXXXXXXX	373
AI23-XXXXXXXXXX	791	AR23-XXXXXXXXXX	267	AV27-XXXXXXXXXX	276	BB23-XXXXXXXXXX	373
AI24-XXXXXXXXXX	792	AR24-XXXXXXXXXX	267	AV28-XXXXXXXXXX	277	BB24-XXXXXXXXXX	375
AI25-XXXXXXXXXX	854	AS11-XXXXXXXXXX	556, 713, 785, 865	AW14-XXXXXXXXXX	328	BB25-XXXXXXXXXX	375
AI26-XXXXXXXXXX	547	AS12-XXXXXXXXXX	556, 785, 865	AW15-XXXXXXXXXX	328	BB26-XXXXXXXXXX	373, 374
AK11-XXXXXXXXXX	351, 353, 355, 357	AS13-XXXXXXXXXX	556, 785, 865	AW16-XXXXXXXXXX	328	BB27-XXXXXXXXXX	373, 374
AK12-XXXXXXXXXX	351, 353, 355, 357	AS14-XXXXXXXXXX	711	AW18-XXXXXXXXXX	334	BB28-XXXXXXXXXX	375
AK13-XXXXXXXXXX	351, 353, 355, 357	AS15-XXXXXXXXXX	711	AW21-XXXXXXXXXX	334	BB29-XXXXXXXXXX	375
AK14-XXXXXXXXXX	351, 353, 355, 357, 359, 360, 361, 362, 363, 954, 955	AS16-XXXXXXXXXX	712	AW25-XXXXXXXXXX	332	BB31-XXXXXXXXXX	373
AK15-XXXXXXXXXX	351, 353, 355, 357, 359, 360, 361, 362, 363, 954, 955	AT11-XXXXXXXXXX	633	AW26-XXXXXXXXXX	332	BB32-XXXXXXXXXX	374
AK16-XXXXXXXXXX	351, 353, 355, 357, 359, 360, 361, 362, 363, 954, 955	AT12-XXXXXXXXXX	633	AW27-XXXXXXXXXX	332	BB33-XXXXXXXXXX	372
		AT13-XXXXXXXXXX	633	AW29-XXXXXXXXXX	333	BB34-XXXXXXXXXX	374
		AT14-XXXXXXXXXX	601	AW32-XXXXXXXXXX	333	BB35-XXXXXXXXXX	372
		AT15-XXXXXXXXXX	601	AW34-XXXXXXXXXX	335	BD11-XXXXXXXXXX	524
		AT16-XXXXXXXXXX	601	AW36-XXXXXXXXXX	335	BD12-XXXXXXXXXX	525
		AT17-XXXXXXXXXX	741	AW38-XXXXXXXXXX	337	BD13-XXXXXXXXXX	524
		AT18-XXXXXXXXXX	543	AW41-XXXXXXXXXX	336	BD14-XXXXXXXXXX	525
				AW45-XXXXXXXXXX	329	BD15-XXXXXXXXXX	524
				AW46-XXXXXXXXXX	329	BD16-XXXXXXXXXX	525
				AW47-XXXXXXXXXX	329	BD17-XXXXXXXXXX	524
				AW52-XXXXXXXXXX	331	BD18-XXXXXXXXXX	525
				AW53-XXXXXXXXXX	331	BH11-XXXXXXXXXX	177
				AW54-XXXXXXXXXX	331	BH12-XXXXXXXXXX	177
				AW58-XXXXXXXXXX	330		

## References Index / Index des références

Reference Référence	Page Page.	Reference Référence	Page Page.	Reference Référence	Page Page.
BH13-XXXXXXXXXX	177	EM02-0100PA1400	936	EM08-0203NA6001	940
BH14-XXXXXXXXXX	177	EM02-0100PN1400	936	EM10-0103NN1400	939
BI11-XXXXXXXXXX	493	EM02-0103NN1400	936	EM10-0103NN1401	939
BI12-XXXXXXXXXX	493	EM02-0103PN1400	936	EM10-0103PN1400	939
BI13-XXXXXXXXXX	493	EM02-0150NN1400	936	EM10-0103PN1401	939
BJ11-XXXXXXXXXX	592	EM02-0200NA1400	936	EM10-0203NN1400	939
BJ12-XXXXXXXXXX	592	EM02-0200NN1400	936	EM10-0203NN1401	939
BJ13-XXXXXXXXXX	592	EM02-0200PA1400	936	EM10-0203PN1400	939
BJ14-XXXXXXXXXX	590, 640	EM02-0200PN1400	936	EM10-0203PN1401	939
BJ15-XXXXXXXXXX	590, 640	EM02-0203NN1400	936	EM10-0303NA1400	939
BJ16-XXXXXXXXXX	590, 640	EM02-0203PN1400	936	EM10-0303NN1400	939
DN-1600-XX-XX	229	EM02-0300NA1400	936	EM10-0303NN1401	939
DN-1601-XX-XX	229	EM02-0300NA1401	936	EM10-0303PA1400	939
EM01-0001	937	EM02-0300NN1400	936	EM10-0303PN1400	939
EM01-0002	937	EM02-0300PA1400	936	EM10-0303PN1401	939
EM01-0003	937	EM02-0300PA1401	936		
EM01-0005	937	EM02-0300PN1400	936		
EM01-0006	937	EM02-0303NA1400	936		
EM01-0007	937	EM02-0303NA1401	936		
EM01-0008	937	EM02-0303NN1400	936		
EM01-0060NN1400	935	EM02-0303PA1400	936		
EM01-0100NA1400	935	EM02-0303PA1401	936		
EM01-0100NN1400	935	EM02-0303PN1400	936		
EM01-0100PA1400	935	EM02-0500NN1400	936		
EM01-0100PN1400	935	EM02-0500PN1400	936		
EM01-0103NN1400	935	EM03-0103PA1400	938		
EM01-0103PN1400	935	EM04-0001	932		
EM01-0150NN1400	935	EM04-0002	932		
EM01-0200NA1400	935	EM04-0003	932		
EM01-0200NN1400	935	EM04-0200PA1400	932		
EM01-0200PA1400	935	EM04-0200PA1401	932		
EM01-0200PN1400	935	EM04-0200PA6000	932		
EM01-0203NN1400	935	EM04-0200PA6001	932		
EM01-0203PN1400	935	EM04-0200PN1400	932		
EM01-0300NA1400	935	EM04-0200PN6000	932		
EM01-0300NA1401	935	EM04-0203PA1400	932		
EM01-0300NN1400	935	EM04-0203PA1401	932		
EM01-0300PA1400	935	EM04-0203PA6000	932		
EM01-0300PA1401	935	EM04-0203PA6001	932		
EM01-0300PN1400	935	EM04-0203PN1400	932		
EM01-0303NA1400	935	EM04-0203PN6000	932		
EM01-0303NA1401	935	EM05-0203PA1400	932		
EM01-0303NN1400	935	EM05-0203PA1401	932		
EM01-0303PA1400	935	EM05-0203PA6000	932		
EM01-0303PA1401	935	EM05-0203PA6001	932		
EM01-0303PN1400	935	EM05-0203PN1400	932		
EM01-0500NN1400	935	EM05-0203PN6000	932		
EM01-0500PN1400	935	EM06-0006NN1400	938		
EM02-0004	937				
EM02-0060NN1400	936	EM08-0203NA1400	940		
EM02-0100NA1400	936	EM08-0203NA1401	940		
EM02-0100NN1400	936	EM08-0203NA6000	940		

---

# Important information

# Informations importantes

---

To complete your project, please consult our Decorative Collection 2024/2025 catalogue.  
For specific Retail, Office or Architectural Systems projects, please consult our 2024 catalogues.  
For special projects and customised products, please contact our sales team.

Pour compléter votre projet, veuillez consulter notre catalogue Collection décorative 2024/2025.  
Pour des projets spécifiques de vente au détail, de bureaux ou de systèmes architecturaux, veuillez consulter nos catalogues 2024.  
Pour les projets spéciaux et les produits personnalisés, veuillez contacter notre équipe de vente.



LedsC4 Catalogues  
Catalogues LedsC4

---

Due to the constant technological developments in LED technology, product technical data may vary over time. We recommend you consult the technical data sheet for each product on our website ([ledsc4.com](https://ledsc4.com)) to read more about the latest version.

En raison de l'évolution constante de la technologie LED, les données techniques des produits peuvent varier dans le temps. Nous recommandons de consulter la fiche technique disponible sur le site Internet ([ledsc4.com](https://ledsc4.com)) pour disposer d'une version à jour.

---

## Credits

## Crédits

**Art direction**  
Direction artistique  
Mucho

**Graphic Design**  
Design Graphique  
Sicart Studio

**Interactivity**  
Interactivité  
Roger Alemany

**Photography**  
Photographie  
Jordi Anguera  
Enric Badrinas  
Isabel Casanova  
Maria Dias  
Leo García  
Salva López  
Javier Márquez  
Marta Vidal  
Laura Pardo  
Jordi Solé  
Marçal Vaquer  
Biel Aliño  
German Borrelli

**Typography**  
Typographie  
Gliko Modern  
Maison Neue  
Blacker Pro Modern

**Edition**  
Édition  
December 2023  
Copyright © LedsC4 2023  
All rights reserved

---

# LedsC4

Afores s/n 25750 Torà

Lleida – Spain

+34 973 468 100

[ledsc4@ledsc4.com](mailto:ledsc4@ledsc4.com)

---

## Customer Service

### Spain

+34 973 468 101  
[spain@ledsc4.com](mailto:spain@ledsc4.com)

### Europe

+34 973 468 102  
[europe@ledsc4.com](mailto:europe@ledsc4.com)

### Latin America

+34 973 468 115  
[sudamerica@ledsc4.com](mailto:sudamerica@ledsc4.com)

### LedsC4 Centro Innovación Madrid

Pol. Industrial Ventorro del Cano  
Calle Cercedilla 11 Nave1  
28925 Alcorcón, Madrid

### Colombia

601+3441723

### Poland

Leds Polska Sp. z o.o.  
Ul. Kasztanowa 44  
05-816 Michalowice-Wies POLAND  
+48 71 733 64 01  
[biuro@ledsc4.pl](mailto:biuro@ledsc4.pl)

### United Kingdom

Free phone: 0808 234 2641  
[uk@ledsc4.com](mailto:uk@ledsc4.com)

### Italy

Toll-free: 800 784 275  
[italia@ledsc4.com](mailto:italia@ledsc4.com)

### Asia Pacific

+34 973 468 116  
[asiapacific@ledsc4.com](mailto:asiapacific@ledsc4.com)

### Canada

Toll-free: +1-866-5636666  
[CustomerServiceUS@ledsc4.com](mailto:CustomerServiceUS@ledsc4.com)

### Germany

ImWissenschaftspark  
Deutschland GmbH  
Munscheidstraße 14  
45886 Gelsenkirchen GERMANY  
+49 209 882 99 021  
[deutschland@ledsc4.com](mailto:deutschland@ledsc4.com)

### Asia Pacific

8 Robinson Road  
#03-00 ASO Building  
048544 SINGAPORE  
+34 973468116

### France

+34 973 468 130  
[france@ledsc4.com](mailto:france@ledsc4.com)

### Portugal

+34 973 468 102  
[portugal@ledsc4.com](mailto:portugal@ledsc4.com)

### Africa

+34 973 468 116  
[africa@ledsc4.com](mailto:africa@ledsc4.com)

### United States

Toll-free: +1-888-3710243  
[CustomerServiceUS@ledsc4.com](mailto:CustomerServiceUS@ledsc4.com)

### Middle East

Fortune Executive Tower  
Cluster T - Office 204  
Jumeirah Lake Towers  
PO 336910 Dubai - UAE  
+971 4458 4272

### South Africa

Office 111, Regus Business Centre  
(AMR Building)  
3 Concorde Road East  
2007 Bedfordview SOUTH AFRICA  
+27100075231  
[SouthAfrica@ledsc4.com](mailto:SouthAfrica@ledsc4.com)

---

## Press

[comunicacion@ledsc4.com](mailto:comunicacion@ledsc4.com)

## Suppliers

+ 34 973 468 113

---

# Ledsc4.com



 Instagram: [instagram.com/ledsc4/](https://www.instagram.com/ledsc4/)

 Facebook: [facebook.com/ledsc4.sa](https://www.facebook.com/ledsc4.sa)

 LinkedIn: [linkedin.com/company/ledsc4](https://www.linkedin.com/company/ledsc4)

 YouTube: [youtube.com/ledsc4](https://www.youtube.com/ledsc4)

 Pinterest: [pinterest.com/ledsc4](https://www.pinterest.com/ledsc4)

 Twitter: [twitter.com/ledsc4](https://twitter.com/ledsc4)



Light for  
better living

LedsC4.com