

**TOP  
DESIGN**

THE ESSENCE OF  
LIGHT, NATURE & LIFE

**JISO**  
ILUMINACION  
**SPAIN**



# THE ESSENCE

---

## FAMILY BUSINESS

JISO Iluminación has been growing for more than 20 years and creating incredible spaces that can only be achieved thanks to the power and the essence of light. JISO started this adventure in 2001 with the aim of offering customers luminaires that would transform each room, enriching it with new colours and ambiances. The company has evolved since then and currently offers high-quality lighting solutions, always at the leading edge technologically, aesthetically and in terms of environmental sustainability.

JISO is a **family business** and each of our customers is part of our family. They are not just another number on our balance sheet, they are companies made up of a team with names and surnames. That is why **we offer them a personalised, quality service, accompanying and advising them at every stage of their lighting projects**. We prioritise their needs and expectations; we get involved and work together until the end. Their projects are our projects; their satisfaction is ours.

## EMPRESA FAMILIAR

JISO Iluminación lleva más de 20 años creciendo y creando espacios increíbles que sólo pueden conseguirse gracias a la fuerza y la esencia de la luz. En 2001 comenzamos esta aventura, nuestro objetivo era ofrecer a nuestros clientes luminarias que transformasen cada estancia, enriqueciéndola con nuevos colores y ambientes. Desde entonces, hemos evolucionado y, actualmente, ofrecemos soluciones de iluminación de alta calidad, siempre a la vanguardia tanto a nivel tecnológico, estético como ecológico.

Somos una **empresa familiar y cada uno de nuestros clientes, es parte de nuestra familia**. Para nosotros, no son un número más en nuestro balance, son empresas formadas por un equipo, con nombre y apellido. Por eso, les ofrecemos un **servicio personalizado y de calidad, acompañándolos y asesorándolos en cada etapa de sus proyectos de iluminación**. Priorizamos sus necesidades y expectativas; nos involucramos y trabajamos juntos desde el inicio hasta el final. Sus proyectos son nuestros proyectos; su satisfacción es nuestra satisfacción.





# HISTORY

**2001**

JISO ILUMINACIÓN IS  
FOUNDED

On 4 July, the company opens its doors  
in Valencia, Spain

**2023**

NEW IMAGE

JISO presents the  
new TOP Design catalogue and the  
new website with a renewed image

**2004**

A NEW LOCATION

JISO grows and moves to new  
700 m<sup>2</sup> facilities

**2019**

NEW FACILITIES

The company's current facilities are  
inaugurated with more than 5.000 m<sup>2</sup>

NOS TRASLADAMOS

JISO crece y se traslada  
a unas nuevas instalaciones  
de 700 m<sup>2</sup>



# DATA

---



+ 20 years  
Experiencia  
...  
Experiencia



+ 7.000 Ref.  
Available  
...  
Disponibles



+ 3.000.000 Uds.  
Sold annually  
...  
Venta anual



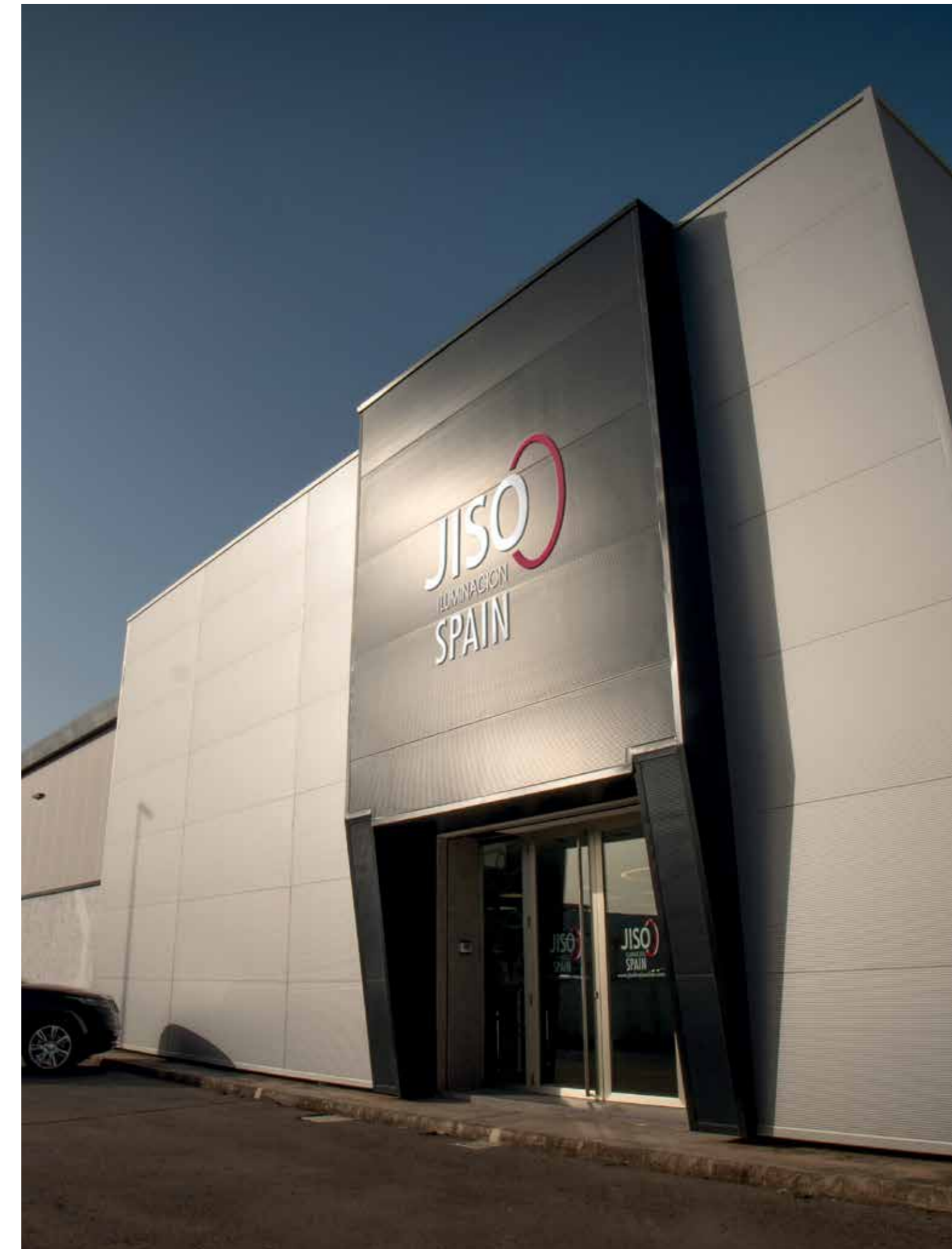
+ 60  
Countries  
...  
Países



+ 50  
Professionals  
...  
Profesionales



2  
Catalogues  
...  
Catálogos



# COMMITMENT

## CONTROL

Our product control and development laboratory, together with other external laboratories such as IMQ IBERICA, carry out both product control and verification tests and the development and analysis of new products, in order to ensure that our luminaires comply with both our quality standards and the applicable regulations. Laboratories that have **ISO 17025 certification**.

...  
Nuestro laboratorio de control y desarrollo de producto, junto a otros externos como IMQ IBERICA, llevan a cabo tanto ensayos de control y verificación de producto como desarrollo y análisis de nuevos productos, con el fin de que nuestras luminarias cumplan tanto con nuestros estándares de calidad como con la normativa de aplicación. Laboratorios que cuentan con **ISO 17025**.



## QUALITY

Our Quality Management System has been audited and certified under the standards **ISO 9001:2015** and **ISO 14001:2015**, which guarantees that we have a suitable Management System for the development, manufacture and marketing of lighting products and light sources and, also, that our company is dedicated to the continuous improvement and the environmental protection.

...  
Nuestro Sistema de Gestión de la Calidad y Medio Ambiente está auditado y certificado bajo los estándares **ISO 9001:2015** e **ISO 14001:2015**, lo cual garantiza que contamos con un Sistema de Gestión adecuado para el desarrollo, fabricación y comercialización de productos de iluminación y fuentes de luz y que la organización está comprometida con la mejora continua y la protección del medio ambiente.

## SUSTAINABILITY

JISO's luminaires are made with materials that have a minimal impact on the environment. In this way, the company offers quality products, design and sustainability to customers. We are adhered to the Ecoembes integrated packaging waste management system, which guarantees the correct deal with the packaging waste we put on the market, and we are adhered also to Eco Raee's, which guarantees the correct deal with the waste from the electrical and electronic equipment we put on the market too. We also comply with the regulation 2011/65/CE, which restricts dangerous substances in electrical and electronic equipment.

...  
Nuestras luminarias están hechas con materiales con mínimo impacto ecológico, de esta forma, ofrecemos productos de calidad, diseño y sostenibilidad a nuestros clientes. Estamos adheridos al sistema integrado de gestión de residuos de envases gestionado por Ecoembes, que garantiza la correcta gestión de los residuos de envases puestos en el mercado y a Eco Raee's, que garantiza la correcta gestión de los residuos aparatos eléctricos y electrónicos también puestos en el mercado. Además, cumplimos con la normativa 2011/65/CE, que regula la restricción de sustancias peligrosas en los equipos eléctricos y electrónicos.



# SERVICES

Customer satisfaction, easy installation, energy savings, state-of-the-art designs, control and adjustment solutions, personalised training.

...  
Satisfacción del cliente, fácil instalación, ahorro energético, diseños de vanguardia, soluciones de control y regulación, formaciones personalizadas.

**01**

## PERSONALISED SERVICE

The JISO sales team strives for customer satisfaction in every interaction. JISO's internal as well as external sales representatives offer personalised customer service.

### ATENCIÓN PERSONALIZADA

Todo nuestro equipo de ventas tiene como principal objetivo la satisfacción de nuestros clientes. Tanto nuestros comerciales internos como externos ofrecen una atención personalizada.

**02**

## ADVICE

Our staff provide exclusive and personalised advice to customers so that they can find the product that best suits their needs.

### ASESORAMIENTO

Nuestros profesionales asesoran a cada cliente de forma exclusiva y personalizada para que encuentre el producto que mejor se adapte a sus necesidades.

**03**

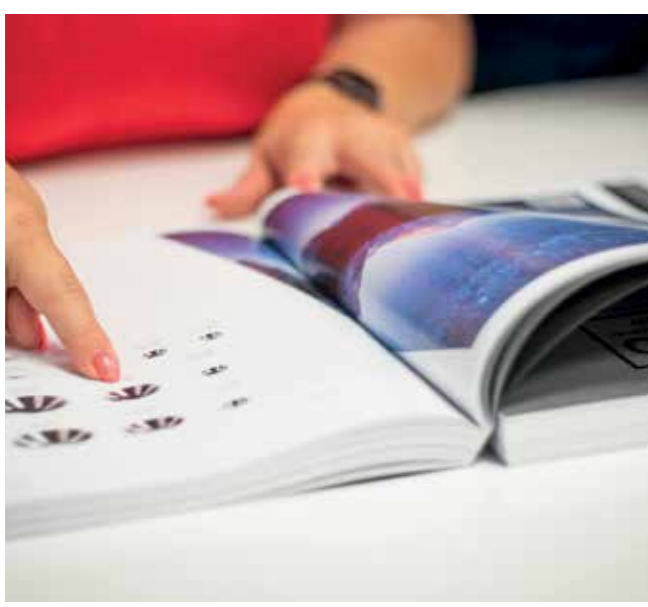
## FAST SERVICE

We have more than 7,000 items and a large stock in our logistics centre that allows us to offer a fast service anywhere in the world.

### SERVICIO RÁPIDO

Contamos con más de 7.000 referencias y un amplio stock en nuestro centro logístico que nos permite ofrecer un servicio rápido en cualquier parte del mundo.





# SERVICES

## DESIGN



JISO searches for new designs and technologies that enable the company to offer LED luminaires that meet customers' requirements, without losing sight of our environment. Sustainable materials with minimal environmental impact are used.  
...

## DISEÑO

Buscamos nuevos diseños y nuevas tecnologías que nos permiten ofrecer luminarias led que cumplen las necesidades de nuestros clientes, sin perder de vista nuestro entorno. Utilizamos materiales sostenibles cuyo impacto medioambiental sea el mínimo.

## TECHNICAL SUPPORT



We are available to customers to answer any questions or technical queries they may have. Periodic technical conferences are held and continuous training is provided so that customers feel supported before, during and after the purchase.  
...

## SOPORTE TÉCNICO

Estamos al lado de nuestros clientes resolviéndoles cuantas dudas o consultas técnicas surjan. Periódicamente realizamos jornadas técnicas y formaciones continuas para que nuestros clientes se sientan acompañados antes, durante y después de la compra.

# NEWS&LAUNCH'24

At JISO Iluminación we are constantly researching the most innovative trends in design and technology in order to offer the most avant-garde luminaires. That is why we present **NEWS&LAUNCH by JISO Iluminación**, a constantly evolving catalogue full of new products and launches that will see the light throughout 2024. It is a **dynamic catalogue which will include all the new products that JISO launches throughout the year and which will coexist with our TOP Design and PRO Professional catalogues**. **NEWS&LAUNCH** is enriched by the latest trends in lighting, the essence of which is to offer designers, interior designers, architects, ... the most cutting-edge lighting to enrich their projects.

...

En JISO Iluminación estamos en constante investigación de las tendencias más innovadoras tanto de diseño como tecnológicas, para ofrecer las luminarias más vanguardistas. Por eso te presentamos **NEWS&LAUNCH by JISO Iluminación**, un catálogo en constante evolución lleno de novedades y lanzamientos que verán la luz a lo largo de este 2024. Se trata de un **cátalogo dinámico que recogerá todas las novedades que JISO lance durante todo el año y que coexistirá con nuestros catálogos TOP Design y PRO Profesional**. **NEWS&LAUNCH** se nutre de las últimas tendencias en iluminación, cuya esencia es la de ofrecer a diseñadores, interioristas, arquitectos, ... las luminarias más punteras para enriquecer sus proyectos.

JISO II  
LAUNCH

JISO  
ILUMINACIÓN  
SPAIN





# SMART CONTROL SYSTEM

Smart lighting is now a part of our lives. It offers a wide array of benefits, as well as being one of the pillars needed to turn settings into smart spaces.

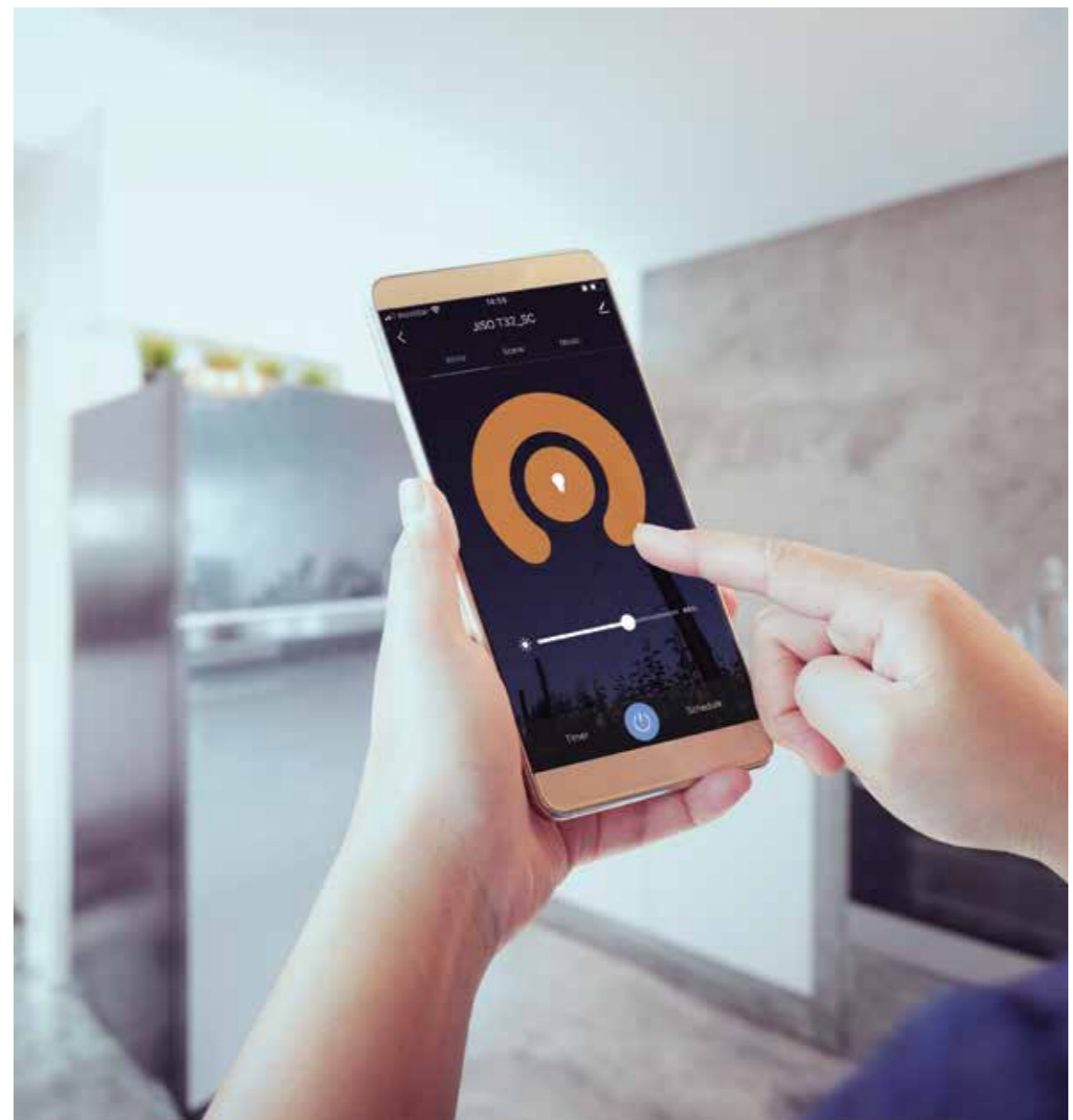
New technologies make it possible to control and adjust home or business lighting from mobile devices, allowing users to programme, turn on and turn off lighting remotely. Smart light management offers a wealth of benefits, including:

- Easy installation and use.
- Energy and economic savings.
- Comfortable lighting to suit every moment.
- Compatible with other control systems such as voice control (Siri, Alexa and Google Assistant).

...  
La iluminación Smart ya forma parte de nuestras vidas. Ofrece una gran cantidad de beneficios, además de ser uno de los pilares necesarios para convertir los entornos en espacios inteligentes.

Las nuevas tecnologías permiten controlar y regular la iluminación de hogares o negocios desde dispositivos móviles pudiendo programar, encender y apagar la iluminación a distancia. La gestión de las instalaciones de iluminación gracias al smart lighting aporta grandes beneficios a las personas como:

- Sencilla instalación y uso.
- Ahorro energético y económico.
- Confortable iluminación, adaptable a cada momento.
- Compatible con otros sistemas de control como el control de voz (Siri, Alexa o Google Assistant).



ON/OFF



Programme on/off



Brightness and/or colour t<sup>a</sup>



Different lamps



Control any way



Voice control

CASAMBI



# + 60 COUNTRIES

---



**America**

Cuba,  
Panamá, Perú,  
Dominican  
Republic,  
Chile, ...



**Europe**

Spain, France,  
Portugal,  
Netherlands,  
Italy, Belgium,  
Lithuania,  
Estonia,...



**Africa**

Morocco,  
Tunisia, Côte  
d'Ivoire, Egypt,  
Senegal,  
Nigeria, Ghana,  
Libya,....



**Middle East**

Saudi Arabia,  
Qatar, Oman,  
Syria, Lebanon,  
Israel, Jordan,  
United Arab  
Emirates,...



**Asia**

Vietnam,  
Singapore,  
Kazakhstan,  
Azerbaijan,  
Turkmenistan,  
...

# OUR EXHIBITIONS

We like to know, study, exchange impressions and share experiences. That is why we are present at both national and international trade fairs and events in the sector. To present our luminaires to the world, but also to learn and soak up everything that happens at Light&Building, Euroluce, Light Middle East, Oporto Electrica, Feria Hábitat,...

Nos gusta conocer, estudiar, intercambiar impresiones y compartir experiencias. Por eso estamos presentes en ferias y eventos del sector, tanto nacionales como internacionales. Para presentar nuestras luminarias al mundo, pero también para aprender y empaparnos de todo lo que ocurre en Light&Building, Euroluce, Light Middle East, Oporto Electrica, Feria Hábitat,...

SEE YOU SOON

January'24



March'24



September'24



Autumn'24



# DESIGN PROJECTS LIGHTING

Lighting Design and Technical Promotion Department offers integral solutions. From the initial idea to subsequent maintenance, we take care of the entire process. We offer **conceptual design, lighting analysis, technical advice, execution, supply and after-sales services**. We adapt each project to the specific characteristics of the space, making customised lighting calculations that guarantee compliance with regulations, the use of light and the creation of comfortable and functional environments.

...

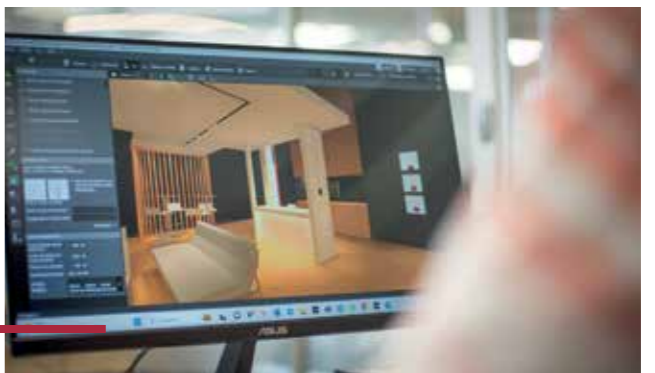
Departamento de Diseño de Iluminación y Promoción Técnica, ofrece soluciones integrales. Desde la idea inicial hasta el mantenimiento posterior, nos encargamos de todo el proceso. Ofrecemos servicios de **diseño conceptual, análisis lumínicos, asesoría técnica, ejecución, suministro y postventa**. Adaptamos cada proyecto a las características específicas del espacio, realizando cálculos lumínicos personalizados que garanticen el cumplimiento de las normativas, el aprovechamiento de la luz y la creación de ambientes confortables y funcionales.



## 01 Concept



## 02 Lighting analysis



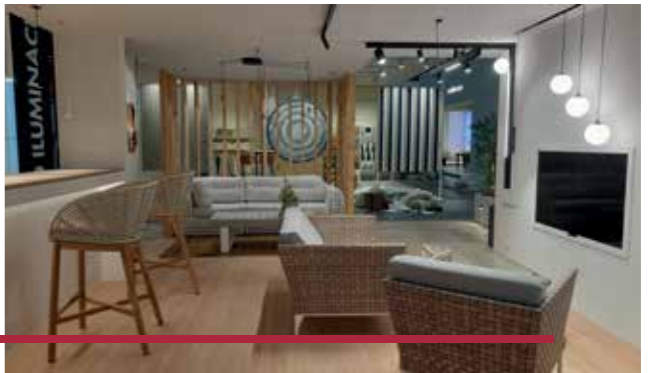
## 03 Technical advice



## 04 Execution



## 05 After-sales services



# DEVELOPMENT PROJECTS LIGHTING

---



## To enhance the value of each project

The concept, the needs of the client, the needs of the space, economic and social factors, the calculation and analysis of each space, complying with current regulations, keeping abreast of trends, taking into account sustainability and the well-being of the users and selecting the best products.

- | Multidisciplinary. Team More than 20 years of experience.
  - | Fact sheets and technical advice
  - | Close communication with all the professionals involved in the project
  - | Lighting project using DIALUX EVO software
  - | Drawings in AutoCAD format
  - | BC3 files
  - | Photometric curves
  - | Project shielding
  - | JISO Lighting Academy
- ...

## Poner en valor cada proyecto

El concepto, las necesidades del cliente, las necesidades del espacio, los factores económicos y sociales, el cálculo y análisis de cada espacio, cumplir con las normativas vigentes, estar al tanto de las tendencias, tener en cuenta la sostenibilidad y el bienestar de los usuarios y seleccionar los mejores productos.

- | Equipo multidisciplinar. Más de 20 años de experiencia
- | Fichas y asesoramiento técnico
- | Comunicación estrecha con todos los profesionales
- | Proyecto lumínico mediante software DIALUX EVO
- | Planos en formato AutoCAD
- | Archivos BC3
- | Curvas fotométricas
- | Blindaje de proyectos
- | JISO Lighting Academy

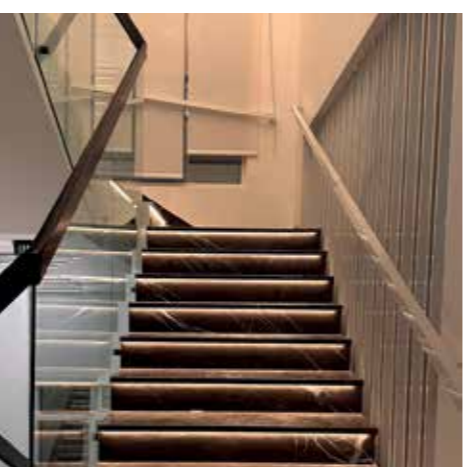


DOUBLETREE  
by Hilton

JISO Iluminación | PROJECT | Hotels  
Lueur. The Netherlands

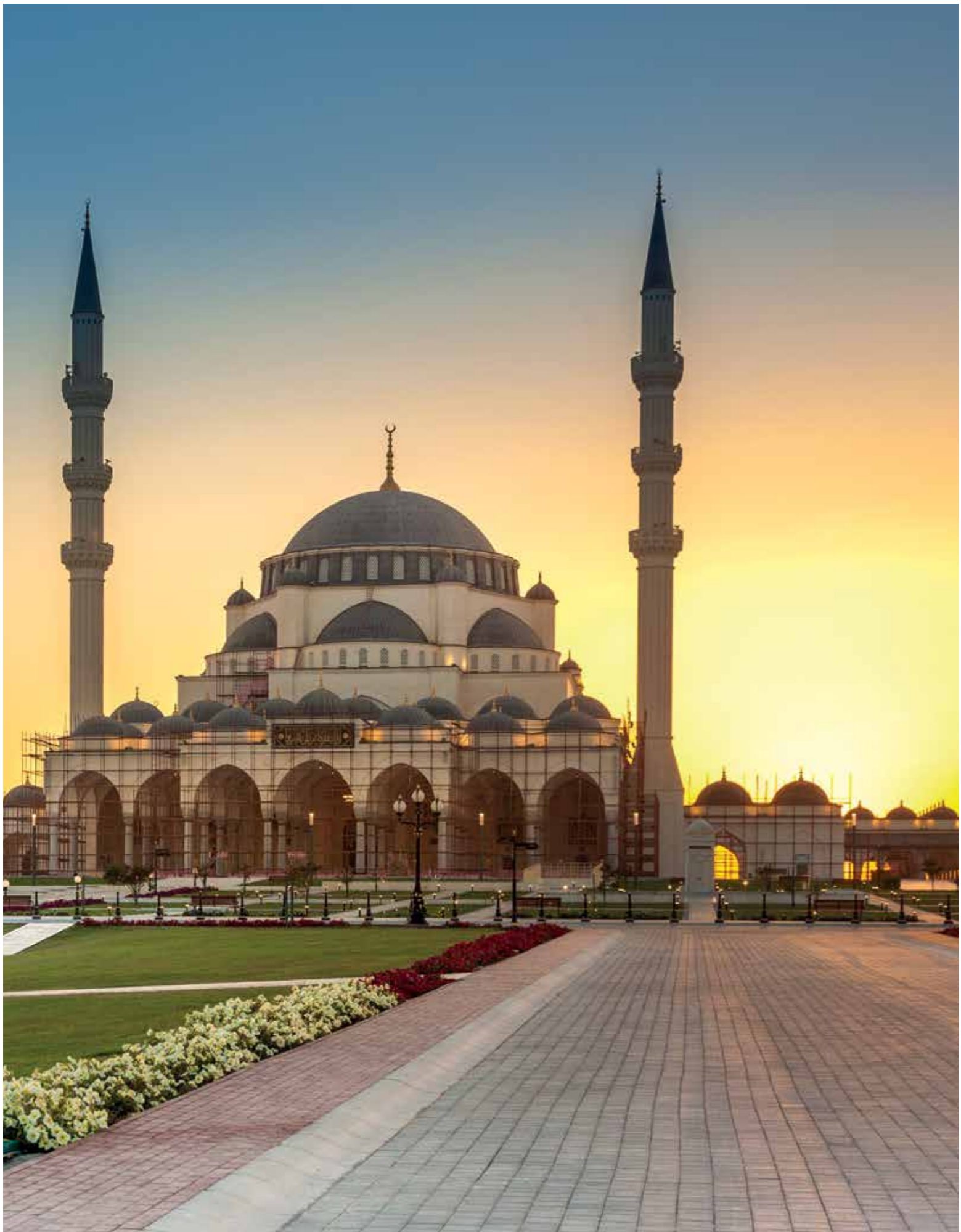


JISO Iluminación | PROJECT | Health & Wellness  
Lazard Medical Centre. Lustre. UAE

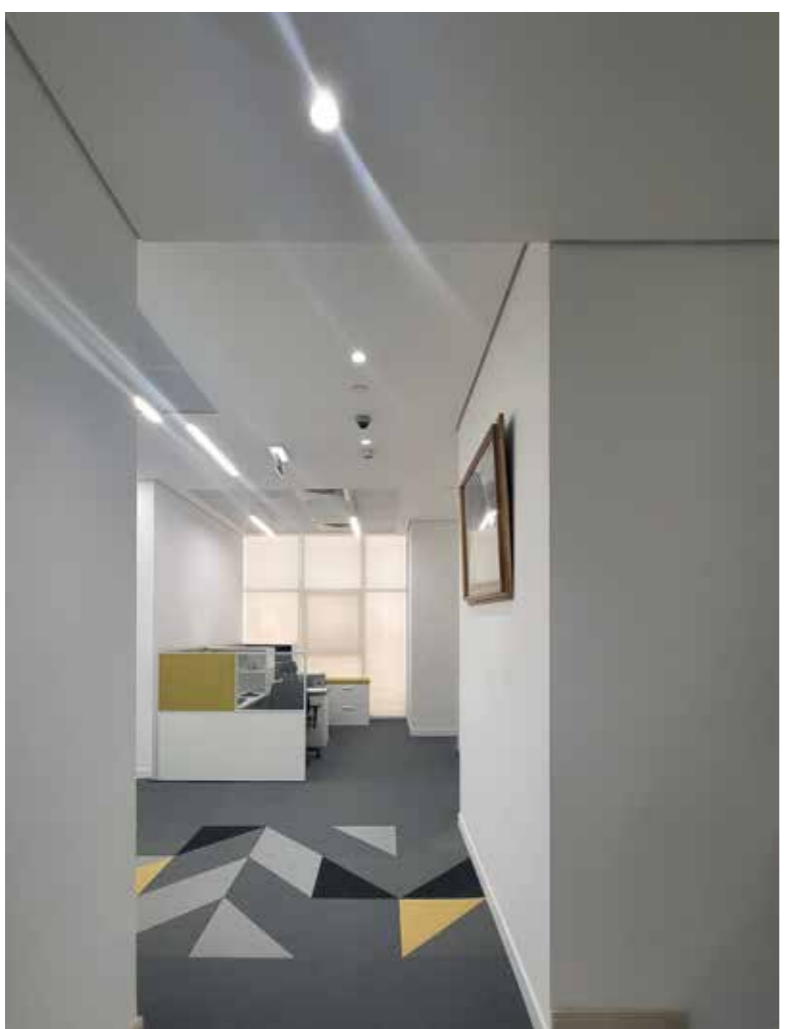
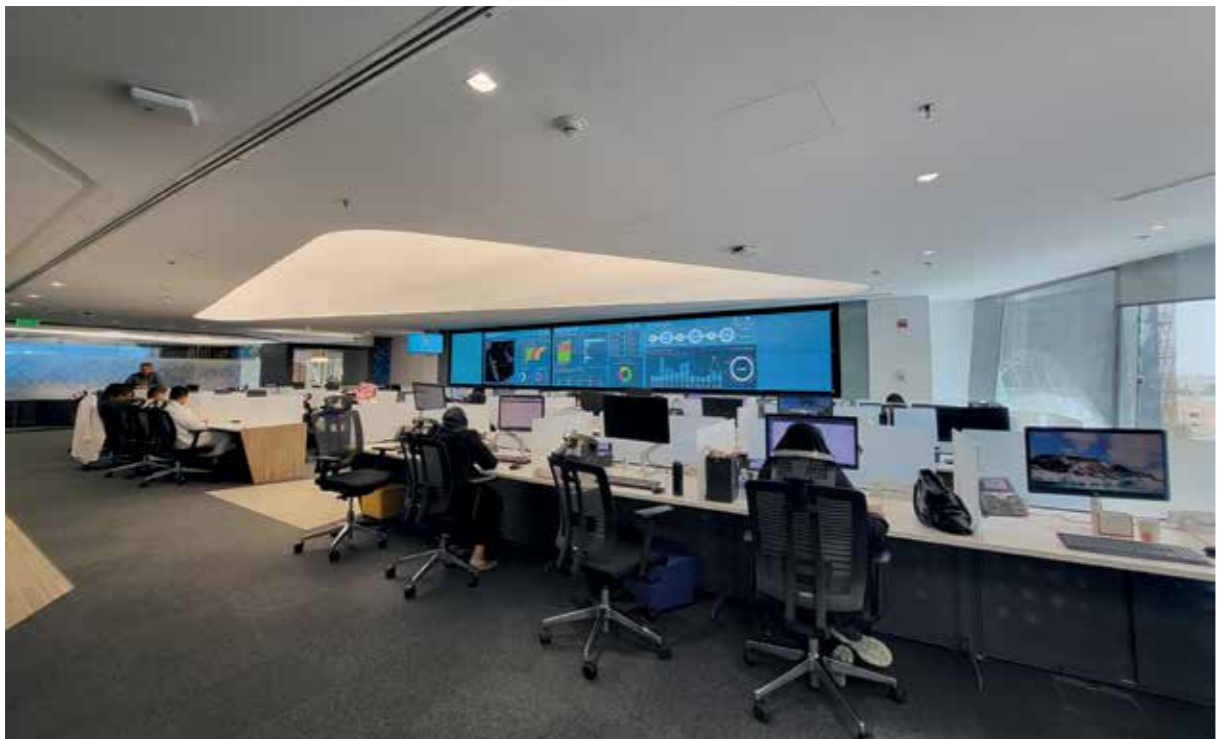




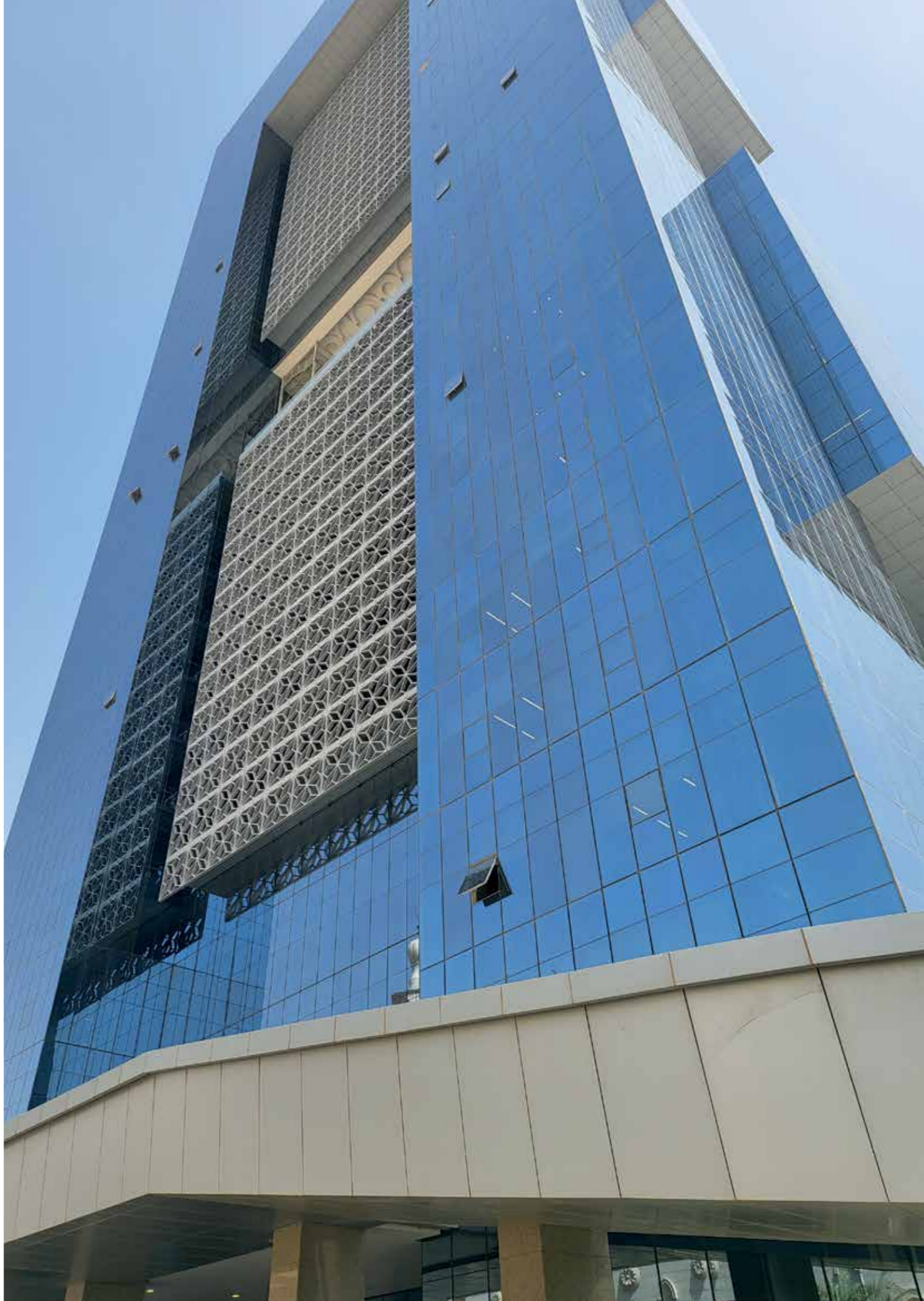
JISO Iluminación | PROJECT | Retail  
Showroom Cualiti&Annud. Spain



JISO Iluminación | PROJECT | Sacred Buildings  
Larsa. Debbas Industries Libano. UAE, Turkey & Algeria

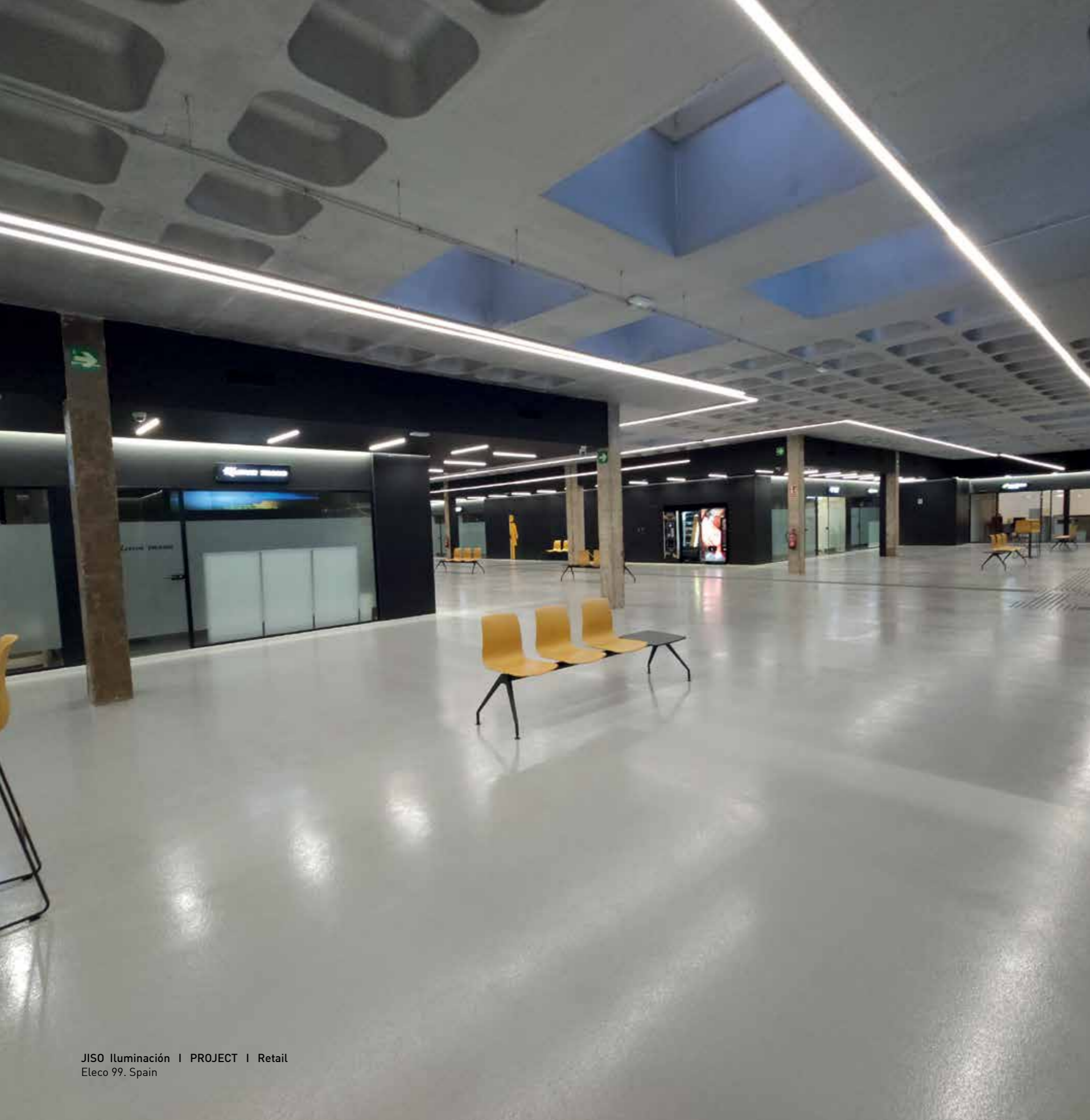


JISO Iluminación | PROJECT | Offices  
Ministry of Green Light

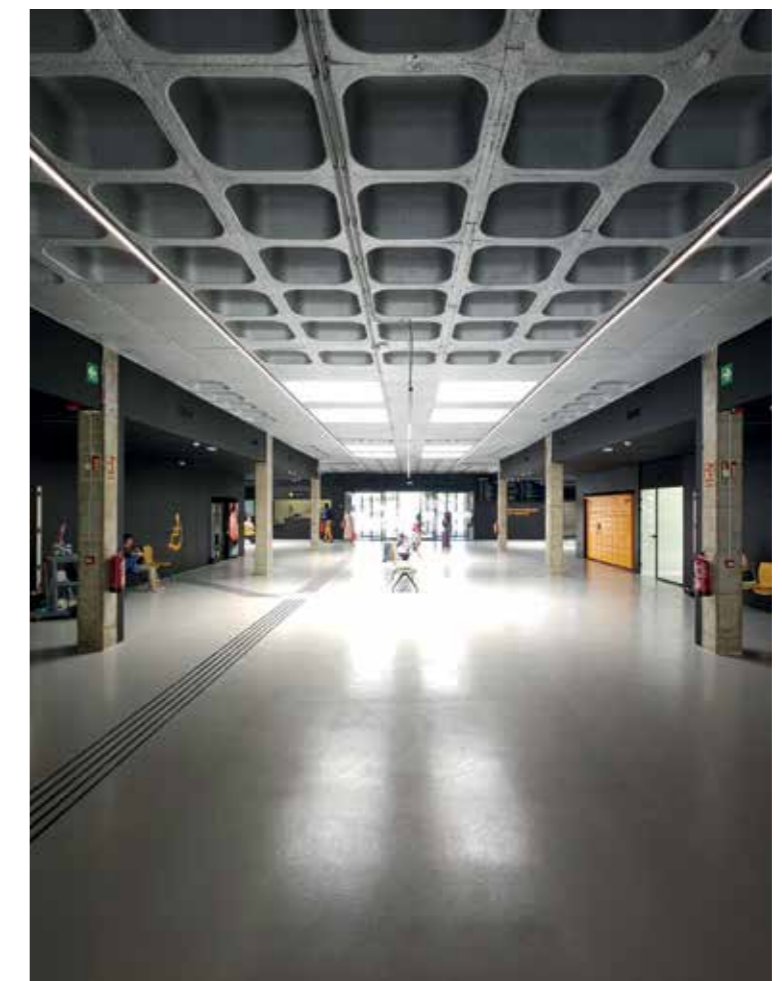


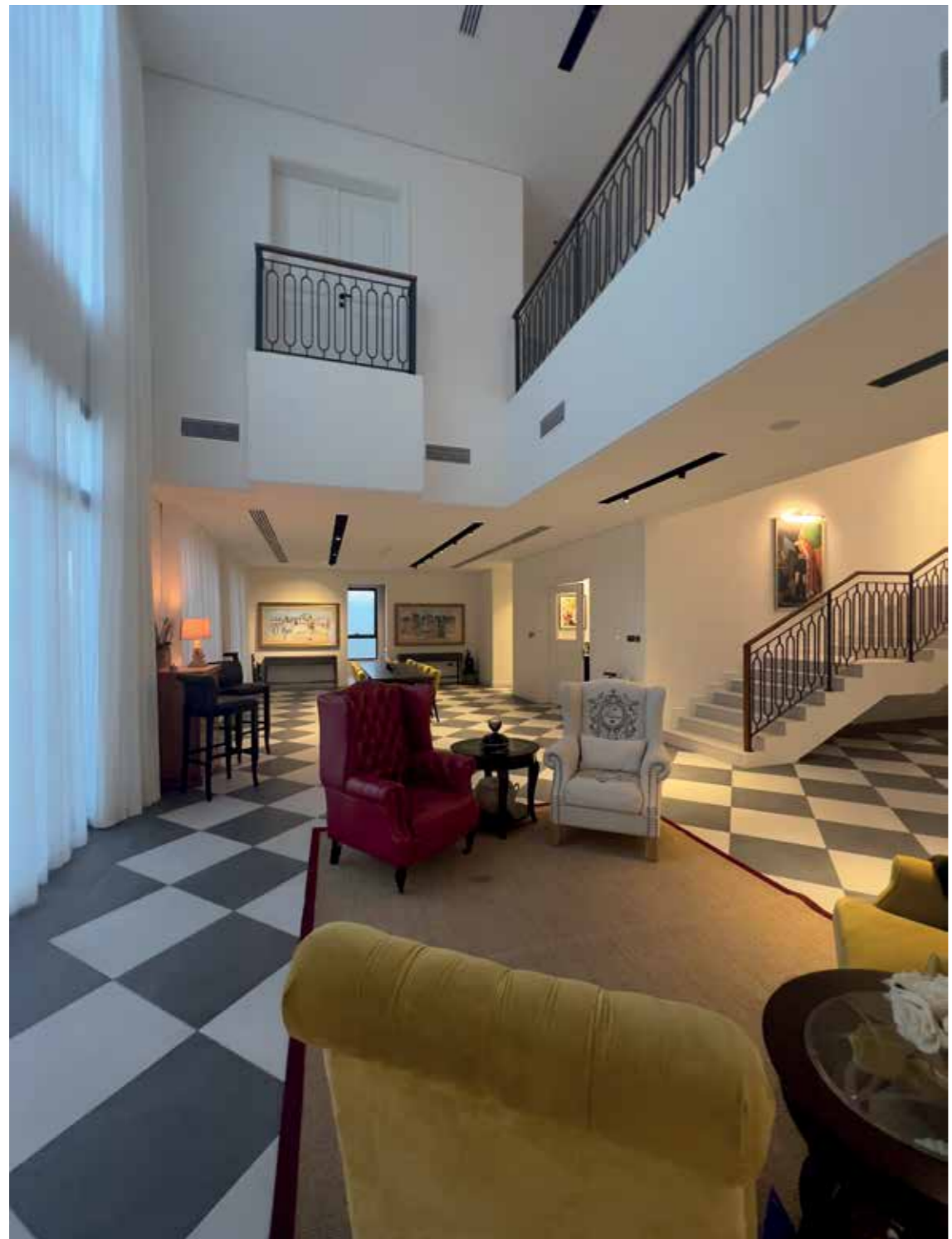


JISO Iluminación | PROJECT | Residential  
Khalid Hammadi. Lustre. UAE

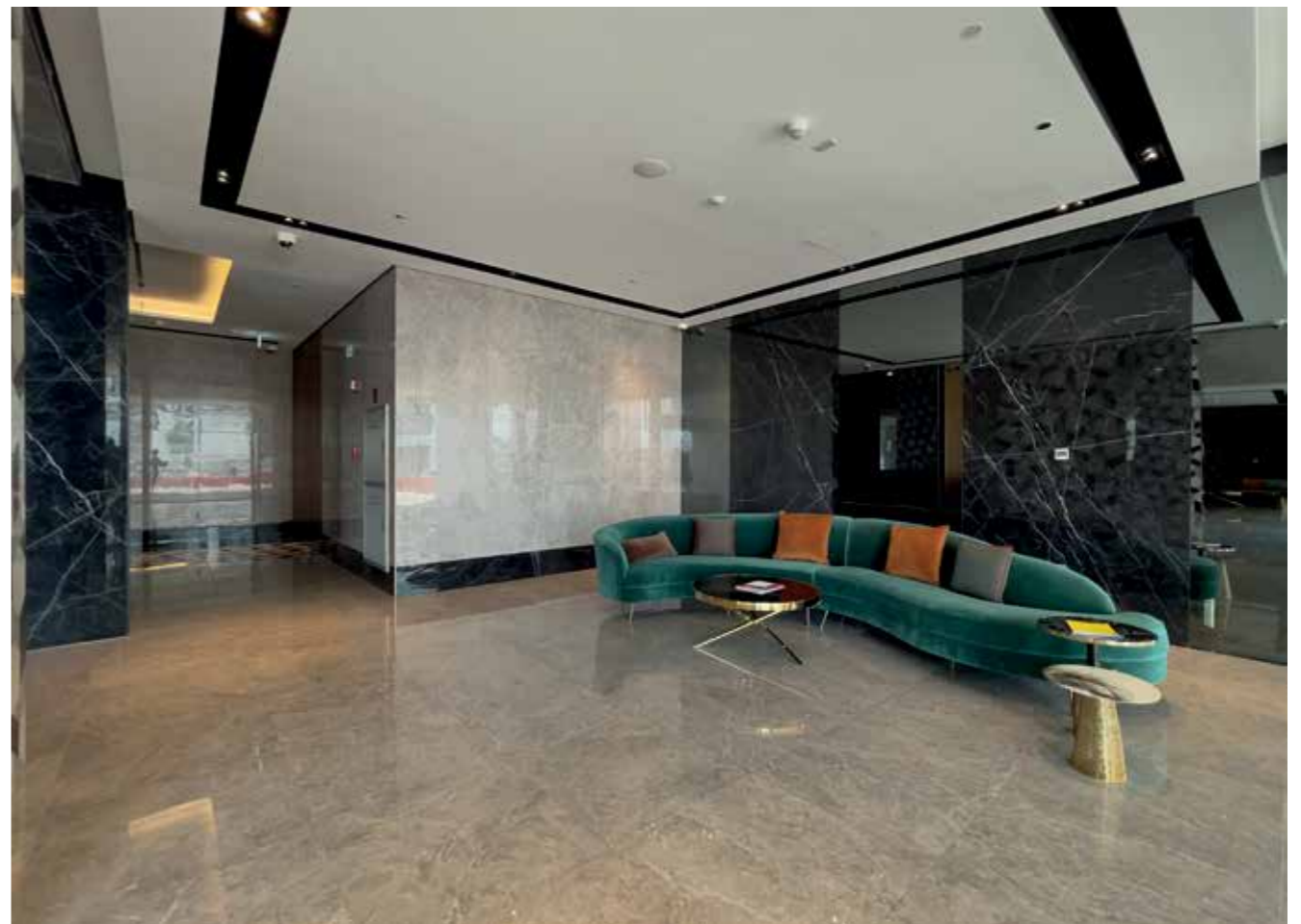


JISO Iluminación | PROJECT | Retail  
Eleco 99. Spain

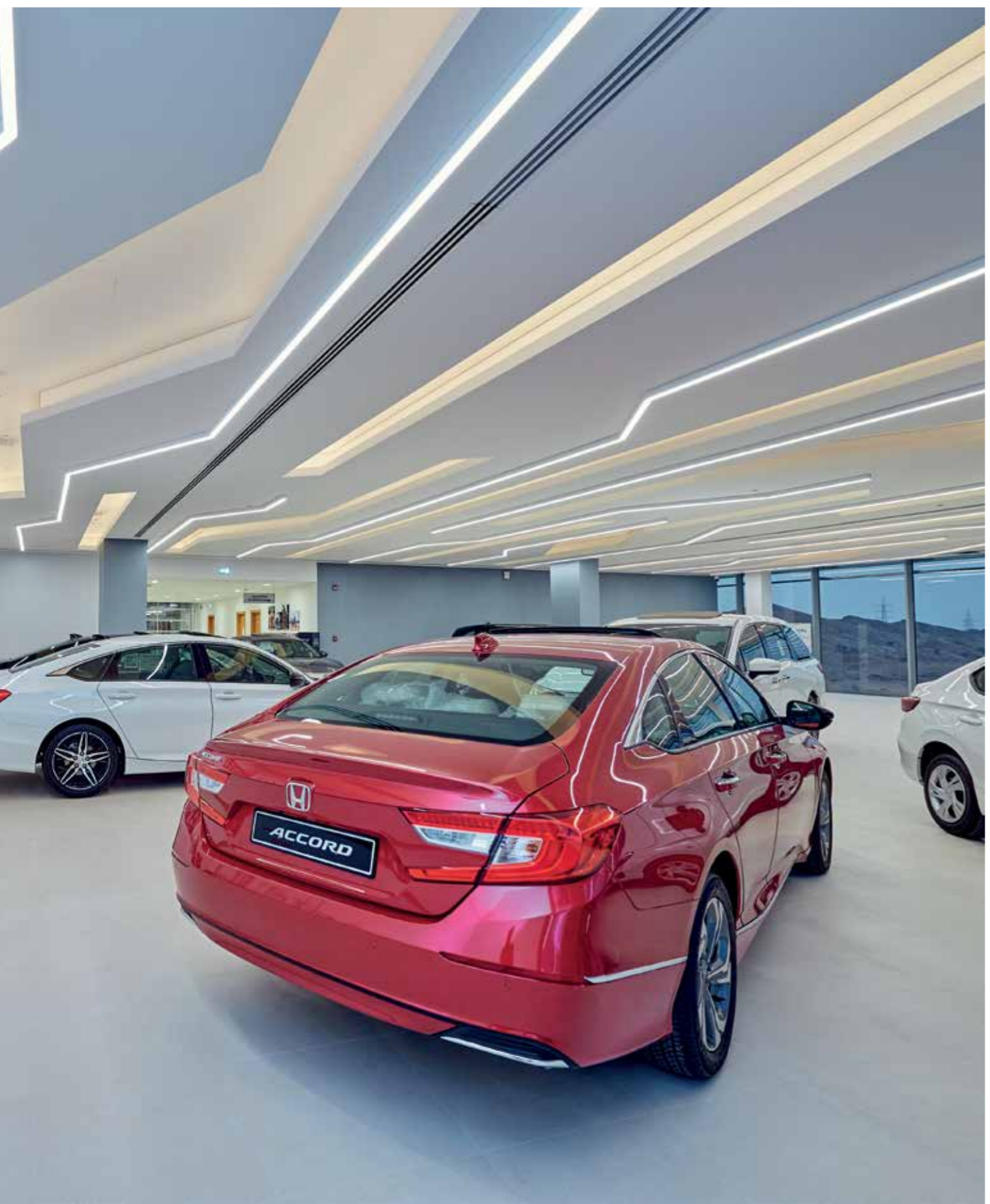




JISO Iluminación | PROJECT | Residential  
Talal Al Mansoor. Lustre. UAE



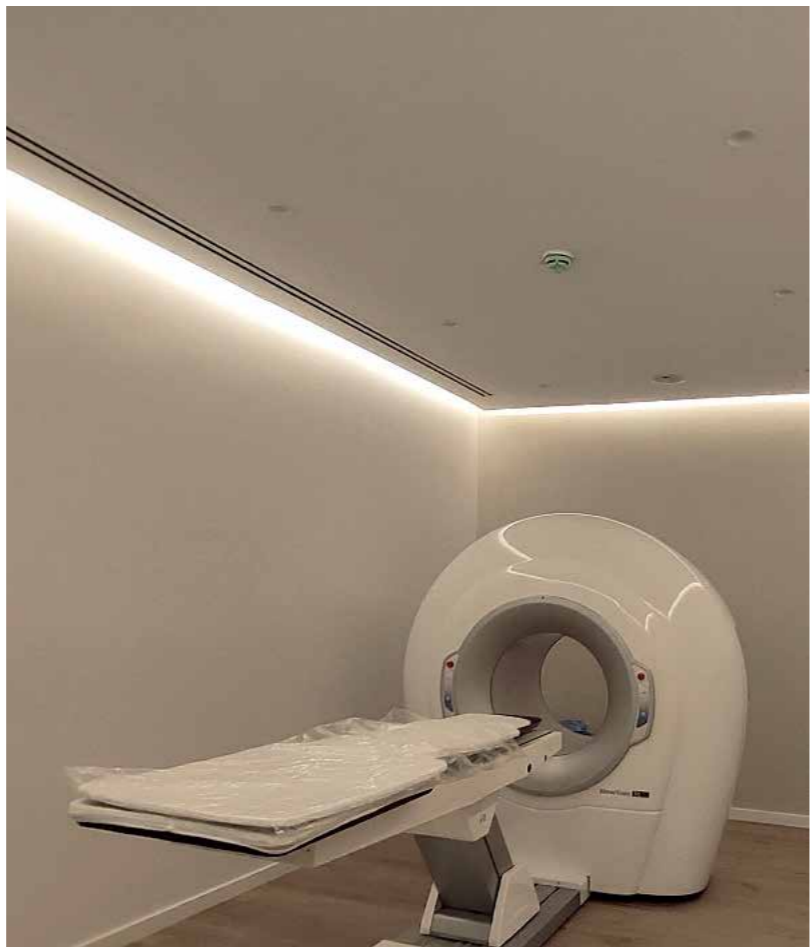
JISO Iluminación | PROJECT | Retail  
Al Noor Tower. Larsa. UAE



JISO Iluminación | PROJECT | Retail  
Larsa. UAE



JISO Iluminación | PROJECT | Residential  
Dobleese Studio . Spain



JISO Iluminación | PROJECT | Health & Wellness  
Mansilla Clinic. LuxStudio. Spain



AMBIENCE | INDOOR  
LAKE | Recessed | light integrated LED

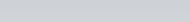
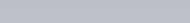
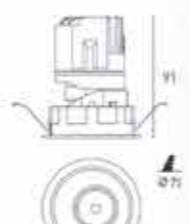
Options code  
Código opciones

7IA585 10 - 21 M3 - 9011

Column number  
Número de columna

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degrees	6 - K	7 - Color
7IA585	10W	2-ON/OFF 220-240V PF-0,9	1- 5 Years Warranty JISO driver incl.	A- 15°	2- 2700K 628 lm system 1125 lm source (38°)	9001-Tec. White- Black
		3 - 1-10V 200-240V PF-0,95	2- 5 Years Warranty Other driver incl.	I- 24°	3- 3000K 657 lm system 1183 lm source (38°)	9011-Tec. White- Chrome
		4- DALI/PUSH 220-240V PF-0,95		M- 30°	4- 4000K 692 lm system 1258 lm source (38°)	9099-Tec. White
		5- Trailing Edge 220-240V PF-0,95 (only with JISO driver)		W- 50°		
		6- DALI/PUSH 220-240V PF-0,95				
		JISO Smart Control				

LAKE RS10



No accessories included:



Emergency Kit



ZOCLEDK1



ZOCLEDK2



JISO  
SPAIN [jisoluminacion.com](http://jisoluminacion.com) // 096

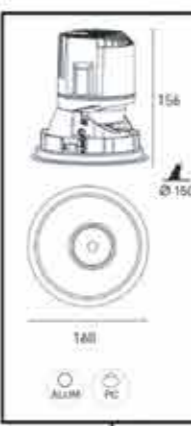
INDOOR | AMBIENCE  
light integrated LED | Recessed LAKE



Product images  
Imágenes de producto

Name  
Nombre

LAKE RS30



Reference  
Referencia

7IA585 30 - 21 W 4 - 9011

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degrees	6 - K	7 - Color
7IA585	30W	2-ON/OFF 220-240V PF-0,9	1- 5 Years Warranty JISO driver incl.	W- 50°	3- 3000K 2539 lm system 3053 lm source (38°)	9001-Tec. White- Black
		4- DALI/PUSH/1-10V 220-240V PF-0,95	2- 5 Years Warranty Other driver incl.	I- 24°	4- 4000K 2666 lm system 3228 lm source	9011-Tec. White- Chrome
		5- Trailing Edge 220-240V PF-0,95 (only with JISO driver)		M- 30°		9099-Tec. White
		6- DALI/PUSH 220-240V PF-0,95		W- 50°		
		JISO Smart Control				

Options and characteristics  
Opciones y características

Technical drawing and  
basic dimensions  
Dibujo técnico y cotas

Accessories  
Accesorios

Accessories not included:
HCS80H
HCS80F
Emergency Kit
ZOCLEDK1
ZOCLEDK2



Download document > 3D

Technical characteristics  
Características técnicas

097 // [jisoluminacion.com](http://jisoluminacion.com)



# THE ESSENCE OF LIGHT, NATURE & LIFE

We are passionate about light. That is why we are in a continuous process of research and study of the latest innovations and designs to offer luminaires that transmit this passion. Light, nature and life are our inspiration to be able to develop unique and personalised luminaires. This essence is present in each of our lighting projects, creating unique spaces and atmospheres.

...  
Nos apasiona la luz. Por eso estamos en continuo proceso de investigación y estudio de las últimas innovaciones y diseños para ofrecer luminarias que transmitan esta pasión. La luz, la naturaleza y la vida son nuestra inspiración para poder desarrollar luminarias únicas y personalizadas. Esta esencia está presente en cada uno de nuestros proyectos de iluminación, creando espacios y ambientes únicos.



## CAVE. Ambience

With the intensity and majesty in which light reaches a cave, Cave surprisingly penetrates into any stay. Its large size and design evokes the bombast of the nature of this light.

## LAKE. Ambience

The lights of LAKE illuminate like the reflection of the sunset in the waters of the lake. A sense of peace and vastness presented by nature and LAKE lighting.

## EAGLE. Dots

The eagle's vision is powerful and capable of focusing any point at a great distance. Eagle takes this wonder of nature to develop luminaires capable of bringing any element into focus in your interiors.

## OWL. Dots

Points that glimpse in the dark to the smallest detail, such as the eyes of an owl. Dots with its small and elegant luminaires brings light to any room in your rooms.



## HAWK. Dots

Our Hawk model is inspired by the wings of falcons, in its aesthetics, but also in its characteristics. An easily combinable model that allows you to create a multitude of luminaires within a single one.

## CATERPILLAR. Magnetic

Caterpillar is a magnetic system capable of gripping any surface with the ease of a caterpillar. Its guides will cut through walls and ceilings creating a smart magnetic track that will allow you to easily install spotlights and lights.

## TURTLE. Tubule

Retractable like the neck of a turtle. Turtle adapts its length to the needs of each client with a simple and elegant design.

## SPIDER. Tubule

Fast and smart, these lamps will sweep down walls and ceilings like spider webs to illuminate and personalize all kinds of rooms.

## LIANA. Pendant

As if it were in the jungle, LIANA adapts to your room, creating a network of intelligent magnetic guides that will run through ceilings and walls to illuminate all kinds of rooms.

## OUTDOOR

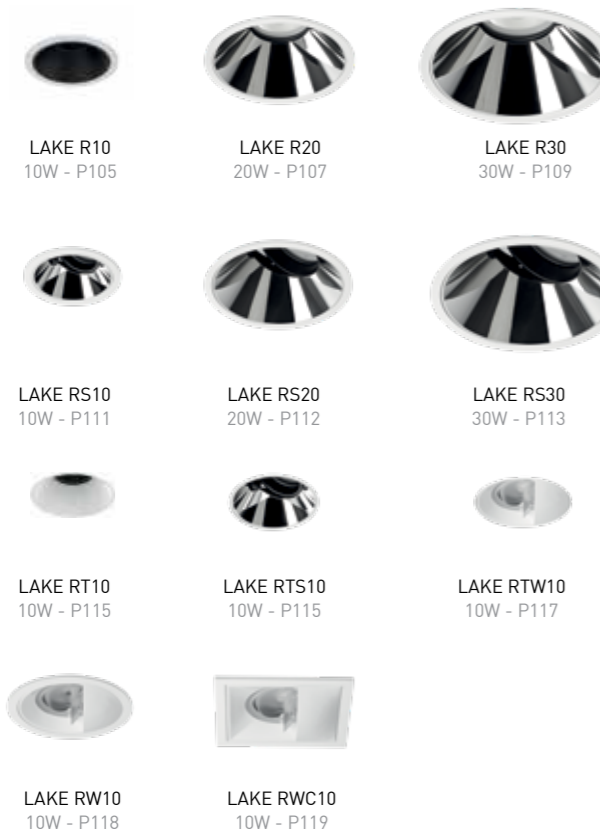
Like stars in the sky, Outdoor LEDs illuminate any space. Its infinite models will make these luminaires an essential element to shine outdoor lighting.

## AMBIENCE

### Cave



### Lake



## DOTS

### Owl



## DOTS

### Eagle



### Hawk



## MAGNETIC

Moon



MOON 10  
10W - P173

Axel



AXEL 05  
5W - P175

AXEL 10  
10W - P175

Tekno



TEKNO 07  
7W - P177

TEKNO 14  
14W - P177

TEKNO 20  
20W - P179

Magdot



MAGDOT 15  
15W - P181

Linedot



LINEDOT 12  
12W - P183

LINEDOT 20  
20W - P183

LINEDOT 26  
26W - P183

Milky



MILKY 12  
12W - P185

MILKY 20  
20W - P185

MILKY 30  
30W - P185

Cylin



CYLIN 05  
5W - P187

CYLIN 10  
10W - P187

Conni



CONNI 04  
4W - P189

Moon



MOON 10P  
10W - P189

## TUBULE

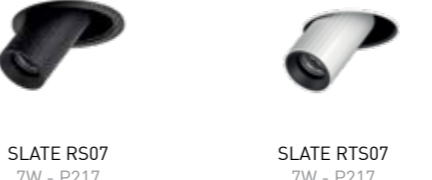
Turtle



SLATE 05  
5W - P209

SLATE 10  
10W - P209

SLATE RD07  
7W - P213



SLATE RS07  
7W - P217

SLATE RTS07  
7W - P217

SLATE RS14  
2x7W - P219

SLATE RTS14  
2x7W - P219



SLATE S10  
10W - P223

SLATE S20  
20W - P223



TURTLE PC07  
7W - P227

TURTLE P25  
25W - P229

## TUBULE

Spider

SPIDER P07  
7W - P233SPIDER P25  
25W - P235SPIDER P35  
35W - P235

## PENDANT

Duppi

DUPPI P10  
10W - P241DUPPI P10  
10W - P241CONNI P04  
4W - P243CONNI P04  
4W - P243

CEILING

Vela



VELA 18  
18W - P251

Canopus



CANOPUS 18  
18W - P253

Carina



CARINA 10  
10W - P254



CARINA 15  
15W - P255



CARINA 20  
20W - P257



CARINA 30  
30W - P257

WALL

Sirius



SIRIUS 09  
9W - P266



SIRIUS 10  
10W - P267

Versalles



VERSALLES 07  
7W - P269

Tivoli



TIVOLI 07  
7W - P271

Tucan



TUCAN 09  
9W - P273



TUCAN 18  
2x9W - P273

Hamal



HAMAL 13  
13W - P275

PENDANT

Orion



ORION H  
7W - P261

Carina



CARINA10  
10W - P263



CARINA 15  
15W - P263

Capella



CAPELLA 10  
2x5W - P277

Lupus



LUPUS W10  
12W - P279

Orion



ORION W07  
7W - P281

STEP WALL

Alpha



ALPHA 04  
4W - P285



ALPHA S04  
4W - P285



ALPHA S08  
8W - P285

Ankaa



ANKAA T03  
3W - P287



ANKAA ST03  
3W - P287

Beta



BETA 04  
4W - P288



BETA S04  
4W - P288



BETA 10  
10W - P289



BETA S10  
10W - P289

BOLLARD

Lupus



LUPUS B03  
12W - P305

Fornax



FORNAX B06  
8W - P307

Corvus



CORVUS B03  
8W - P309

Indi



INDI B05  
21W - P311



INDI B09  
21W - P311



INDI B12  
36W - P313

SPIKE&FLOODLIGHT

Acrux



ACRUX 04  
4W - P293



ACRUX 12  
12W - P293

Kaus



KAUS 04  
4W - P295



KAUS 06  
6W - P295



KAUS 10  
10W - P295

UPLIGHT

Upregu



UPREGU 06  
6W - P299



UPREGU S06  
6W - P299



UPREGU 15  
15W - P301



UPREGU 20  
20W - P301



UPREGU 30  
30W - P301

PORTABLE

Orion



ORION M  
7W - P317

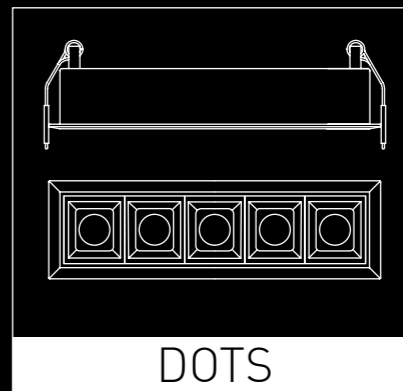
Rubik



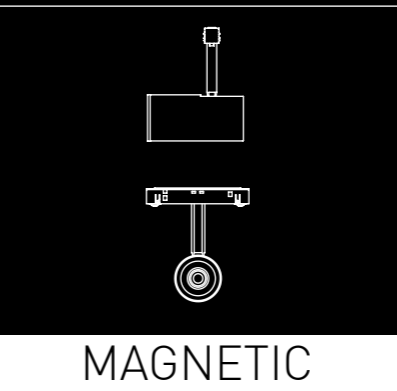
RUBIK  
3W - P319



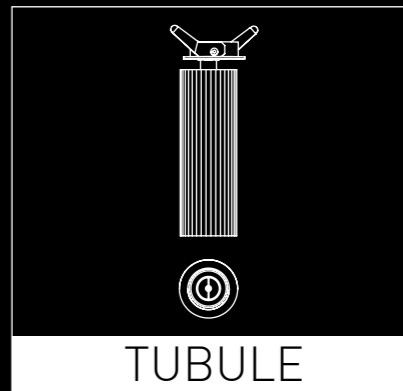
AMBIENCE



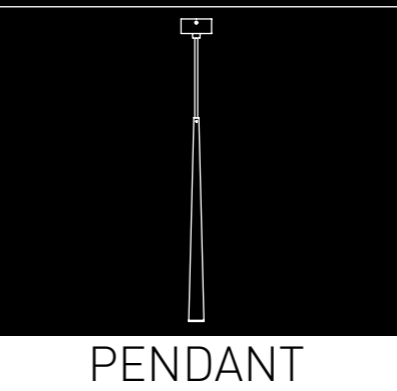
DOTS



MAGNETIC



TUBULE



PENDANT

INDOOR



AM

# Cave

---

7 Model  
6 Power  
P. 72

BI

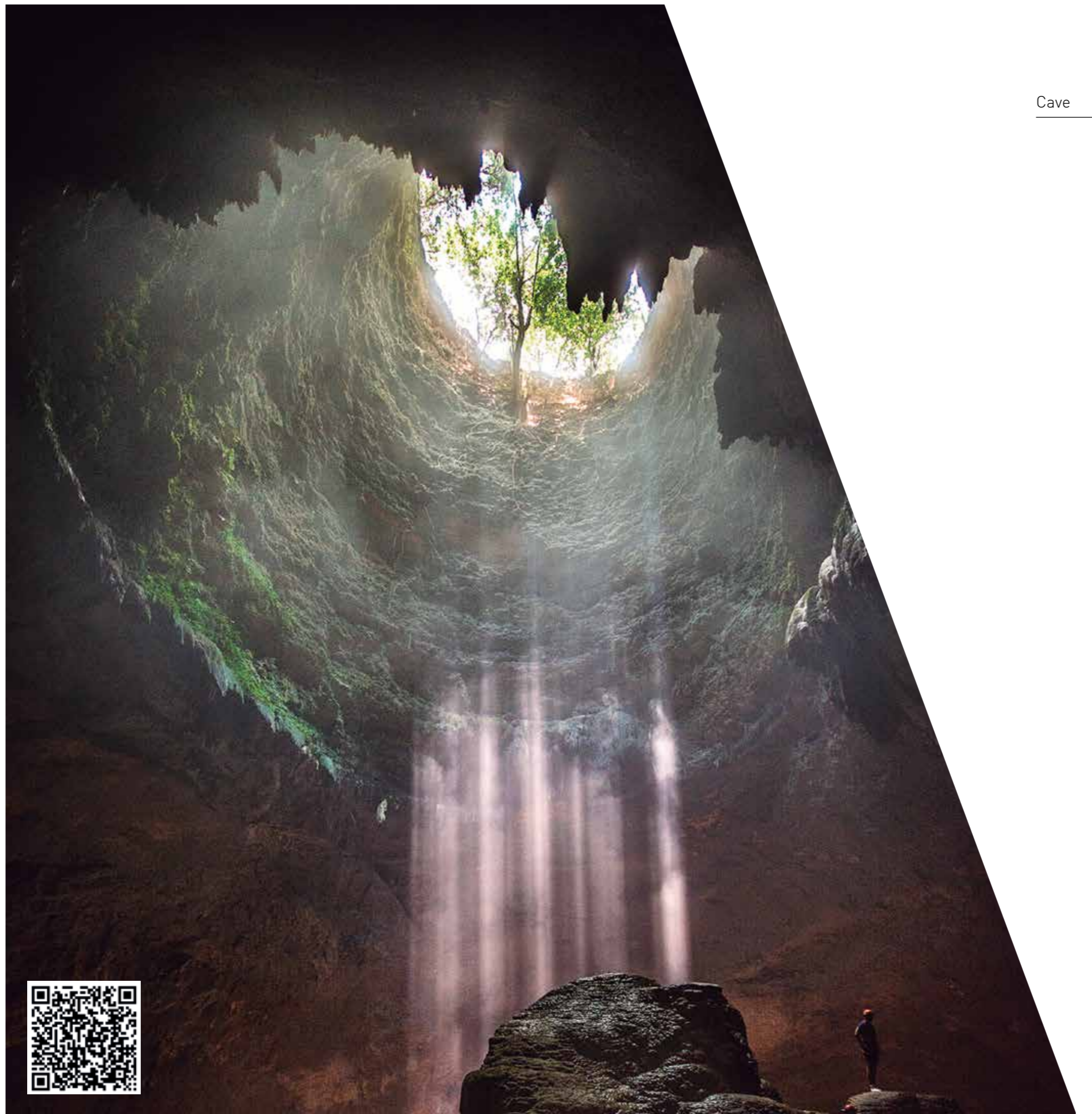
# Lake

---

12 Model  
3 Power  
P. 96

EN

CE



Cave



CAVE 03  
3W - P083



CAVE 05  
5W - P085



CAVE 10  
10W - P087



CAVE 15  
15W - P089



CAVE 22  
22/30W - P091



CAVE 30  
30W - P093



CAVE RW10  
10W - P095  
*(WallWasher)*

Con la intensidad y majestuosidad en que la luz llega a una cueva, Cave penetra de forma sorprendente en cualquier estancia. Su gran tamaño y diseño evoca la grandilocuencia de la naturaleza de esta luminaria.

With the intensity and majesty in which light reaches a cave, Cave surprisingly penetrates into any stay. Its large size and design evokes the bombast in nature of this light.



**CAVE**  
AMBIENCE **TOP**  
**DESIGN**



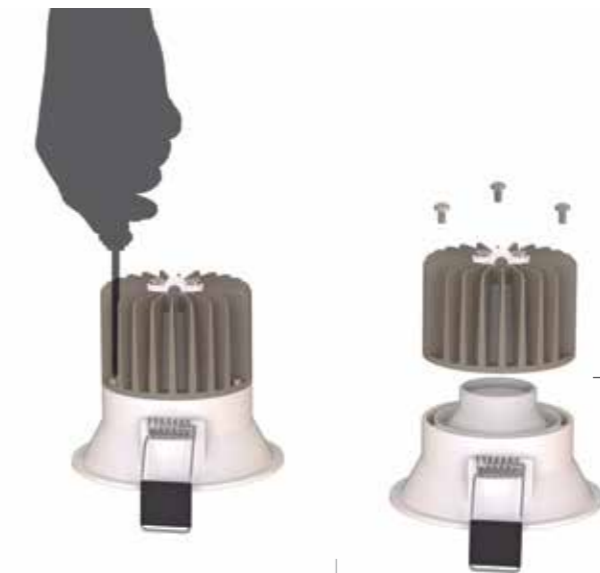
# CAVE

We present a new family of LED downlights, "CAVE". Made with an Aluminum body, it is composed of 7 models of different sizes with up to 6 different powers, from 3W to 30W. Its minimalist design allows us to have an extra thin ring on the surface and its "Deep Effect" generates a visible depth from any point, achieving an Anti Glaring UGR <19. To complete all kind of projects, we have a wide variety of finishes, as well as multiple color temperature options, and Smart regulation systems and controls. We highlight: its IP44 ext., its easy installation and the option of aluminum rings to cover an undercut if necessary, as well as the possibility of replacing the COB LED module, just by removing 3 screws.

The luminaire always includes a driver, in on / off format, JISO SPAIN driver with a 5-year warranty.

The luminaire is CB Certified and several of the models have EER certificates available for distribution in Saudi Arabia.

"Deep Effect"  
Minimalist aesthetic  
Semitrimless  
Facility to replace led module



Clever system:  
Facility to replace led  
module removing, only 3 screws



Finishing options  
01 Black

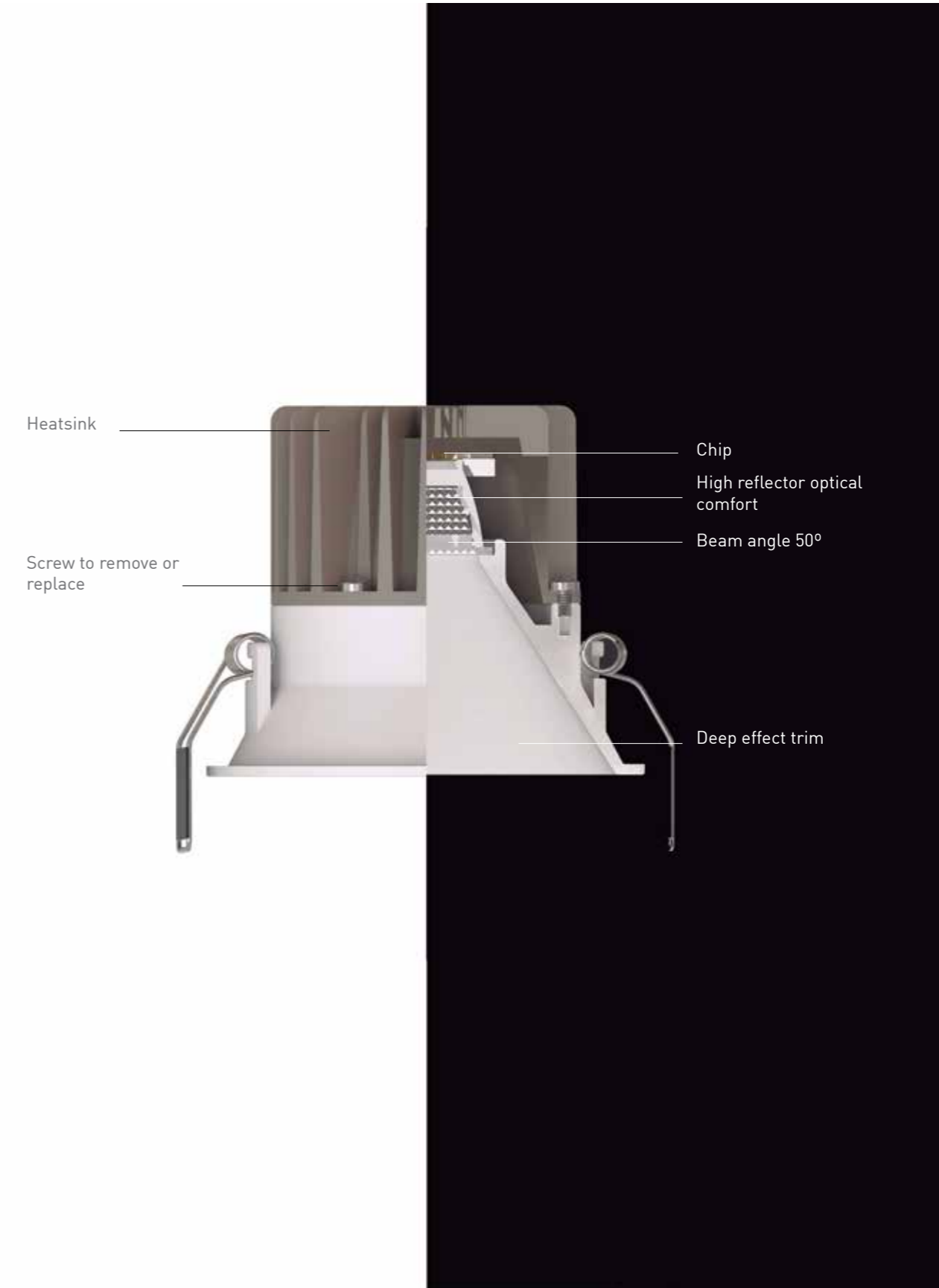
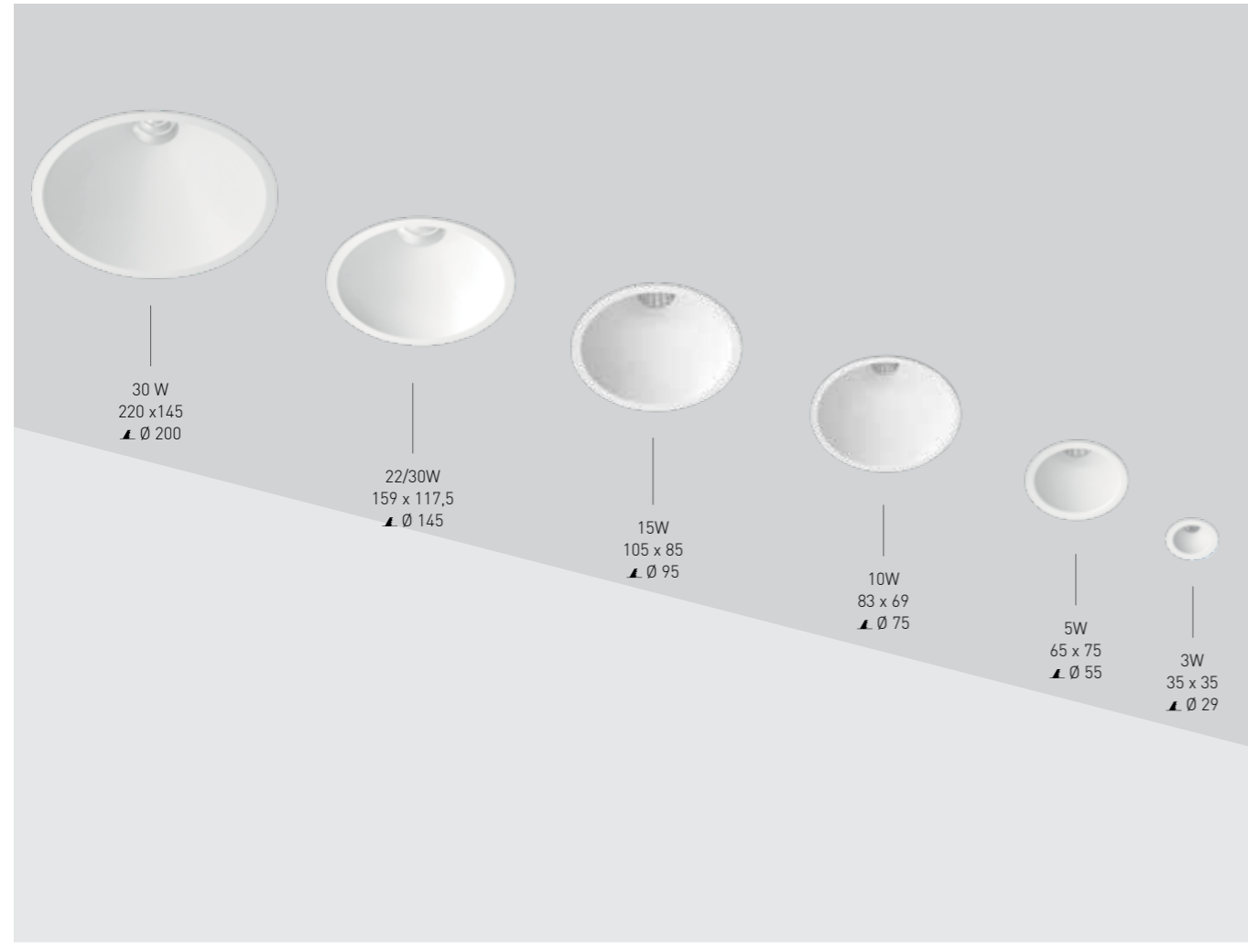


Finishing options  
09 Technical Gold



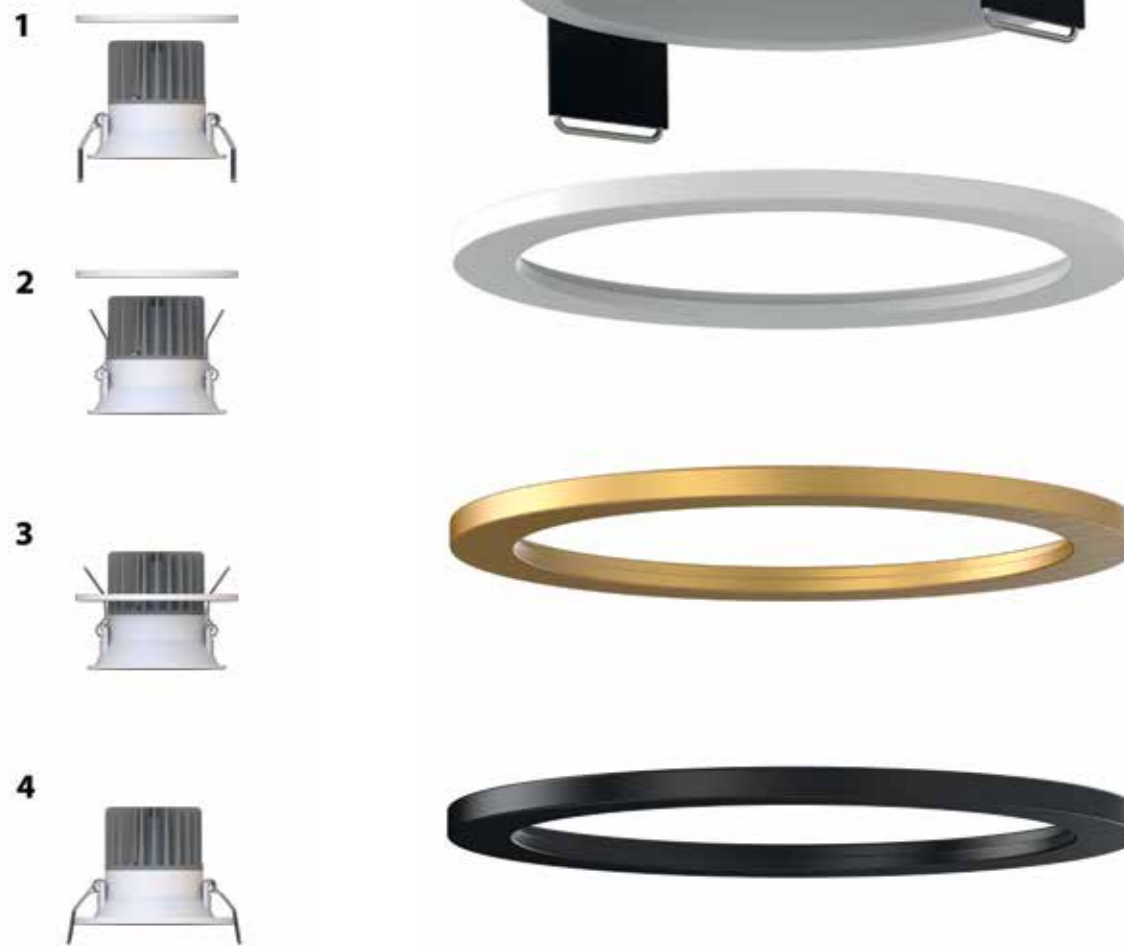
Finishing options  
90 Technical White



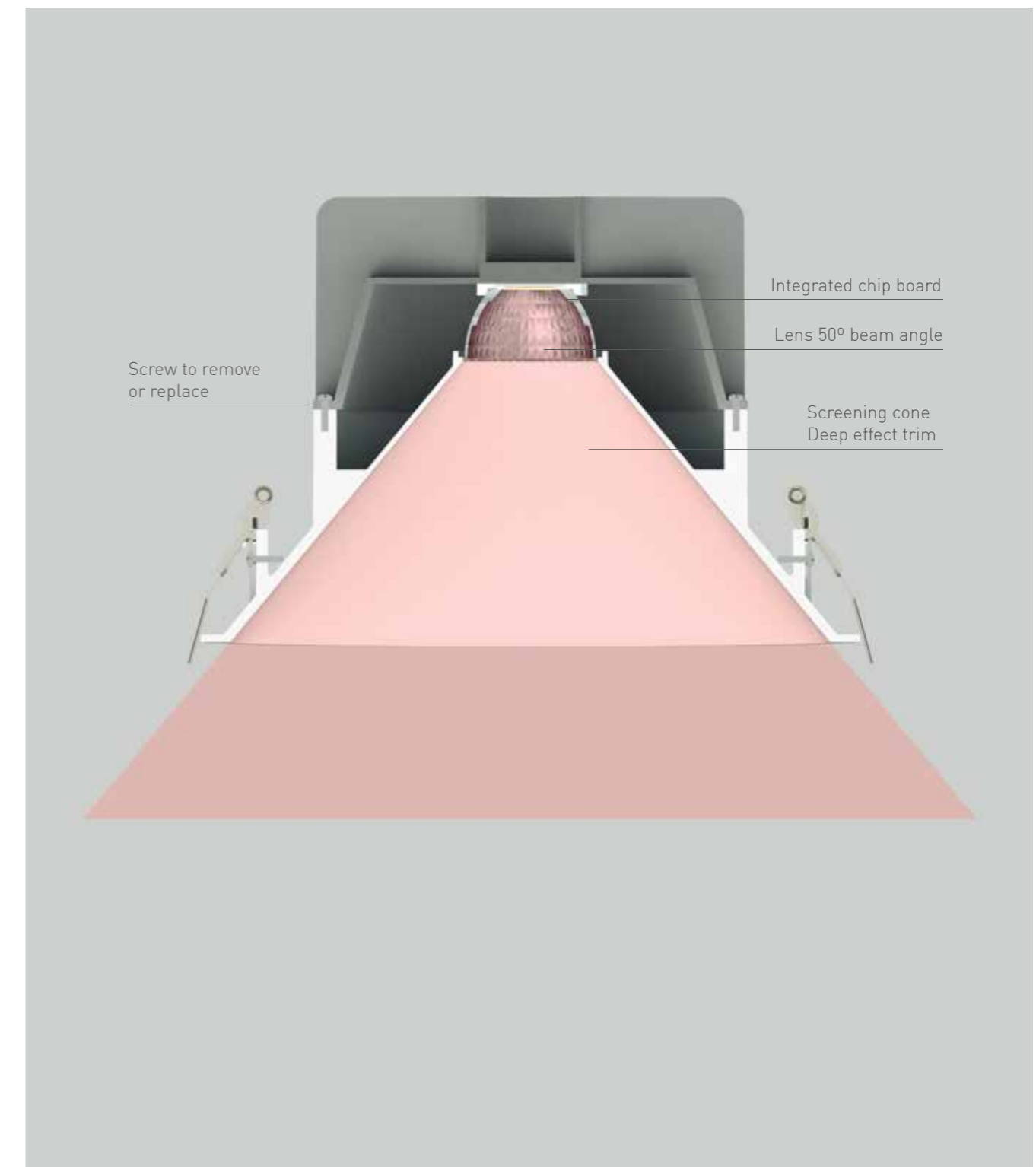


CAVE offers the option of adding aluminium rings to cover different cut-outs from the luminaire if necessary. These accessories are available in the same finishes as the luminaire, and their simple and quick installation considerably expands the installation possibilities.

Size:  
DC51040 Ø 200-230  
DC51022 Ø 120-130  
DC51015 Ø 95-110  
DC51010 Ø 75-90



Optical opening  
degrees 50°





CAVE 03

7IA536 03 - 22 J3 - 90  
1 2 3 4 5 6 7

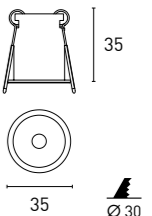
1 - Model	2 - Power	3 - Driver	4 - Warranty	5 - Degree	6 - K	7 - Color
7IA536	3W	2- ON/OFF 220-240V PF>0,5	2- 5 Years Warranty Other driver Incl.	J- 30°	2- 2700K 194 lm system 268 lm source	01- Black

3- 3000K  
204 lm system  
286 lm source

4- 4000K  
215 lm system  
286 lm source

09- Tec. Gold

90- Tec. White



ALUM  
PC



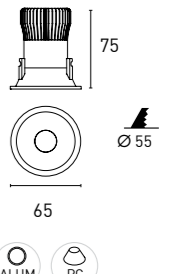
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



CAVE 05

7IA536 05 - 2 1 W 3 - 90  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Driver	4 - Warranty	5 - Degree	6 - K	7 - Color
7IA536	5W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl.	W- 50°	2- 2700K 485 lm system 641 lm source  3- 3000K 497 lm system 661 lm source  4- 4000K 510 lm system 675 lm source	01- Black  09- Tec. Gold  90- Tec. White



ALUM

PC



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

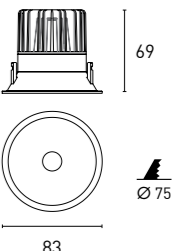


## 7IA536 10 - 2 1 W 3 - 90

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Driver	4 - Warranty	5 - Degree	6 - K	7 - Color
7IA536	10W	⚡ 2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)	W- 50°	2- 2700K 894 lm system 1311 lm source	01- Black
		▲ 3 - 1-10V 200-240V PF>0,95	2- 5 Years Warranty Other driver Incl. (Option Driver 3 - D)		3- 3000K 941 lm system 1353 lm source	09- Tec. Gold
		▲ 5- Trailing Edge 220-240V PF>0,95			4- 4000K 988 lm system 1380 lm source	90- Tec. White
		▲ D- DALI / PUSH 200-240V PF>0,95				
		▲ SMART CONTROL (See page. 324)				

CAVE 10



ALUM

PC

69

83

Ø 75

75-90

## Accessories not included

## Trim to cover hole 75-90

DC51010-01

DC51010-09

DC51010-90

## Emergency kit (page 322)

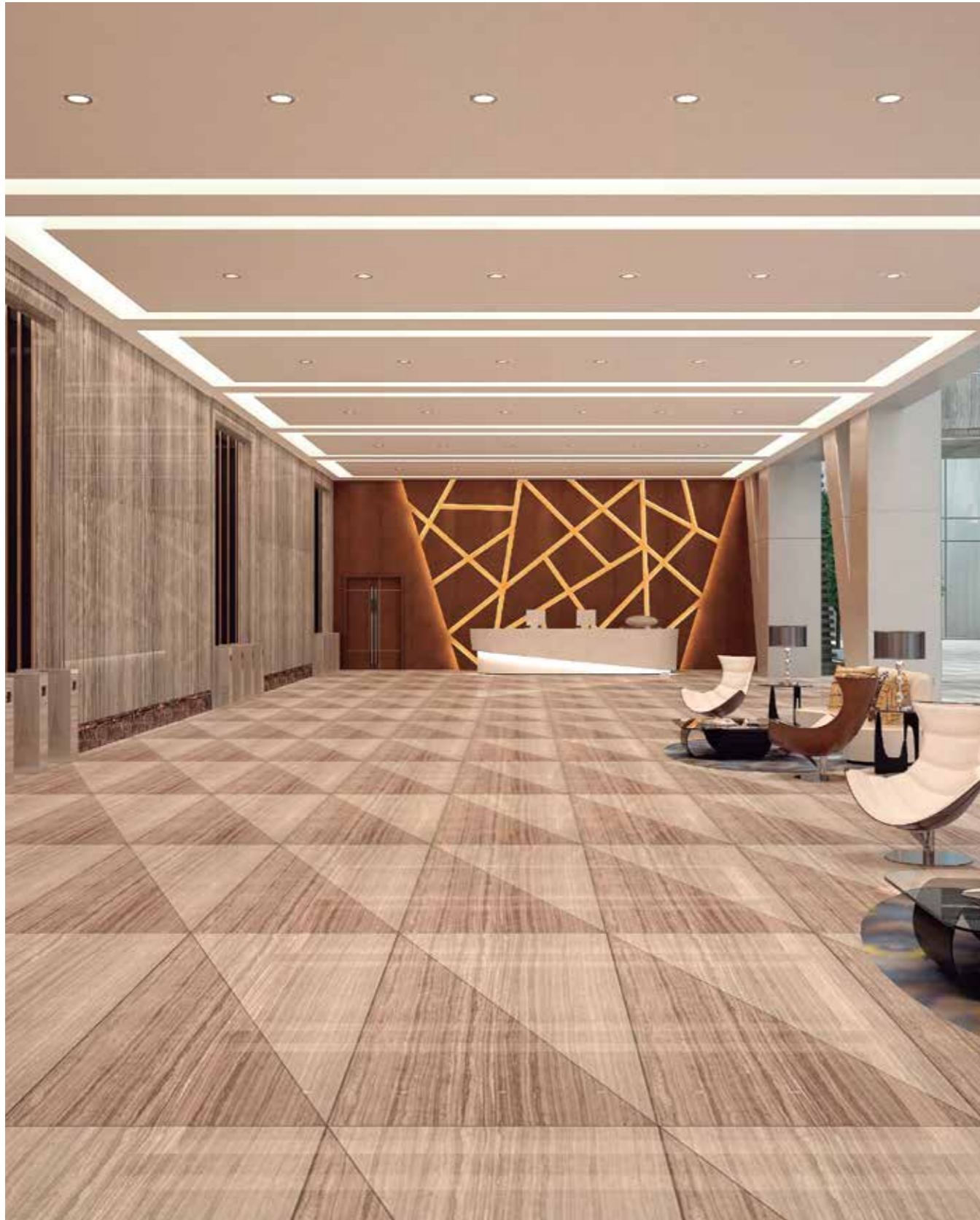
2DCLEDK1

2DCLEDK2



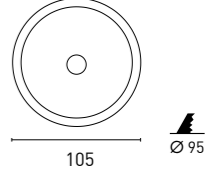
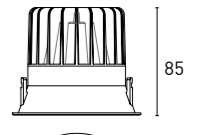
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

087 // jisoiluminacion.com JISO



**CAVE 15**  
7IA536 15 - 2 1 W 0 - 90  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Driver	4 - Warranty	5 - Degree	6 - K	7 - Color
7IA536	15W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)	W- 50°	0 - CCT Switch 2700K - 3000K -4000K	01- Black
		4- DALI/PUSH/1-10V 200-240V PF>0,95	2- 5 Years Warranty Other driver Incl. (Option Driver 4)	2700K 1235 lm source 3000K 1719 lm source 4000K 1753 lm source	09- Tec. Gold	
		5- Trailing Edge 220-240V PF>0,9			90- Tec. White	
		SMART CONTROL (See page. 324)				



ALUM

PC

#### Accessories not included

Trim to cover hole 95-110

DC51015-01

DC51015-09

DC51015-90

Emergency kit (page 322-323)

2DCLEDK5

2DCLEDK29



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

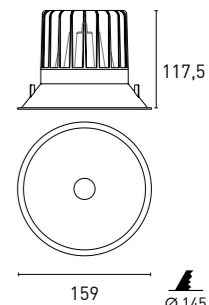
089 // [jisoiluminacion.com](http://jisoiluminacion.com) JISO



CAVE 22

7IA536 22 - 2 1 W 0 - 90  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Driver	4 - Warranty	5 - Degree	6 - K	7 - Color
7IA536	22W	<p>⊕ 2- ON/OFF 220-240V PF&gt;0,95</p> <p>▲ 4- DALI/PUSH/1-10V 200-240V PF&gt;0,95</p> <p>▲ 5- Trailing Edge 220-240V PF&gt;0,9 (only with JISO driver)</p> <p>▲ SMART CONTROL (See page. 324)</p>	<p>1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)</p> <p>2- 5 Years Warranty Other driver Incl. (Option Driver 4)</p>	W- 50°	<p>0 - CCT Switch 2700K - 3000K -4000K</p> <p>2700K 1961 lm source 3000K 2544 lm source 4000K 2600 lm source</p>	<p>01- Black</p> <p>90- Tec. White</p>



ALUM  
PC

7IA536 33 - 2 1 W 0 - 90  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Driver	4 - Warranty	5 - Degree	6 - K	7 - Color
7IA536	30W	<p>⊕ 2- ON/OFF 220-240V PF&gt;0,9</p> <p>▲ 4- DALI/PUSH/1-10V 200-240V PF&gt;0,95</p> <p>▲ 5- Trailing Edgew 220-240V PF&gt;0,9</p> <p>▲ SMART CONTROL (See page. 324)</p>	<p>1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)</p> <p>2- 5 Years Warranty Other driver Incl. (Option Driver 4)</p>	W- 50°	<p>0 - CCT Switch 2700K - 3000K -4000K</p> <p>2700K 2745 lm source 3000K 3562 lm source 4000K 3640 lm source</p>	<p>01- Black</p> <p>90- Tec. White</p>

Accessories not included

Trim to cover hole ▲ 145-165

DC51033-01

DC51033-90

Emergency kit (page 322-323)

2DCLEDK5

2DCLEDK2

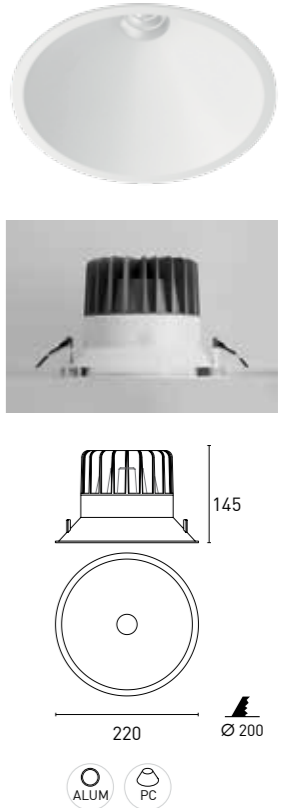


The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



**CAVE 30**  
**7IA536 30 - 2 1 W 0 - 90**  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Driver	4 - Warranty	5 - Degree	6 - K	7 - Color
7IA536	30W	⌚ 2-ON/OFF 220-240V PF-0,9	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)	W- 50°	0 - CCT 2700K - 3000K -4000K	01- Black
		▲ 4- DALI/PUSH/1-10V 200-240V PF-0,95	2- 5 Years Warranty Other driver Incl. (Option Driver 4)		2700K 2745 lm source 3000K 3941 lm source 4000K 4021 lm source	90- Tec. White
		▲ 5- Trailing Edge 220-240V PF-0,9				
		▲ SMART CONTROL (See page. 324)				



## Accessories not included

Trim to cover hole ▲ 200-230



Emergency kit (page 322-323)

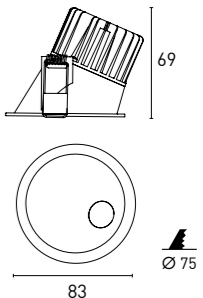
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



CAVE RW10

7IA538 10 - 2 1 W 3 - 90  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Driver	4 - Warranty	5 - Degree	6 - K	7 - Color
7IA538	10W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)	W- 50° (WallWasher)	2- 2700K 894 lm system 1311 lm source	01- Black
		3 - 1-10V 200-240V PF>0,95	2- 5 Years Warranty Other driver Incl. (Option Driver 3 - D)		3- 3000K 941 lm system 1353 lm source	09- Tec. Gold
		5- Trailing Edge 220-240V PF>0,95			4- 4000K 988 lm system 1380 lm source	90- Tec. White
		D- DALI / PUSH 200-240V PF>0,95				
		SMART CONTROL (See page. 324)				



ALUM PC

## Accessories not included

Trim to cover hole 75-90

DC51010-01

DC51010-09

DC51010-90

Emergency kit (page 322)

2DCLEDK1

2DCLEDK2

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



## Lake



LAKE R10  
10W - P105



LAKE R20  
20W - P107



LAKE R30  
30W - P109



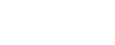
LAKE RS10  
10W - P111



LAKE RS20  
20W - P112



LAKE RS30  
30W - P113



LAKE RT10  
10W - P115



LAKE RTS10  
10W - P115



LAKE RTW10  
10W - P117



LAKE RTWC10  
10W - P117



LAKE RW10  
10W - P118



LAKE RWC10  
10W - P119



Las luces de Lake iluminan como el reflejo del atardecer en las aguas del lago. Una sensación de paz e inmensidad presentada por la naturaleza y las luminarias Lake.

The lights of LAKE illuminate like the reflection of the sunset in the waters of the lake. A sense of peace and vastness presented by nature and LAKE lighting.



**LAKE**  
AMBIENCE **TOP**  
**DESIGN**



Deep anti-glare



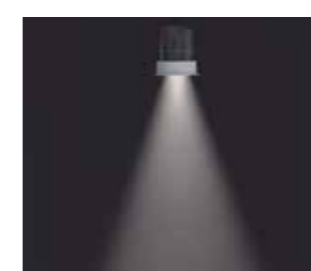
Downlights with extra wide flood light distribution



Lens wallwashers



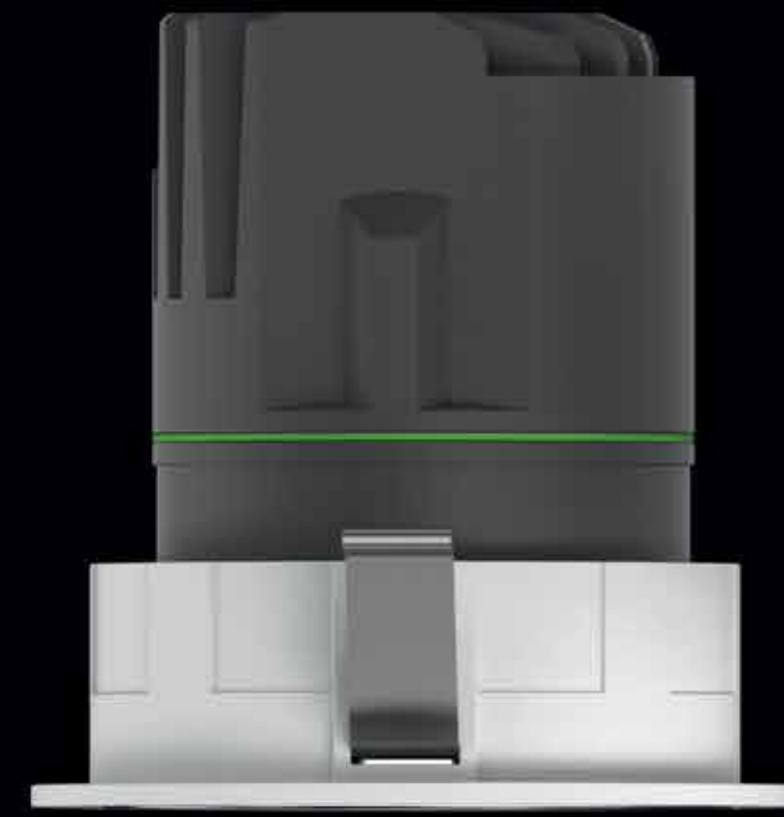
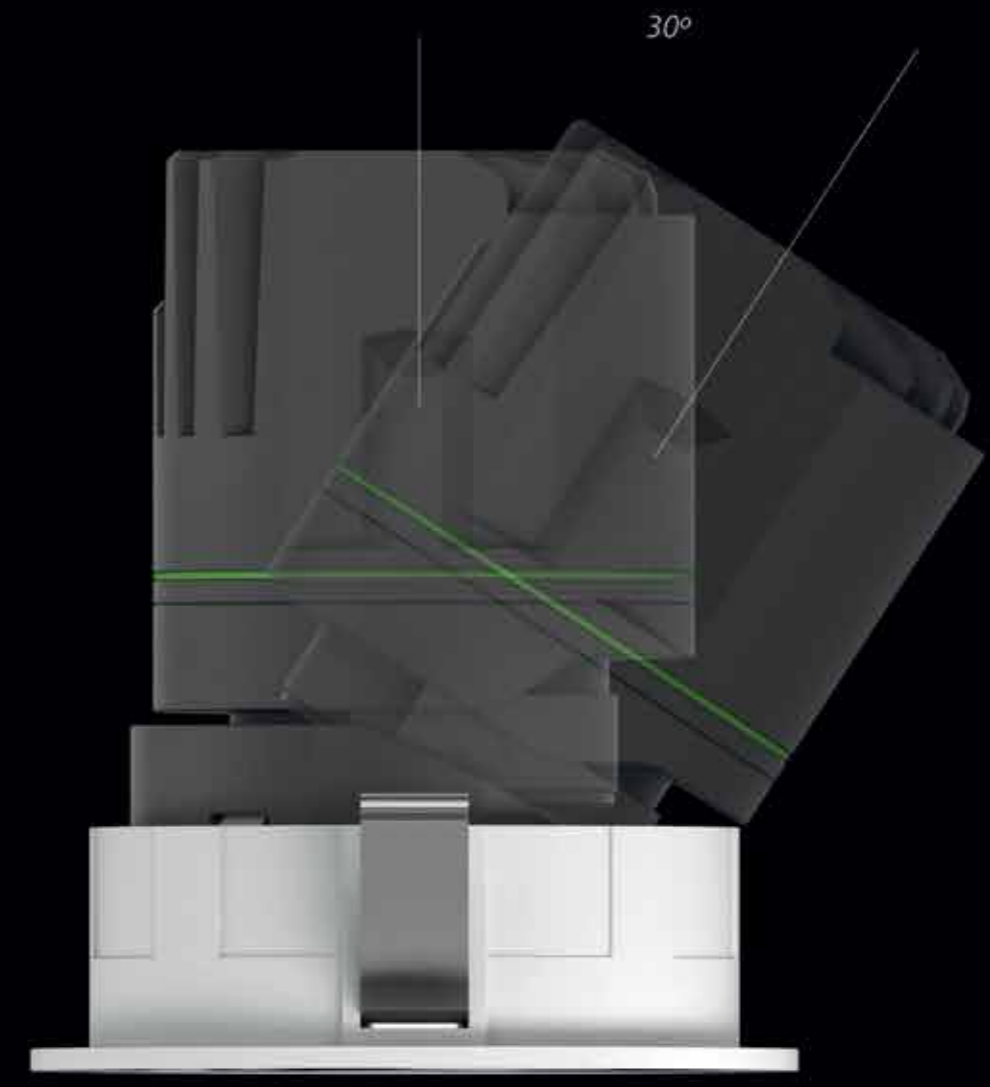
Downlights with oval flood light distribution



Directional luminaires





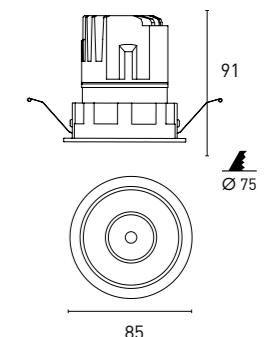
**Fixed****Adjustable**



LAKE R10

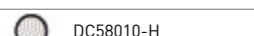
7IA580 10 - 2 1 M 3 - 9011

1 - Model	2 - Power	3 - Driver	4 - Warranty	5 - Degree	6 - K	7 - Color
7IA580	10W	⌚ 2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)	A- 15°	2- 2700K 626 lm system 1134 lm source (38°)	9001- Tec. White- Black
		▲ 3- 1-10V 200-240V PF>0,95	2- 5 Years Warranty Other driver Incl. (Option Driver 3 - D)	I- 24°	3- 3000K 659 lm system 1197 lm source (38°)	9011- Tec. White- Chrome
		▲ 5- Trailing Edge 220-240V PF>0,95		M- 38°	4- 4000K 692 lm system 1269 lm source (38°)	9090- Tec. White
		▲ D- DALI/PUSH 200-240V PF>0,95		W- 50°		
		▲ SMART CONTROL (See page. 324)				



ALUM PC

Accessories not included



Emergency kit (page 322)

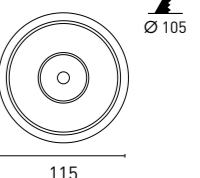
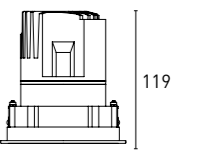
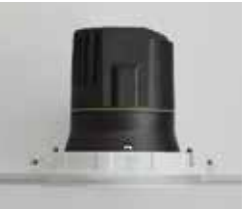
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



7IA580 20 - 2 1 M 4 - 9011

1 2 3 4 5 6 7

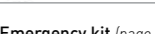
1 - Model	2 - Power	3 - Driver	4 - Warranty	5 - Degree	6 - K	7 - Color
7IA580	20W	① 2- ON/OFF 220-240V PF>0,95	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)	A- 15°	4- 4000K 1552 lm system 2475 lm source (38°)	9011- Tec. White-Chrome
		② 4- DALI/PUSH/1-10V 200-240V PF>0,95	2- 5 Years Warranty Other driver Incl. (Option Driver 4)	I- 24°		9090- Tec. White
		③ 5- Trailing Edge 220-240V PF>0,95		M- 38°		
		④ SMART CONTROL (See page. 324)			W- 50°	



Accessories not included

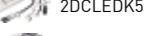


DC58020-H



DC58020-F

Emergency kit (page 322-323)



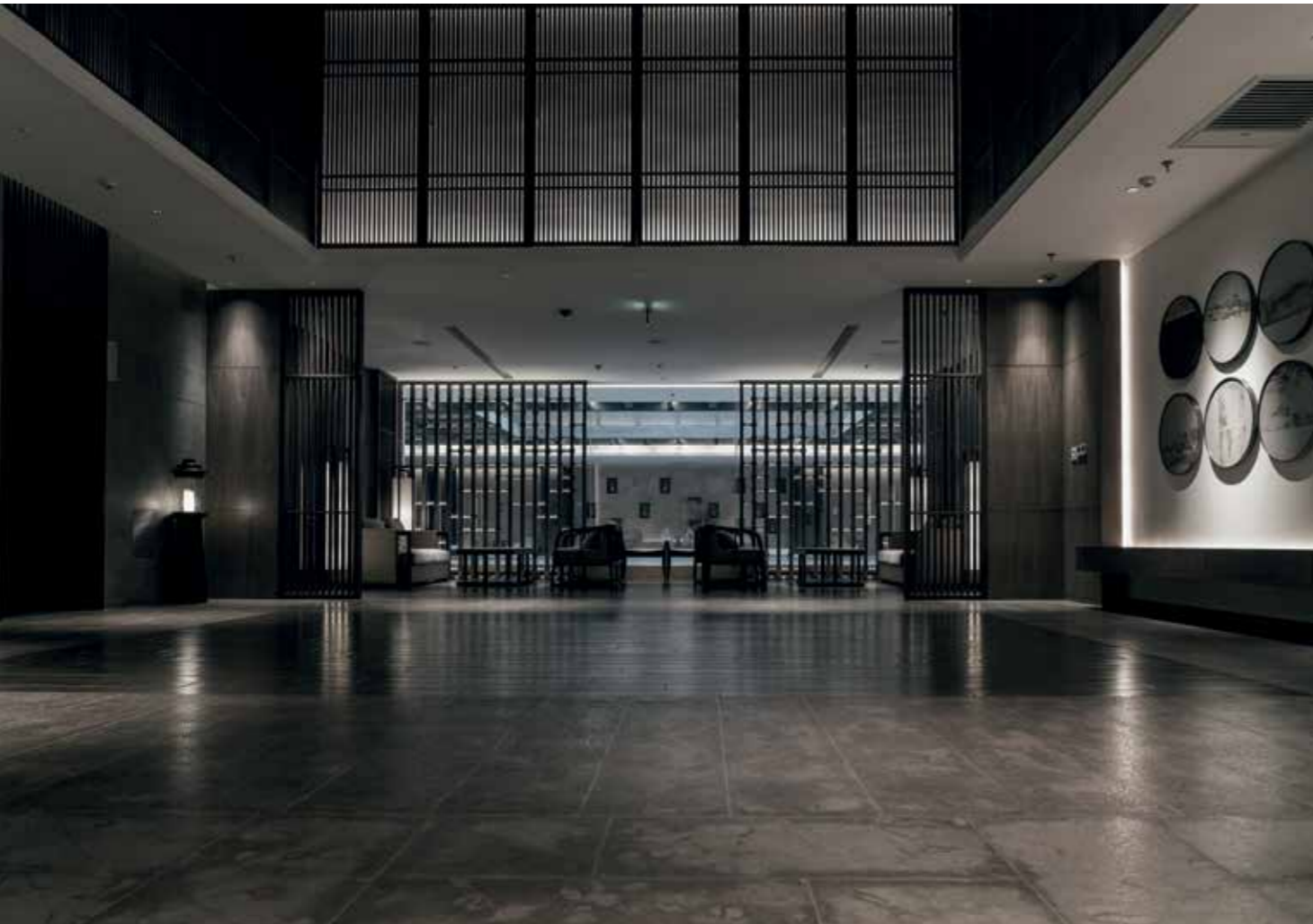
2DCLEDK5



2DCLEDK2



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



LAKE R30

7IA580 30 - 2 1 M 4 - 9011  
1 2 3 4 5 6 7

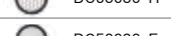
1 - Model	2 - Power	3 - Driver	4 - Warranty	5 - Degree	6 - K	7 - Color
7IA580	30W	⌚ 2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)	A- 15°	4- 4000K 2666 lm system 3713 lm source (38°)	9011- Tec. White- Chrome
		⌚ 4- DALI/PUSH/1-10V 220-240V PF>0,95	2- 5 Years Warranty Other driver Incl. (Option Driver 4)	I- 24°		9090- Tec. White
		⌚ 5- Trailing Edge 220-240V PF>0,9		M- 38°		
		⌚ SMART CONTROL (See page. 324)		W- 50°		



Accessories not included



DC58030-H



DC58030-F

Emergency kit (page 322-323)



2DCLEDK5



2DCLEDK2

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



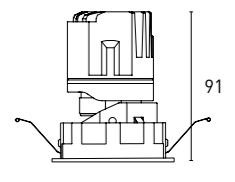
7IA585 10 - 2 1 M 3 - 9011

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Driver	4 - Warranty	5 - Degree	6 - K	7 - Color
7IA585	10W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)	A- 15°	2- 2700K 626 lm system 1134 lm source (38°)	9001- Tec. White- Black
		3- 1-10V 200-240V PF>0,95	2- 5 Years Warranty Other driver Incl. (Option Driver 3 - D)	I- 24°	3- 3000K 659 lm system 1197 lm source (38°)	9011- Tec. White- Chrome
		5- Trailing Edge 220-240V PF>0,9		M- 38°	4- 4000K 692 lm system 1269 lm source (38°)	9090- Tec. White
		D- DALI/PUSH 200-240V PF>0,95		W- 50°		
		SMART CONTROL (See page. 324)				



LAKE RS10



ALUM

PC

ALUM

PC

Accessories not included

DC58010-H

DC58010-F

Emergency kit (page 322)

2DCLEDK1

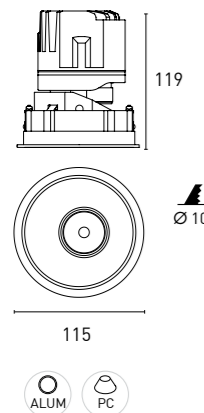
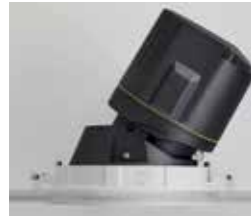
2DCLEDK2



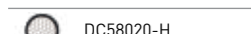
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



LAKE RS20

7IA585 20 - 2 1 M 4 - 9011  
1 2 3 4 5 6 7

Accessories not included



DC58020-H



DC58020-F

Emergency kit (page 322-323)



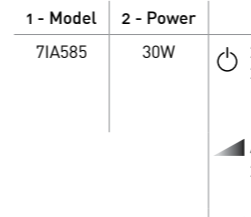
2DCLEDK5



2DCLEDK29

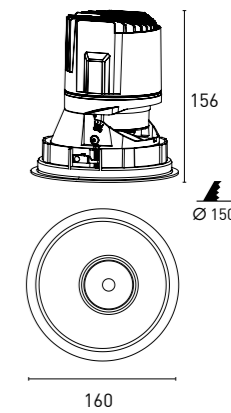
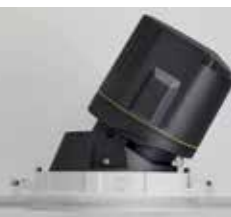


LAKE RS30

7IA585 30 - 2 1 M 4 - 9011  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Driver	4 - Warranty	5 - Degree	6 - K	7 - Color
7IA585	30W	2- ON/OFF 220-240V PF>0,95	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)	A- 15°	4- 4000K 1552 lm system 2475 lm source (38°)	9011- Tec. White- Chrome

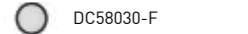
1 - Model	2 - Power	3 - Driver	4 - Warranty	5 - Degree	6 - K	7 - Color
7IA585	30W	2- ON/OFF 220-240V PF>0,95	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)	A- 15°	4- 4000K 2666 lm system 3713 lm source (38°)	9011- Tec. White- Chrome



Accessories not included

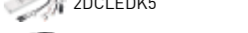


DC58030-H

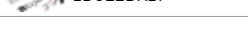


DC58030-F

Emergency kit (page 322-323)



2DCLEDK5



2DCLEDK29



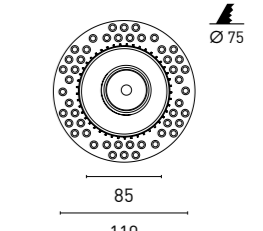
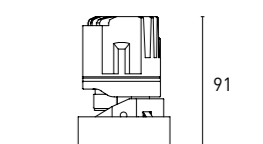
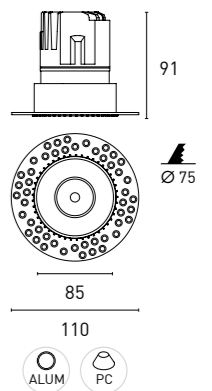


7IA680 10 - 2 1 M 3 - 9011

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Driver	4 - Warranty	5 - Degree	6 - K	7 - Color
7IA680	10W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)	A- 15°	2- 2700K 626 lm system 1134 lm source (38°)	9001- Tec. White- Black
		3- 1-10V 200-240V PF>0,95	2- 5 Years Warranty Other driver Incl. (Option Driver 3 - D)	I- 24°	3- 3000K 659 lm system 1197 lm source (38°)	9011- Tec. White- Chrome
		5- Trailing Edge 220-240V PF>0,95		M- 38°	4- 4000K 692 lm system 1269 lm source (38°)	9090- Tec. White
		D- DALI/PUSH 200-240V PF>0,95		W- 50°		
		SMART CONTROL (See page. 324)				

LAKE RT10



7IA685 10 - 2 1 M 3 - 9011

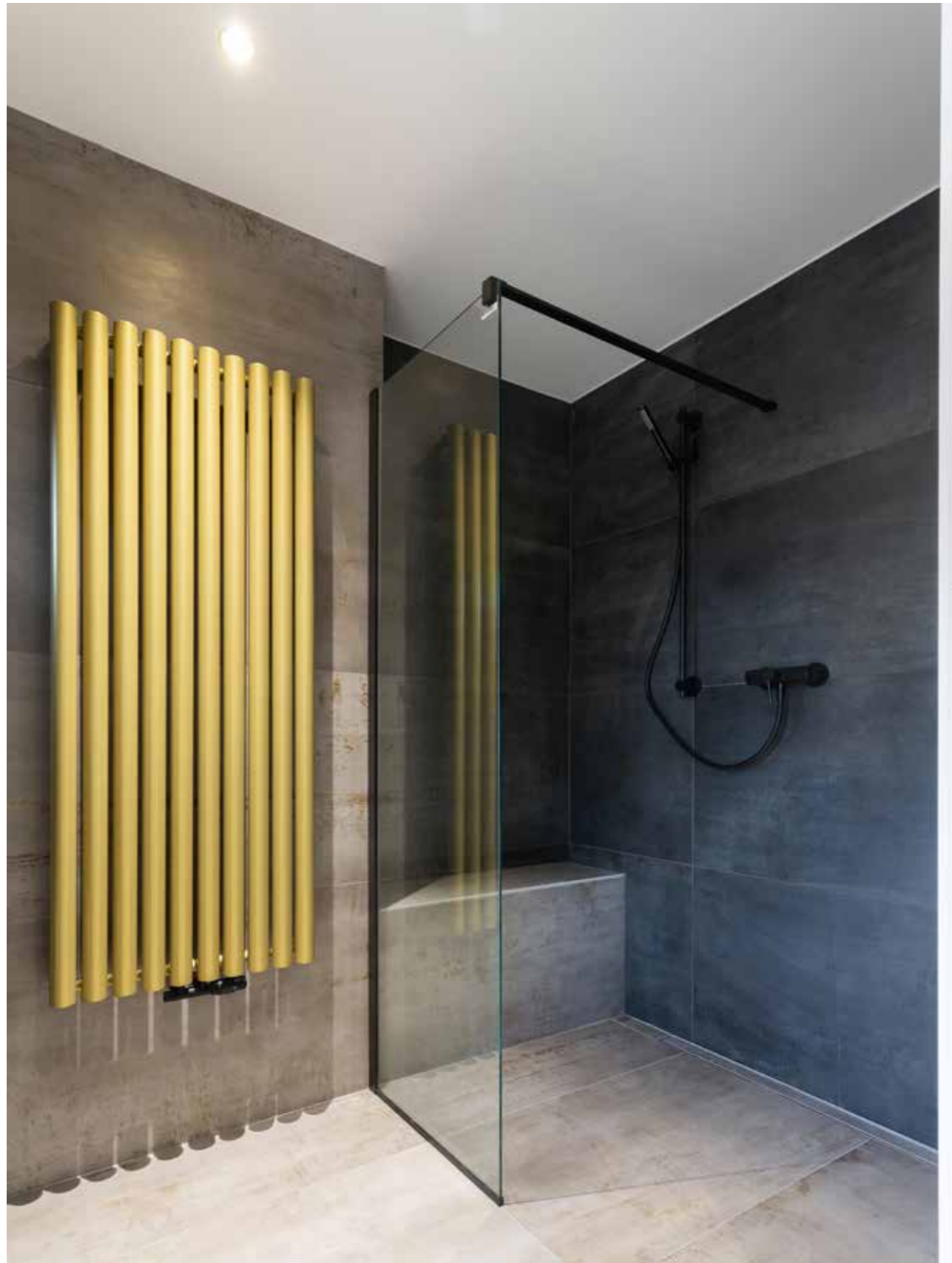
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Driver	4 - Warranty	5 - Degree	6 - K	7 - Color
7IA685	10W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)	A- 15°	2- 2700K 626 lm system 1134 lm source (38°)	9001- Tec. White- Black
		3- 1-10V 200-240V PF>0,95	2- 5 Years Warranty Other driver Incl. (Option Driver 3 - D)	I- 24°	3- 3000K 659 lm system 1197 lm source (38°)	9011- Tec. White- Chrome
		5- Trailing Edge 220-240V PF>0,95		M- 38°	4- 4000K 692 lm system 1269 lm source (38°)	9090- Tec. White
		D- DALI/PUSH 200-240V PF>0,95		W- 50°		
		SMART CONTROL (See page. 324)				

LAKE RTS10



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



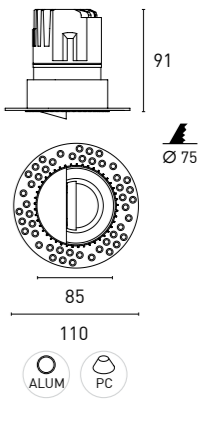
LAKE RTW10

7IA683 10 - 2 1 0 3 - 9090  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Driver	4 - Warranty	5 - Degree	6 - K	7 - Color
7IA683	10W	<input checked="" type="checkbox"/> 2- ON/OFF 220-240V PF>0,9  <input type="checkbox"/> 3 - 1-10V 200-240V PF>0,95  <input type="checkbox"/> 5- Trailing Edge 220-240V PF>0,95  <input type="checkbox"/> D- DALI/PUSH 200-240V PF>0,95  <input type="checkbox"/> SMART CONTROL (See page. 324)	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)  2- 5 Years Warranty Other driver Incl. (Option Driver 3 - D)	0 - Wall Washer	3- 3000K 759 lm system 1163 lm source  4- 4000K 797 lm system 1238 lm source	 9090- Tec. White

## Accessories not included

- Emergency kit (page 322)
- 2DCLEDK1
- 2DCLEDK2



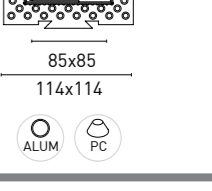
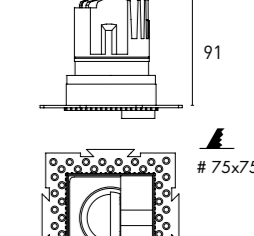
LAKE RTWC10

7IA684 10 - 2 1 0 3 - 9090  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Driver	4 - Warranty	5 - Degree	6 - K	7 - Color
7IA684	10W	<input checked="" type="checkbox"/> 2- ON/OFF 220-240V PF>0,9  <input type="checkbox"/> 3 - 1-10V 200-240V PF>0,95  <input type="checkbox"/> 5- Trailing Edge 220-240V PF>0,95  <input type="checkbox"/> D- DALI/PUSH 200-240V PF>0,95  <input type="checkbox"/> SMART CONTROL (See page. 324)	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)  2- 5 Years Warranty Other driver Incl. (Option Driver 3 - D)	0 - Wall Washer	3- 3000K 759 lm system 1163 lm source  4- 4000K 797 lm system 1238 lm source	 9090- Tec. White

## Accessories not included

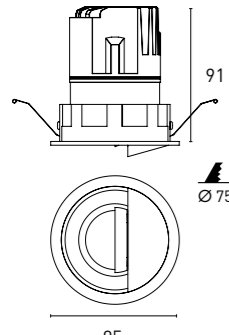
- Emergency kit (page 322-323)
- 2DCLEDK5
- 2DCLEDK29



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



LAKE RW10

7IA583 10 - 2 1 0 3 - 9090  
1 2 3 4 5 6 7

ALUM



PC

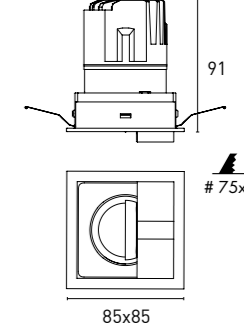
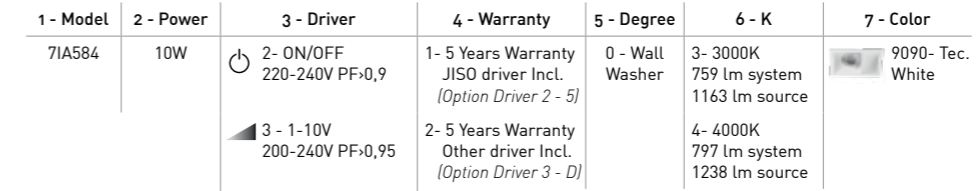


Accessories not included

Emergency kit (page 322)



LAKE RWC10

7IA584 10 - 2 1 0 3 - 9090  
1 2 3 4 5 6 7

ALUM



PC

Accessories not included

Emergency kit (page 322-323)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

**DOTS**

# Eagle

---

5 Model  
3 Power  
P. 122

# Owl

---

3 Model  
3 Power  
P. 134

# Hawk

---

6 Model  
20 Power  
P. 142



Eagle



EAGLE R2L  
6W - P127



EAGLE R5L  
10W - P129



EAGLE R10L  
20W - P129



EAGLE S5L  
10W - P131



EAGLE RT5L  
10W - P133

*La visión del aguila es potente y capaz de enfocar cualquier punto a una gran distancia. Eagle toma esta maravilla de la naturaleza para desarrollar luminarias capaces de poner a foco cualquier elemento en tus interiores.*

*The eagle's vision is powerful and capable of focusing any point at a great distance. Eagle takes this wonder of nature to develop luminaires capable of bringing any element into focus in your interiors.*



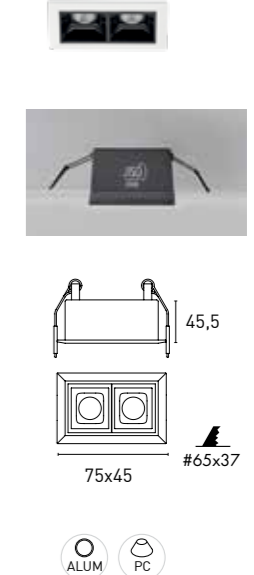
**EAGLE**  
DOTS **TOP**  
**DESIGN**





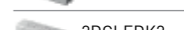
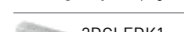
EAGLE R2L  
7ID501 06 - 2 1 N 3 - 9001  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7ID501	6W	<input checked="" type="checkbox"/> 2- ON/OFF 100-277V PF>0,9  <input type="checkbox"/> 4- DALI/PUSH/1-10V 220-240V PF>0,95  <input type="checkbox"/> 5- Trailing Edge 220-240V PF>0,9  <input type="checkbox"/> SMART CONTROL (See page. 324)	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)  2- 5 Years Warranty Other driver Incl. (Option Driver 4)	A - 15°  J - 30°  N - 45°	3 - 3000K 420 lm system 678 lm source (45°)  4 - 4000K 441 lm system 720 lm source (45°)  N - 45°	0101- Black  0109- Black-Tec. Gold  9001- Tec. White-Black  9009- Tec. White-Tec. Gold  9090- Tec. White



Accessories not included

Emergency kit (page 322)



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



EAGLE R5L

7ID501 10 - 2 1 N 3 - 9001  
1 2 3 4 5 6 7

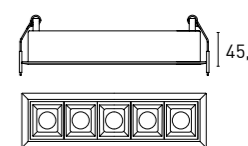
1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7ID501	10W	⚡ 2- ON/OFF 100-277V PF>0,9	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)	A - 15°	3 - 3000K 800 lm system 1130 lm source (45°)	0101- Black

- ⚡ 4- DALI/PUSH/1-10V  
220-240V PF>0,95
- ⚡ 5- Trailing Edge  
220-240V PF>0,9
- ⚡ SMART CONTROL  
(See page. 324)

J - 30°

N - 45°

0109- Black-Tec. Gold
9001- Tec. White-Black
9009- Tec. White-Tec. Gold
9090- Tec. White



146x45 #140x37

ALUM PC

EAGLE R10L

7ID501 20 - 2 1 N 3 - 9001  
1 2 3 4 5 6 7

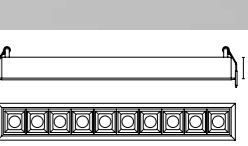
1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7ID501	20W	⚡ 2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)	A - 15°	3 - 3000K 1600 lm system 2260 lm source (45°)	0101- Black

- ⚡ 4- DALI/PUSH/1-10V  
220-240V PF>0,95
- ⚡ 5- Trailing Edge  
220-240V PF>0,9
- ⚡ SMART CONTROL  
(See page. 324)

J - 30°

N - 45°

0109- Black-Tec. Gold
9001- Tec. White-Black
9009- Tec. White-Tec. Gold
9090- Tec. White



279x45 #272x37

ALUM PC

Accessories not included

Emergency kit (page 322-323)



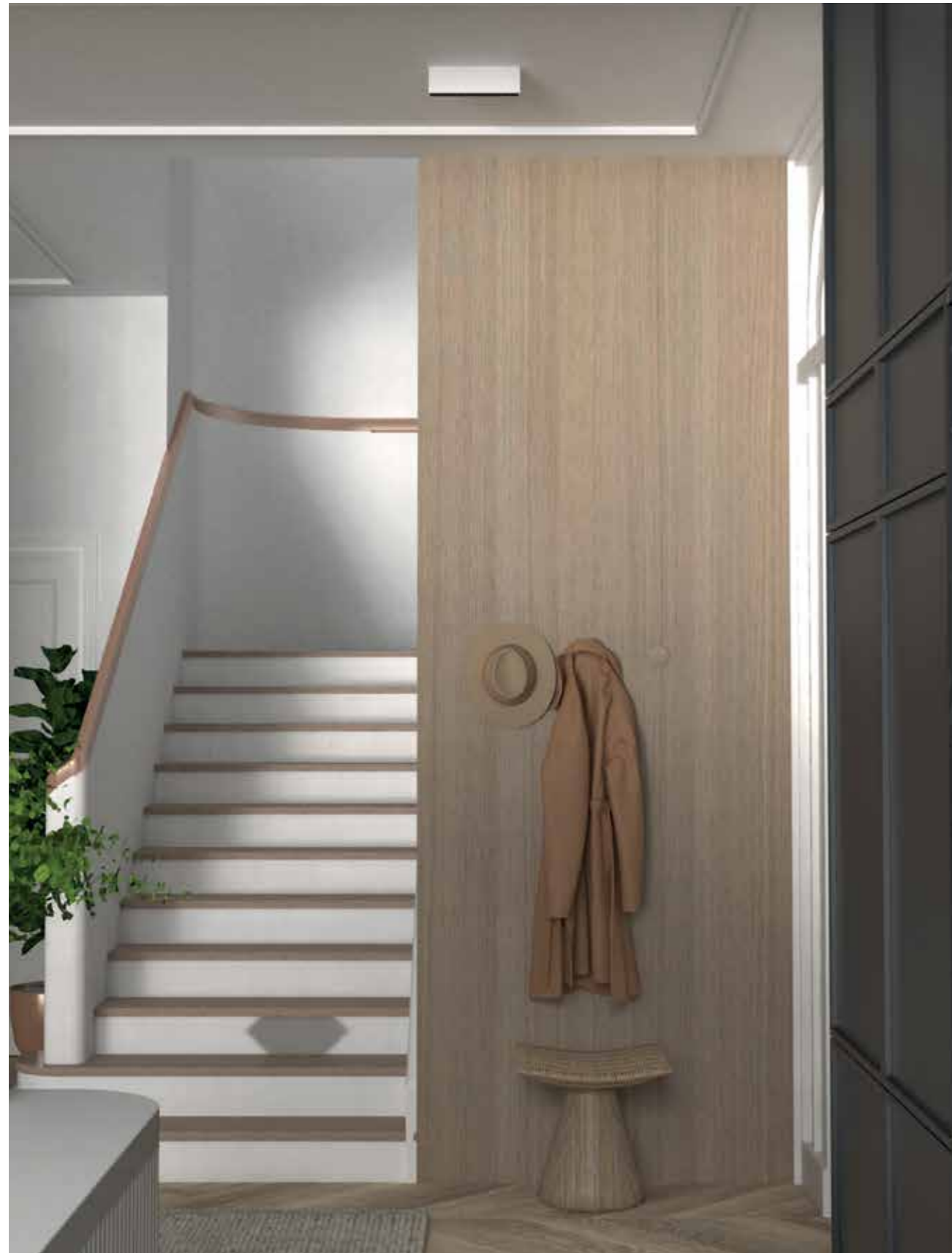
2DCLEDK5



2DCLEDK29

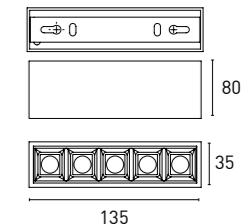


The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



EAGLE S5L  
7ID201 10 - 2 1 N 3 - 9001  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7ID201	10W	2- ON/OFF 100-277V PF>0,9	1- 5 Years Warranty JISO driver Incl.	A - 15°	3 - 3000K 800 lm system 1130 lm source (45°)	9001- Tec. White-Black
				J - 30°	4 - 4000K 840 lm system 1200 lm source (45°)	9009- Tec. White-Tec. Gold
				N - 45°		9090- Tec. White



ALUM PC

Accessories not included

Emergency kit (page 322)



2DCLEDK1



2DCLEDK2



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



EAGLE RT5L

7ID601 10 - 2 1 N 3 - 9001  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7ID601	10W	2- ON/OFF 100-277V PF>0,9	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)	A - 15°	3 - 3000K 800 lm system 1130 lm source (45°)	9001- Tec. White-Black

4- DALI/PUSH/1-10V  
220-240V PF>0,95

5- Trailing Edge  
220-240V PF>0,9

SMART CONTROL  
(See page. 324)

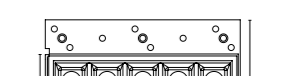
J - 30°

N - 45°

4 - 4000K  
840 lm system  
1200 lm source  
(45°)

9009- Tec.  
White-Tec.  
Gold

9090- Tec.  
White



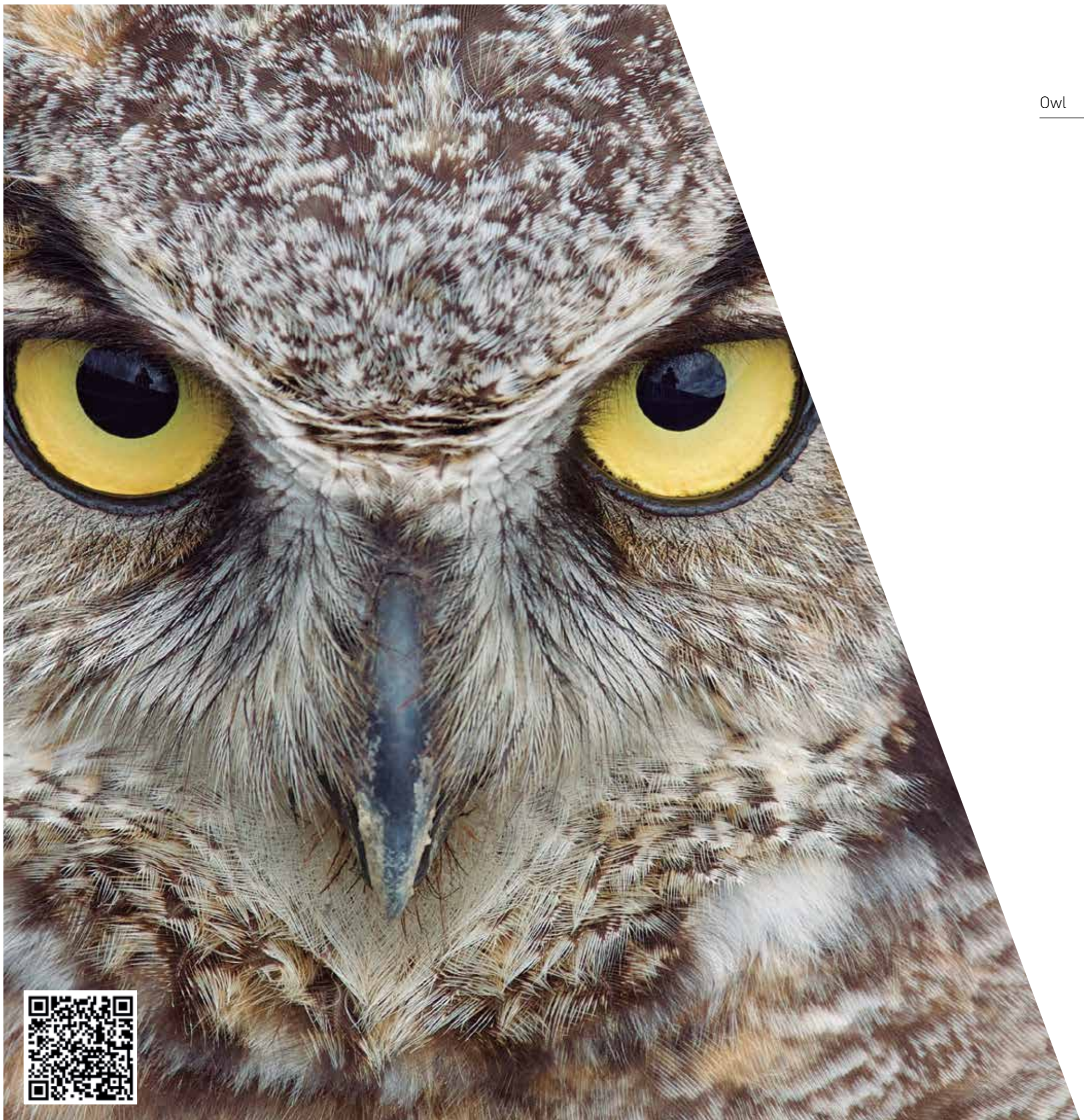
#145x40



Accessories not included

Emergency kit (page 322-323)

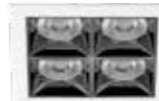
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



Owl



OWL R2L  
10W - P139



OWL R4L  
14W - P141



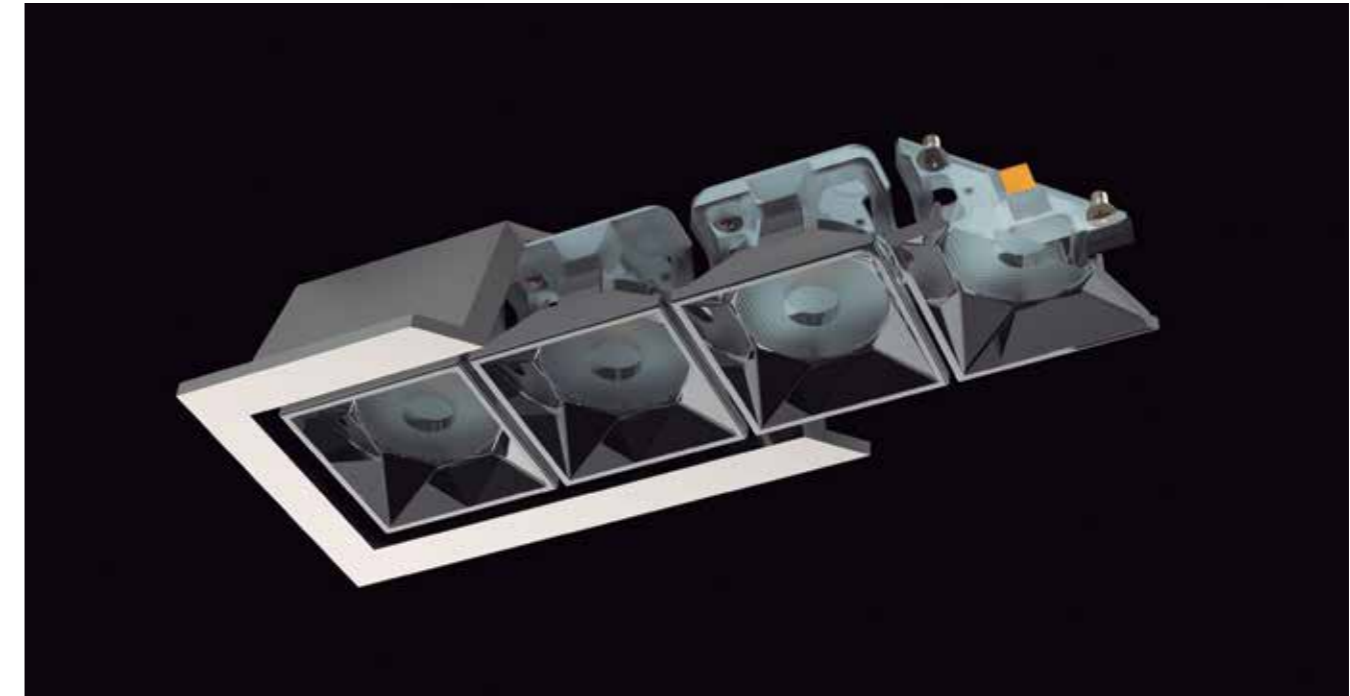
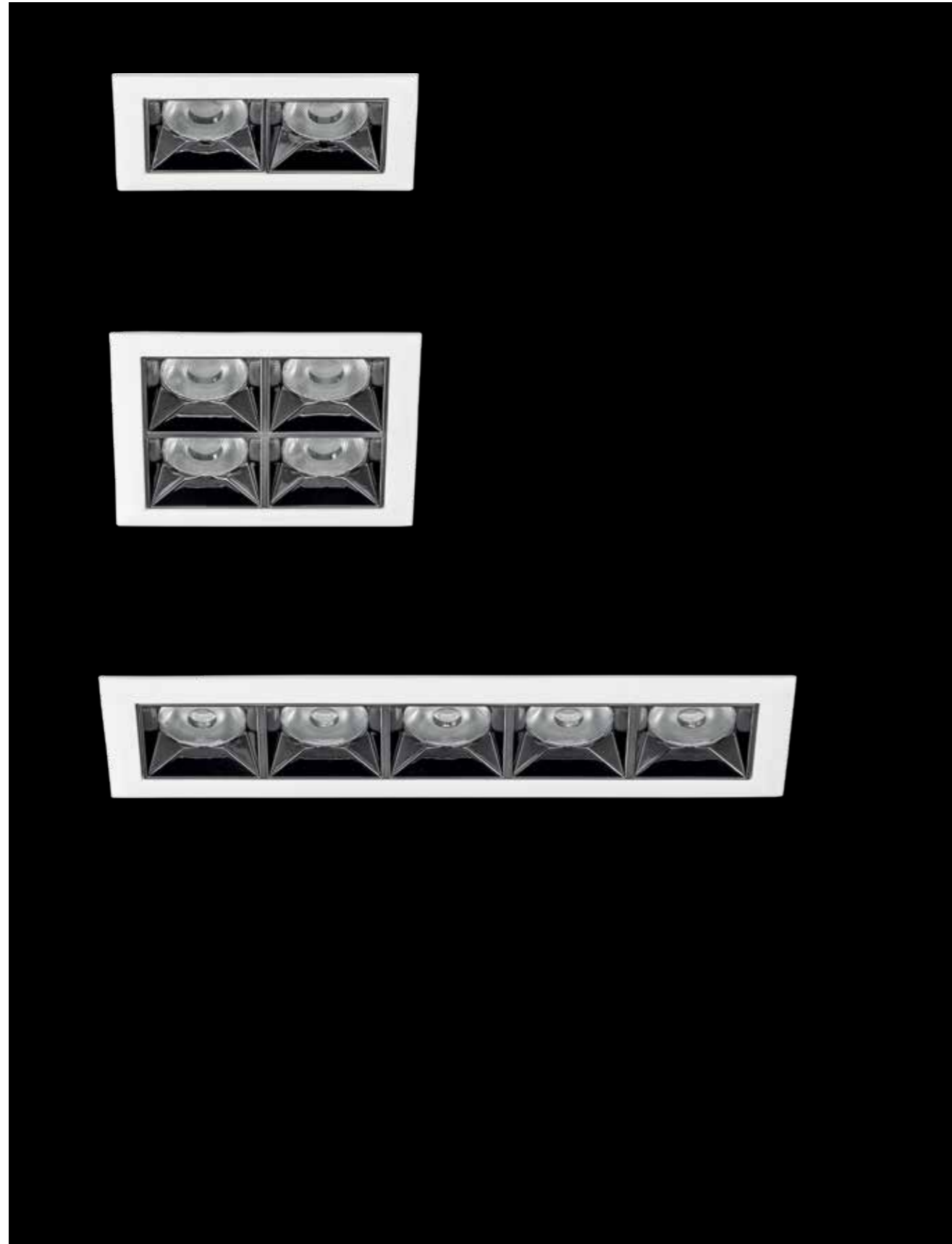
OWL R5L  
20W - P141

Puntos que vislumbran en la oscuridad hasta el más mínimo detalle, así son los ojos de un buho. OWL con sus pequeñas y elegantes luminarias trae luz a cualquier sitio en tus estancias.

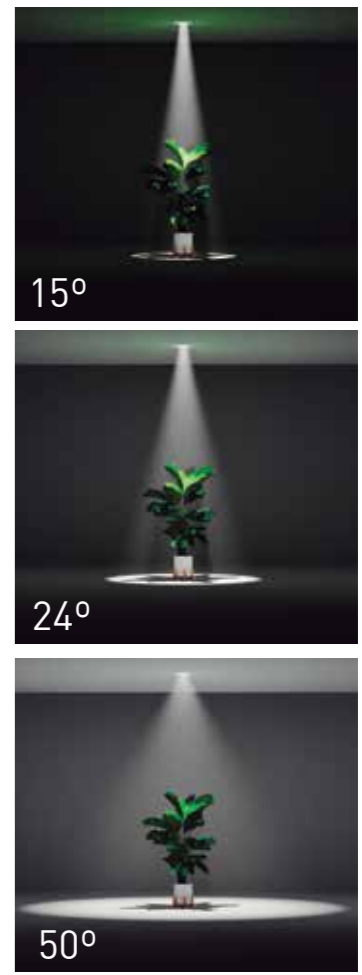
Points that glimpse in the dark to the smallest detail, such are the eyes of an owl. OWL with its small and elegant luminaires brings light to any room in your rooms.

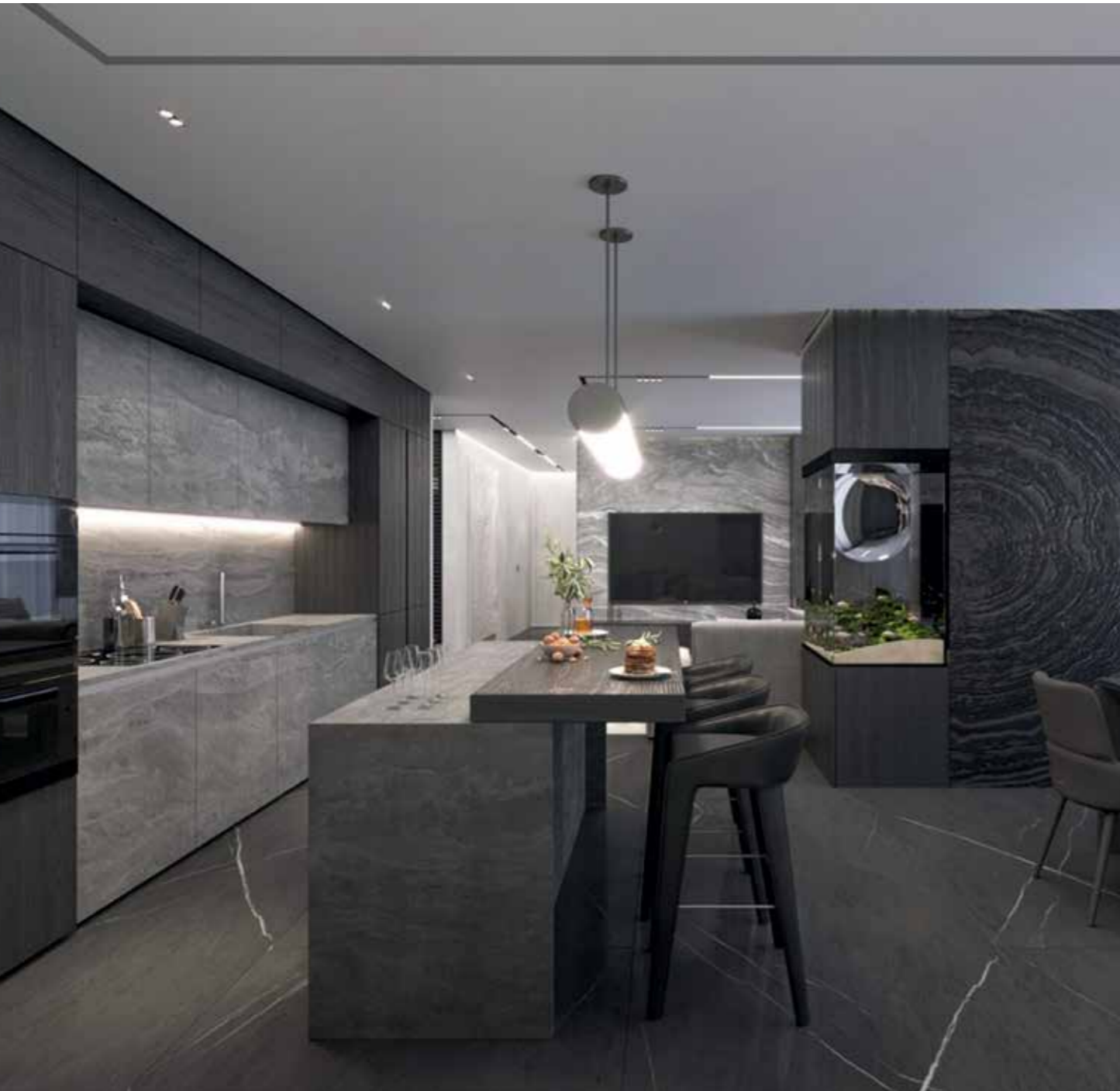
**OWL**  
DOTS

**TOP**  
**DESIGN**



The OWL collection has different sizes and opening degrees, but the same linear design.  
Applications: residential, hospitality.





OWL R2L



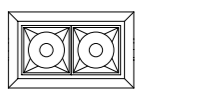
7ID512 10 - 2 1 W 3 - 9018

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7ID512	10W	① 2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)	A - 15°	3 - 3000K 880 lm system 1280 lm source (50°)	9018- Tec. White- Graphite
		② 3- 1-10V 200-240V PF>0,95	2- 5 Years Warranty Other driver Incl. (Option Driver 3 - D)	I - 24°	4 - 4000K 924 lm system 1350 lm source (50°)	
		③ 5- Trailing Edge 220-240V PF>0,95			W - 50°	
		④ D- DALI / PUSH 200-240V PF>0,95				
		⑤ SMART CONTROL (See page. 324)				



40



95x57

# 85x45



Accessories not included

Emergency kit (page 322-323)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

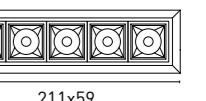
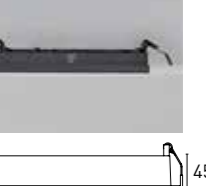


OWL R4L

7ID512 12 - 2 1 W 3 - 9018

1 2 3 4 5 6 7

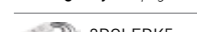
1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7ID512	14W	⌚ 2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)	A - 15°	3 - 3000K 1080 lm system 1536 lm source (50°)	9018- Tec. White- Graphite
		⌚ 3- 1-10V 200-240V PF>0,95	2- 5 Years Warranty Other driver Incl. (Option Driver 3 - D)	I - 24°	4 - 4000K 1134 lm system 1620 lm source (50°)	
		⌚ 5- Trailing Edge 220-240V PF>0,9			W - 50°	
		⌚ 6- DALI / PUSH 200-240V PF>0,95				
		⌚ 7- SMART CONTROL (See page. 324)				

40  
#85x85  
95x95211x59  
#195x45

ALUM PC

Accessories not included

Emergency kit (page 322-323)



2DCLEDK5

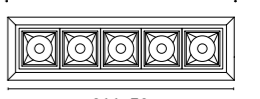


2DCLEDK29

7ID512 20 - 2 1 W 3 - 9018

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7ID512	20W	⌚ 2- ON/OFF 220-240V PF>0,95	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)	A - 15°	3 - 3000K 1840 lm system 2560 lm source (50°)	9018- Tec. White- Graphite
		⌚ 4- DALI/PUSH/1-10V 200-240V PF>0,95	2- 5 Years Warranty Other driver Incl. (Option Driver 4)	I - 24°	4 - 4000K 1932 lm system 2700 lm source (50°)	
		⌚ 5- Trailing Edge 220-240V PF>0,9			W - 50°	
		⌚ 7- SMART CONTROL (See page. 324)				

45  
#85x45  
211x59

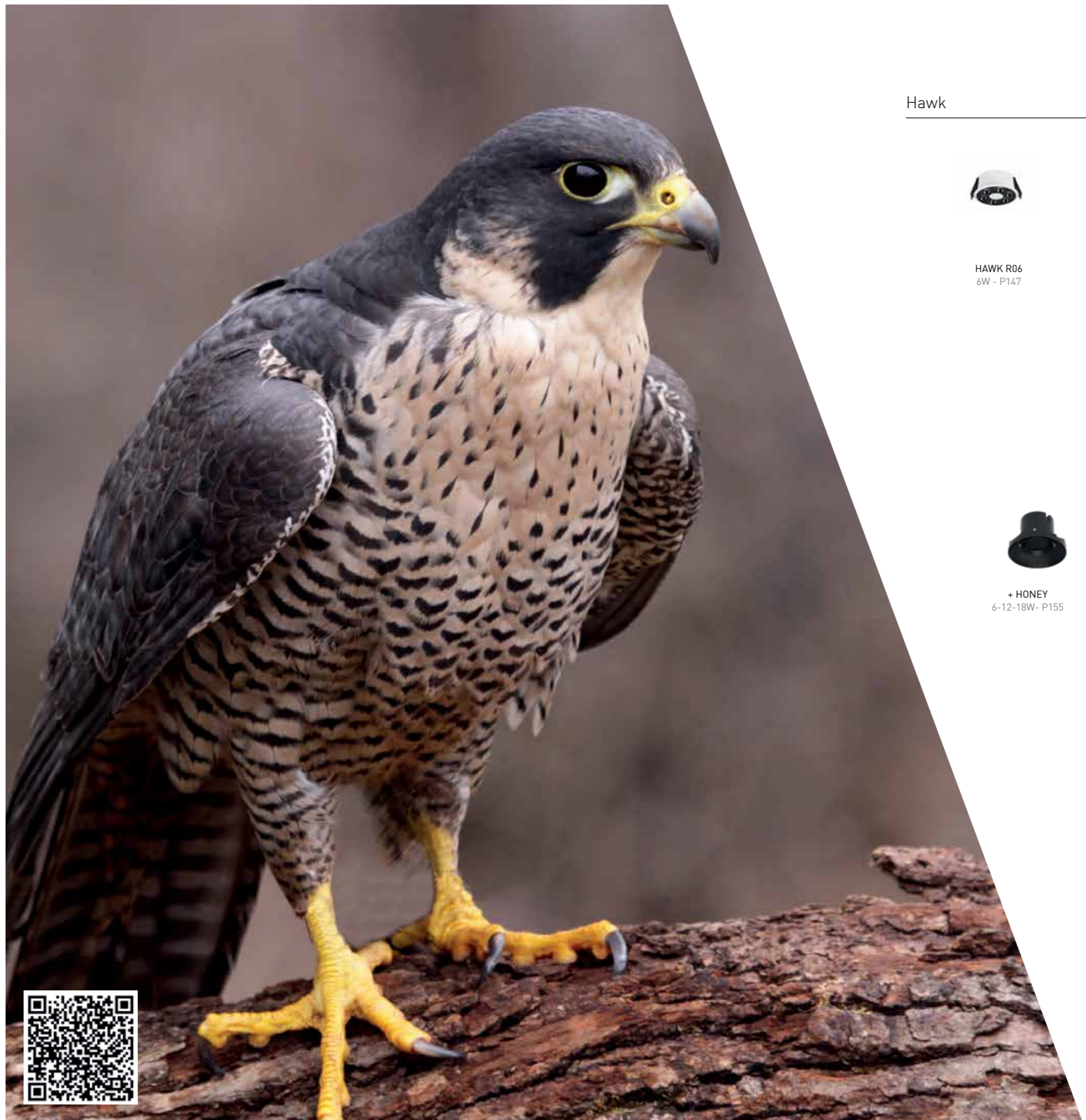
ALUM PC

50.000h L70B10 MAC

IP 20 LED SMD CRI &gt;90 RG1 UGR &lt;19



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Hawk



Nuestro modelo Hawk está inspirado en las alas de los halcones, en su estética, pero también en sus características. Un modelo fácilmente combinable que permite crear multitud de luminarias dentro de una sola.

Our Hawk model is inspired by the wings of falcons, in its aesthetics, but also in its characteristics. An easily combinable model that allows you to create a multitude of luminaires within a single one.

**HAWK**  
DOTS TOP  
DESIGN



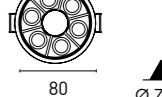




HAWK R06

7ID525 06 - 2 1 M 3 - 9001  
1 2 3 4 5 6 7

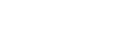
1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7ID525	6W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl.	M- 38°	3 - 3000K 502 lm system 610 lm source	9001- Tec. White-Black



HAWK R12

7ID525 12 - 2 1 M 3 - 9001  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7ID525	12W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl.	M- 38°	3 - 3000K 1024 lm system 1220 lm source	9001- Tec. White-Black



## Accessories not included

Ref.	Cover Plate.	Honey	Ambience	Directional	Dots	Emergency Kit (page 322-323)
HAWK R06	HC7ID52506-01. Black HC7ID52506-90. Tec. White. Included	-	-	-	-	2DCLEDK1 2DCLEDK2
HAWK R12	HC7ID52512-01. Black HC7ID52512-90. Tec. White. Included	HC7ID52606-01. Black HC7ID52606-90. Tec. White	HC7ID52706	HC7ID52803	HC7ID52906	2DCLEDK5 2DCLEDK9



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



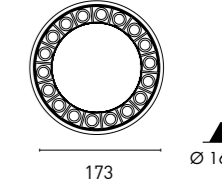
HAWK R18

7ID525 18 - 2 1 M 3 - 9001  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7ID525	18W	2- ON/OFF 220-240V PF>0,95	1- 5 Years Warranty JISO driver Incl.	M- 38°	3 - 3000K 1585 lm system 1831 lm source	9001- Tec. White-Black



35



Ø 165

173

ALUM

PC

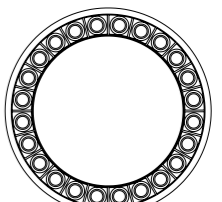
HAWK R24

7ID525 24 - 2 1 M 3 - 9001  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7ID525	24W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl.	M- 38°	3 - 3000K 1910 lm system 2441 lm source	9001- Tec. White-Black



35



Ø 205

218

ALUM

PC

## Accessories not included

Ref.	Cover Plate.	Honey	Ambience	Directional	Dots	Emergency Kit {page 322-323}
HAWK R18	HC7ID52518-01. Black HC7ID52518-90. Tec. White. Included	HC7ID52612-01. Black HC7ID52612-90. Tec. White	HC7ID52712	HC7ID52806	HC7ID52912	2DCLEDK5 2DCLEDK29
HAWK R24	HC7ID52524-01. Black HC7ID52524-90. Tec. White. Included	HC7ID52618-01. Black HC7ID52618-90. Tec. White	HC7ID52718	HC7ID52812	HC7ID52918	2DCLEDK5 2DCLEDK29

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)





HAWK R  
7ID525

DOT



+DOT  
HC7ID529



HONEY



+HONEY  
HC7ID526



AMBIENCE



+OPAL  
HC7ID527



DIRECTIONAL



+DIRECTIONAL  
HC7ID528



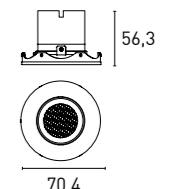


24°

+HONEY 06

HC7ID526 06 - 2 1 M 3 - 9001

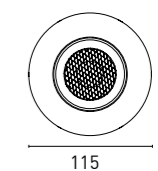
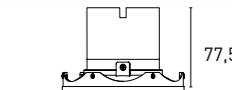
1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
HC7ID526	6W	2- ON/OFF 220-240V PF>0,90	1- 5 Years Warranty JISO driver Incl.	M- 38°	3- 3000K 506 lm source	0101 - Black  9001- Tec. White-Black



+HONEY 12

HC7ID526 12 - 2 1 M 3 - 9001

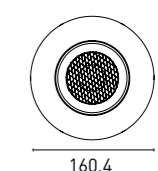
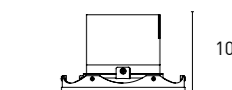
1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
HC7ID526	12W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl.	M- 38°	3- 3000K 1112 lm source	0101 - Black  9001- Tec. White-Black



+HONEY 18

HC7ID526 18 - 2 1 M 3 - 9001

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
HC7ID526	18W	2- ON/OFF 220-240V PF>0,95	1- 5 Years Warranty JISO driver Incl.	M- 38°	3- 3000K 1774 lm source	0101 - Black  9001- Tec. White-Black



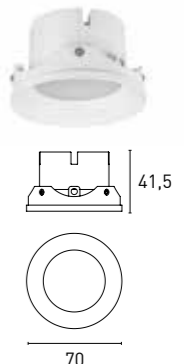
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



+ OPAL 06

**HC7ID527 06 - 2 1 V 3 - 9001**

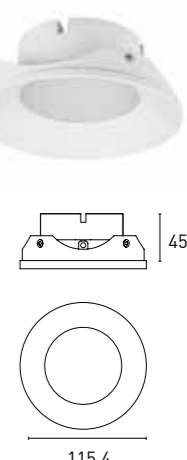
1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
HC7ID527	6W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl.	V - 120°	3 - 3000K 503 lm system 680 lm source	9001- Tec. White-Black



+ OPAL 12

**HC7ID527 12 - 2 1 V 3 - 9001**

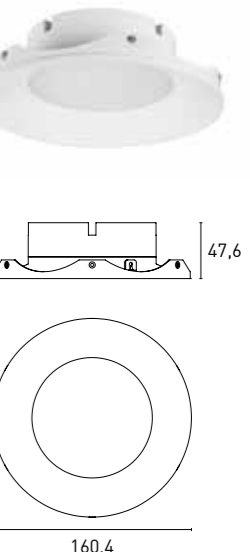
1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
HC7ID527	12W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl.	V - 120°	3 - 3000K 1047 lm system 1361 lm source	9001- Tec. White-Black



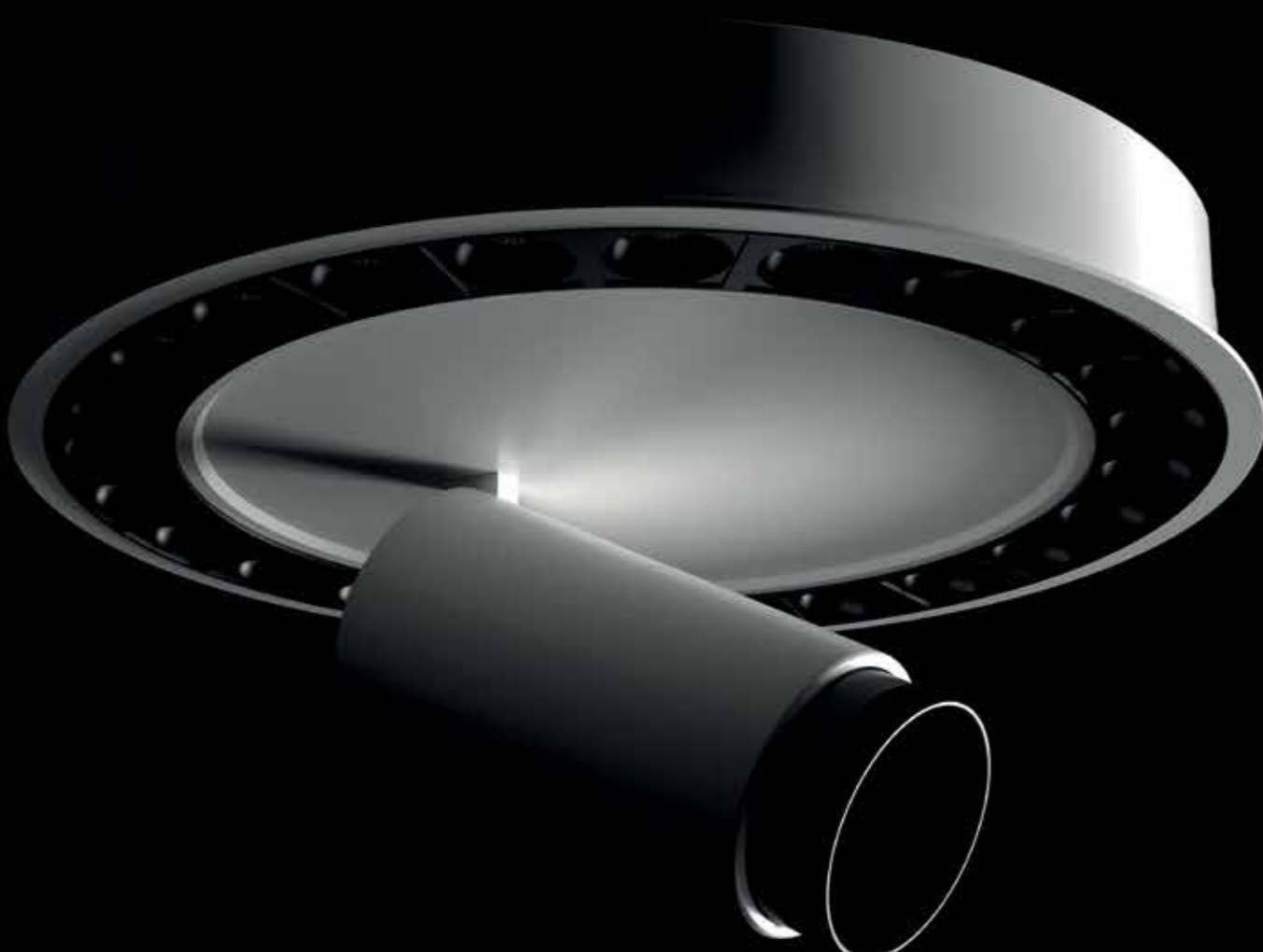
+ OPAL 18

**HC7ID527 18 - 2 1 V 3 - 9001**

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
HC7ID527	18W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl.	V - 120°	3 - 3000K 1628 lm system 2041 lm source	9001- Tec. White-Black



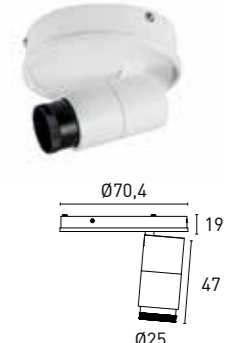
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



## + DIRECTIONAL 03

HC7ID528 03 - 2 1 3 3 - 9001  
1 2 3 4 5 6 7

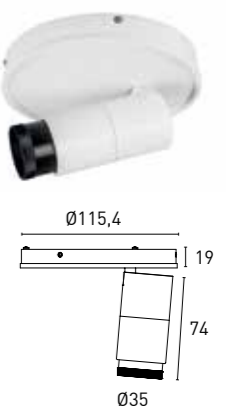
1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
HC7ID528	3W	2- ON/OFF 220-240V PF>0,5	1- 5 Years Warranty JISO driver Incl.	3 - Zoom 20°-50°	3 - 3000K 292 lm source	9001- Tec. White-Black



## + DIRECTIONAL 06

HC7ID528 06 - 2 1 3 3 - 9001  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
HC7ID528	6W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl.	3 - Zoom 20°-50°	3 - 3000K 506 lm source	9001- Tec. White-Black



## + DIRECTIONAL 12

HC7ID528 12 - 2 1 3 3 - 9001  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
HC7ID528	12W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl.	3 - Zoom 20°-50°	3 - 3000K 1112 lm source	9001- Tec. White-Black

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



+ DOT 06

HC7ID529 06 - 2 1 M 3 - 9001

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
HC7ID529	6W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl.	M- 38°	3 - 3000K 610 lm source	9001- Tec. White-Black



70,4

+ DOT 12

HC7ID529 12 - 2 1 M 3 - 9001

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
HC7ID529	12W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl.	M- 38°	3 - 3000K 1220 lm source	9001- Tec. White-Black



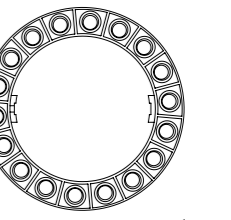
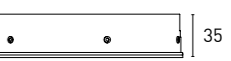
115,4

+ DOT 18

HC7ID529 18 - 2 1 M 3 - 9001

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
HC7ID529	18W	2- ON/OFF 220-240V PF>0,95	1- 5 Years Warranty JISO driver Incl.	M- 38°	3 - 3000K 1831 lm source	9001- Tec. White-Black



160,4

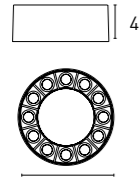

 The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



HAWK S12

7ID225 12 - 2 1 M 3 - 9001

1 2 3 4 5 6 7

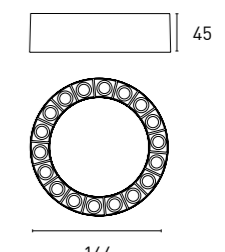


HAWK S18

7ID225 18 - 2 1 M 3 - 9001

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7ID225	18W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl.	M- 38°	3 - 3000K 1024 lm system 1220 lm source	0101 - Black  9001- Tec. White-Black



7ID225 24 - 2 1 M 3 - 9001

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7ID225	24W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl.	M- 38°	3 - 3000K 1910 lm system 2441 lm source	0101 - Black  9001- Tec. White-Black



#### COVER PLATE

Code - Black	Code - Technical White	Model	Size
HCD2512-01	HCD2512-90	HAWK S12	Ø 70,4
HCD2518-01	HCD2518-90	HAWK S18	Ø 115,4
HCD2524-01	HCD2524-90	HAWK S24	Ø 160,4



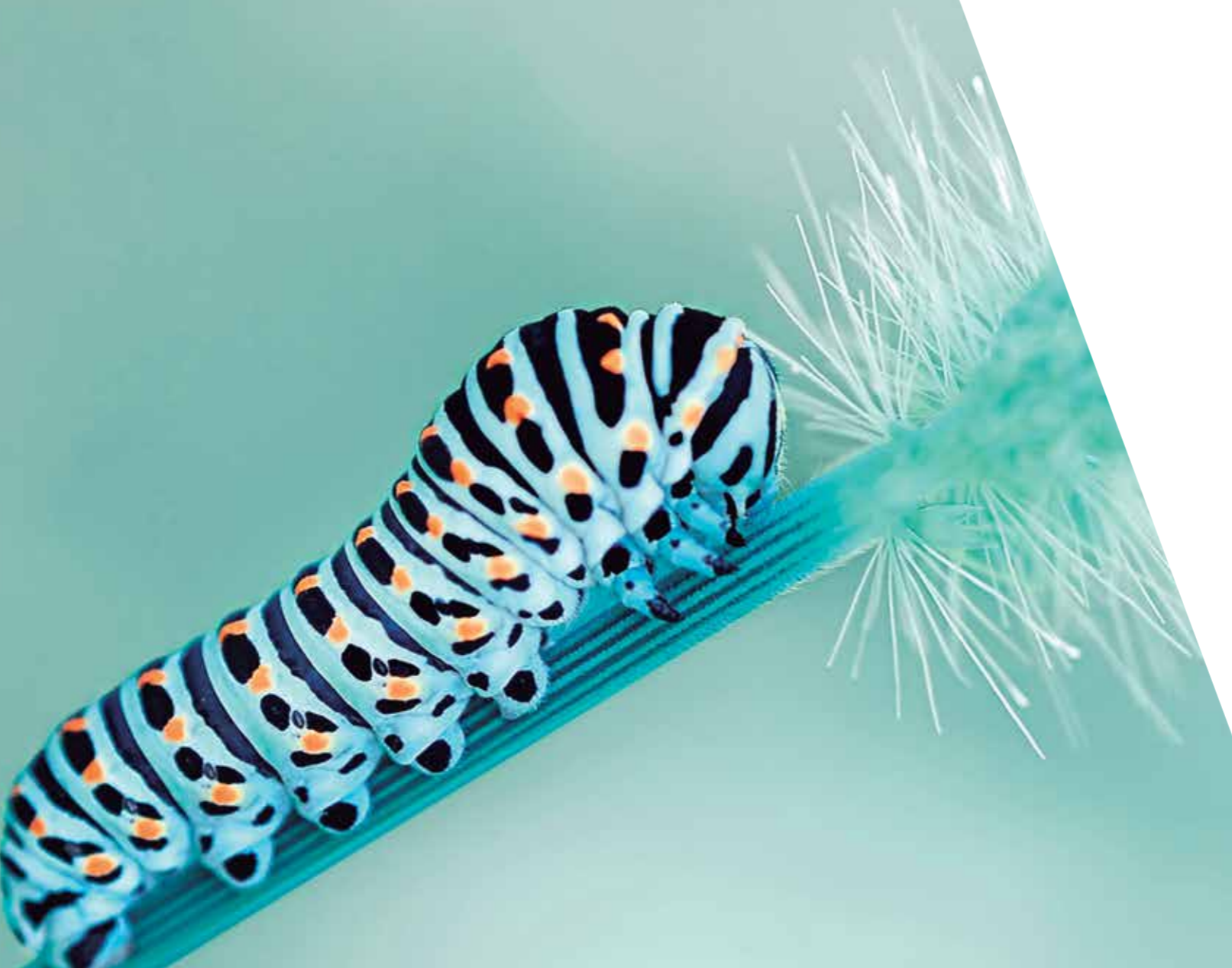
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

MAG  
NE  
TIC

Caterpillar

---

17 Model  
Low Voltage 48V  
P. 166



LOW VOLTAGE 48V

#### Moon



MOON 10  
10W - P173

#### Axel



AXEL 05  
5W - P175



AXEL 10  
10W - P175

#### Tekno



TEKNO 07  
7W - P177



TEKNO 14  
14W - P177



TEKNO 20  
20W - P179



MAGODT 15  
15W - P181

#### Linedot



LINEDOT 12  
12W - P183



LINEDOT 20  
20W - P183



LINEDOT 26  
26W - P183



MILKY 12  
12W - P185



MILKY 20  
20W - P185



MILKY 30  
30W - P185

#### Cylin



CYLIN 05  
5W - P187



CYLIN 10  
10W - P187

#### Conni



CONNI 04  
4W - P189

#### Moon



MOON 10P  
10W - P189

#### Accessories



PENMAG  
P190



SURMAG  
P192



TRIMAG  
P194



RECMAG  
P196



Accessories  
P198

Caterpillar es un sistema magnético capaz de agarrarse a cualquier superficie con la facilidad de una oruga. Sus guías surcarán paredes y techos creando una oruga magnética inteligente que te permitirán instalar de forma sencilla focos y luces.

Caterpillar is a magnetic system capable of gripping any surface with the ease of a caterpillar. Its guides will cut through walls and ceilings creating a smart magnetic track that will allow you to easily install spotlights and lights.

**CATERPILLAR**  
MAGNETIC



## I WIDE RANGE OF LUMINAIRES

Available 3000K / 4000K  
Finishes Technical White / Black



## LOW VOLTAGE 48V

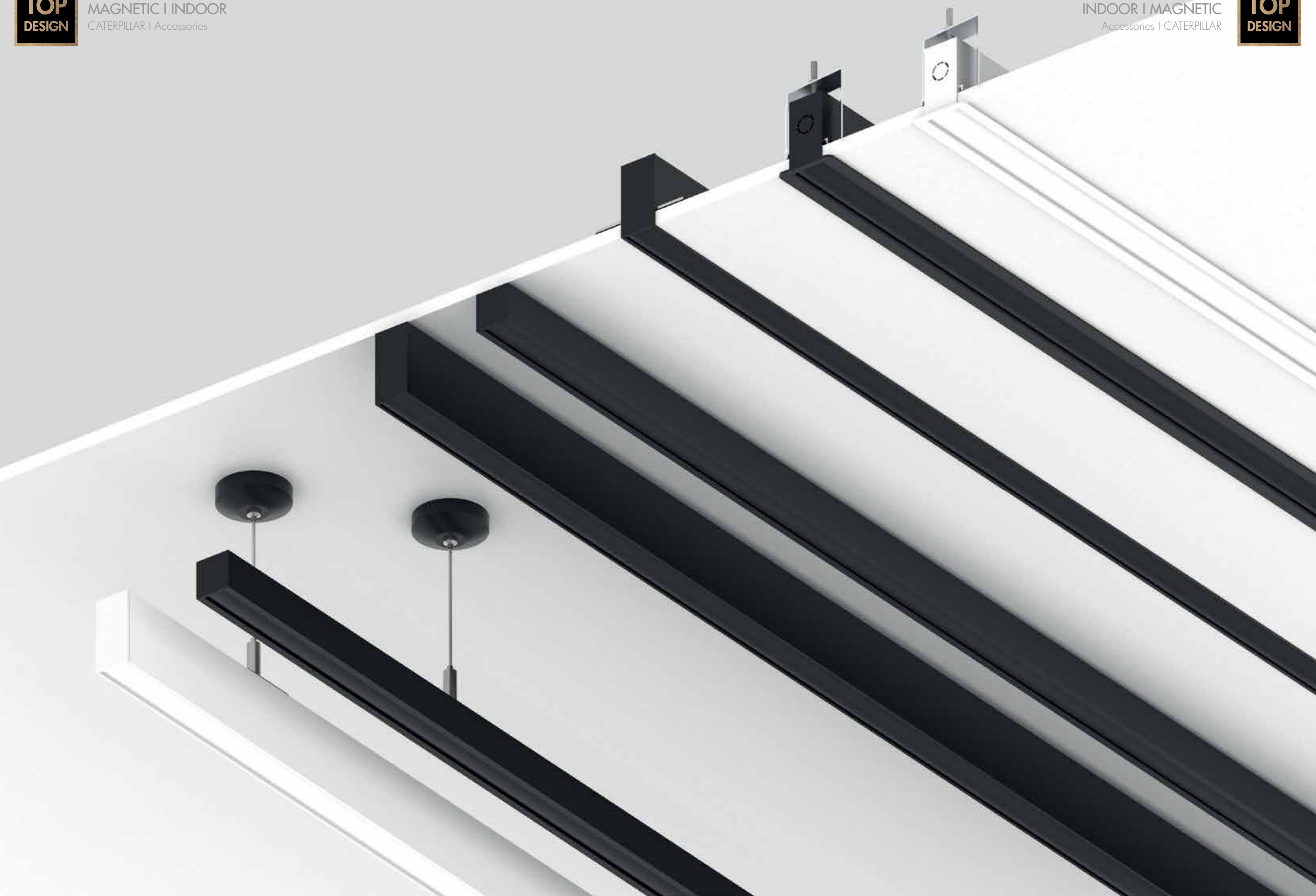
Collection of 48V low voltage Track system with Magnetic system, to which we have added a more complex fixing system to prevent falls. Functional collection adaptable to multifunctional spaces such as restaurants, shops and different rooms. New system that we can use for surface, recessed or trimless installations and suspension. We offer designers multiple options both in installation, as well as a great variety of luminaires of different powers (from 5W to 30W), which can be moved at any time and can also be powered from a single power source.

## NEW CLOSING SYSTEM

Multiple luminaires with different designs and powers in the same installation.  
Change the arrangement of the luminaires without changing the installation.



After fix the light to the track make sure the lock is on position

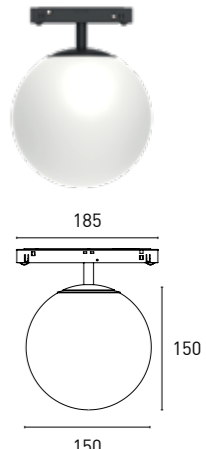




## MOON 10

7IM711 10 - 2 0 Z 3 - 01  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IM711	10W	2 - ON/OFF 4 - DALI	0- 5 Years Warranty Power Supply not included	Z- 360°	3 - 3000K 787 lm system 1053 lm source	01- Black



ALUM    GLASS



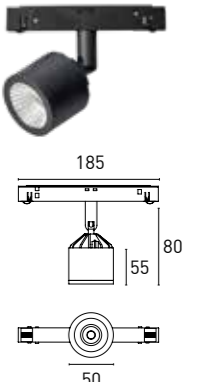
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



AXEL 05

7IM701 05 - 2 0 M 3 - 01  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IM701	5W	2 - ON/OFF 4 - DALI	0- 5 Years Warranty Power Supply not included	M- 38°	3 - 3000K 415 lm system 661 lm source	01 - Black

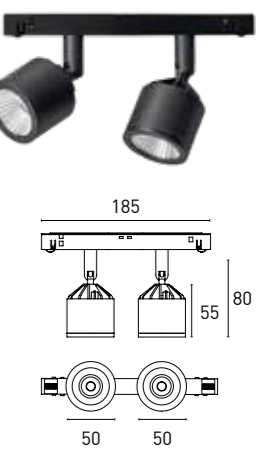


O ALUM  
PC

AXEL 10

7IM701 10 - 2 0 M 3 - 01  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IM701	10W	2 - ON/OFF 4 - DALI	0- 5 Years Warranty Power Supply not included	M- 38°	3 - 3000K 830 lm system 1353 lm source	01 - Black

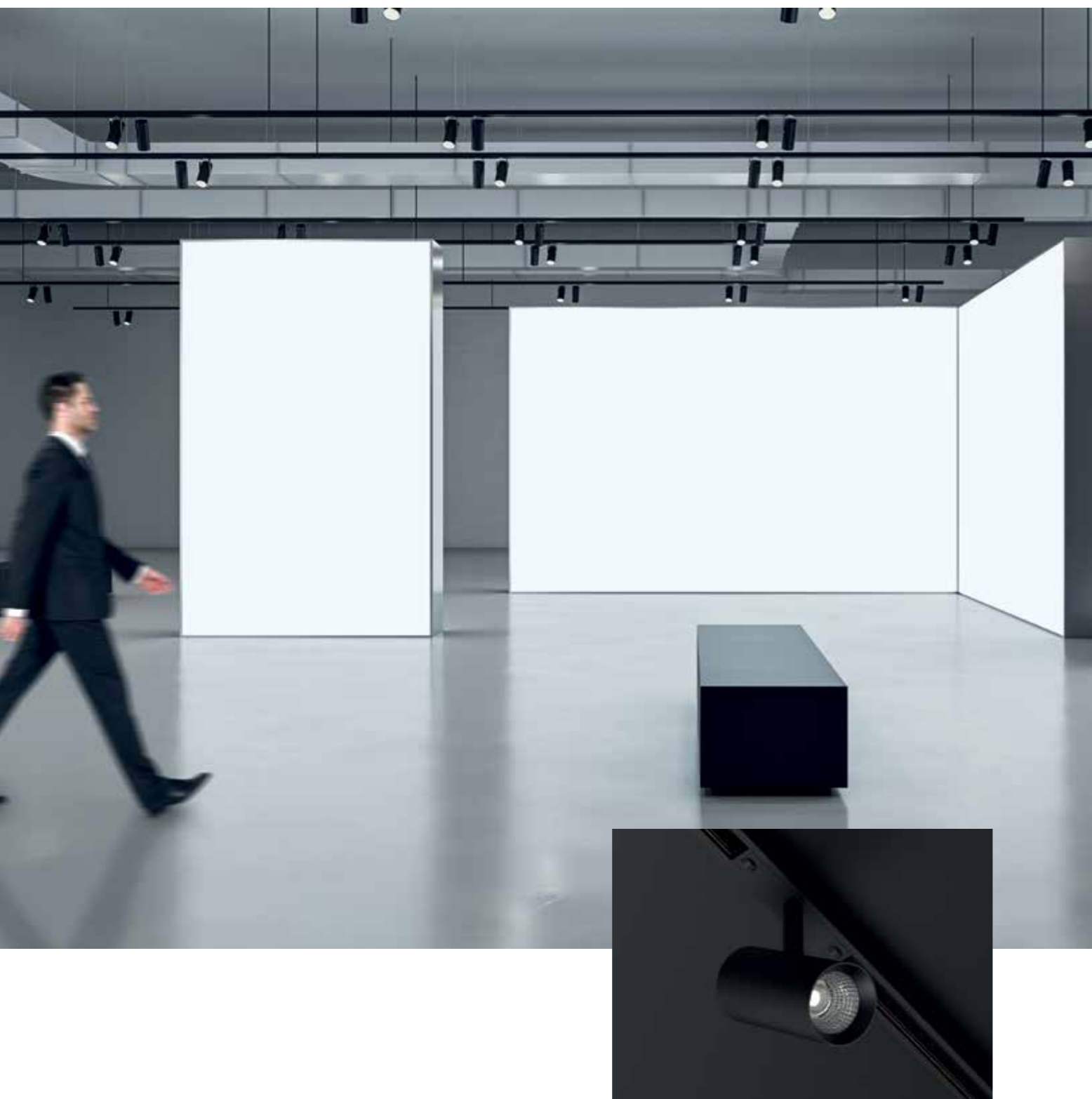


O ALUM  
PC

Accessories not included	
Optional Degree	Lens
HC7ILENS50-A	15°
HC7ILENS50-I	24°
HC7ILENS50-E	60°



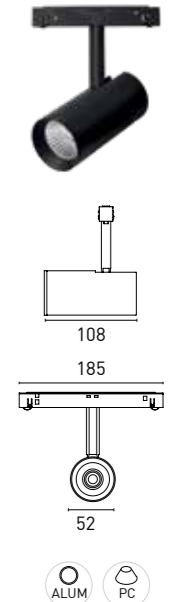
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



TEKNO 07

7IM702 07 - 2 0 M 3 - 01  
1 2 3 4 5 6 7

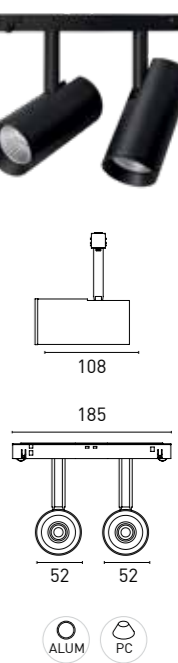
1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IM702	7W	2 - ON/OFF 4 - DALI	0- 5 Years Warranty Power Supply not included	M - 38°	3 - 3000K 841 lm system 947 lm source  4 - 4000K 883 lm system 967 lm source	01- Black  90- Technical White



TEKNO 14

7IM702 14 - 2 0 M 3 - 01  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IM702	14W	2 - ON/OFF 4 - DALI	0- 5 Years Warranty Power Supply not included	M - 38°	3 - 3000K 1682 lm system 1894 lm source	01- Black

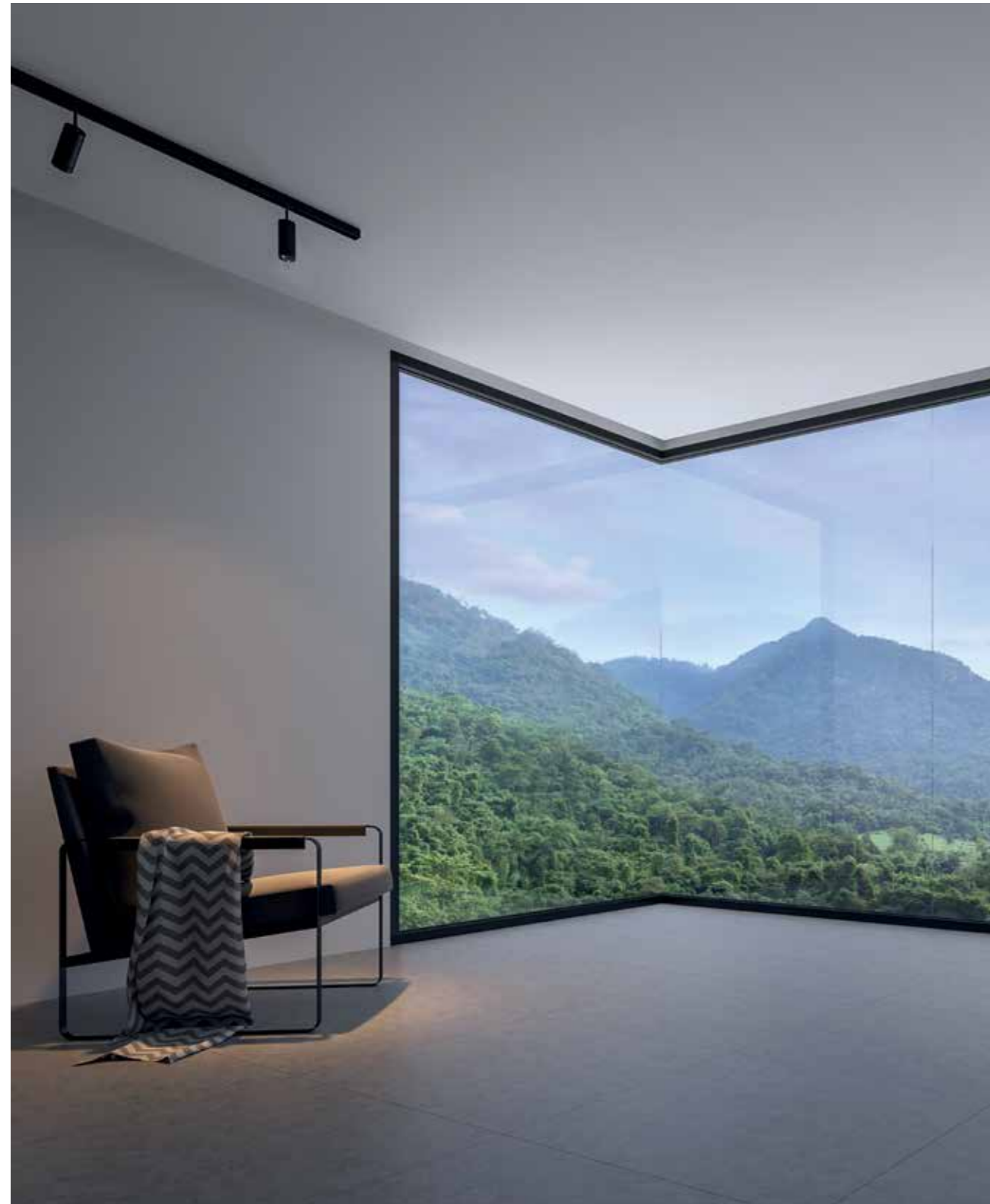


Accessories not included

Optional Degree	Lens
HC7ILENS50-A	15°
HC7ILENS50-I	24°
HC7ILENS50-E	60°



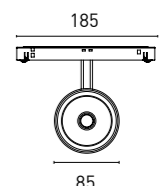
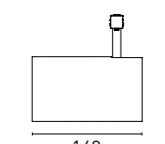
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



TEKNO 20

7IM702 20 - 20 E 3 - 01  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IM702	20W	2 - ON/OFF 4 - DALI	0- 5 Years Warranty Power Supply not included	E - 60°	3 - 3000K 1987 lm system 2320 lm source  4 - 4000K 1992 lm system 2360 lm source	01- Black



ALUM      PC



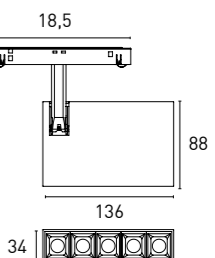
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



### MAGDOT 15

7IM707 15 - 2 0 M 3 - 01  
1 2 3 4 5 6 7

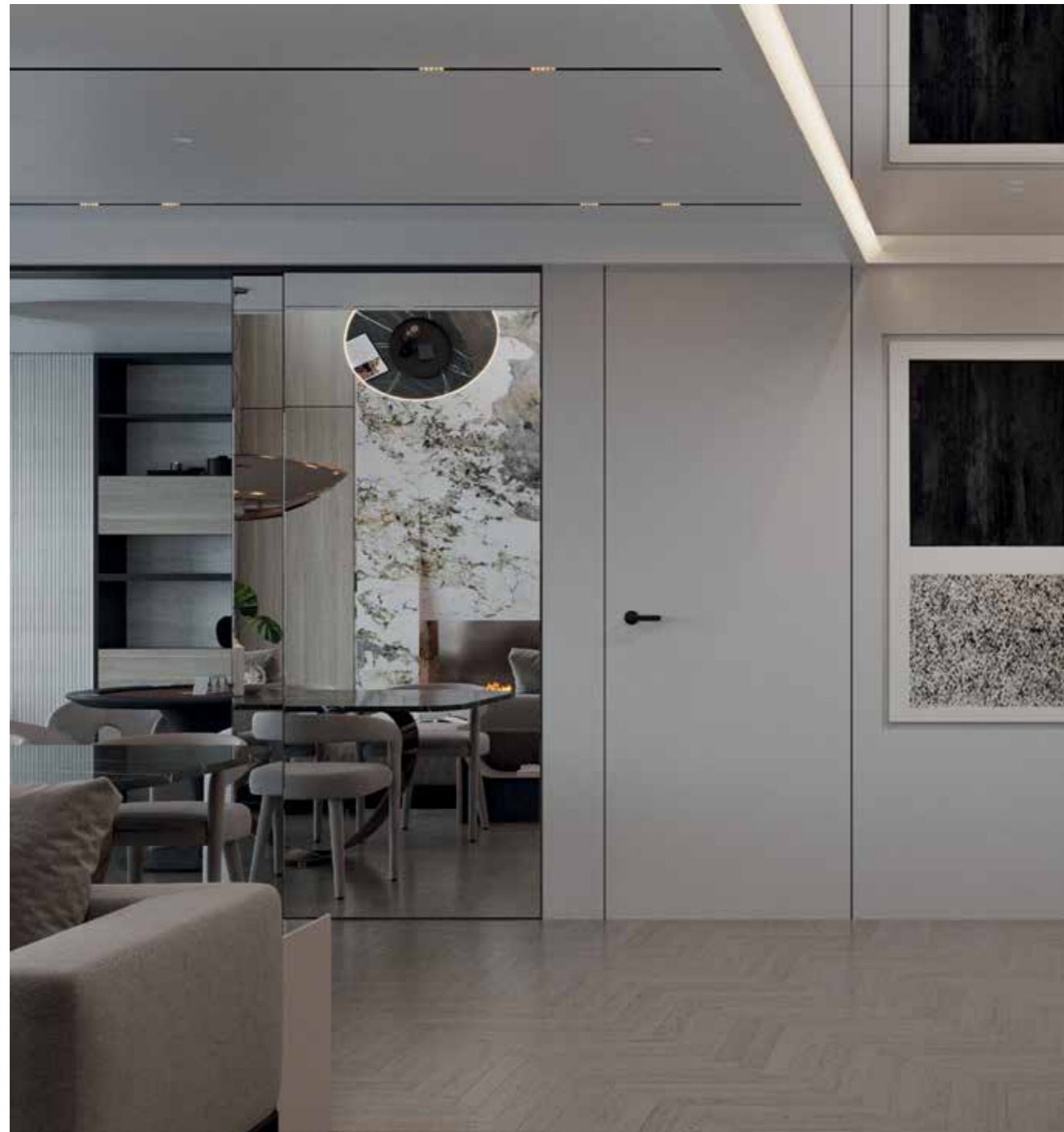
1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IM707	15W	2 - ON/OFF 4 - DALI	0- 5 Years Warranty Power Supply not included	M- 38°	3 - 3000K 878 lm system 1980 lm source	01- Black 90- Technical White



ALUM PC



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



LINEDOT 12

7IM704 12 - 2 0 W 3 - 01  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IM704	12W	⌚ 2 - ON/OFF ■ 4 - DALI	0- 5 Years Warranty Power Supply not included	W - 50°	3 - 3000K 859 lm system 1426 lm source  4 - 4000K 902 lm system 1501 lm source	01- Black  90- Technical White

22,4 25  
245

ALUM PC

7IM704 20 - 2 0 W 3 - 01  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IM704	20W	⌚ 2 - ON/OFF ■ 4 - DALI	0- 5 Years Warranty Power Supply not included	W - 50°	3 - 3000K 1452 lm system 2376 lm source	01- Black

22,4 25  
485

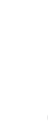
ALUM PC

7IM704 26 - 2 0 W 3 - 01  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IM704	26W	⌚ 2 - ON/OFF ■ 4 - DALI	0- 5 Years Warranty Power Supply not included	W - 50°	3 - 3000K 1947 lm system 3564 lm source	01- Black

22,4 25  
725

ALUM PC



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com





MILKY 12

7IM703 12 - 2 0 T 3 - 01  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IM703	12W	⌚ 2 - ON/OFF ■ 4 - DALI	0- 5 Years Warranty Power Supply not included	T-110°	3 - 3000K 460 lm system 1413 lm source	01- Black 22.4 300



MILKY 20

7IM703 20 - 2 0 T 3 - 01  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IM703	20W	⌚ 2 - ON/OFF ■ 4 - DALI	0- 5 Years Warranty Power Supply not included	T-110°	3 - 3000K 742 lm system 2355 lm source  4 - 4000K 779 lm system 2577 lm source	01- Black 22.4 25  90- Technical White 600



MILKY 30

7IM703 30 - 2 0 T 3 - 01  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IM703	30W	⌚ 2 - ON/OFF ■ 4 - DALI	0- 5 Years Warranty Power Supply not included	T-110°	3 - 3000K 1006 lm system 3533 lm source  4 - 4000K 1056 lm system 3865 lm source	01- Black 22.4 25  900



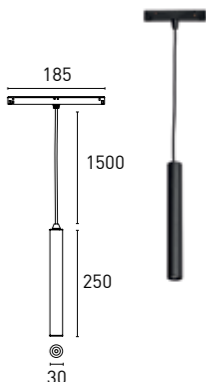
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



CYLIN 05

7IM706 05 - 2 0 N 3 - 01  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IM706	5W	2 - ON/OFF 4 - DALI	0- 5 Years Warranty Power Supply not included	N - 45°	3 - 3000K 323 lm system 661 lm source	01 - Black

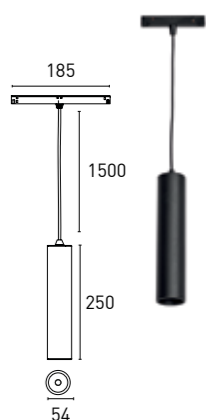


O  
ALUM  
PC

CYLIN 10

7IM706 10 - 2 0 M 3 - 01  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IM706	10W	2 - ON/OFF 4 - DALI	0- 5 Years Warranty Power Supply not included	M - 38°	3 - 3000K 734 lm system 1353 lm source	01 - Black



O  
ALUM  
PC

Accessories not included	
Optional Degree	CYLIN 10
CYLIN 10	Lens
HC7ILENS50-A	15°
HC7ILENS50-I	24°
HC7ILENS50-E	60°



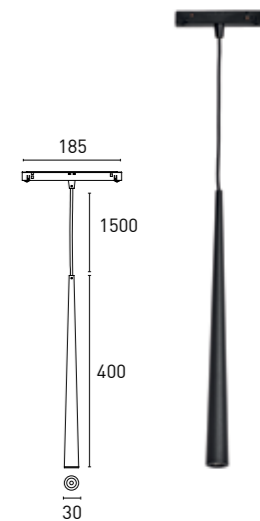
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



CONN 04

7IM709 04 - 2 0 N 3 - 01  
1 2 3 4 5 6 7

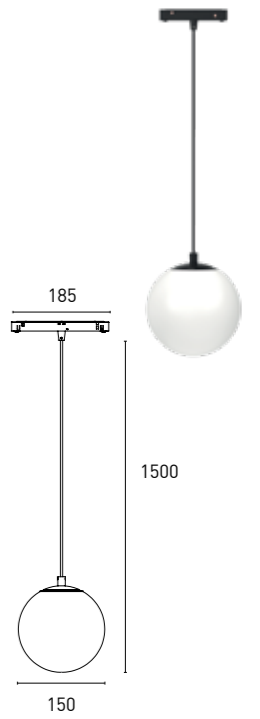
1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IM709	4W	2 - ON/OFF 4 - DALI	0- 5 Years Warranty Power Supply not included	N - 45°	3 - 3000K 399 lm system 450 lm source	01 - Black  90 - Technical White



MOON 10P

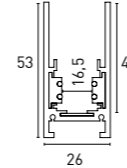
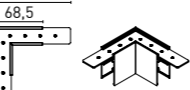
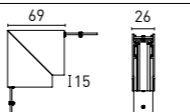
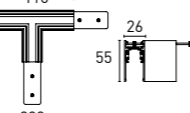
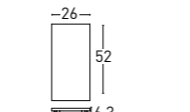
7IM710 10 - 2 0 Z 3 - 01  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IM710	10W	2 - ON/OFF 4 - DALI	0- 5 Years Warranty Power Supply not included	Z - 360°	3 - 3000K 787 lm system 1053 lm source	01 - Black

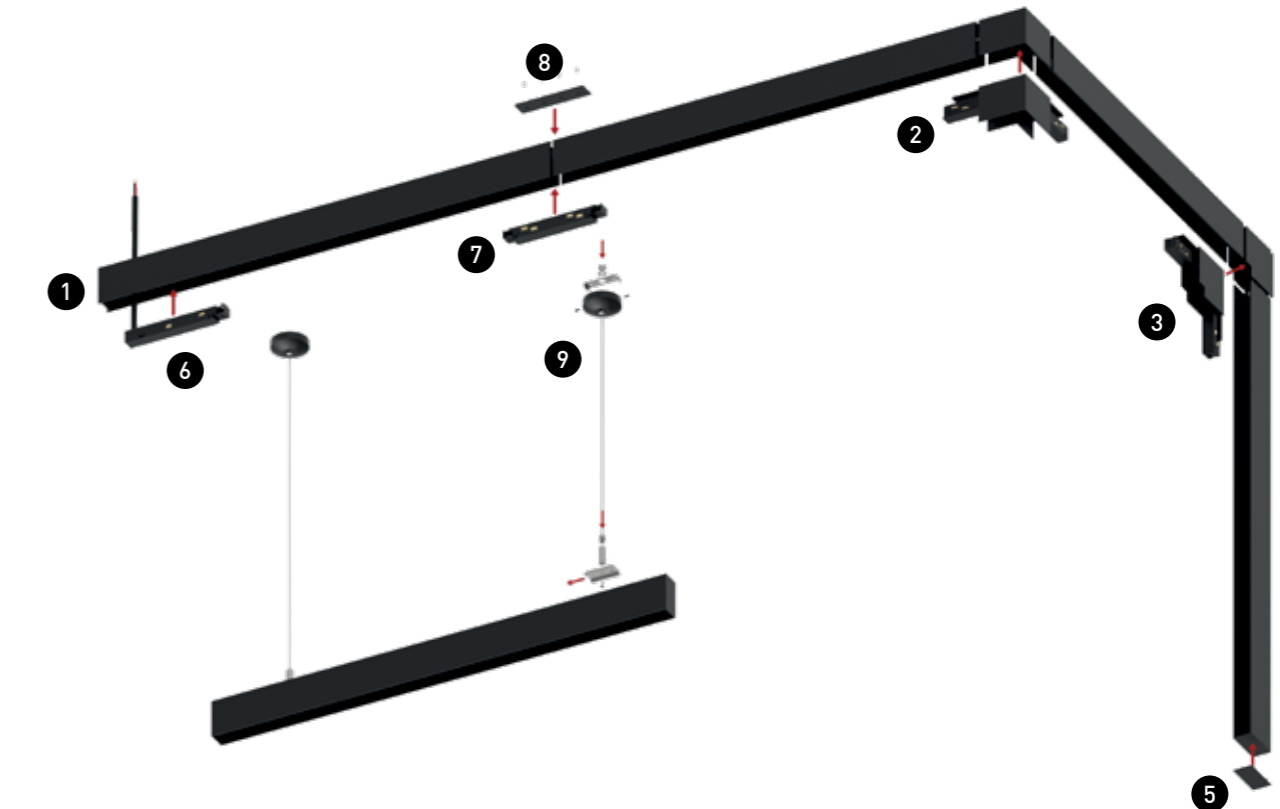


The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

## PENMAG

	<b>7IM20210-01</b> 1m. Surface/Pendant Magnetic track. Black <b>7IM20210-90</b> 1m. Surface/Pendant Magnetic track. Tech. White <b>7IM20220-01</b> 2m. Surface/Pendant Magnetic track. Black <b>7IM20220-90</b> 2m. Surface/Pendant Magnetic track. Tech. White <b>7IM20230-01</b> 3m. Surface/Pendant Magnetic track. Black	End Cap included without hole (2 pz)	
	<b>7IM202CL-01</b> Magnetic track system Low Voltage 48V. Corner connector included <b>7IM202CL-90</b>	01 - Black 90 - Tech. White	
	<b>7IM202CP-01</b> Magnetic track system Low Voltage 48V. Corner connector included. <b>7IM202CP-90</b>	01 - Black 90 - Tech. White	
	<b>7IM202CT-01</b> Magnetic track system Low Voltage 48V. Corner connector included. <b>7IM202CT-90</b>	01 - Black 90 - Tech. White	
	<b>7IM202T1-01</b> End Cap without hole <b>7IM202T1-90</b>	01 - Black 90 - Technical White	
	<b>7IM7PS00-01</b> Power Supply connector <b>7IM7PS00-90</b> (page 199)	01 - Black 90 - Technical White	
	<b>7IM7MC00-01</b> Junction connector <b>7IM7MC00-90</b> (page 199)	01 - Black 90 - Technical White	
	<b>7IM7EN00-01</b> Connecting plate <b>(page 199)</b>	01 - Black	
	<b>7IM4PC00-01</b> Pendant accessory <b>7IM4PC00-90</b> 1.5m long	01 - Black 90 - Technical White	
	<b>7IM7TC10-01</b> Trim Cover 1m <b>7IM7TC10-90</b> (page 199)	01 - Black 90 - Technical White	
	<b>3060-6548V</b> <b>3100-6548V</b> <b>3150-6548V</b>	Power Supply External <b>(page 198)</b>	60W 100W 150W
	<b>3100-1248V</b> <b>3150-1248V</b> <b>3230-1248V</b>	Power Supply Integrated <b>(page 198)</b>	100W 150W 230W

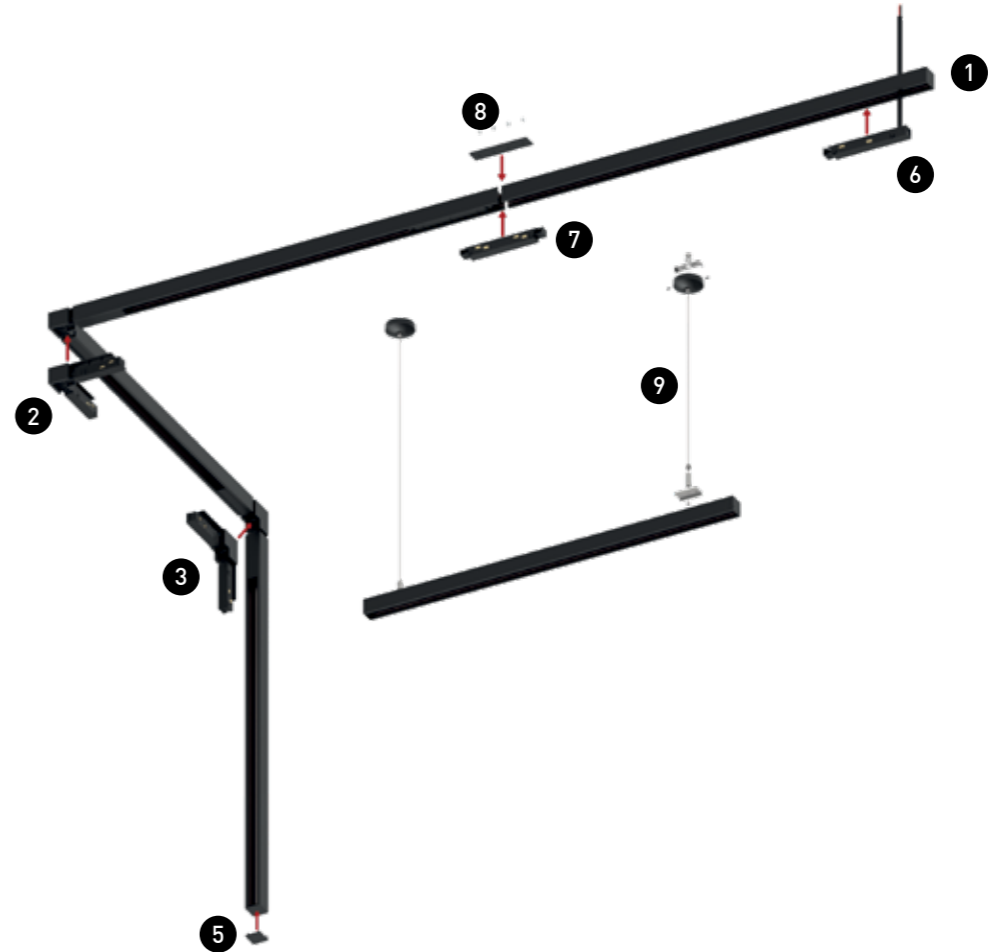
## PENMAG



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

## SURMAG

	7IM20110-01 1m. Surface/Pendant Magnetic track. Black 7IM20120-01 2m. Surface/Pendant Magnetic track. Black	End Cap included without hole (2 pz)	
	7IM201CL-01 Magnetic track system Low Voltage 48V. Corner connector included. 01 - Black		
	7IM201CP-01 Magnetic track system Low Voltage 48V. Corner connector included. 01 - Black		
	7IM201CT-01 Magnetic track system Low Voltage 48V. Corner connector included. 01 - Black		
	7IM201T1-01 End Cap without hole 01 - Black		
	7IM7PS00-01 Power Supply connector (page 199) 01 - Black		
	7IM7MC00-01 Junction connector (page 199) 01 - Black		
	7IM7EN00-01 Connecting plate (page 199) 01 - Black		
	7IM4PC00-01 Pendant accessory 1.5m long 01 - Black		
	7IM2TC10-01 Trim Cover 1m (page 199) 01 - Black		
	3060-6548V 3100-6548V 3150-6548V Power Supply External (page 198) 60W 100W 150W		
	3100-1248V 3150-1248V 3230-1248V Power Supply Integrated (page 198) 100W 150W 230W		

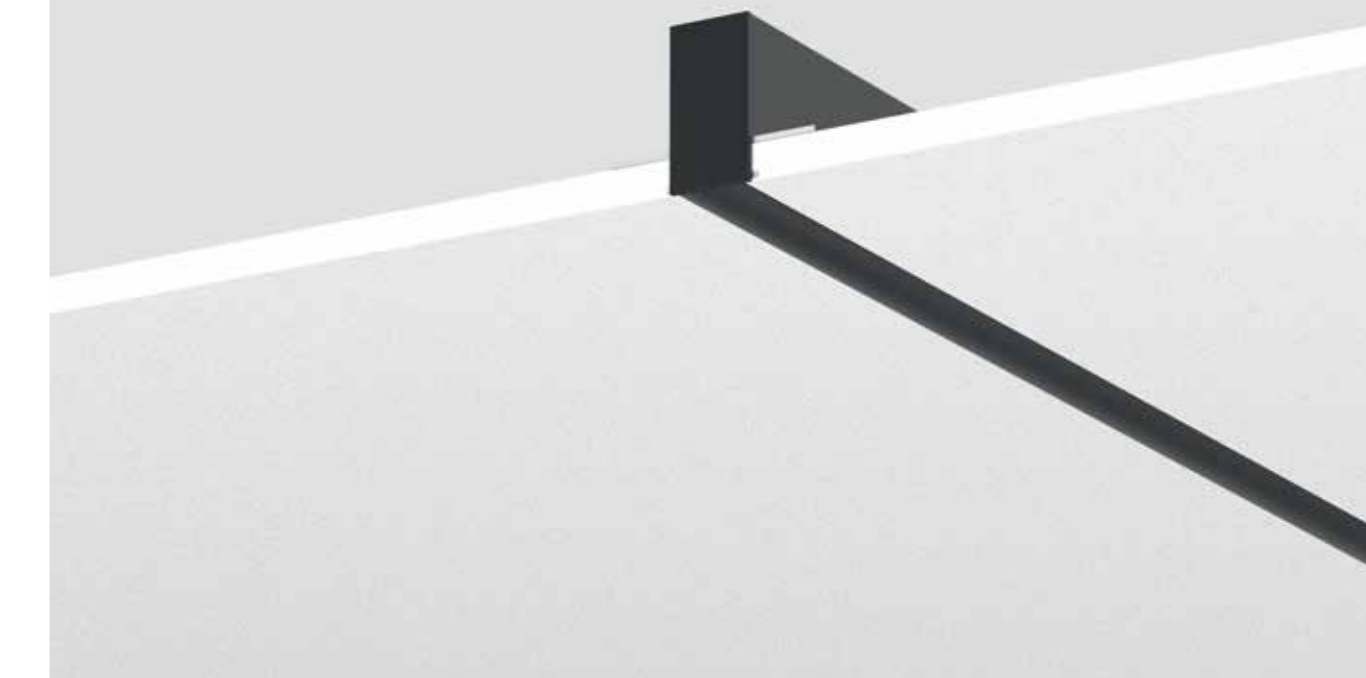


The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

## TRIMAG

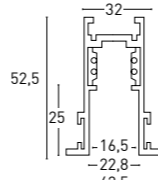
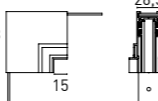
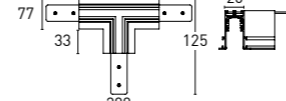
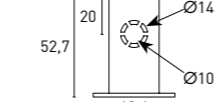
	7IM60110-01 7IM60120-01	1m. Surface/Pendant Magnetic track. Black 2m. Surface/Pendant Magnetic track. Black	
	7IM601CL-01	Magnetic track system Low Voltage 48V. Corner connector included.	01 - Black
	7IM601CP-01	Magnetic track system Low Voltage 48V. Corner connector included.	01 - Black
	7IM601CT-01	Magnetic track system Low Voltage 48V. Corner connector included.	01 - Black
	7IM202T1-01	End Cap without hole	01 - Black
	7IM7PS00-01	Power Supply connector (page 199)	01 - Black
	7IM7MC00-01	Junction connector (page 199)	01 - Black
	7IM7EN00-01	Connecting plate (page 199)	01 - Black
	7IM7TC10-01	Trim Cover 1m (page 199)	01 - Black
	3060-6548V 3100-6548V 3150-6548V	Power Supply External (page 198)	60W 100W 150W
	3100-1248V 3150-1248V 3230-1248V	Power Supply Integrated (page 198)	100W 150W 230W

## TRIMAG

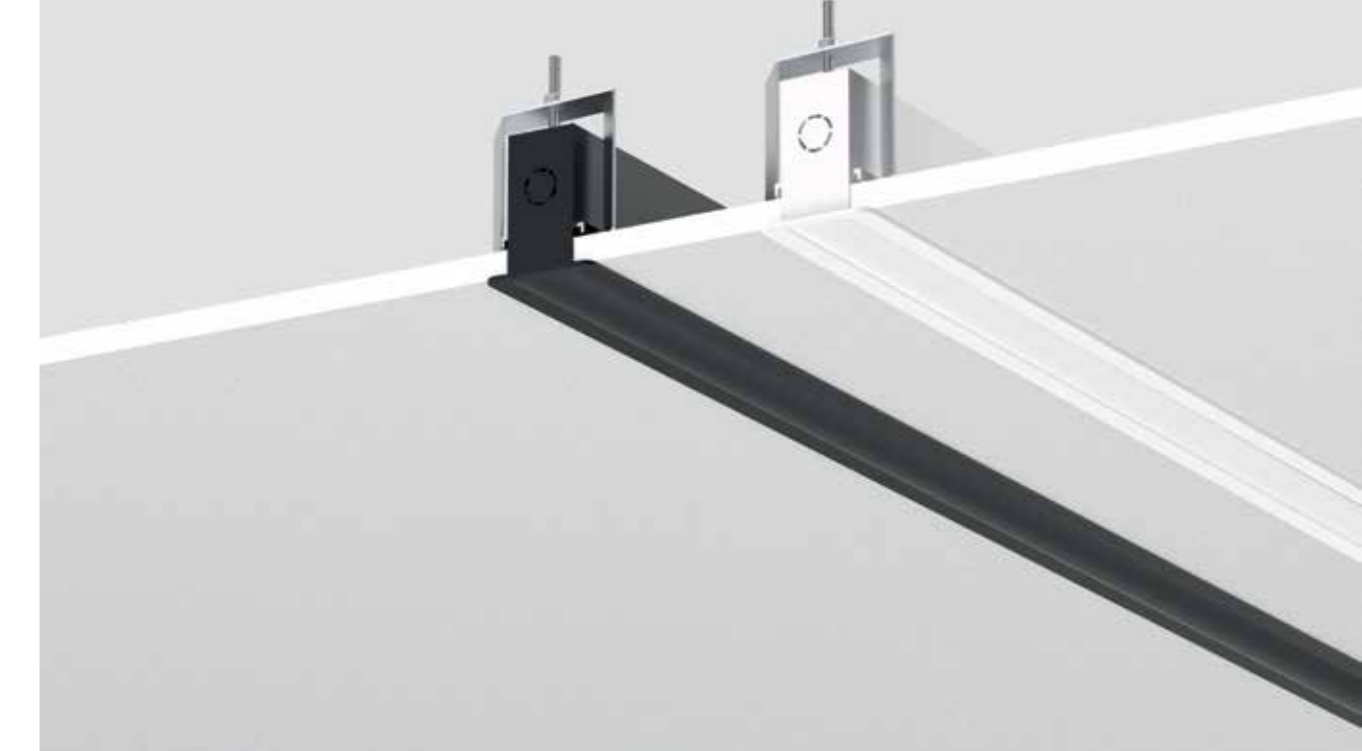


The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

## RECMAG

	<b>7IM50110-01</b> 1m. Recessed Magnetic track. Black <b>7IM50110-90</b> 1m. Recessed Magnetic track. Tech. White <b>7IM50120-01</b> 2m. Recessed Magnetic track. Black <b>7IM50120-90</b> 2m. Recessed Magnetic track. Tech. White <b>7IM50130-01</b> 3m. Recessed Magnetic track. Black	End Cap included without hole (2 pz)	
	<b>7IM501CL-01</b> Magnetic track system Low Voltage 48V. <b>7IM501CL-90</b> Corner connector included. 01 - Black 90 - Tech. White		
	<b>7IM501CP-01</b> Magnetic track system Low Voltage 48V. <b>7IM501CP-90</b> Corner connector included. 01 - Black 90 - Tech. White		
	<b>7IM501CT-01</b> Magnetic track system Low Voltage 48V. <b>7IM501CT-90</b> Corner connector included. 01 - Black 90 - Tech. White		
	<b>7IM501T1-01</b> End Cap without hole <b>7IM501T1-90</b> End Cap with hole 01 - Black 90 - Technical White		
	<b>7IM7PS00-01</b> Power Supply connector <b>7IM7PS00-90</b> Power Supply connector (page 199) 01 - Black 90 - Technical White		
	<b>7IM7MC00-01</b> Junction connector <b>7IM7MC00-90</b> Junction connector (page 199) 01 - Black 90 - Technical White		
	<b>7IM7EN00-01</b> Connecting plate (page 199) 01 - Black		
	<b>7IM501-S</b> Recessed accessory		
	<b>7IM7TC10-01</b> Trim Cover 1m <b>7IM7TC10-90</b> Trim Cover 1m (page 199) 01 - Black 90 - Technical White		
	<b>3060-6548V</b> <b>3100-6548V</b> <b>3150-6548V</b> Power Supply External (page 198) 60W 100W 150W		
	<b>3100-1248V</b> <b>3150-1248V</b> <b>3230-1248V</b> Power Supply Integrated (page 198) 100W 150W 230W		

## RECMAG



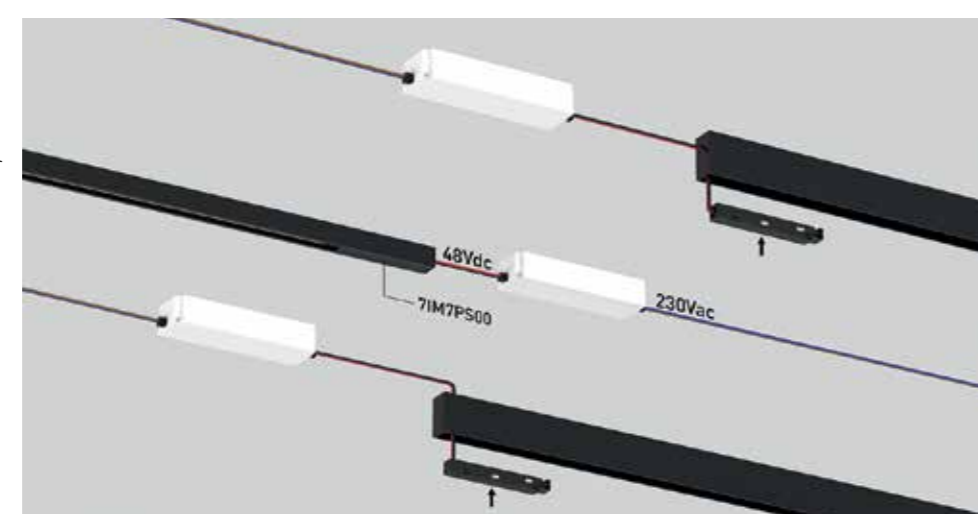
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

## Power Supply 48V. External



They are those that are connected to the rail through a specific connector and that are placed away from it, the necessary distance so that they can be placed in a junction box, a false ceiling, etc. They are similar to those used for installations with 24Vdc LED strips, but with the difference that, in this case, the voltage supplied is 48Vdc.

Power supply connector necessary



*The power of the driver selected must be higher than the sum of the luminaires with a margin range of 20%.*

## Power Supply 48v. Integrated



These are those that are connected directly to the rail, occupying part of it, without the need for additional connectors. Their operation is similar to that of the sources for external use, but their main difference lies in the ease of connection, as they do not need additional connectors or spaces outside the rail to house them.

Power supply connector not necessary



*The power of the driver selected must be higher than the sum of the luminaires with a margin range of 20%.*

## Connectors



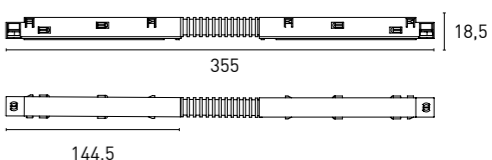
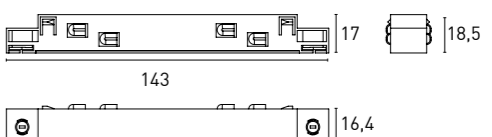
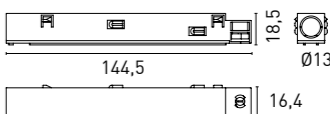
7IM7PS00-01 Black  
7IM7PS00-90 Technical White  
  
Magnetic track system  
Low Voltage 48V  
Power supply connector



7IM7MC00-01 Black  
7IM7MC00-90 Technical White  
  
Magnetic track system  
Low Voltage 48V  
Junction connector



7IM7FL00-01 Black  
7IM7FL00-90 Technical White  
  
Magnetic track system  
Low Voltage 48V  
Flexible Corner connector



## Accessories



7IM2TC10-01 Black. Surmag  
7IM2TC10-90 Technical White. Surmag  
  
7IM7TC10-01 Black. Recmag, Trimag, Penmag  
7IM7TC10-90 Technical White. Recmag, Trimag, Penmag  
  
Trim Cover 1m



7IM4PC00-01 Black  
7IM4PC00-90 Technical White  
  
Pendant accessorie to Ceiling base with  
chains and bracket



7IM7EN00-01  
Connecting plate for Magnetic track



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

TU  
BU

# Turtle

---

11 Model  
6 Power  
P. 202

# Spider

---

3 Model  
3 Power  
P. 230

LE



Turtle



SLATE 05  
5W - P209



SLATE 10  
10W - P209



SLATE RD07  
7W - P213



SLATE RS07  
7W - P217



SLATE RTS07  
7W - P217



SLATE RS14  
2x7W - P219



SLATE RTS14  
2x7W - P219



SLATE S10  
10W - P223



SLATE S20  
20W - P223



TURTLE PC07  
7W - P227



TURTLE P25  
25W - P229

Retractil como el cuello de una Tortuga. Turtle adapta su longitud a las necesidades de cada cliente con un diseño sencillo y elegante.

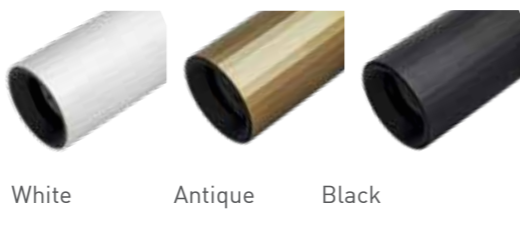
Retractable like the neck of a turtle. Turtle adapts its length to the needs of each client with a simple and elegant design.

**TURTLE**  
TUBULE

**TOP**  
**DESIGN**



Optional colors for housing using TIR lens to avoid stray light



White      Antique      Black



#### Zoomable optics

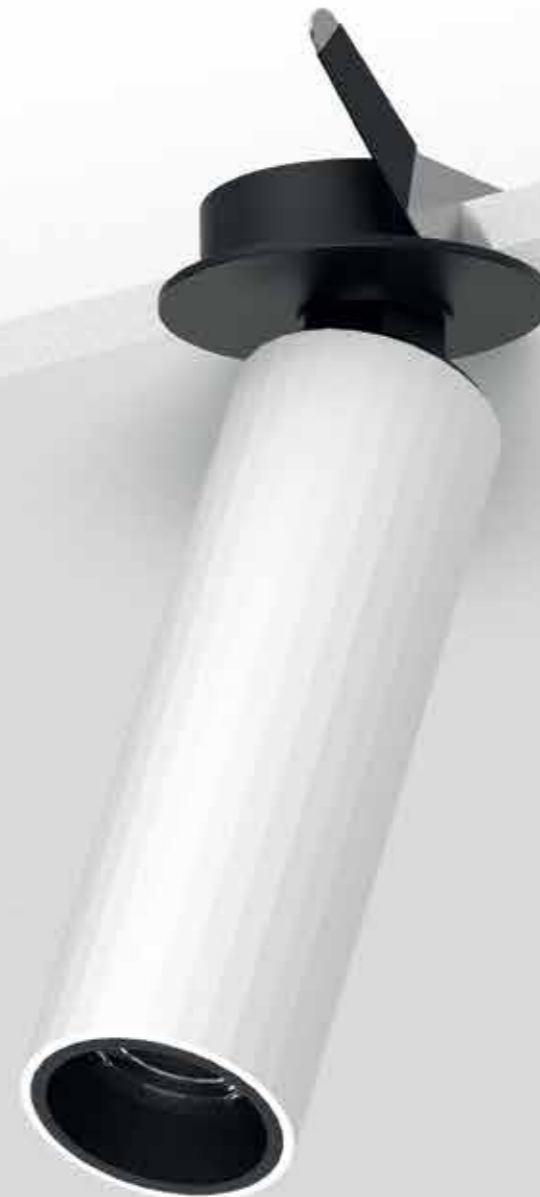
Include a small plastic central tool which is not affecting the quality and performance of the projected light. With a single luminaire the lighting can be adapted to the specific needs of each space, creating more welcoming, dynamic or functional atmospheres.

...

Las ópticas zoomtables incluyen un útil plástico central que no afecta a la calidad de la luz proyectada. Con una sola luminaria se puede adaptar la iluminación a las necesidades específicas de cada espacio, creando atmósferas más acogedoras, dinámicas o funcionales.



SLATE D



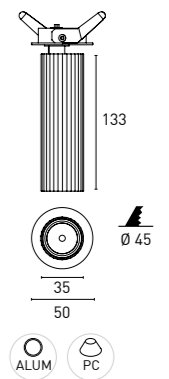
SLATE



SLATE 05

7IE501 05 - 2 1 M 3 - 90  
1 2 3 4 5 6 7

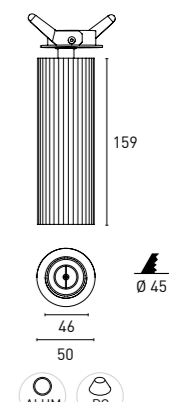
1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IE501	5W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl.	M - 38°	3 - 3000K 353 lm system 599 lm source	01- Black 90- Tec. White



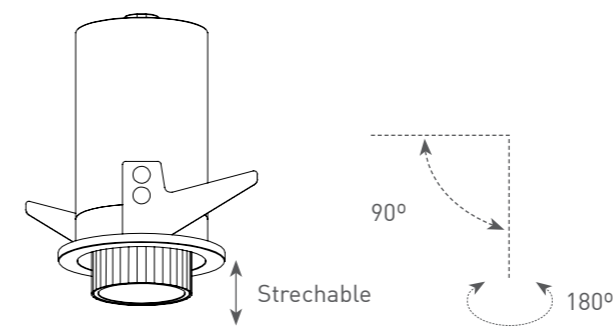
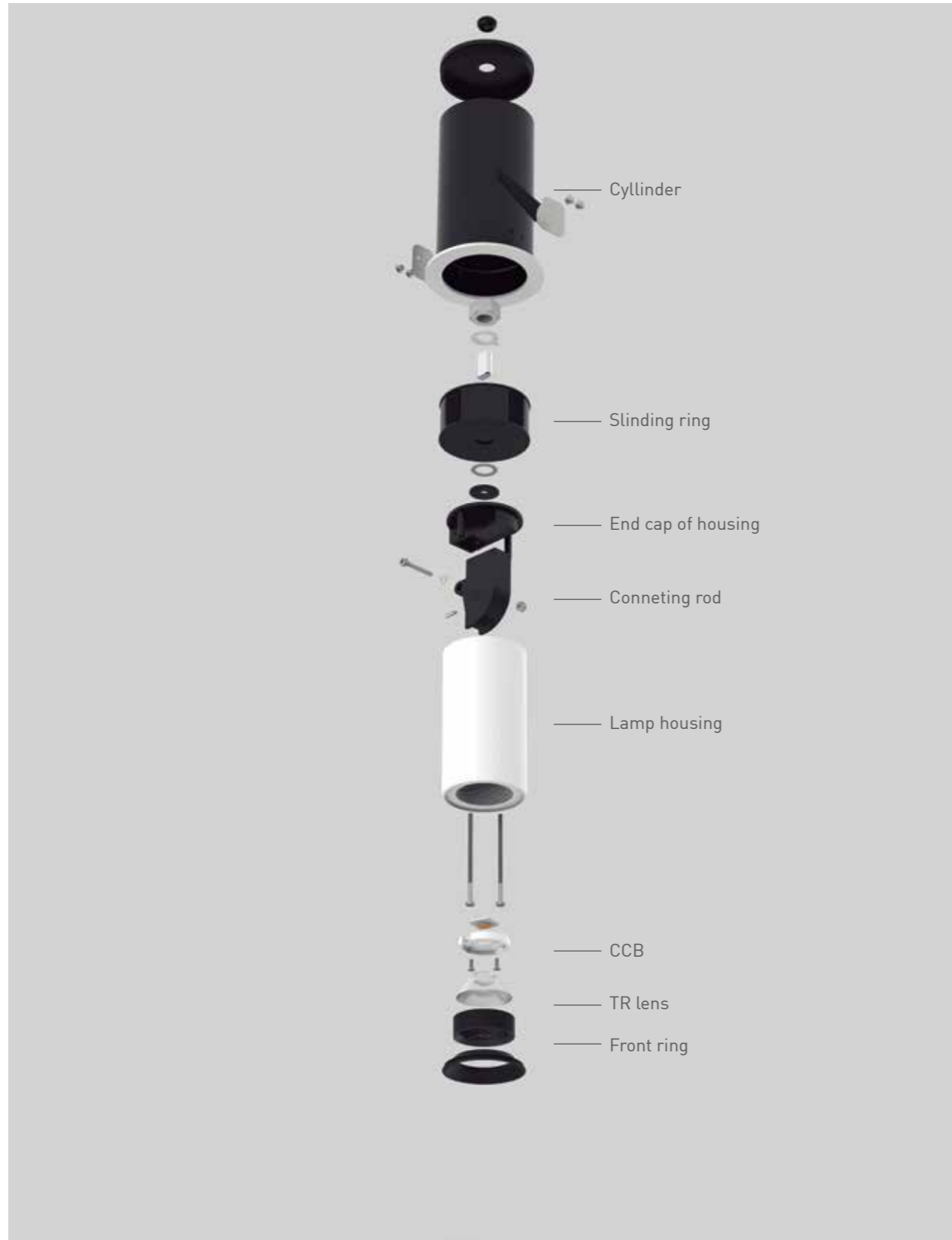
SLATE 10

7IE501 10 - 2 1 1 3 - 90  
1 2 3 4 5 6 7

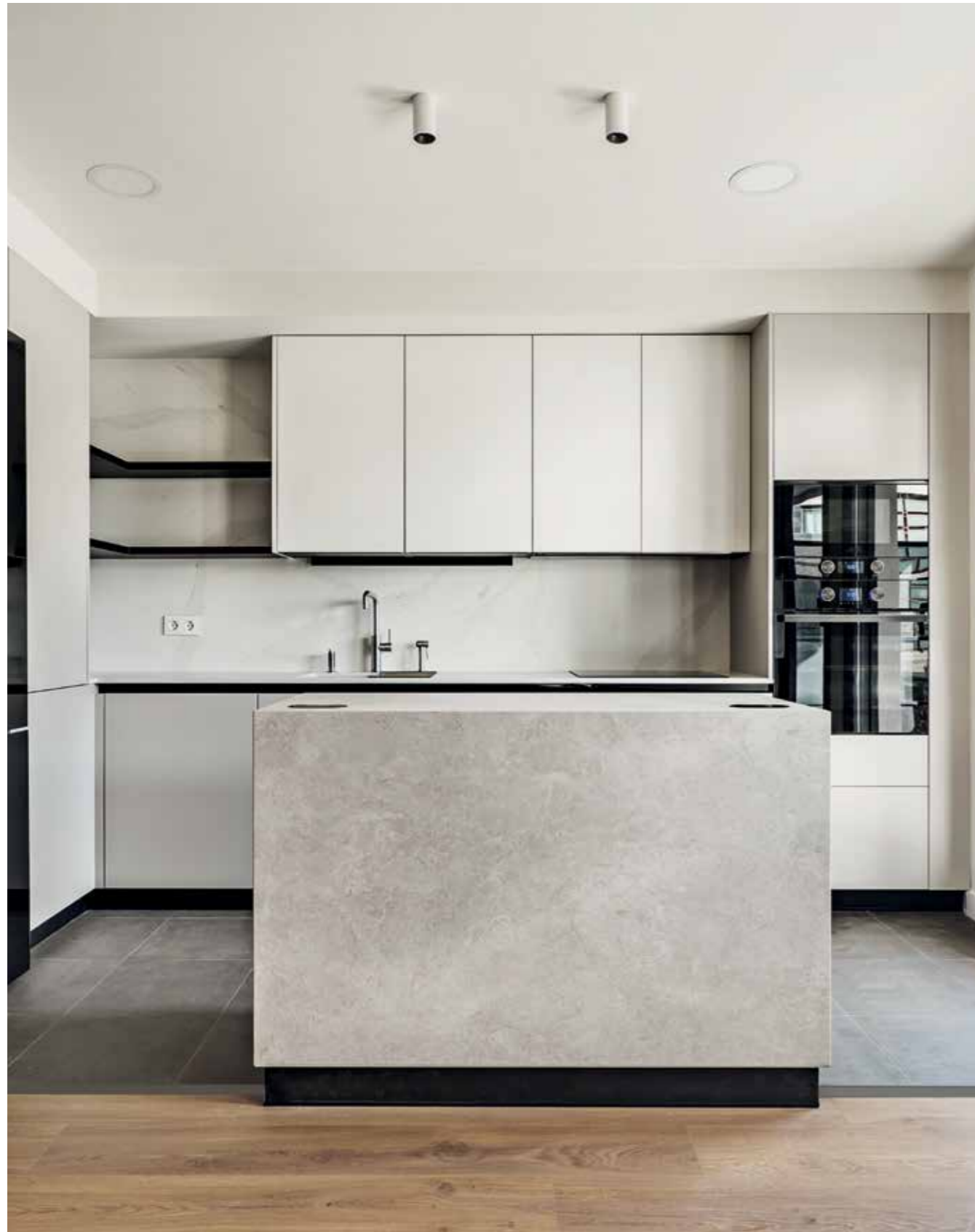
1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IE501	10W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl.	1 - Zoom 15°-38°	3 - 3000K 594-693 lm system 1197 lm source	01- Black 90- Tec. White



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



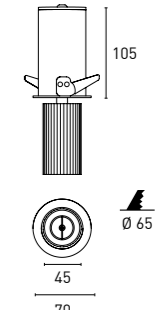
Aplication hotel, villa, restaurant, residencial area



SLATE RD07

7IE502 07 - 2 1 1 3 - 90  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IE502	7W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)	1 - Zoom 15°-38°	3 - 3000K 416-485 lm system 838lm source	01- Black
		3- 1-10V 200-240V PF>0,95	2- 5 Years Warranty Other driver Incl. (Option Driver 3 - D)		4 - 4000K 427-497 lm system 888 lm source	03- Antique
		5- Trailing Edge 220-240V PF>0,9				90- Tec. White
		D- DALI / PUSH 200-240V PF>0,95				
		SMART CONTROL (See page. 324)				



ALUM PC

Accessories not included

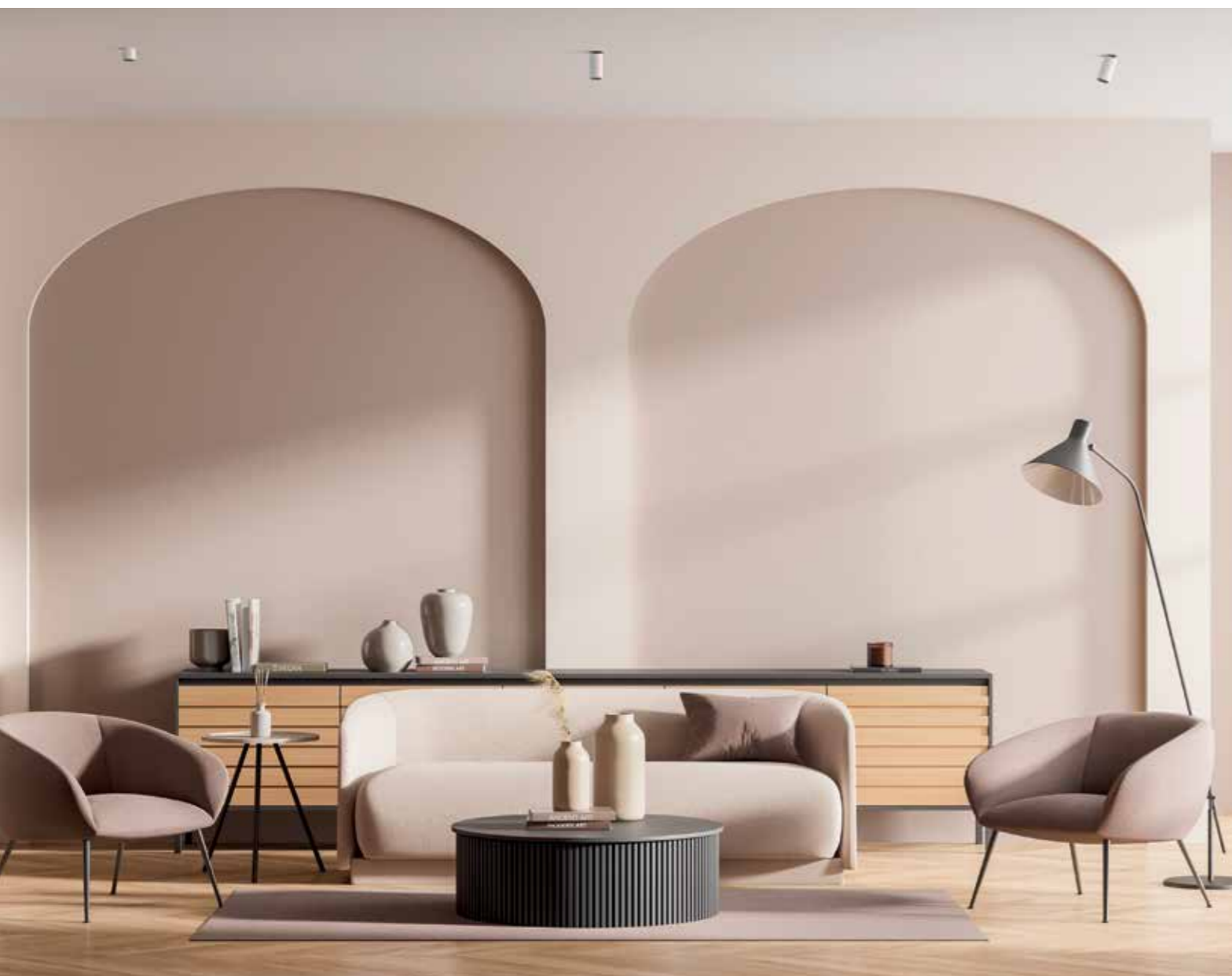
Emergency kit (page 322)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



SLATE RS

SLATE RTS



Accessories not included

Emergency kit (page 322-323)

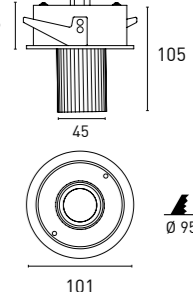
2DCLEDK5

2DCLEDK9

SLATE RS07

7IE503 07 - 2 1 1 3 - 90  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IE503	7W	<input checked="" type="checkbox"/> 2- ON/OFF 220-240V PF>0,9  <input type="checkbox"/> 3 - 1-10V 200-240V PF>0,95  <input type="checkbox"/> 5- Trailing Edge 220-240V PF>0,9  <input type="checkbox"/> D- DALI / PUSH 200-240V PF>0,95  <input type="checkbox"/> SMART CONTROL (See page. 324)	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)  2- 5 Years Warranty Other driver Incl. (Option Driver 3 - D)	1 - Zoom 15°-38°	3 - 3000K 416-485 lm system 838lm source  4 - 4000K 427-497 lm system 888 lm source	01- Black  90- Tec. White

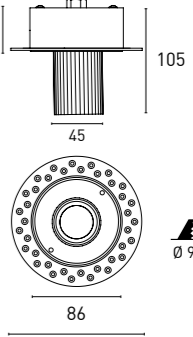


ALUM / PC

SLATE RTS07

7IE603 07 - 2 1 1 3 - 90  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IE603	7W	<input checked="" type="checkbox"/> 2- ON/OFF 220-240V PF>0,9  <input type="checkbox"/> 3 - 1-10V 200-240V PF>0,95  <input type="checkbox"/> 5- Trailing Edge 220-240V PF>0,9  <input type="checkbox"/> D- DALI / PUSH 200-240V PF>0,95  <input type="checkbox"/> SMART CONTROL (See page. 324)	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)  2- 5 Years Warranty Other driver Incl. (Option Driver 3 - D)	1 - Zoom 15°-38°	3 - 3000K 416-485 lm system 838lm source  4 - 4000K 427-497 lm system 888 lm source	01- Black  90- Tec. White



ALUM / PC



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)





Accessories not included

Emergency kit (page 322-323)



2DCLEDK5

2DCLEDK29

## SLATE RS14

7IE504 14 - 2 1 1 3 - 90  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IE504	2x7W	⚡ 2- ON/OFF 220-240V PF>0,9  ▲ 3 - 1-10V 200-240V PF>0,95  ▲ 5- Trailing Edge 220-240V PF>0,9  ▲ D- DALI / PUSH 200-240V PF>0,95  ▲ SMART CONTROL (See page. 324)	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)	1 - Zoom 15°-38°	3 - 3000K 832-970 lm system 1676 lm source	01- Black
					4 - 4000K 853-994 lm system 1777 lm source	90- Tec. White

Technical drawing of SLATE RS14:

7IE604 14 - 2 1 1 3 - 90  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IE604	2x7W	⚡ 2- ON/OFF 220-240V PF>0,9  ▲ 3 - 1-10V 200-240V PF>0,95  ▲ 5- Trailing Edge 220-240V PF>0,9  ▲ D- DALI / PUSH 200-240V PF>0,95  ▲ SMART CONTROL (See page. 324)	1- 5 Years Warranty JISO driver Incl. (Option Driver 2 - 5)	1 - Zoom 15°-38°	3 - 3000K 832-970 lm system 1676 lm source	01- Black
					4 - 4000K 853-994 lm system 1777 lm source	90- Tec. White

Technical drawing of SLATE RTS14:



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

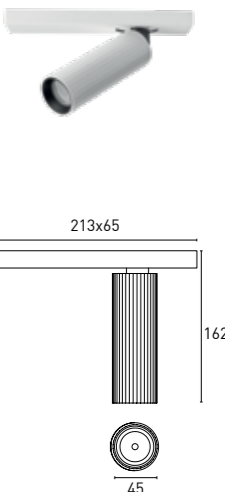






**7IE201 10 - 2 2 1 3 - 01**  
 1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IE201	10W	2- ON/OFF 220-240V PF>0,9	2- 5 Years Warranty Other driver Incl.	1 - Zoom 15°-38°	3 - 3000K 594-693 lm system 1197 lm source  4 - 4000K 609-710 lm system 1269 lm source (01 Black)	01- Black  90- Tec. White

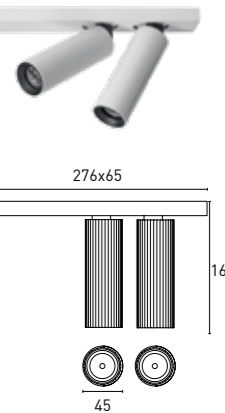


ALUM PC

**SLATE S20**

**7IE201 20 - 2 2 1 3 - 01**  
 1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IE201	2x10W	2- ON/OFF 220-240V PF>0,9	2- 5 Years Warranty Other driver Incl.	1 - Zoom 15°-38°	3 - 3000K 1189-1385 lm system 2394 lm source  4 - 4000K 1219-1420 lm system 2538 lm source (01 Black)	01- Black  90- Tec. White

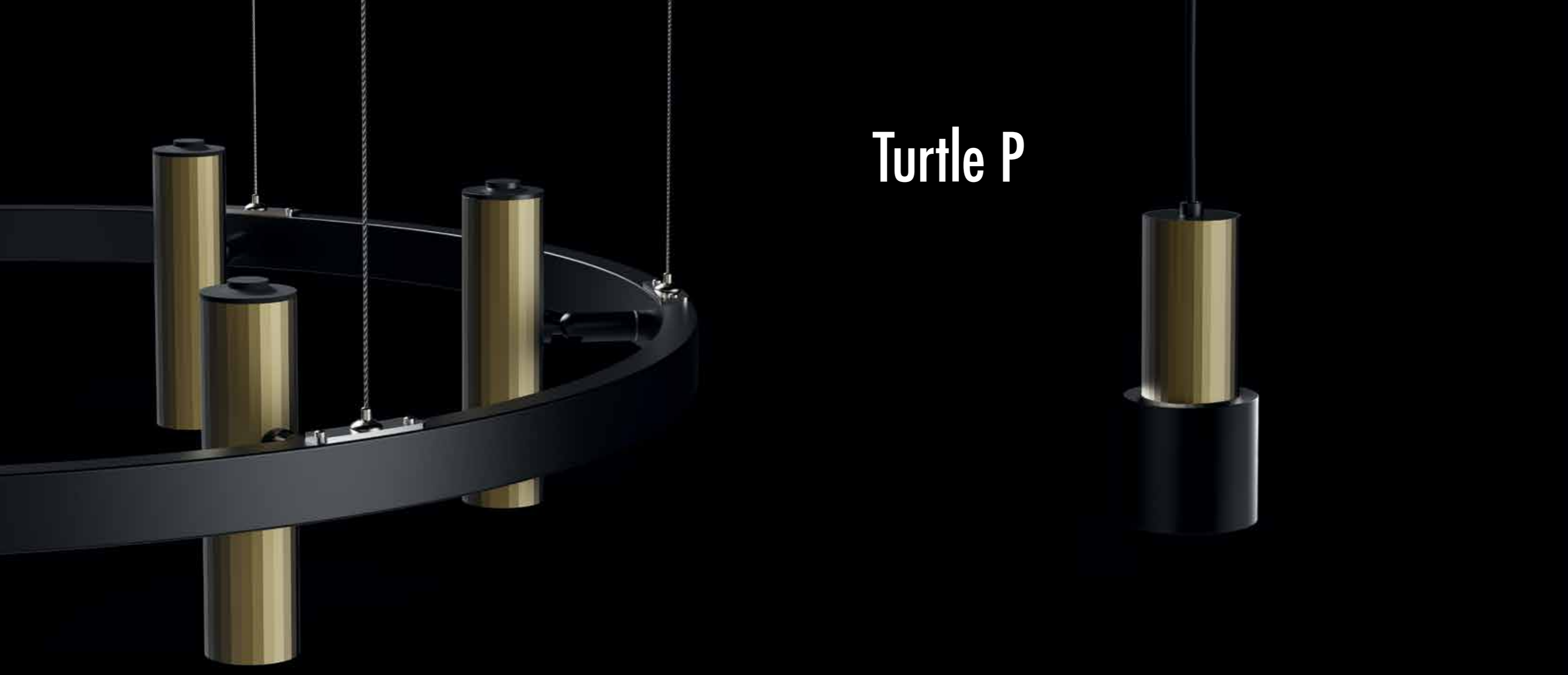


ALUM PC



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

# Turtle P

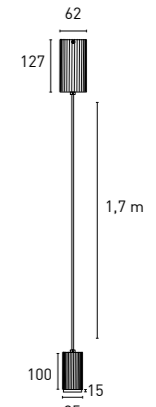




**TURTLE PC07**

7IE407 07 - 2 1 M 3 - 03  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IE407	7W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl.	M - 38°	3 - 3000K 316 lm system 838 lm source	01- Black 03- Antique 90- Tec. White



ALUM    PC



+TUBE HC7IE40704      +PLATE HC7IE40701      +CONE HC7IE40702      +BOWL HC7IE40703



Accessories not included

- Plate. HC7IE40701-01
- ▲ Cone. HC7IE40702-01
- Bowl. HC7IE40703-01
- Tube. HC7IE40704-01  
HC7IE40704-03  
HC7IE40704-90

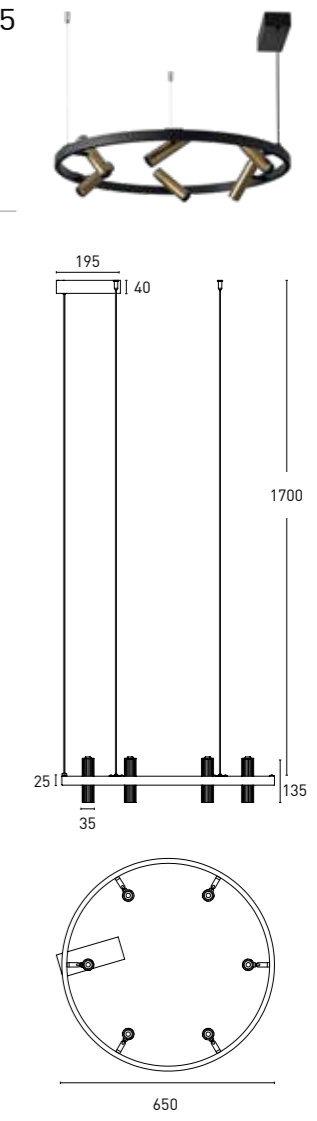


The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



TURTLE P25  
7IE401 25 - 2 1 M 3 - 03  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IE401	25W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl.	M - 38°	3 - 3000K 1364 lm system 2993 lm source	03- Antique



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



Spider



SPIDER P07  
7W - P233



SPIDER P25  
25W - P235



SPIDER P35  
35W - P235

Rápida e inteligente, estas lámparas bajarán por paredes y techos cual telas de araña para iluminar y personalizar todo tipo de salas.

Fast and smart, these lamps will sweep down walls and ceilings like spider webs to illuminate and personalize all kinds of rooms.



**SPIDER**  
TUBULE

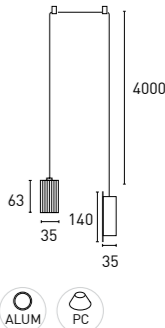
**TOP**  
**DESIGN**



**SPIDER P07**

7IE202 07 - 2 1 M 3 - 03  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IE202	7W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl.	M - 38°	3 - 3000K 352 lm system 838 lm source	03- Antique



ALUM PC



Hanging clip 2 uds. included

Accessories not included

Hanging kit (2 uds.)

HC7IE202SP-01

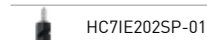


The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



Accessories not included

Hanging kit (2 uds.)



HC7IE202SP-01

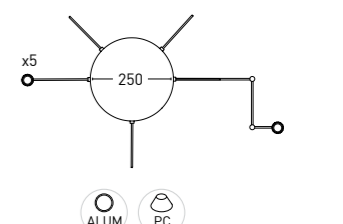
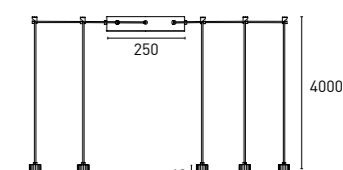
## SPIDER P25

7IE202 25 - 2 1 M 3 - 03  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IE202	25W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl.	M - 38°	3 - 3000K 1958 lm system 2993 lm source	03- Antique



Hanging clip 5 uds. included



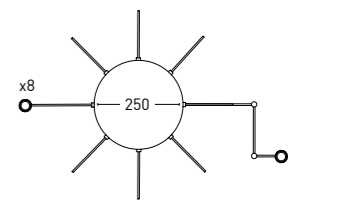
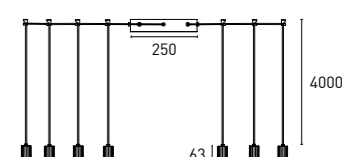
ALUM PC

7IE202 35 - 2 1 M 3 - 03  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IE202	35W	2- ON/OFF 220-240V PF>0,9	1- 5 Years Warranty JISO driver Incl.	M - 38°	3 - 3000K 2909 lm system 4190 lm source	03- Antique



Hanging clip 8 uds. included



ALUM PC



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

PEN

DANT

Liana

---

2 Model  
2 Power  
P. 238



Duppi



DUPPI P10  
10W - P241

Conni



CONNI P04  
4W - P243

CONNI P04  
4W - P243

Como si estuviera en la selva, LIANA se adapta a tu estancia, creando un entramado de guías magnéticas inteligentes que recorren techos y paredes para iluminar todo tipo de estancias.

As if it were in the jungle, LIANA adapts to your room, creating a network of intelligent magnetic guides that will run through ceilings and walls to illuminate all kinds of rooms.



**LIANA**  
PENDANT

**TOP**  
**DESIGN**

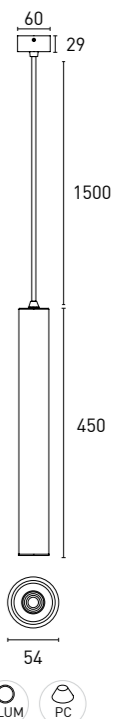


DUPPI P10

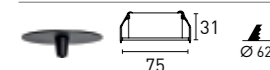
7IL401 10 - 2 1 M 3 - 01  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IL401	10W	2 - ON/OFF 220-240V FP>0,9	1- 5 Years Warranty JISO driver Incl.	M - 38°	3 - 3000K 735 lm system 1353 lm source	01- Black  90- Technical White

DUPPI P10      DUPPI P10+HC7IL401



## Accessories not included

HC7IL401-01 I Black  
HC7IL401-90 I Technical White

Optional Degree	Lens
HC7ILENS50-A	15°
HC7ILENS50-I	24°
HC7ILENS50-E	60°

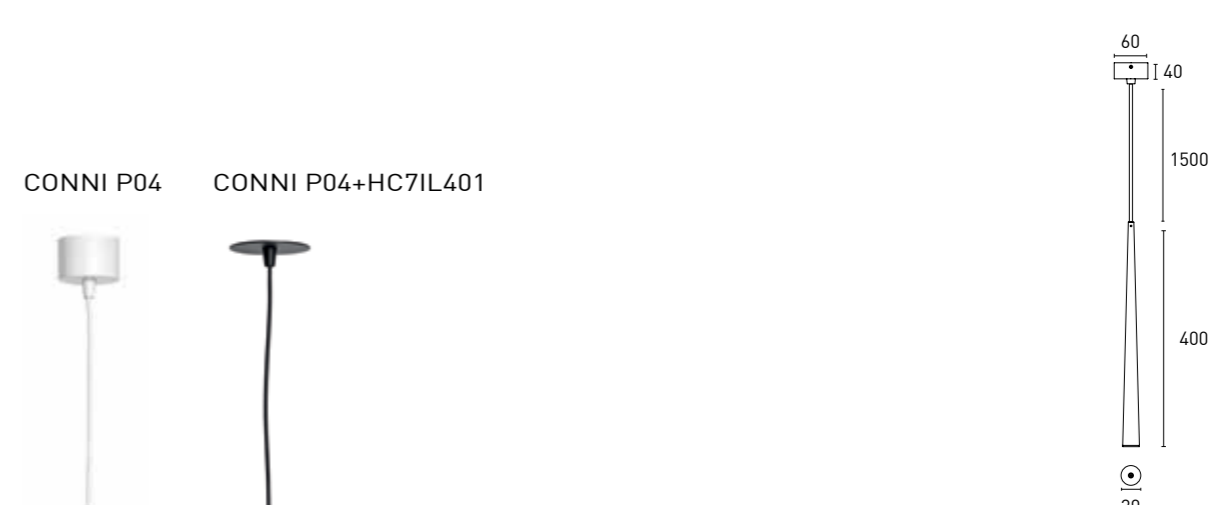
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



**CONNI P04**

**7IL402 04 - 2 1 N 3 - 01**

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7IL402	4W	2 - ON/OFF 200-240V FP>0,5	1- 5 Years Warranty JISO driver Incl.	N - 45°	3 - 3000K 399 lm system 450 lm source	01- Black  90- Technical White



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoluminacion.com](http://www.jisoluminacion.com)

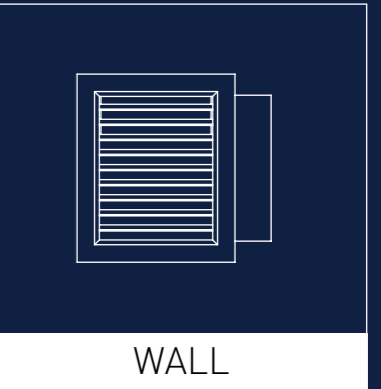
# OUTDOOR



CEILING



PENDANT



WALL



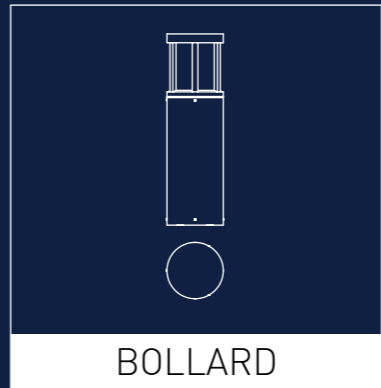
STEP WALL



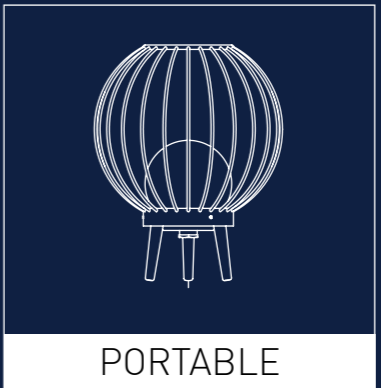
SPIKE&FLOODLIGHT



UPLIGHT



BOLLARD



PORTABLE







Vela



VELA 18  
18W - P251

Canopus



CANOPUS 18  
18W - P253

Carina



CARINA 10  
10W - P254



CARINA 15  
15W - P255



CARINA 20  
20W - P257



CARINA 30  
30W - P257

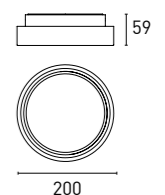
Luminarias de superficie de diseños modernos, disponibles en varios acabados. Perfectos para colocación en techos de zonas de exterior como terrazas, porches, balcones o jardines. Resistencia: IP65.

Modern-design surface luminaires, available in several finishes. Perfect for placing on roofs in outdoor areas such as terraces, porches, balconies or gardens. Resistance: IP65.



**VELA 18**  
70C201 18 - 2 2 V 3 - DG  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70C201	18W	2- ON/OFF 220-240V PF>0,9	2- 5 Years Warranty Other driver Incl.	V - 120°	3- 3000K 1069 lm system 2106 lm source  4- 4000K 1123 lm system 2106 lm source	TB- Black  DG- Dark Grey



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

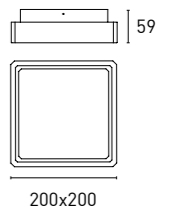


## CANOPUS 18

70C202 18 - 2 2 V 3 - DG

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70C202	18W	2- ON/OFF 220-240V PF>0,9	2- 5 Years Warranty Other driver Incl.	V - 120°	3- 3000K 1069 lm system 2106 lm source  4- 4000K 1123 lm system 2106 lm source	DG- Dark Grey



ALUM



PC

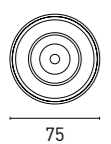
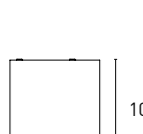
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)253 // [jisoiluminacion.com](http://www.jisoiluminacion.com)



CARINA 10

70C203 10 - 2 2 D 3 - TB

1 2 3 4 5 6 7



1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70C203	10W	2- ON/OFF 220-240V PF>0,9	2- 5 Years Warranty Other driver Incl.	D- 40°	3- 3000K 916 lm system 1003 lm source	TB- Black

4- 4000K  
962 lm system  
1157 lm source

3- 3000K  
916 lm system  
1003 lm source

4- 4000K  
962 lm system  
1157 lm source

ALUM

PC



CARINA 15

70C203 15 - 2 2 D 3 - TW

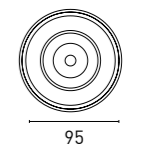
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70C203	15W	2- ON/OFF 220-240V PF>0,9	2- 5 Years Warranty Other driver Incl.	D- 40°	3- 3000K 1221 lm system 1380 lm source	TB- Black

4- 4000K  
1287 lm system  
1485 lm source

3- 3000K  
1221 lm system  
1380 lm source

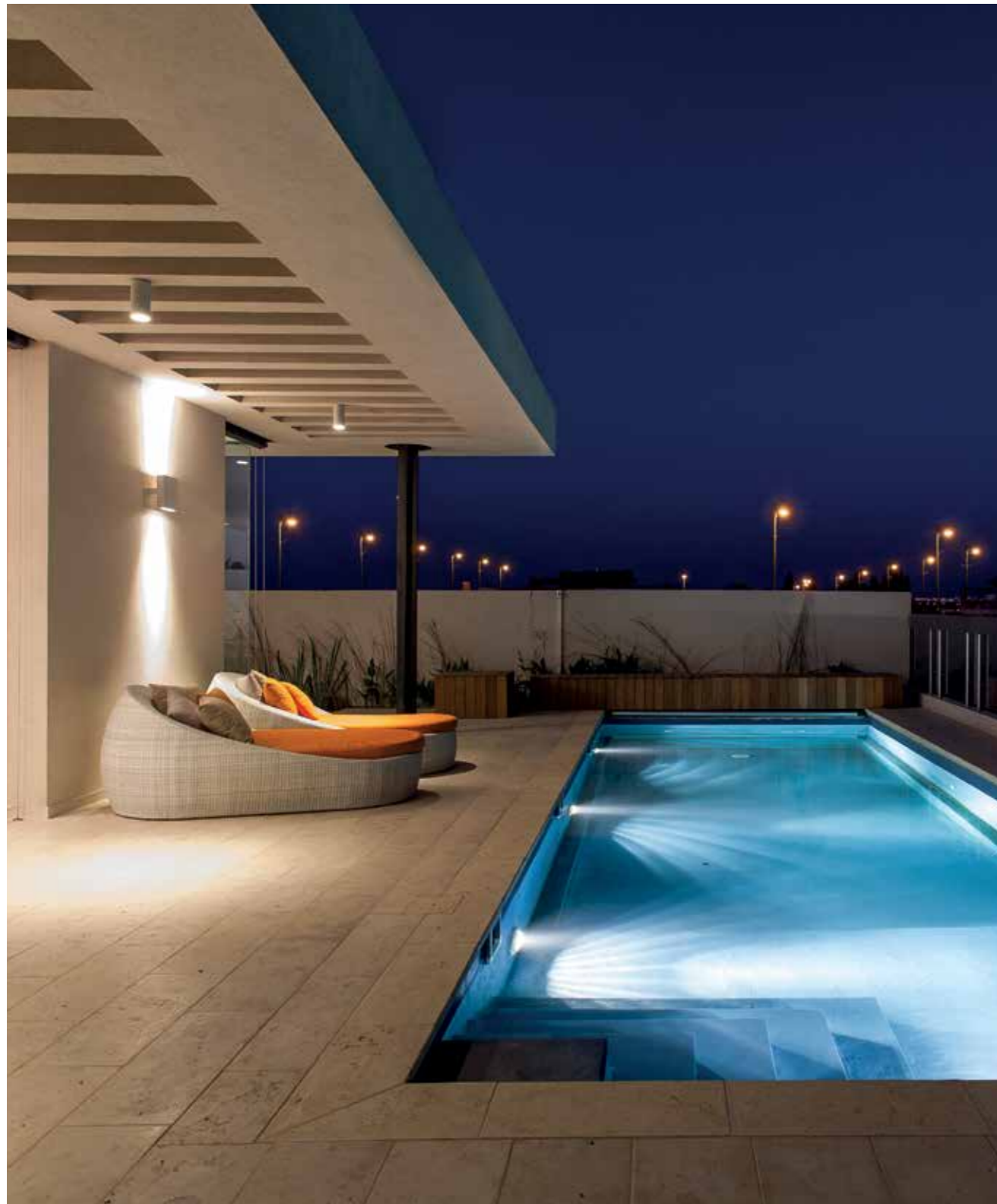
4- 4000K  
1287 lm system  
1485 lm source



Accessories not included

Pendant accessory

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



CARINA 20

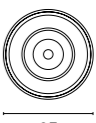
70C203 20 - 2 2 D 3 - TB

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70C203	20W	ON/OFF 220-240V PF>0,95	2- 5 Years Warranty Other driver Incl.	D- 40°	3- 3000K 1800 lm system 2059 lm source	TB- Black  TW- Technical White



152



95

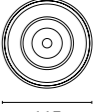


ALUM

PC



152



115



ALUM

PC

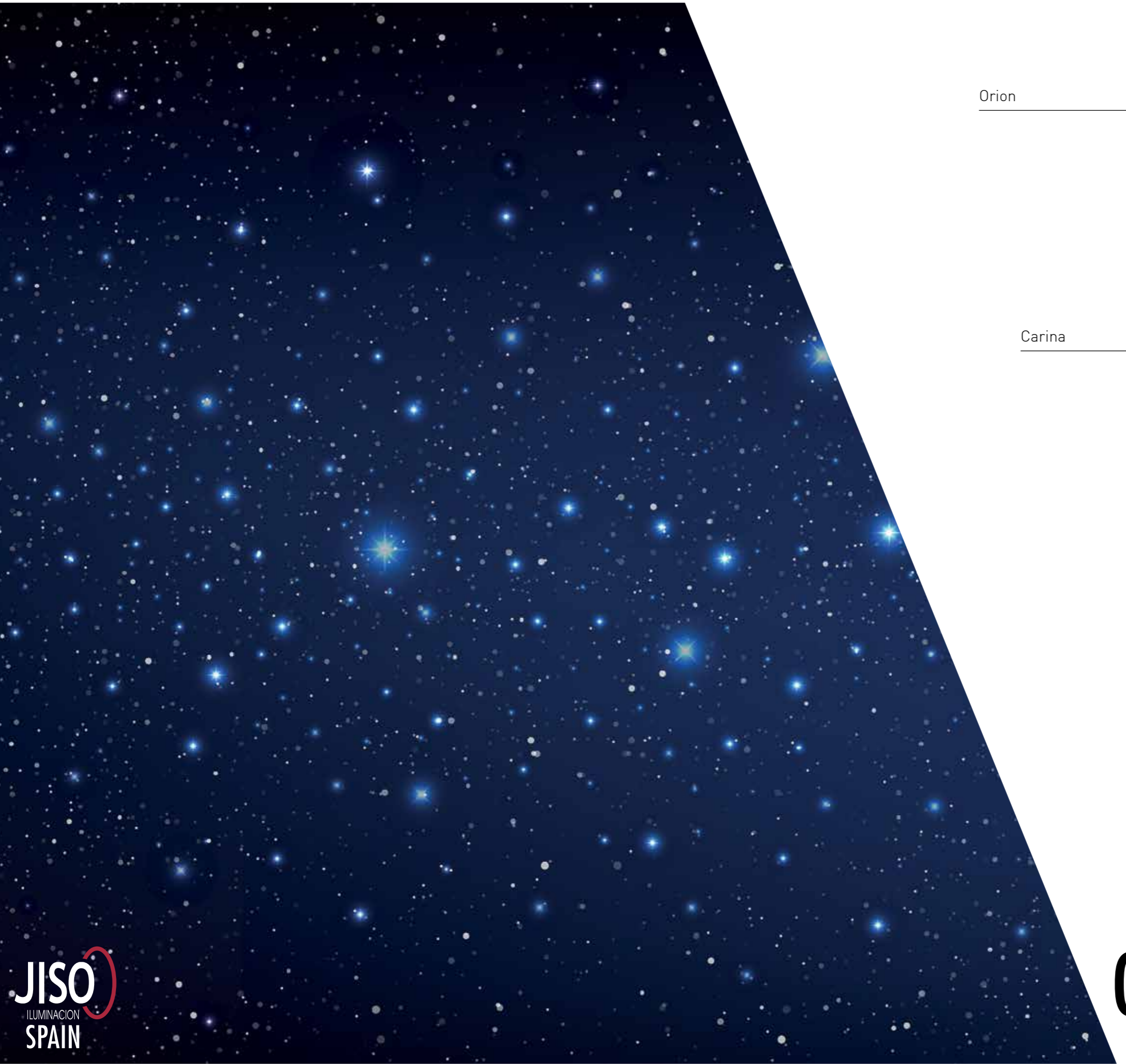
70C203 30 - 2 2 D 3 - TB

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70C203	30W	ON/OFF 220-240V PF>0,9	2- 5 Years Warranty Other driver Incl.	D- 40°	3- 3000K 2700 lm system 3150 lm source	TB- Black



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Orion



ORION H  
7W - P261

Carina



CARINA 10  
10W - P263



CARINA 15  
15W - P263

Lámparas de techo de composición de estilo moderno y sorprendentes diseños. Originales e ideales para iluminación en porches de chalets, unifamiliares, cenadores, terrazas de restaurantes, jardines y zonas de exterior. Resistentes al agua (IP65).

Composition ceiling lamps featuring a modern style and unique designs. Original and ideal for lighting on porches of villas, detached houses, gazebos, restaurant terraces, gardens and outdoor areas. Water resistant (IP65).

**JISO**  
ILUMINACION  
SPAIN

**OUTDOOR**  
**PENDANT**

**TOP**  
**DESIGN**



**70H402 07 - 2 2 X 3 - TB**

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70H402	7W	2- ON/OFF 220-240V PF>0,5	2- 5 Years Warranty Other driver Incl.	X- 180°	3- 3000K 515 lm system 756 lm source	TB- Black

**ORION H**



AL/ST PC



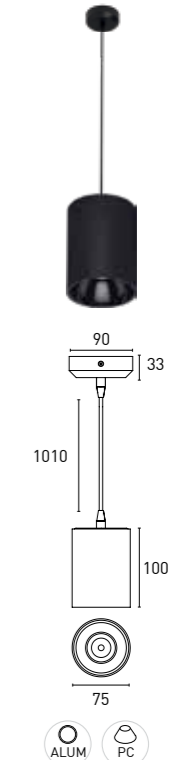
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



## CARINA 10

70C203 10 - 2 2 D 3 - TB + HC70H403-TB

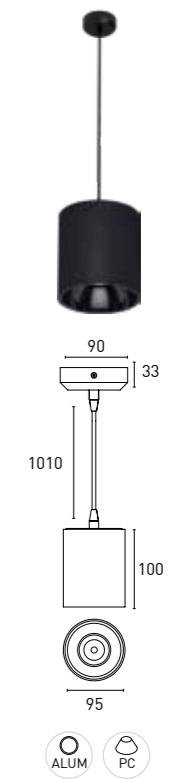
1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70C203	10W	2- ON/OFF 220-240V PF>0,9	2- 5 Years Warranty Other driver Incl.	D- 40°	3- 3000K 916 lm system 1003 lm source  4- 4000K 962 lm system 1157 lm source	TB- Black  TW- Technical White



## CARINA 15

70C203 15 - 2 2 D 3 - TB + HC70H403-TB

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70C203	15W	2- ON/OFF 220-240V PF>0,9	2- 5 Years Warranty Other driver Incl.	D- 40°	3- 3000K 1221 lm system 1380 lm source  4- 4000K 1287 lm system 1485 lm source	TB- Black  TW- Technical White

70C203 - TB Black  
HC70H403-TB Black  
HC70H403-TW Tech WhiteThe above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



Sirius

SIRIUS 09  
9W - P266SIRIUS 10  
10W - P267VERSALLES 07  
7W - 269TIVOLI 07  
7W - P271

Tucan

TUCAN 09  
9W - P273TUCAN 18  
2x9W - P273HAMAL 13  
13W - P275CAPELLA 10  
2x5W - P277

Lupus

LUPUS W10  
12W - P279ORION W07  
7W - P281

Apliques de pared para exterior con diseños modernos.  
Perfectos para iluminación en porches, terrazas,  
jardines así como cualquier estancia de exterior o  
zonas de paso. Resistente al agua.

Outdoor wall lights with modern designs.  
Perfect for lighting on porches, terraces,  
gardens as well as any outdoor room or  
walkways. Water resistant.

OUTDOOR  
WALL

TOP  
DESIGN

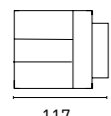
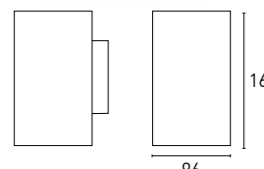


SIRIUS 09

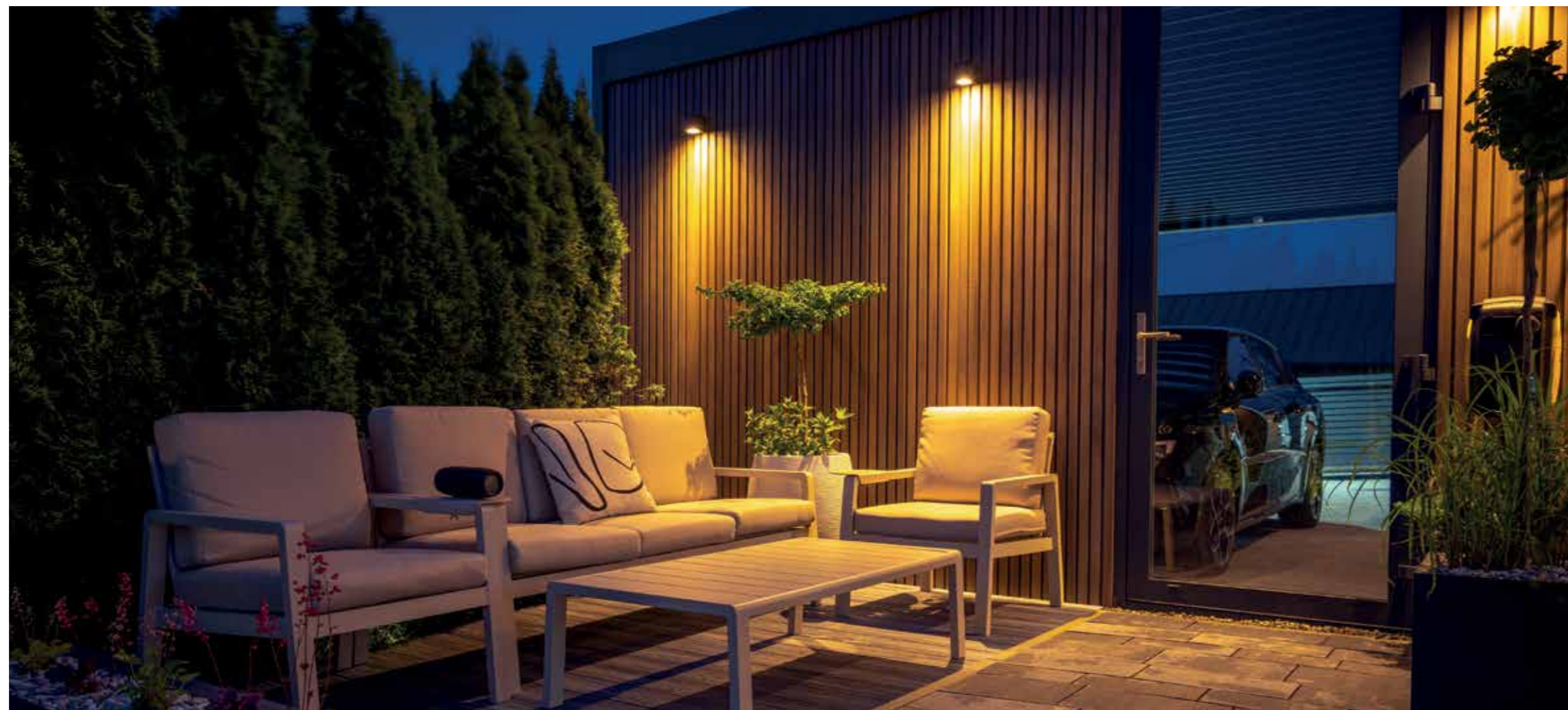
70W201 09 - 2 2 2 3 - DG

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70W201	9W	2- ON/OFF 220-240V PF>0,8	2- 5 Years Warranty Other driver Incl.	Up&Down 2- 0-100°	3- 3000K 495 lm system 830 lm source	DG- Dark Grey TB- Black



ALUM GLASS T. RED



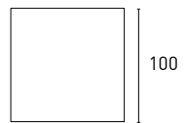
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



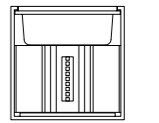
VERSALLES 07

70W227 07 - 2 2 3 3 - TB  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70W227	7W	2- ON/OFF 220-240V PF>0,7	2- 5 Years Warranty Other driver Incl.	Up&Down 3- 0-120°	3- 3000K 418 lm system 840 lm source  4- 4000K 440 lm system 840 lm source	TB- Black  BR- Corten  TW- Technical White



100



100x100

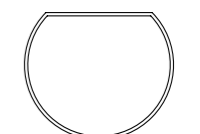
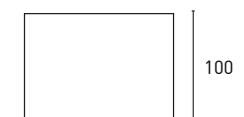
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



TIVOLI 07

70W229 07 - 2 2 3 3 - TW  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70W229	7W	2- ON/OFF 220-240V PF>0,7	2- 5 Years Warranty Other driver Incl.	Up&Down 3- 0-120°	3- 3000K 418 lm system 840 lm source  4- 4000K 440 lm system 840 lm source	TB- Black  BR- Corten  TW- Technical White

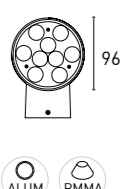
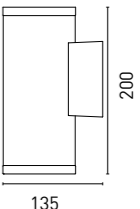
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



TUCAN 09

70W203 09 - 2 2 N 3 - TG  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70W203	9W	2- ON/OFF 220-240V PF>0,9	2- 5 Years Warranty Other driver Incl.	N- 45°	3- 3000K 573 lm system 1089 lm source	TG- Textured Grey

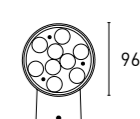
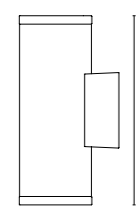


ALUM PMMA

TUCAN 18

70W203 18 - 2 2 N 3 - TG  
1 2 3 4 5 6 7

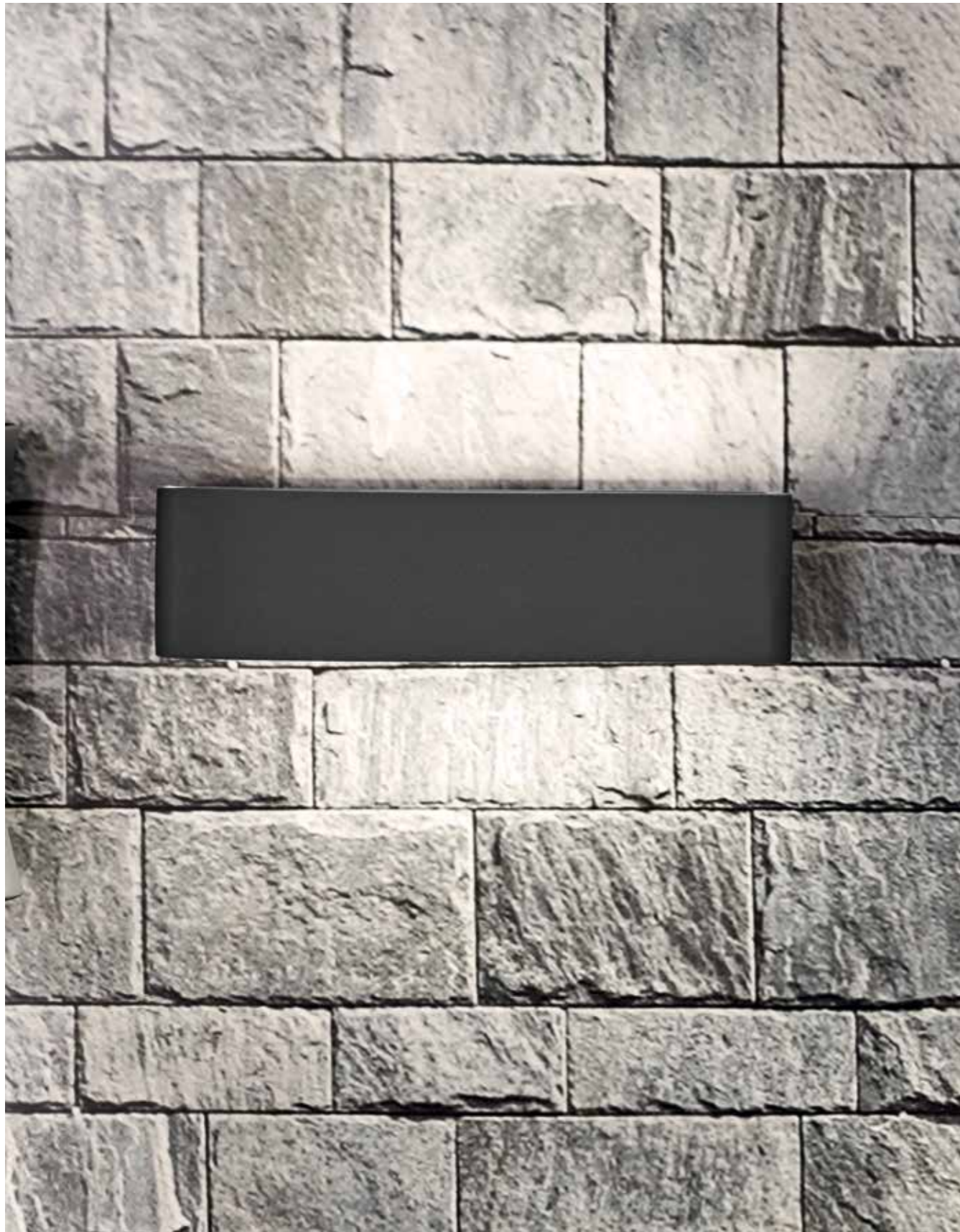
1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70W203	2x9W	2- ON/OFF 220-240V PF>0,9	2- 5 Years Warranty Other driver Incl.	Up&Down N- 2x45°	3- 3000K 1243 lm system 2178 lm source	TG- Textured Grey



ALUM PMMA

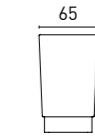
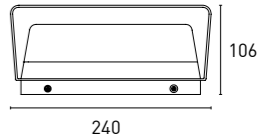


The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



HAMAL 13  
70W204 13 - 2 2 S 3 - DG  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70W204	13W	2- ON/OFF 220-240V PF>0,9	2- 5 Years Warranty Other driver Incl.	Up&Down S -100°	3- 3000K 677 lm system 1521 lm source	DG- Dark Grey



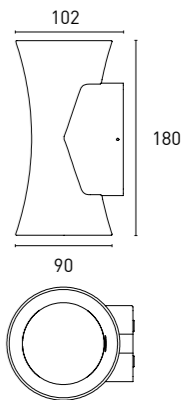
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



CAPELLA 10

70W205 10 - 2 2 R 3 - DG  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70W205	10W	2- ON/OFF 220-240V PF>0,5	2- 5 Years Warranty Other driver Incl.	Up&Down R - 90°	3- 3000K 676 lm system 977 lm source	DG- Dark Grey



ALUM  
 T.GLASS  
 PC



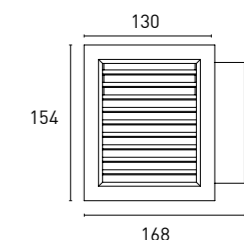
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



LUPUS W10

70W207 10 - 2 2 N 3 - TB  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70W207	12W	2 - ON/OFF 100-240V PF>0,7	2- 5 Years Warranty Other driver Incl.	N- 45°	3 - 3000K 547 lm system 975 lm source	TB- Black



ALUM PC

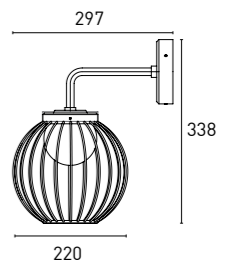
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



ORION W07

70W208 07 - 2 2 X 3 - TB  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70W208	7W	2 - ON/OFF 220-240V PF>0,5	2- 5 Years Warranty Other driver Incl.	X- 180°	3 - 3000K 515 lm system 756 lm source	TB- Black



AL/ST
 PC



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

## Alfa



ALPHA 04  
4W - P285



ALPHA S04  
4W - P285



ALPHA S08  
8W - P285

## Ankaa



ANKAA 03  
3W - P287



ANKAA S03  
3W - P287

## Beta



BETA 04  
4W - P288



BETA S04  
4W - P288



BETA 10  
10W - P289



BETA S10  
10W - P289

Empotrables de pared para exterior realizado en aluminio inyectado gris oscuro. Perfectos para iluminar zonas de paso, pasillos o escaleras en terrazas y jardines. Mínimo consumo y estilo moderno. Protección contra el agua (IP65).

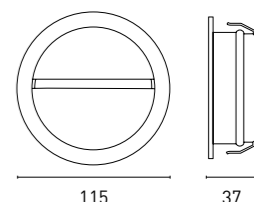
Wall recessed luminaires for outdoor use made of dark grey die-cast aluminium. Perfect for illuminating passageways, corridors or stairs in terraces and gardens. Minimum consumption and modern style. Protection against water (IP65).



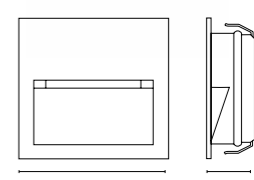
ALPHA 04

70W501 04 - 2 2 P 3 - DG  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70W501	4W	2- ON/OFF 100-240V PF>0,4	2- 5 Years Warranty Other driver Incl.	P- 65°	3- 3000K 170 lm system 584 lm source	DG- Dark Grey



ALUM T.GLASS

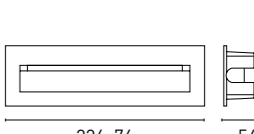


ALUM T.GLASS

ALPHA S04

70W502 04 - 2 2 P 3 - DG  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70W502	4W	2- ON/OFF 100-240V PF>0,4	2- 5 Years Warranty Other driver Incl.	P- 70°	3- 3000K 223 lm system 584 lm source	DG- Dark Grey



ALUM T.GLASS

ALPHA S08

70W503 08 - 2 2 P 3 - DG  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70W503	8W	2- ON/OFF 220-240V PF>0,7	2- 5 Years Warranty Other driver Incl.	P- 65°	3- 3000K 328 lm system 1168 lm source	DG- Dark Grey



With  
CONNECTION  
BLOCK



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

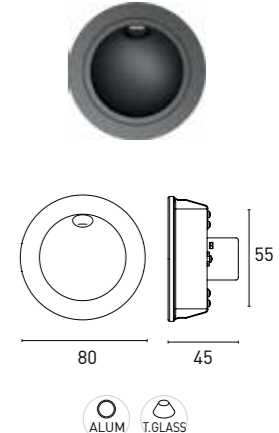


ANKAA T03

70W507 03 - 2 2 S 3 - DG

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70W507	3W	2- ON/OFF 220-240V PF>0,7	2- 5 Years Warranty Other driver Incl.	S - 100°	3- 3000K 90 lm system 450 lm source	DG- Dark Grey

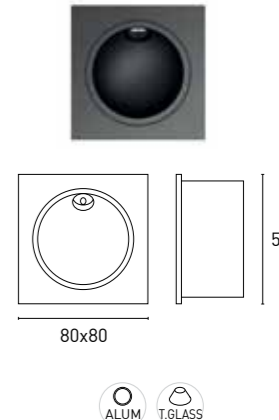


ANKAA ST03

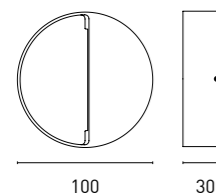
70W508 03 - 2 2 S 3 - DG

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70W508	3W	2- ON/OFF 220-240V PF>0,7	2- 5 Years Warranty Other driver Incl.	S - 100°	3- 3000K 100 lm system 450 lm source	DG- Dark Grey

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

BETA 04

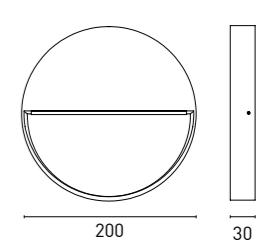
ALUM  
T.GLASS70W240 04 - 2 2 O 3 - DG  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70W240	4W	2- ON/OFF 100-240V PF>0,4	2- 5 Years Warranty Other driver Incl.	0 - 55°	3- 3000K 134 lm system 572 lm source  4- 4000K 141 lm system 572 lm source	DG- Dark Grey

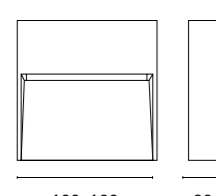
70W240 10 - 2 2 P 3 - DG  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70W240	10W	2- ON/OFF 220-240V PF>0,55	2- 5 Years Warranty Other driver Incl.	P- 65°	3- 3000K 629 lm system 1430 lm source	DG- Dark Grey

BETA 10

ALUM  
T.GLASS

BETA S04

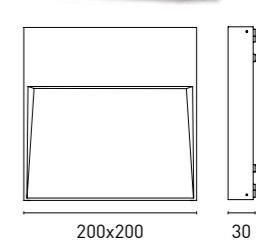
ALUM  
T.GLASS70W241 04 - 2 2 P 3 - DG  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70W241	4W	2- ON/OFF 100-240V PF>0,4	2- 5 Years Warranty Other driver Incl.	P- 65°	3- 3000K 177 lm system 572 lm source	DG- Dark Grey

70W241 10 - 2 2 P 3 - DG  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70W241	10W	2- ON/OFF 220-240V PF>0,55	2- 5 Years Warranty Other driver Incl.	P- 65°	3- 3000K 626 lm system 1430 lm source	DG- Dark Grey

BETA S10

ALUM  
T.GLASS

## Acrux



ACRUX 04  
4W - P293

ACRUX 12  
12W - P293

## Kaus



KAUS 04  
4W - P295

KAUS 06  
6W - P295

KAUS 10  
10W - P295

Aplique con y sin piqueta para exterior. Diseños modernos que podemos colocar como apliques de pared o como piquetas. Ideales para terrazas, jardines, así como cualquier estancia o zona de paso en ambientes de exterior. Resistencia: IP65.

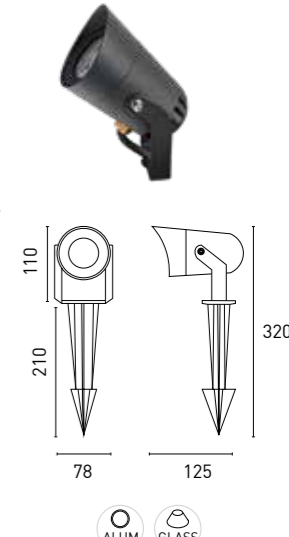
Outdoor wall light with and without spike. Modern designs that can be placed as wall lights or as spike lights. Ideal for terraces, gardens, as well as any outdoor area or walkway. Resistance: IP65.



ACRUX 04

70S103 04 - 2 2 | 3 - TB  
1 2 3 4 5 6 7

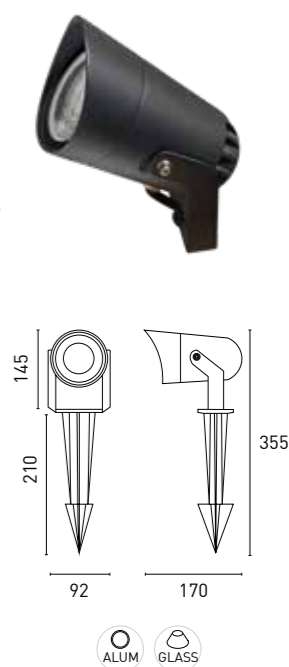
1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70S103	4W	ON/OFF 100-240V PF>0,4	2- 5 Years Warranty Other driver Incl.	I - 24°	3- 3000K 271 lm system 385 lm source	TB- Black



ACRUX 12

70S103 12 - 2 2 | 3 - TB  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70S103	12W	ON/OFF 100-240V PF>0,7	2- 5 Years Warranty Other driver Incl.	I - 24°	3- 3000K 752 lm system 1003 lm source	TB- Black

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



KAUS 04

7OF203 04 - 2 2 D 3 - DG

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7OF203	4W	ON/OFF 100-240V PF>0,4	2- 5 Years Warranty Other driver Incl.	D- 40°	3- 3000K 225 lm system 369 lm source	DG- Dark Grey



105  
175  
280  
70 105

ALUM T.GLASS

KAUS 06

7OF203 06 - 2 2 D 3 - DG

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7OF203	6W	ON/OFF 220-240V PF>0,5	2- 5 Years Warranty Other driver Incl.	D- 40°	3- 3000K 353 lm system 554 lm source	DG- Dark Grey



120  
250  
370  
70 105

ALUM T.GLASS

KAUS 10

7OF203 10 - 2 2 G 3 - DG

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
7OF203	10W	ON/OFF 220-240V PF>0,8	2- 5 Years Warranty Other driver Incl.	G- 20°	3- 3000K 671 lm system 1003 lm source	DG- Dark Grey



175  
250  
425  
115 105

ALUM T.GLASS



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

## Upregu



UPREGU 06  
6W - P299



UPREGU S06  
6W - P299



UPREGU 15  
15W - P301



UPREGU 20  
20W - P301



UPREGU 30  
30W - P301

Empotrables para señalización exterior. Con alta resistencia a golpes y luz LED de mínimo consumo. Resistente al agua (IP67). Perfecto para iluminar jardines, terrazas o zonas de descanso junto a piscinas.

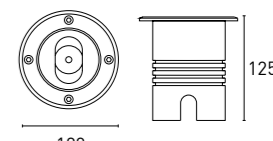
Recessed luminaires for outdoor signage. With high resistance to impact and LED light with minimum consumption. Waterproof (IP67). Perfect for illuminating gardens, terraces or rest areas next to swimming pools.



## UPREGU 06

70U501 06 - 2 2 B 3 - SS  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70U501	6W	ON/OFF 220-240V PF>0,9	2- 5 Years Warranty Other driver Incl.	B- 25°	3- 3000K 229 lm system 427 lm source	SS- Stainless Steel

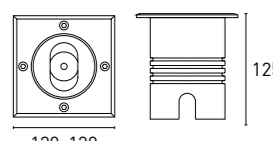


SS316 T.GLASS

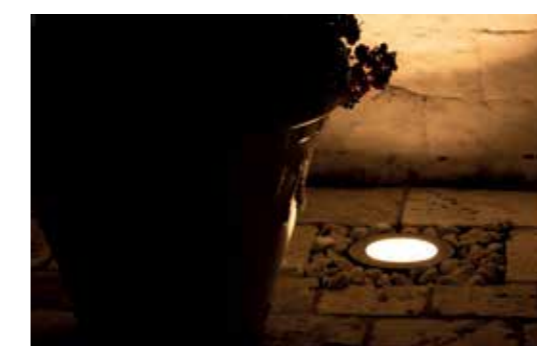
## UPREGU S06

70U511 06 - 2 2 B 3 - SS  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70U511	6W	ON/OFF 220-240V PF>0,9	2- 5 Years Warranty Other driver Incl.	B- 25°	3- 3000K 229 lm system 427 lm source	SS- Stainless Steel



SS316 T.GLASS



Die Casting aluminium alloy, clear tempered glass, 316 stainless steel

Inground directional light, tilttable optica +15°, with very narrow beam light distribution, 12° beam angle



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



Die Casting aluminium alloy, clear tempered glass, 316 stainless steel

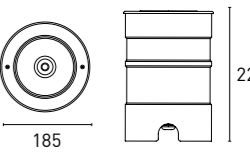
Inground directional light, tiltable optics +/-15°, with very narrow beam light distribution, 12° beam angle

### UPREGU 15

70U501 15 - 2 2 A 3 - SS

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70U501	15W	2 - ON/OFF 220-240V PF>0,9	2- 5 Years Warranty Other driver Incl.	A- 15°	3 - 3000K 912 lm system 1105 lm source	SS- Stainless Steel



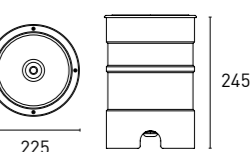
SS316 T.GLASS

### UPREGU 20

70U501 20 - 2 2 A 3 - SS

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70U501	20W	2 - ON/OFF 220-240V PF>0,9	2- 5 Years Warranty Other driver Incl.	A- 15°	3 - 3000K 1392 lm system 1750 lm source	SS- Stainless Steel



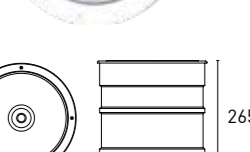
SS316 T.GLASS

### UPREGU 30

70U501 30 - 2 2 A 3 - SS

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70U501	30W	2 - ON/OFF 220-240V PF>0,9	2- 5 Years Warranty Other driver Incl.	A- 15°	3 - 3000K 1779 lm system 2209 lm source	SS- Stainless Steel



SS316 T.GLASS



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



Lupus

LUPUS B03  
12W - P305

Fornax

FORNAX B06  
8W - P307CORVUS B03  
8W - P309

Indi

INDI B05  
21W - P311INDI B09  
21W - P311INDI B12  
36W - P313

Balizas de exterior diseñadas con líneas estilizadas y modernas. Balizas de diferentes tamaños, compactas fabricada en aluminio y policarbonato. Adecuadas para iluminar zonas de paso en ambientes de exterior como jardines, zonas comunes, hoteles etc. Resistentes al agua.

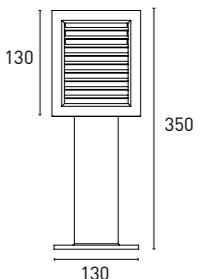
Outdoor beacons designed with stylised and modern lines. Compact beacons of different sizes made of aluminium and polycarbonate. Suitable for lighting outdoor passage areas such as gardens, common areas, hotels etc. Water resistant.



LUPUS B03

70B211 10 - 2 2 Y 3 - TB  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70B211	12W	2- ON/OFF 100-240V PF>0,7	2- 5 Years Warranty Other driver Incl.	Y - 330°	3- 3000K 528 lm system 975 lm source	TB - Black



ALUM PC

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

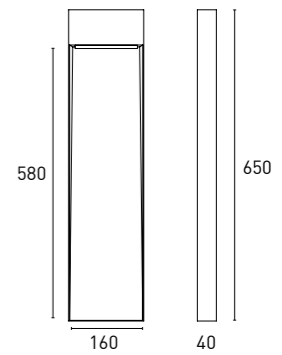


FORNAX B06

70B201 08 - 2203 - DG

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70B201	8W	2- ON/OFF 220-240V PF>0,5	2- 5 Years Warranty Other driver Incl.	0 - 55°	3- 3000K 425 lm system 1037 lm source	DG- Dark Grey



ALUM PC

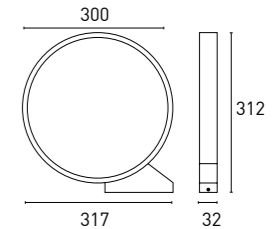
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



CORVUS B03

70B203 08 - 22U3 - DG  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70B203	8W	ON/OFF 220-240V PF>0,8	2- 5 Years Warranty Other driver Incl.	U - 155°	3- 3000K 214 lm system 1037 lm source	DG- Dark Grey



ALUM
 SILIC



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

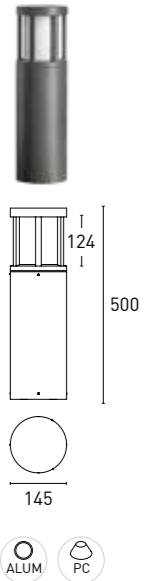


INDI B05

70B212 25 - 2 2 Z 3 - DG

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70B212	21W	2- ON/OFF 100-240V PF>0,9	2- 5 Years Warranty Other driver Incl.	Z - 360°	3- 3000K 1065 lm system 2041 lm source	DG- Dark Grey

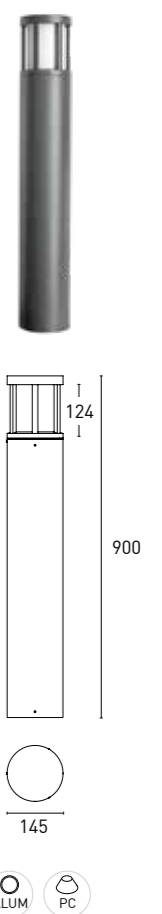


INDI B09

70B213 25 - 2 2 Z 3 - DG

1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70B213	21W	2- ON/OFF 100-240V PF>0,9	2- 5 Years Warranty Other driver Incl.	Z - 360°	3- 3000K 1065 lm system 2041 lm source	TB- Black  DG- Dark Grey

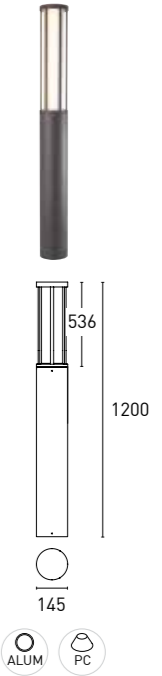
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



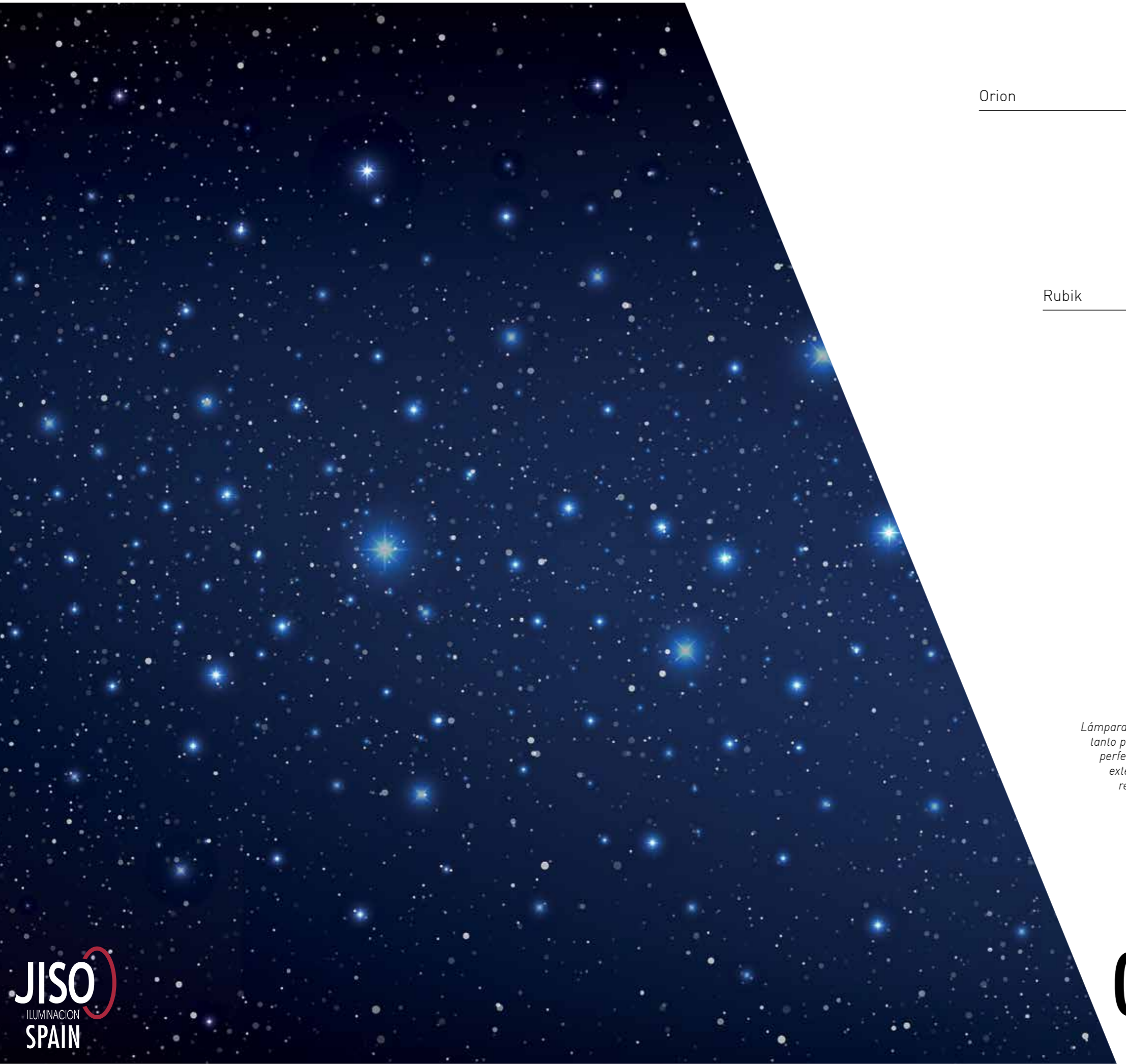
INDI B12

70B214 36 - 2 2 Z 3 - DG  
1 2 3 4 5 6 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70B214	36W	2- ON/OFF 100-240V PF>0,7	2- 5 Years Warranty Other driver Incl.	Z- 360°	3- 3000K 2317 lm system 3499 lm source	DG- Dark Grey



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



Orion

---



ORION M  
7W - P317

Rubik

---



RUBIK  
3W - P319

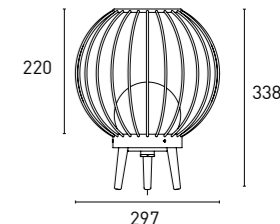
Lámpara portátil para exterior. Estilo moderno para colocar en el suelo, útil tanto para la iluminación como para decoración. Disponible en varios diseños, perfecta para iluminación ambiental en terrazas, jardines o mesas de exterior para dar un toque chill out al ambiente. Ideal para particulares, restaurantes, hoteles o pubs que quieran dar una iluminación diferente por las noches. IP 65.

Portable outdoor lamp. Modern style to place on the floor, useful for both lighting and decoration. Available in various designs, perfect for ambient lighting on terraces, gardens or outdoor tables to create a relaxing "chill-out" vibe. Ideal for private use, restaurants, hotels or pubs where a different type of nighttime lighting is sought. IP 65.



**70M201 07 - 22X3 - TB**  
 1      2      3    4    5    6      7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	5 - Degree	6 - K	7 - Color
70M201	7W	ON/OFF 220-240V PF>0,5	2- 5 Years Warranty Other driver Incl.	X- 180°	3- 3000K 515 lm system 756 lm source	TB- Black



AL/ST      PC



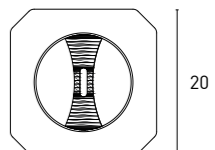
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



## RUBIK

70MS01 03 - 22 - TW  
1 2 3 4 7

1 - Model	2 - Power	3 - Power Supply	4 - Warranty	7 - Color
70MS01	3- 3W-RGBW	2- ON/OFF	2- 5 Years Warranty Other driver Incl.	TW- Technical White



PLAST

Cable for coupling to charger included

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

	Do not eliminate with the domestic wastes.	No eliminar con los residuos domésticos.
	Empresa adherida a ECOEMBES.	Company adhered to ECOEMBES.
	Compliance with directive 2002/95/CE. Restriction of Hazardous Substances in electrical and electronic equipment.	Cumplimiento directiva 2002/95/CE de Restricción de ciertas Sustancias Peligrosas en aparatos eléctricos y electrónicos.
	Indicates the compliance with the low voltage and electromagnetic compatibility.	Indica el cumplimiento de acuerdo con las directivas de baja tensión compatibilidad electromagnética.
	Light should never be covered with any heat insulating material.	Luminarias no adecuadas para cubrirse con material aislante.
	Class II Protection. Double insulation.	Protección Clase II. Doble aislamiento
	Class I Protection. Earth plug.	Protección Clase I. Toma-tierra
	Class III Protection. Low safety voltage.	Protección Clase III. Baja tensión segur.
	Rotation angle.	Ángulo de rotación, sobre eje central.
	Swivelling angle, over central main point.	Ángulo de basculación, sobre eje central.
	Interior angle of Swivel, over central main point.	Ángulo de basculación interior sobre eje central.
	Duration of the warranty. Consult terms and conditions.	Duración de la garantía. Consultar términos y condiciones.
	Luminaire lifetime in normal conditions.	Vida útil de la luminaria funcionando en condiciones normales.
	Color rendering index.	Índice de reproducción cromática.
	Protection index against liquid and solid particles in the external face of the luminaire.	Índice de protección contra humedad y partículas externas en la parte externa de la luminaria.
	Luminaire with UGR values below XX within the UGR table according to CIE 117.	Luminaria con valores UGR por debajo de XX dentro de la tabla UGR según CIE 117.
	Luminaire to be used outdoor.	Luminaria apta para uso en exteriores.
	Luminaire to be used indoor.	Luminaria apta para uso en interiores.
	Packing.	Capacidad por embalaje.
	Recess in mm.	Corte de empotramiento en mm.
	Height mm.	Medida alto en mm.
	Width mm.	Medida ancho en mm.

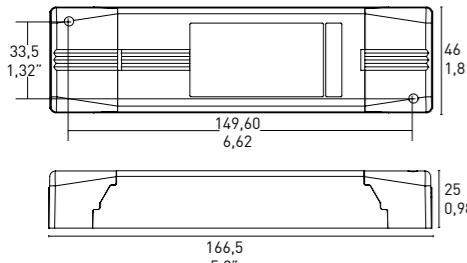
	Risk Group X according to EN 62471	Grupo de Riesgo X según EN 62471
	Products with this icon have EER - Energy efficiency report.	Los productos con este icono tienen EER - Informe de eficiencia energética.
	Products with this icon have CB Test Certificate and CB Test Report.	Los productos con este icono tienen certificado de prueba CB e informe de prueba CB.
	Equipment not included	Equipamiento no incluido
	Structure material	Material luminaria
	Diffuser material	Material difusor
	Optical material	Material de la óptica
	MacAdam	MacAdam
	Degree of resistance of the light source against mechanical impact or accidents	Grado de resistencia de la fuente de luz contra impactos mecánicos o accidentes
	Type LED	Tipo de LED
	Brand Chip	Marca Chip
	Works 48VDC	Funciona a 48VDC
	Installation typ	Tipo de instalación
	Driver on/off	Driver on/off
	Driver Dimmable	Driver dimmable

ALUM	Aluminium	Aluminio
GLASS	Glass	Cristal
PC	Polycarbonate	Policarbonato
PMMA	Polymethylmethacrylate	Polimetilmetacrilato
ST	Steel	Acero
GLASS T	Tempered glass	Cristal Templado
SS316	Stainless steel 316	Acero Inoxidable 316
SILIC	Silicone	Silicona
PLAS	Plastic	Plástico



2DCLEDK1 / 2DCLEDK2

Emergency Kit 1/3 hours



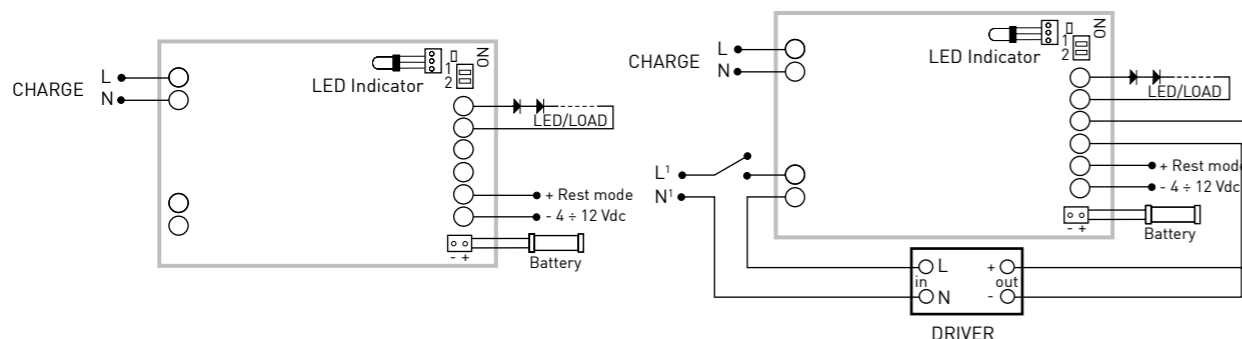
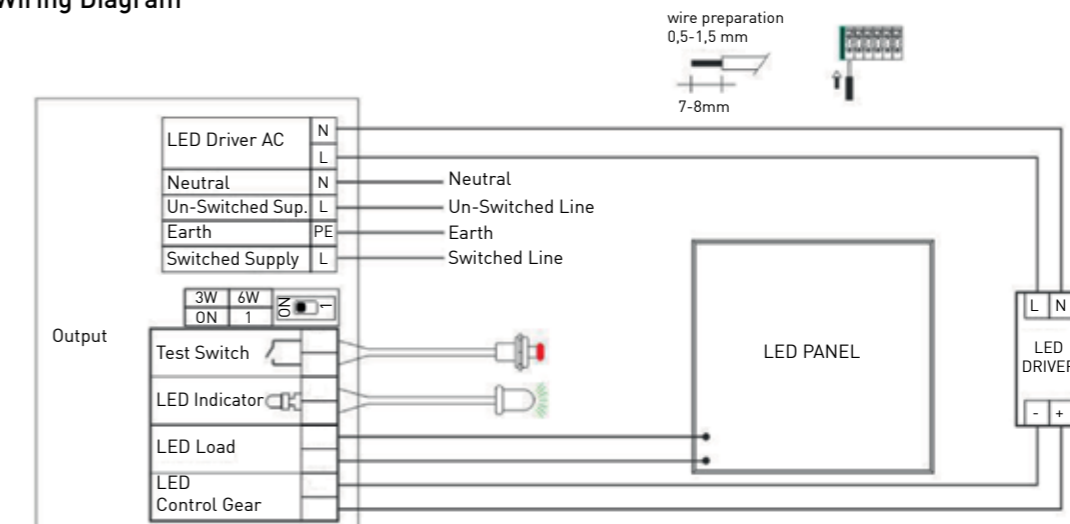
Output Voltage: 4-60Vdc  
Emergency time: 60/180 min  
Ambient Temperature: 0° C ~ +55° C  
Size: 166,5x33,5x25 mm



2DCLEDK5 / 2DCLEDK29

Emergency Kit 3 hour  
Male&Female connector included

Output Voltage: 10-50Vdc  
Emergency time: 180 min  
Ambient Temperature: 0° C ~ +50° C  
Size: 212x73x28 mm

**Wiring Diagram****Wiring Diagram**

MODEL	MODEL	MODEL	MODEL
CAVE 10	EAGLE RT5L	LAKE RS20	OWL R2L
CAVE 15	HAWK R12	LAKE RS30	OWL R4L
CAVE 22	HAWK R18	LAKE RT10	OWL R5L
CAVE 30	HAWK R24	LAKE RTS10	SLATE RD07
CAVE RW10	LAKE R10	LAKE RTW10	SLATE RS07
EAGLE R2L	LAKE R20	LAKE RTWC10	SLATE RS14
EAGLE R5L	LAKE R30	LAKE RW10	SLATE RST07
EAGLE R10L	LAKE RS10	LAKE RWC10	SLATE RST14

MODEL	MODEL	MODEL	MODEL
CAVE 15	HAWK R12	LAKE RS30	OWL R5L
CAVE 22	HAWK R18	LAKE RTWC10	SLATE RS07
CAVE 30	HAWK R24	LAKE RWC10	SLATE RS14
EAGLE R5L	LAKE R20	OWL R2L	SLATE RST07
EAGLE R10L	LAKE R30	OWL R4L	SLATE RST14
EAGLE RT5L	LAKE RS20		

## SMART CONTROL FOR LUMINAIRES

To control luminaires with Smart Control we will need two products: a controller + 1 or several Leading/Trailing\* phase-cut luminaires.



CONTROL-C10



Regula por corte de fase [Leading/Trailing] vía RF 2.4GHz o PUSH directo para luminarias compatibles con corte de fase.  
Compatible con los dispositivos de control JISO [MANDO32, PANELTACTIL32 y SWITCH32 y como esclavo del CONTROL-TS10].  
Ver limitaciones de carga en hoja de catálogo o ficha técnica.

Phase cut dimming (Leading/Trailing) via RF 2.4GHz or direct PUSH for phase cut compatible luminaires.  
Compatible with JISO control devices [MANDO32, PANELTACTIL32 and SWITCH32 and as slave of CONTROL-TS10].  
See load limitations in catalog sheet or data sheet.



DRIVER TRAILING EDGE



CONTROL-TS10



Regulador por corte de fase (leading/trailing) vía RF 2.4Gz, PUSH directo, APP Tuya o VOZ para luminarias compatibles con corte de fase. Función Maestro.  
Compatible con controladores por VOZ (Alexa o Google Assistant), APP TUYA y dispositivos de control JISO (MANDO32, PANELTACTIL32, SWITCH32, y como esclavo el CONTROL-TS10).  
Ver limitaciones de carga en hoja de catálogo o ficha técnica.

Phase cut dimmer (leading/trailing) via RF 2.4Gz, direct PUSH, APP Tuya or VOICE for phase cut compatible luminaires. Master function.  
Compatible with controllers by VOICE (Alexa or Google Assistant), TUYA APP and JISO control devices (MANDO32, PANELTACTIL32, SWITCH32, and as slave the CONTROL-TS10).  
See load limitations in catalog sheet or data sheet.



DRIVER TRAILING EDGE



ON/OFF



Programme on/off

Brightness and/or colour t<sup>a</sup>

Different lamps



Control any way



Voice control

CASAMBI



## WHAT IS AN IP RATING AND HOW IS IT INTERPRETED?

An IP rating is the parameter that allows us to classify electrical equipment with a rated voltage that does not exceed 72 kW, according to its level of protection against the ingress of dust and water. This classification of the IP rating is provided in the standard IEC 60529:2018 Degrees of protection provided by enclosures (IP Code).

### Ingress Protection

#### IP [X1] [X2]

**X2:** Nivel de protección contra ingreso de agua

**X1:** Nivel de protección contra ingreso de objetos sólidos

TABLE 1 – DEGREES OF PROTECTION INDICATED FOR THE FIRST DIGIT CHARACTERISTIC [X1]

- 0 NOT protected.
- 1 Protected against solid objects larger than 50 mm.
- 2 Protected against solid objects larger than 12 mm.
- 3 Protected against solid objects larger than 2.5 mm.
- 4 Protected against solid objects larger than 1 mm.
- 5 Protected against dust.
- 6 Fully protected against dust.

TABLE 2 – DEGREES OF PROTECTION INDICATED FOR THE SECOND DIGIT CHARACTERISTIC [X2]

- 0 NOT protected.
- 1 Protected against vertically dripping water.
- 2 Protected against dripping water when tilted up to an angle of 15°.
- 3 Protected against spraying water.
- 4 Protected against water splashes.
- 5 Protected against water jets.
- 6 Protected against powerful water jets or rough seas.
- 7 Protected against immersion (it must withstand immersion at 1 m for 30 min with no water ingress).
- 8 Protected against continuous immersion.
- 9 Protected against powerful high-temperature water jets.

As the information given above demonstrates, electrical equipment is classified with a protection rating comprised of two digits, which are independent of one another and which will require similar tests for their indexing.

Using a light fitting (electrical equipment) classified as IP65 as an example, we can say that:

- X1 = 6; meaning that in the test on its level of protection against the ingress of solid objects, the light fitting was proven to be fully protected against dust.
- X2 = 5; meaning that in the test on its level of protection against the ingress of water, the light fitting was proven to be protected against water jets.
- The light fitting will be suitable for use in facilities requiring full protection against dust and protection against water jets.

Important aspects to consider:

- 1.The IP rating is only discerned via the corresponding test.
- 2.The IP rating is comprised of two independent digits, meaning a rating of IP53, when talking about protection against water, would have the same level of protection as a rating of IP33 or IP43, and a lower level of protection than a rating of IP44. This is because the level of protection against water ingress is denoted by the second digit (X2) and  $3 < 4$ .
- 3.In some scenarios, a higher level of protection does not mean compliance with tests for lower protection ratings as these tests are not complementary. This is the case for some products, such as UPLIGHTS, which must not only pass the IP67 test, but which must also pass the IP65 test.
- 4.There are certain products that comply with a specific level of protection against water ingress, however, this level is conditional to the product's position in relation to nearby cornices. In this case, its instruction manual should indicate this with a diagram similar to the following. Rating of IP43, provided it is installed more than 10 cm from a cornice.
5. The level of protection is always connected to the light fitting's characteristics and, therefore, if a light fitting exclusively for indoor use is, for example, protected against water jets with a rating of IP65 this does not mean that this light fitting can be installed outdoors, as the manufacturer has deemed it to be exclusively for indoor use.
6. A rating of IP65 does not protect light fittings against water accumulating on top of them, for which reason installation is key to ensuring this level of protection is effective. For example, in outdoor installations of LED strips with a rating of IP65, the strips should not be positioned such that rainwater (or water from any other source) can accumulate on top of them.
7. Light fittings with a rating of IP67 should not be used in facilities in which water can accumulate for more than 30 min.
8. In facilities like swimming pools and fountains where a product must be immersed in water continuously, only the use of light fittings with a rating of IP68 is recommended, provided this form of use is authorised by the product's manufacturer.

## ¿QUÉ ES Y CÓMO SE INTERPRETA EL GRADO DE PROTECCIÓN IP?

El grado de protección IP es el parámetro que nos permite clasificar los equipos eléctricos, con una tensión asignada que no supere los 72kV, según su nivel de protección contra la entrada de polvo y agua. Esta clasificación del grado de protección IP viene definida en la norma IEC 60529:2018 Grados de protección proporcionados por las envolventes (Código IP).

### Ingress Protection

#### IP [X1] [X2]

**X2:** Nivel de protección contra ingreso de agua

**X1:** Nivel de protección contra ingreso de objetos sólidos

TABLA 1 – GRADOS DE PROTECCIÓN INDICADOS POR LA PRIMERA CIFRA CARACTERÍSTICA [X1]

- 0 NO protegido.
- 1 Protegido contra cuerpos sólidos mayores de 50mm.
- 2 Protegido contra cuerpos sólidos mayores de 12mm.
- 3 Protegido contra cuerpos sólidos mayores de 2,5mm.
- 4 Protegido contra cuerpos sólidos mayores de 1mm.
- 5 Protegido contra la penetración de polvo.
- 6 Totalmente estanco al polvo.

TABLA 2 – GRADOS DE PROTECCIÓN INDICADOS POR LA SEGUNDA CIFRA CARACTERÍSTICA [X2]

- 0 NO protegido.
- 1 Protegido contra la caída vertical de gotas de agua.
- 2 Protegido contra caída de gotas de agua inclinación máx. de 15°.
- 3 Protegido contra la lluvia fina (pulverizada).
- 4 Protegido contra las proyecciones de agua.
- 5 Protegido contra los chorros de agua.
- 6 Protegido contra fuertes chorros de agua o contra la mar gruesa.
- 7 Protegido contra los efectos de la inmersión (debe soportar inmersión a 1m y durante 30min sin que entre agua).
- 8 Protegido contra la inmersión prolongada.
- 9 Protegido contra potentes chorros de agua a alta temperatura.

Como se puede deducir de la información anterior, los equipos eléctricos se clasificarán con un grado de protección compuesto de dos números que serán independientes entre ellos y que requerirán sendos ensayos para su catalogación.

Tomando como ejemplo una luminaria (equipo eléctrico) clasificada como IP65 podríamos decir que:

- X1 = 6; lo que indica que en el ensayo de protección contra el ingreso de objetos sólidos la luminaria resulta totalmente estanca al polvo.
- X2 = 5; lo que indica que en el ensayo de protección contra el ingreso de agua la luminaria resulta estar protegida contra chorros de agua.
- La luminaria presentará un comportamiento adecuado para el uso en instalaciones en las que se requiera una protección total frente al polvo y una protección contra los chorros de agua.

Aspectos importantes para tener en cuenta:

1. El grado de protección IP sólo se conoce mediante el ensayo correspondiente.
2. El grado de protección IP está compuesto por dos números independientes entre sí, por lo que, un grado de protección IP 53, si estamos hablando de protección frente al agua, tendría la misma protección que un IP33 o IP43 y menor protección que un IP44. Esto es porque el grado de protección contra ingreso de agua lo marca la segunda cifra (X2) y, por tanto,  $3 < 4$ .
3. En algunas situaciones, un grado de protección superior no implica el cumplimiento de ensayos de grado de protección inferiores, ya que estos ensayos no son complementarios. Este es el caso de algunos productos como los UPLIGHT (empotrables de suelo) que deben superar no sólo el ensayo IP67 sino también el ensayo IP65.
4. Existen determinados productos que cumplen con un grado de protección específico contra el ingreso de agua, pero, este grado está condicionado a su posición en relación con las cornisas cercanas. En este caso, en su manual de instrucciones deberá estar indicado con un símbolo similar al que sigue. Grado de protección IP43 siempre que se coloque a más de 10cm de una cornisa.
5. El grado de protección siempre va ligado a las características de la luminaria y, por tanto, que una luminaria de uso exclusivo interior esté, por ejemplo, protegida contra chorros de agua con un IP65 no implica que esta luminaria se pueda colocar en exterior, ya que su uso establecido por el fabricante es exclusivo de interior.
6. El grado de protección IP65 no protege a las luminarias frente a la acumulación de agua por encima de las mismas, por lo que su modo de colocación es fundamental para que este grado de protección sea efectivo. Por ejemplo, en instalaciones de tiras LED IP65, en exterior, las tiras no deben colocarse de manera que el agua de lluvia (o de cualquier procedencia) pueda acumularse sobre ellas.
7. Luminarias con grado de protección IP67 no deberían utilizarse en instalaciones en las que el agua se pueda acumular durante más de 30min.
8. En instalaciones como piscinas o fuentes, en las que se requiere un producto que esté inmerso en agua de manera continua, sólo se recomienda el uso de luminarias con un grado de protección IP68 siempre que sea un uso autorizado por el fabricante del producto.

## WHAT IS AN IK RATING FOR RESISTANCE AGAINST IMPACTS AND HOW IS IT INTERPRETED?

When we talk about resistance in the enclosure of electrical materials (light fittings in our case), we're also referring to the IK rating for resistance to impacts on the enclosures of electrical materials.

### CODIGO IK Y ENERGIA DE IMPACTO

CODIGO IK	IK00	IK01	IK02	IK03	IK04	IK05	IK06	IK07	IK08	IK09	IK10
Energía de impacto (J)	-	0,15	0,20	0,35	0,50	0,70	1	2	5	10	20

An IK rating is the parameter that allows us to classify electrical materials with a rated voltage that does not exceed 72.5 kW, according to their level of resistance to impacts provided by their enclosures.

This classification of the IK rating is provided in the standard IEC 62262:2002 Degrees of protection provided by enclosures against external mechanical impacts (IK Code), from which the following table has been extrapolated.

As you can deduce from the above information, electrical materials are classified with a resistance rating comprised of a single number.

Using a light fitting (electrical equipment) classified as IK04 as an example, we can say that:

- The light fitting will have a resistance to impacts of up to 0.50 J.



Important aspects to consider in luminaires:

1. The IK rating must be tested on the most vulnerable part of a luminaire's enclosure.
2. Aluminaire's IK rating is established based on its resistance

## ¿QUÉ ES Y CÓMO SE INTERPRETA EL GRADO IK DE PROTECCIÓN FRENTE A IMPACTOS?

Cuando hablamos de protección en la envoltura de materiales eléctrico (luminarias en nuestro caso), también nos referimos al grado IK de protección frente a impactos en las envolventes de materiales eléctricos.

### CODIGO IK Y ENERGIA DE IMPACTO

CODIGO IK	IK00	IK01	IK02	IK03	IK04	IK05	IK06	IK07	IK08	IK09	IK10
Energía de impacto (J)	-	0,15	0,20	0,35	0,50	0,70	1	2	5	10	20

El grado de protección IK es el parámetro que nos permite clasificar los materiales eléctricos, con una tensión asignada que no supere los 72,5kV, según el nivel de protección contra impactos que proporcionan sus envolventes.

Esta clasificación del grado de protección IK viene definida en la norma IEC 62262:2002 Grados de protección proporcionados por las envolventes de materiales eléctricos contra los impactos mecánicos externos (código IK), de la que se extrae la siguiente tabla.

Como se puede deducir de la información anterior, los materiales eléctricos se clasificarán con un grado de protección compuesto de un único número.

Tomando como ejemplo una luminaria (material eléctrico) clasificada como IK04 podríamos decir que:

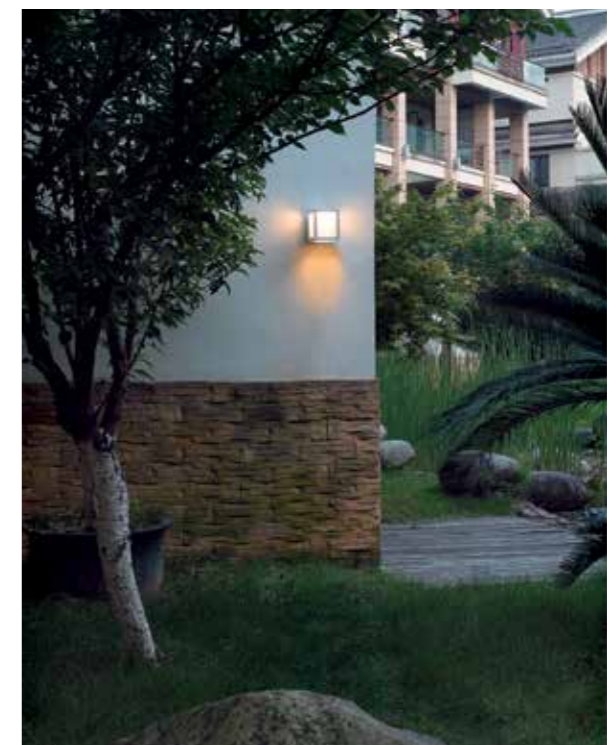
- La luminaria presentará una protección contra impactos de hasta 0,50 J.

Aspectos importantes para tener en cuenta en luminarias:

1. El grado de protección IK debe ensayarse en la parte más vulnerable de la envolvente de una luminaria.
2. El grado de protección IK de una luminaria se establecerá en función de la resistencia al impacto y del estado posterior de la misma tras este impacto. Este estado se evaluará tanto en su envolvente como en su sistema lumínico, por lo que, si tras el ensayo, de un IK determinado, no se producen daños o roturas en la envolvente, pero sí aparece algún defecto de iluminación como pudieran ser sombras, marcas blancas, etc., esto significará que la luminaria no supera el ensayo para la energía de impacto utilizada y se deberá repetir con una energía de impacto inferior.

Los grados de protección IK contra impactos de nuestras luminarias aparecen, para algunas referencias, indicados en las fichas técnicas de estos y, además, en JISO ILUMINACIÓN contamos con útiles calibrados que nos permiten evaluar, de

forma inmediata, el grado de protección IK (hasta IK06) de todos nuestros productos.



## LIFETIME / L70B50

The concept of 'lifetime' with regard to LED luminaires and their light sources which, like many other concepts related to LED technology, is often interpreted differently to its definition.

According to Regulation [EU] 2019/2020 of the Commission, of 1 October 2019, the lifetime of an LED/OLD light source is defined as:

- 'lifetime' for LED and OLED light sources means the time in hours between the start of their use and the moment when for 50% of a population of light sources the light output has gradually degraded to a value below 70% of the initial luminous flux. This is also referred to as the L70B50 lifetime.

This means when we're discussing the lifetime of LED luminaires (comprised of LED/OLED light sources), it is crucial to understand that this doesn't refer to the length of time they will operate without suffering a fault, but rather, broadly speaking, it refers to the time that should pass between the luminaire's start of use and the moment at which its lighting level drops below 70% of its initial level.

For example:

If a luminaire generates 1000 lm and its lifetime (L70B50) is 50,000 h, then it can be deduced that the luminaire will maintain, in the majority of its light sources, a light flow above 70% (around 700 lm) at minimum during those 50,000 h.

On the other hand, note that although lifetime is defined as L70B50, our catalogue, our technical data sheets and the market in general also feature luminaires that indicate L70B10, L80B50, L80B10, L90B10, among other combinations, meaning the following must always be considered:

- L70/80/90 refers to the percentage of luminous flux maintained. 70%, 80% and 90%.
- B10/50 refers to the percentage of components that do not maintain the luminous flux, with the indicated percentage and during the hours indicated.

- L70B10: 50,000 h is better than L70B50: 50,000 h.
- L70B10: 50,000 h is not necessarily worse than L70B50: 60,000 h, as they are considering quantities of different degraded components, with L70B10 more restrictive.

Lastly, bear in mind that indicated lifetime values are often the result of functional tests on products and their components but, depending on their usage, exposure temperatures and other factors inherent to the installation, these values may vary.



## VIDA ÚTIL / L70B50

La vida útil de las luminarias LED y sus fuentes luminosas, el cual, como pasa con otros muchos conceptos relativos a la tecnología LED, a menudo se interpreta de manera distinta a su definición.

La vida útil de una fuente luminosa LED/OLED se define, según el Reglamento (UE) 2019/2020 de la comisión de 1 de octubre de 2019, como:

- «vida útil»: en el caso de las fuentes luminosas de LED y OLED, el tiempo en horas entre el comienzo de su uso y el momento en que, en el 50 % de una población de fuentes luminosas, la producción de luz se ha degradado progresivamente hasta un valor inferior al 70 % del flujo luminoso inicial. Se denomina también vida útil L70B50.

Es decir, cuando hablamos de vida útil en luminarias LED (compuestas por fuentes luminosas LED/OLED) debemos tener claro que no hablamos del tiempo que funcionarán sin tener fallo, si no que, grosso modo, nos referimos al tiempo que debería transcurrir entre el comienzo del uso de una luminaire y el momento en el que su nivel de iluminación baja del 70% del nivel inicial.

Por ejemplo:

Si tenemos una luminaire que genera 1000lm y su vida útil (L70B50) es de 50.000h, entonces debemos interpretar

que la luminaire mantendrá, en la mayoría de sus fuentes luminosas, como mínimo, un flujo luminoso por encima del 70% (alrededor de 700lm) durante esas 50.000h.

Por otro lado, hay que destacar que, aunque la vida útil se defina como L70B50, también podemos encontrar en nuestro catálogo, en nuestras fichas técnicas y en el mercado en general, luminarias en las que se indique L70B10, L80B50, L80B10, L90B10, entre otras combinaciones, por lo que, hay que entender siempre lo siguiente:

- L70/80/90 hace referencia al porcentaje de flujo luminoso mantenido. 70%, 80% y 90%.
- B10/50 hace referencia al porcentaje de elementos que no llegan a mantener el flujo luminoso con el porcentaje indicado y durante el tiempo en horas definido.
- L70B10: 50.000h es un dato mejor que L70B50: 50.000h.
- L70B10: 50.000h no tiene porqué ser un dato pero que L70B50: 60.000h, ya que se están considerando cantidades de elementos degradados distintos, siendo L70B10 más restrictivo.

Por último, se debe tener en cuenta que los valores indicados de vida útil suelen ser el resultado de ensayos funcionales de los productos o sus componentes, pero, dependiendo del uso, las temperaturas de exposición y los factores propios de cada instalación, estos valores podrían verse modificados.

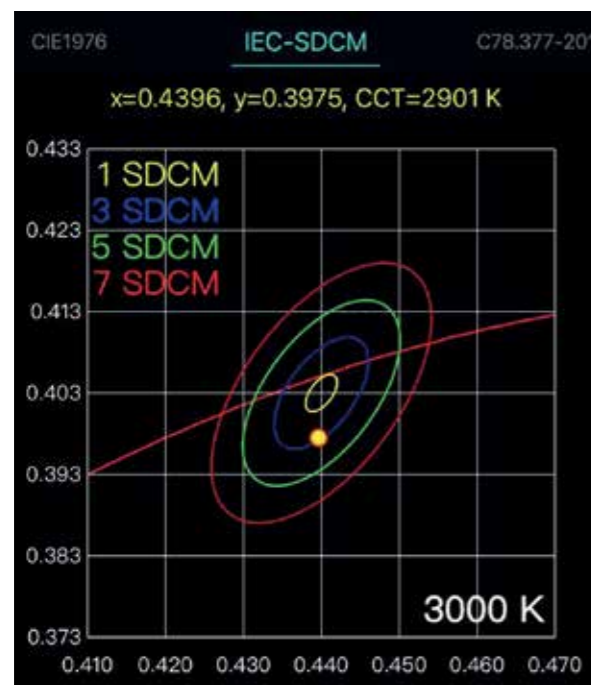


## SDCM (STANDARD DEVIATION COLOUR MATCHING)

The concept of SDCM (Standard Deviation Colour Matching). As is usual with many concepts related to LED technology in lighting, it's often interpreted differently to its definition, or sometimes not interpreted at all; instead, it's used to request characteristics for LED luminaires that differ to the real needs seen in installations.

Although this post won't be going into theoretical physics concepts, we would like to say that the concept of SDCM is based on the MacAdam ellipse concept, which was developed in the 1940s by David Lewis MacAdam, an American physicist and colour scientist (as well as an expert in other subjects related to light and colour), and it allows us to analyse the colour consistency of LED light sources.

Based on the variation of the coordinates within a MacAdam ellipse, the SDCM value allows us to determine the proximity between two different colours based on the steps of separation between them. In other words, the lower the SDCM value, the fewer the MacAdam ellipse steps between the colours of two lights sources and, therefore, the smaller the difference in colour perceived by the naked eye.



Example of MacAdam ellipse in 3000 K for light source with SDCM ↳ 3.

Values below 6 MacAdam ellipse steps are acceptable according to Commission Regulation (EU) 2019/2022, of 1 October 2019, laying down ecodesign requirements for light sources and independent control mechanisms pursuant to Directive 2009/125/EC of the European Parliament and of the Council.

How does all of the above translate into practice?

- Values between 2 and 5 would be suitable for use.
- Values between 2 and 3 are optimal values for better colour consistency and a smaller variation in it.
- Values of 1 are usually experimental values that are difficult to achieve for luminaires.

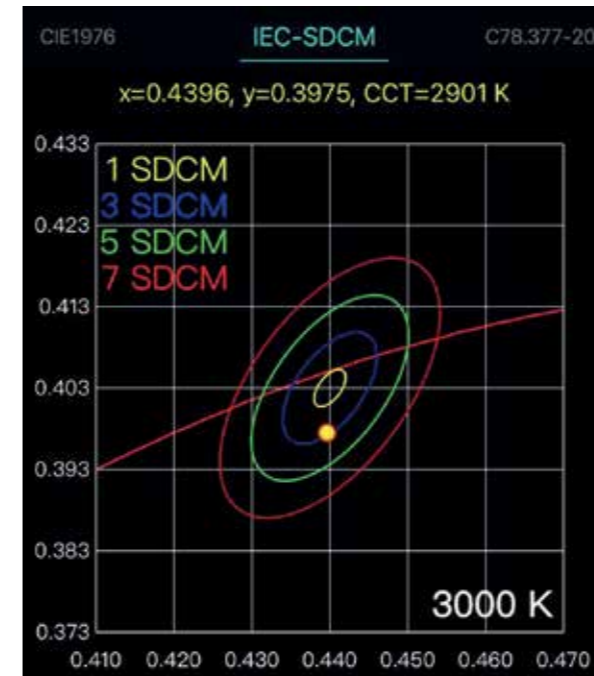
In addition, we must take into account that regardless of a luminaire's SDCM, since the MacAdam steps come from values that fall in elliptical areas, values of 2 or 3 can even give variations similar to a value of 5, according to the samples analysed found in certain positions and others within the ellipse. This means, in any case, the SDCM value is a piece of information that should be considered but not viewed as a standalone constraint when choosing to select a luminaire (or not) since aspects like the colour rendering index (CRI), binning, diffuser materials, etc. could have a greater or lesser impact on the colour variation of the lighting emitted by an LED luminaire.

## SDCM (STANDARD DEVIATION COLOUR MATCHING)

El concepto de SDCM (Standard Deviation of Colour Matching), el cual, como es tónica habitual junto con otros muchos conceptos relativos a la tecnología LED en la iluminación, a menudo, se interpreta de manera distinta a su definición o, directamente, no se interpreta, sino que se usa para solicitar características, a las luminarias LED, que no son acordes a las necesidades reales de las instalaciones.

A pesar de que no vamos a entrar, en este artículo, en conceptos de física teórica, sí nos gustaría indicar que el concepto de SDCM se basa en el concepto de Elipses de MacAdam que fue desarrollado en los años cuarenta del Siglo XX por David Lewis MacAdam, Físico Norte Americano especializado en colorimetría (entre otras materias relativas a la luz y el color), y que nos permite analizar la consistencia cromática de las fuentes luminosas LED.

El valor de SDCM nos permite, basándose en la variación de las coordenadas dentro de una elipse de MacAdam, determinar la proximidad entre dos colores distintos en función de los pasos de separación entre ellos. Es decir, cuanto menor es el valor de SDCM, menores son los pasos de elipse de MacAdam entre los colores de dos fuentes de luz y, por tanto, menor es la diferencia de color percibida por el ojo humano.



Ejemplo de Elipses de MacAdam en 3000K para fuente luminosa SDCM ↳ 3.

Por otro lado, valores por debajo de 6 pasos de elipse de MacAdam son los aceptables según el Reglamento (UE) 2019/2022 de la comisión de 1 de octubre de 2019, por el que se establecen requisitos de diseño ecológico para las fuentes luminosas y mecanismos de control independientes con arreglo a la Directiva 2009/15/CE del Parlamento Europeo y del Consejo.

¿Cómo se traduce todo lo anterior a efectos prácticos?

- Valores entre 2 y 5 serían adecuados para su uso.
- Valores entre 2 y 3 son valores óptimos para una mejor consistencia de color y una menor variación de este.
- Valores de 1 suelen ser valores experimentales difíciles de alcanzar por las luminarias.

Además de lo anterior, es muy importante tener en cuenta que independientemente del SDCM de una luminaire, ya que los pasos de MacAdam provienen de valores englobados en áreas elípticas, valores de 2 o 3 pueden incluso dar variaciones similares a 5, según las muestras analizadas se encuentren en unas posiciones u otras dentro de la propia elipse. Esto se traduce en que, como en todos los casos, el valor de SDCM es un dato para tener en cuenta, pero no puede ser un condicionante, por si solo, para la selección o no de una luminaire, ya que aspectos como el Índice de Reproducción Cromática, el BIN, los materiales difusores, etc., podrían influir tanto o más en la variación del color de la iluminación emitida por una luminaire LED.

## General Conditions

All orders sent to JISO ILUMINACION, S.L. are bound to the general sales conditions issued by the exporter, which will be accepted by the customer from the issue of his order.

The goods are exclusive property of JISO ILUMINACION, S.L., until the full payment of the invoice amount even if the goods have been sold to a third part.

All the goods supplied by JISO ILUMINACION, S.L. will be sent with incoterm "EXW" and at the customer's account and risk. Any other transport conditions will have to be previously agreed by both parts. The possible claims for damages, missing goods, etc. will have to be done during the next 24 hours from the receipt of the goods and duly written on the delivery note of the transport company.

The sales are expressly under the legislation of the Convention for the International Sale of Goods of the UN (Vienna 1980) In case of dispute the parties shall go to the Arbitration Court of the Valencian Chamber of Commerce (Valencia-Spain).

For online distribution and sales of Jiso Iluminación products, you must require the authorisation of the Company. Otherwise, the Company reserves reserves the right to take any legal or commercial action.

## Condiciones Generales

Todos los pedidos deberán ser formulados a JISO ILUMINACIÓN, S.L. por escrito vía fax o e-mail, quedando aceptadas por el comprador las condiciones descritas a continuación.

La mercancía suministrada por la empresa, será propiedad de JISO ILUMINACIÓN, S.L. hasta el momento de pago, aunque dicha mercancía hubiese sido vendida a un tercero.

Los plazos de entrega son aproximados y sin compromiso, JISO ILUMINACION, S.L. no admitirá demandas por daños y perjuicios por la demora en la entrega.

El destinatario tiene la obligación de examinar la mercancía a su recepción y hacer constar las incidencias, si las hubiese, dentro del plazo de 24 horas, a JISO ILUMINACION, S.L., si el envío fue a portes pagados o bien a su agencia de transporte si fue a portes debidos.

En caso de discrepancia entre el comprador y JISO ILUMINACION, S.L., ambas partes se someterán expresamente a los Juzgados y Tribunales de Valencia.

Para la distribución y venta online de productos Jiso Iluminación, se precisa la autorización de la empresa. En caso contrario, la empresa se reserva el derecho de realizar cualquier acción legal y/o comercial.

## General Information

All items meet the E.C. safety regulations. We reserve the right to cancel or change all models without prior notice. The descriptions and dimensions of the items in this catalogue are indicative and may be modified for the purpose of technical or design improvements. Do not use stronger bulbs than recommended, and always clean lamps with a soft dry cloth alone since metal polish will damage the protection. The finishes and technical specifications listed here are for the European market and may vary elsewhere. The necessary transformer or switchgear is not included with the luminaires, unless it has been requested and supplied with the luminaire. The luminaire will not be subject to the "Electromagnetic Compatibility (EMC) directive" and ultimate responsibility as regards compliance lies with the fitter.

## Información General

Todos los modelos presentados en este catálogo, cumplen las normas exigidas por la C.E. para aparatos de iluminación. La empresa se reserva el derecho de anular o modificar cualquier modelo sin previo aviso. Las descripciones y medidas de las luminarias y accesorios del presente catálogo son orientativas, pudiendo ser modificadas a fin de mejorar las características técnicas o de diseño. Para una buena conservación de las luminarias, no usar bombillas de potencia superior a las recomendadas y limpiar simplemente con un paño seco. No usar limpia metálicas, ya que pueden dañar la protección que garantiza la duración del acabado. Los acabados y especificaciones técnicas corresponden a los productos que se suministran en Europa, pudiendo éstos variar en otros mercados. En las luminarias en las que no se incluye el transformador o equipo de funcionamiento necesario, si éste no se solicita y suministra junto con la luminaria, ésta no estará sometida a la "Directiva de Compatibilidad Electromagnética (EMC)" y la responsabilidad final en cuanto a su cumplimiento recae en el instalador.

Acknowledgements (project images): Dobleese Estudio, German Cabo, Lärsa, Anton van Daal (the electrician HOMIJ technische Installaties and lightdesigner Lueur B.V), Lustre, Cualiti, Debbas Industries, Green Light, LuxStudio, Profi Lighting.

Family	Model	Reference	Page
Spike&Floodlight	ACRUX 04	70S10304	293
	ACRUX 12	70S10312	293
Step Wall	ALPHA 04	70W50104	285
	ALPHA S04	70W50204	285
	ALPHA S08	70W50308	285
	ANKAA T03	70W50703	287
	ANKAA ST03	70W50803	287
Magnetic	AXEL 05	7IM70105	175
	AXEL 10	7IM70110	175
Step Wall	BETA 04	70W24004	288
	BETA S04	70W24104	288
	BETA 10	70W24010	289
	BETA S10	70W24110	289
Ceiling	CANOPUS 18	70C20218	253
Wall	CAPELLA 10	70W20510	277
Ceiling	CARINA 10	70C20310	254
	CARINA 15	70C20315	255
	CARINA 20	70C20320	257
	CARINA 30	70C20330	257
Pendant	CARINA 10	70C20310+HC70H403	263
	CARINA 15	70C20315+HC70H403	263
Ambience	CAVE 03	7IA53603	083
	CAVE 05	7IA53605	085
	CAVE 10	7IA53610	087
	CAVE 15	7IA53615	089
	CAVE 22	7IA53622	091
	CAVE 22	7IA53633	091
	CAVE 30	7IA53630	093
	CAVE RW10	7IA53810	095
Magnetic	CONN1 04	7IM70904	189
Pendant	CONN1 P04	7IL40204	243
Bollard	CORVUS B03	70B20308	309
Magnetic	CYLIN 05	7IM70605	187
	CYLIN 10	7IM70610	187
Pendant	DUPPI P10	7IL40110	241
Dots	EAGLE R2L	7ID50106	127
	EAGLE R5L	7ID50110	129
	EAGLE R10L	7ID50120	129
	EAGLE RT5L	7ID60110	133
	EAGLE S5L	7ID20110	131
Bollard	FORNAX B06	70B20108	307
Wall	HAMAL 13	70W20413	275
Dots	HAWK R06	7ID52506	147
	HAWK R12	7ID52512	147
	HAWK R18	7ID52518	149
	HAWK R24	7ID52524	149
	HAWK S12	7ID22512	162
	HAWK S18	7ID22518	163
	HAWK S24	7ID22524	163
	+DIRECTIONAL	HC7ID528	159
	+DOT	HC7ID529	161
	+HONEY	HC7ID526	155
	+OPAL	HC7ID527	157
Bollard	INDI B05	70B21225	311
	INDI B09	70B21325	311
	INDI B12	70B21436	313
Spike&Floodlight	KAUS 04	70F20304	295
	KAUS 06	70F20306	295
	KAUS 10	70F20310	295
Ambience	LAKE R10	7IA58010	105
	LAKE R20	7IA58020	107
	LAKE R30	7IA58030	109
	LAKE RS10	7IA58510	111
	LAKE RS20	7IA58520	112
Family	Model	Reference	Page
Ambience	LAKE RS30	7IA58530	113
	LAKE RT10	7IA68010	115
	LAKE RTS10	7IA68510	115
	LAKE RTW10	7IA68310	117
	LAKE RTC10	7IA68410	117
	LAKE RW10	7IA58310	118
	LAKE RWC10	7IA58410	118
Magnetic	LINEDOT 12	7IM70412	183
	LINEDOT 20	7IM70420	183
	LINEDOT 30	7IM70426	183
Bollard	LUPUS B03	7OB21110	305
Wall	LUPUS W10	70W20710	279
Magnetic	MAGDOT 15	7IM70715	181
	MILKY 12	7IM70312	185
	MILKY 20	7IM70320	185
	MILKY 30	7IM70330	185
	MOON 10	7IM71110	173
	MOON 10P	7IM71010	189
Pendant	ORION H	70H40207	261
Portable	ORION M	70M20107	217
Wall	ORION W07	70W20807	281
Dots	OWL R2L	7ID51210	139
	OWL R4L	7ID51212	141
	OWL R5L	7ID51220	141
Magnetic	PENMAG 10	7IM20210	190
	PENMAG 20	7IM20220	190
	PENMAG 30	7IM20230	190
	RECMAG 10	7IM20110	196
	RECMAG 20	7IM20120	196
	RECMAG 30	7IM20130	196
Portable	RUBIK	70MS0103	319
Wall	SIRIUS 09	70W20109	266
	SIRIUS 10	70W20110	267
Tubule	SLATE 05	7IE50105	209
	SLATE 10	7IE50110	209
	SLATE RD07	7IE50207	213
	SLATE RS07	7IE50307	217
	SLATE RS14	7IE50414	219
	SLATE RTS07	7IE60307	217
	SLATE RTS14	7IE60414	219
	SLATE S10	7IE20110	223
	SLATE S20	7IE20120	223
	SPIDER P07	7IE20207	233
	SPIDER P25	7IE20225	235
	SPIDER P35	7IE20235	235
Magnetic	SURMAG 10	7IM20110	192
	SURMAG 20	7IM20120	192
	TEKNO 07	7IM70207	177
	TEKNO 14	7IM70214	177
	TEKNO 20	7IM70220	179
Wall	TIVOLI 07	70W22907	271
Magnetic	TRIMAG 10	7IM60110	194
	TRIMAG 20	7IM60120	194
Wall	TUCAN 09	70W20309	273
	TUCAN 18	70W20318	273
Tubule	TURTLE P25	7IE40125	229
	TURTLE PC07	7IE40107	227
Underground	UPREGU 06	70U50106	299
	UPREGU 15	70U50115	301
	UPREGU 20	70U50120	301
	UPREGU 30	70U50130	301
	UPREGU S06	70U50116	299
Ceiling	VELA 18	70C20118	251
Wall	VERSALLS 07	70W22707	269



---

**Address**

Pol. Ind La Pahilla  
C/ Fuente de Corachán 223.  
Chiva - Valencia - Spain

**Telephone&Mail**

T. +34 96 252 30 61

Africa - africa@jisoluminacion.com  
Asia - asia@jisoluminacion.com  
Egypt - egypt@jisoluminacion.com  
Europe - europe@jisoluminacion.com  
France - france@jisoluminacion.com  
Maghreb - maghreb@jisoluminacion.com  
Middle East - middleeast@jisoluminacion.com  
Northamerica - northamerica@jisoluminacion.com  
Portugal - portugal@jisoluminacion.com  
Spain - spain@jisoluminacion.com

**Web**

[www.jisoluminacion.com](http://www.jisoluminacion.com)

**Social Networks**

