secom

74
General Catalogue

LIVE THE LIGHT











Index

PRODUCT



4 HIGHLIGHTS



6 LIGHTING SOLUTIONS INDEX INDOOR



8 LIGHTING SOLUTIONS INDEX OUTDOOR



11 REFERENCE GENERATOR

COMPANY



13 SECOM



PRODUCTION PROCESSES



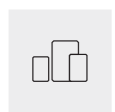
18 CUSTOM MADE



20 EXPORT



23 PROJECTS



SUCCESS STORIES



28 BLOG



29 TECHNICAL GUIDES

TECHNOLOGY



30 LIGHTING PLATFORMS



37 CONNECTIVITY



50 SUSTAINABILITY

PRODUCT SYMBOLS



56GENERIC
SYMBOLS

TECHNICAL SYMBOLS





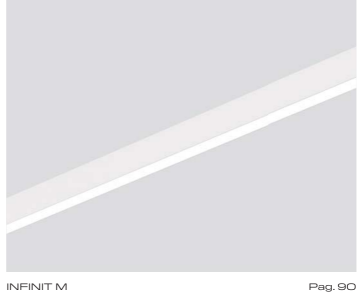
268GENERAL SALES
CONDITIONS

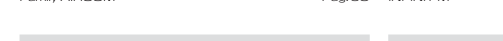
GUARANTEE CONDITIONS

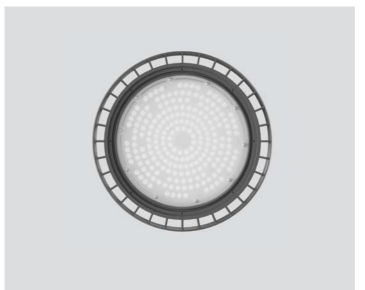


☆ Highlights











KONAK Pag. 214 LINKON Pag. 220





Family ESDIUM Pag. 224 Family INNVICTUM Pag. 232

DOWNLIGHT / RECESSED









64COMPACT S2



66 AIRCOM SUPRA



70 VALO



74 LOOP



78 NICOM

LINEAR



86 TECLINE



INFINIT · M



94 BELEL



98 BELEL DIRECT TO NETWORK



TRACK



102 BOXTER



106 TWIN



108 TRACK

PANELS

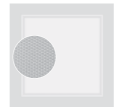




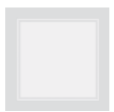




114 ZELEK CCT



116 ESLIM UGR



118 THESAN

WALL / SURFACE / SUSPENSION





124 BAMA wall



126 EVOQUE wall



128 LOOP surface



130 TWIN surface



132 TWIN suspension



134ALLUR
suspension

EMERGENCY





140 SUBITI



146 ALET



148 VERTEN



150 ERGEN

© Outdoor Solutions index

OUTDOOR PLANTS OF THE PROPERTY OF THE PROPERTY

STREET



154 ECODUT



158 MAGEC



164 RIPA



170 NOOX solar

URBAN



172 AURIS



176RAY BEN

CLASSICS



182 REGAL



URA

BOLLARD



194 CONET B1



198 CAMIN

SIGNAGE



200 TARGO



202 TRIDO

FLOOD LIGHT



204 FLOPRO



208 LARNIK

ů

HIGH BAY



214 KONAK

FLOOD LIGHT



PROTEK Q1



220 LIKON



224 ESDIUM



INNVICTUM

SCREEN



BERNA SUPRA



ALIKET ESTANCO

ATEX



244 ATEX10 ATEX20 ATEX30 HIGH BAY



248 ATEX40 ATEX50 Flood light



252 ATEX908 ATEX909

TUNNEL





258 ESDIUM TUNNEL

HORTICULTURE









264 ESDIUM



GENERATOR

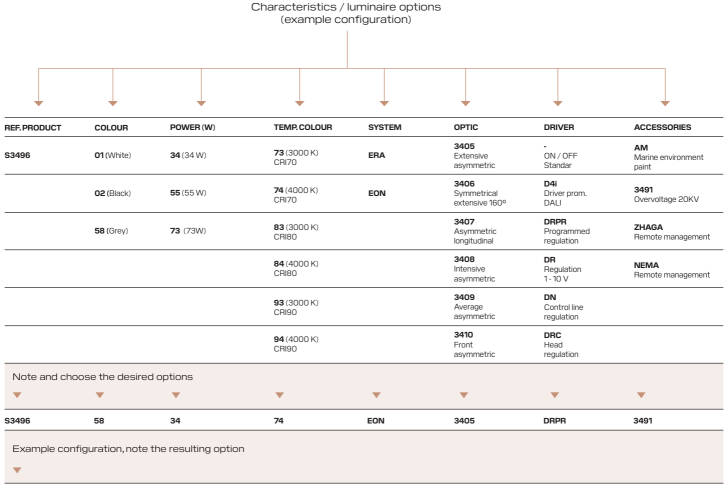
In this catalogue we have incorporated a new feature in all our products "REFERENCE CONFIGURATOR".

Now, for every product we offer, our customers can customise and create a bespoke product that perfectly suits their needs.

This easy-to-use reference configurator is designed to guide our customers through the process of customising their product.

Customers can choose from a wide variety of options and features, allowing them to create a unique and customised product that meets all their needs

In addition, our customer service team is always available to assist at any point in the customisation process



S3496583474E0N3405DRPR3491

* this reference is only indicative, each product has its own reference.

Accessories must be ordered as individual part numbers, they are not included in the luminaire.



COMPLEMENTS

S6033	Adapter fitting from 60 to 33 mm Adapter fitting from 60 to 48 mm	
S6048		
S6076	Adapter fitting from 60 to 76 mm	





More than 30 years living the light





Light plays a very important role in our lives, how to understand it is fundamental to offer solutions to real projects, always with the aim of improving people's lives.

SECOM ILUMINACIÓN began its journey as a lighting manufacturer in 1989. Since its beginnings, SECOM's path has always been marked with a clear and simple objective: to offer lighting solutions for an optimal visual experience.

In SECOM we unite all the production processes in our central facilities of 16.900 m2 in Molina de Segura (Murcia, Spain). In addition, we have a large stock of components involved in the manufacture of lighting fixtures and thus achieve great flexibility in manufacturing.

Year after year, SECOM has managed to improve its production and quality control processes, offering customers a wide range of quality products at competitive prices.

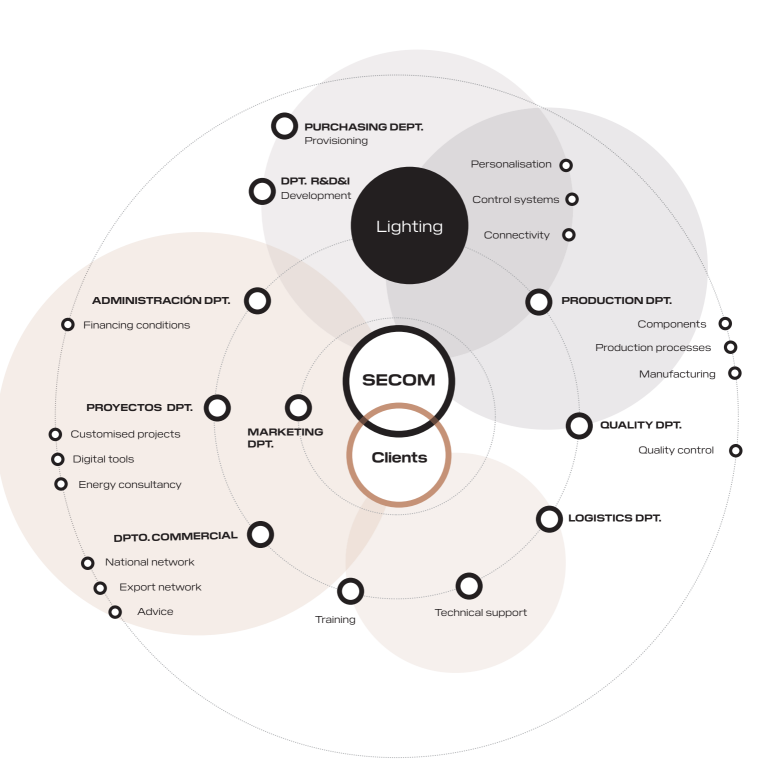
These efforts have contributed to SECOM's success nationally and internationally, offering lighting solutions to customers all over the world.





Perfect union

SECOM ILUMINACIÓN is committed to a direct and personalised relationship with the client, always with the aim of building solid bases for collaboration, sharing experiences and common challenges.



Production Processes

1

R&D&I LIGHTING DESIGN AND DEVELOPMENT



PROTOTYPES AND
CONTROL ANALYSIS OF
COMPONENTS IN THE
LABORATORY WITH GONIOSPECTRORADIOMETER
WITH DARKROOM.

CERTIFICATIONS.





6

ALUMINIUM AND PLASTIC EXTRUSION.

7

AUTOMATIC POWDER COATING TUNNEL AND POLYMERISATION OVEN FOR LUMINAIRE STRUCTURE. 8

ROBOTIC PRODUCT STORAGE AND DISPENSING SYSTEM.







3

CREATION OF MOULDS.
ALUMINIUM INJECTION FOR
THE MANUFACTURE OF THE
LUMINAIRE STRUCTURE.

INJECTION OF PLASTIC MATERIALS.



4

IN-HOUSE LABORATORY FOR LED ASSEMBLY.

PICK & PLACE MACHINES AND CONVECTION MELTING FURNACE.



5

REST COMPONENT
PROCESSES, LASER CUTTING
OF POLYMERS AND ALLOYS,
ROBOTIC BENDING MACHINE,
ROBOTIC COMPONENT
STORAGE AND DISPENSING
SYSTEM.



9

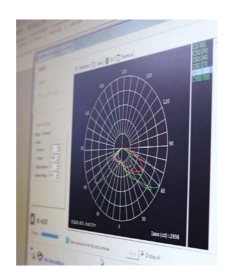
ASSEMBLY LINES AND ASSEMBLY OF THE PRODUCT IN ITS PACKAGING. 10

ELECTRICAL TESTING AND QUALITY CONTROL.

11

LOGISTICS.







Custom made

Our production processes and our complete manufacturing at Secom Iluminación's central plant allow us to develop customised products, both in terms of components and final finishes.

Tell us your ideas and we will advise you for a perfect project.

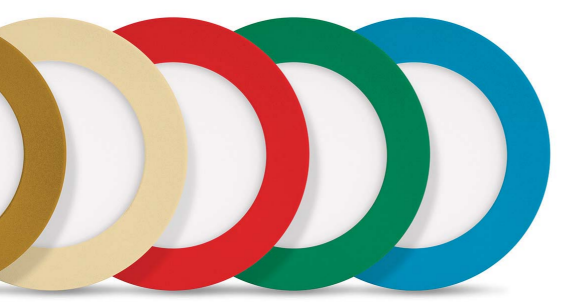


SECOM standard colours







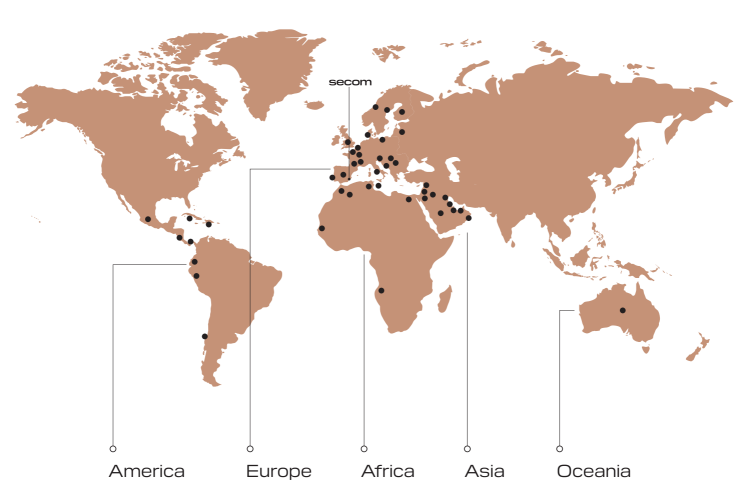




Main countries where Secom exports

SECOM has an important commercial network all over the world. Although Spain is still the main market, with a strong commercial network, SECOM has exponentially increased its worldwide commercial network.

SECOM has been committed to foreign markets from the beginning, and currently exports to more than 35 countries: Europe, the Middle East and South American markets stand out, as well as reaching new potential markets such as Africa and Australia.



Mexico
Guatemala
Dominican Republic
Cuba
Colombia
Peru
Chile
Panama

Spain France Portugal Andorra Germany Italy Ireland United Kingdom Belgium Switzerland Switzerland Croatia Slovenia Austria Czech Republic Denmark Poland Sweden Malta Romania Finland Norway Hungary

Latvia

Morocco Algeria Egypt Senegal Tunisia Angola Lebanon Israel Palestine Jordan Saudi Arabia Qatar UAE Oman Bahrain

Kuwait

Australia







Do you have a project we can help you with?

In recent years our lighting design team has helped engineers, designers and architects in the lighting design of many projects.

Tell us about your project and we will be at your disposal to help you with the initial lighting study and project design at no cost to you.

The level of demand in the market is very high and few brands can boast like SECOM of having a team of highly qualified professionals with extensive experience in the sector.

SECOM is committed to supporting lighting professionals from the start of the project to the final design, offering support at every stage.

A lighting project requires an analysis of the conditions and characteristics of the light in order to meet all the requirements such as glare restriction, light colour and colour rendering; in addition, for qualitative planning, we need as much information as possible about the place to be lit, its use, the users and the architecture.

At SECOM, the promotion department takes care of this important task. This department also carries out consultancy services, studies and energy saving plans, thanks to a qualified staff specialised in lighting.

We work with a lighting calculation software programme, capable of offering the best and most efficient arrangement of luminaires to comply with the regulations in all types of installations, road, sports, ornamental, etc.





Real stories Real projects Real clients

Success stories reflect the trust placed in us by the client. Each project tells a story and SECOM wants to be part of it.

SECOM's objective as a manufacturer is to offer lighting solutions for customers who need to carry out their lighting projects. All these projects can be carried out thanks to an experienced and committed team, capable of providing the best solution for an optimal result.

We offer an extensive catalogue of products with the latest LED technology and a wide variety of options to adapt the lighting to each project.

UNDERWATER ROUNDABOUT

ISLAS FEROE (Denmark)



A real challenge

The technical department of SECOM Illumination, in collaboration with the company Tectal, accepted the challenge proposed to carry out a complete solution for the entire Eysturoy tunnel and the roundabout inside it. This solution includes the realisation of the lighting engineering study, the manufacturing of the luminaires and their respective approval.

In the case of the underground roundabout, as it is a singular and unique work in the world, there was no reference for any type of consultation, so we established our own design bases and criteria, taking advantage of the fact that, as manufacturers, we were able to adapt the lighting system according to the particular needs of each different sector included in this project.

Finally, it was decided to carry out a methodical and exhaustive study of each critical point, as we were faced in a concentrated way with all the disadvantages involved in the lighting of roundabouts and the lighting of underground tunnels.

The first factors to be taken into account were the quality criteria required. Due to the importance of the project, not just any type of luminaire could be selected, but it had to be essential that the luminaires selected met a number of technical requirements.

In this project, 2 sectors can be clearly distinguished:

Straight sections: A lighting study was carried out on an extensive section and the results were extrapolated to the entire 11 km of tunnel because the typology and dimensions were maintained along the entire length of the road.

Roundabout: For this particular case, the study was carried out by implementing the luminaires on a metallic structure located in the central part of the road, taking into account the degree of reflection of the walls and the large solid central column.

In both cases, this type of luminaire was selected to maximise energy efficiency by installing as few luminaires as possible without breaching the established lighting requirements.

This type of floodlight has a standard 80° aperture optic. However, the aim was to obtain an aperture of 120° in order to achieve a floodlight-type illumination instead of a centred light focused on the ground.

In order to solve this problem, it was decided to implement a specific opal diffuser that would increase the aperture of the light beam and increase the uniformity of the light while reducing the glare that drivers might suffer.

The installation of the luminaires was also problematic, as it had to house a large number of electronic components and wiring that could not be seen from the outside for aesthetic reasons

In this case, a special box-shaped strip was manufactured to hold the projector, orientate it and store all the relevant electronics inside it in a watertight manner.

As manufacturers, we have a great advantage in resolving this type of issue, as we can adapt any element of the luminaire and solve any problem we may face.

The lighting had to be RGBW, so it was decided to implement a luminaire with coloured LEDs, control and regulation devices and all the necessary devices to be able to make colour changes or sequences to be determined by the property. This solution was quite innovative as both the roundabout and the 11 km of tunnel have a type of ornamental lighting that allows the colours and light intensity to be varied, sequences to be created, etc.

In the end, the solution provided by SECOM Iluminación proved to be favourable, overcoming all the barriers that were presented.

ODISEO CASINO MURCIA (Spain)

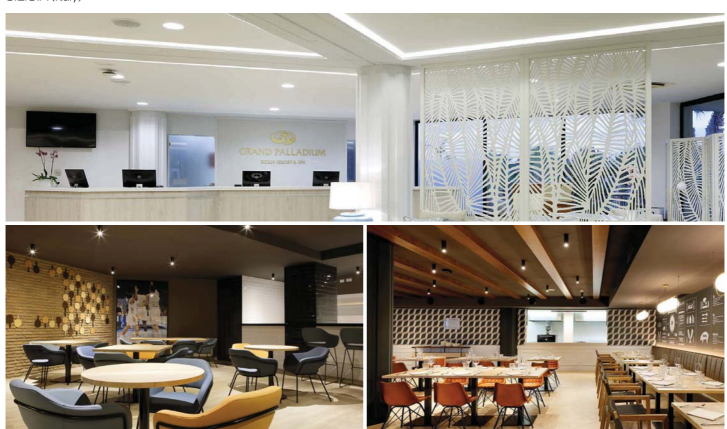


TÚNEL HAABERSTI JALAKAIJATE TALLIN (Estonia)



HOTEL GRAN PALLADIUM

SILICIA (Italy)



BIBLIOTECA BIOSANITARIA UNIVERSIDAD GRANADA (Spain)



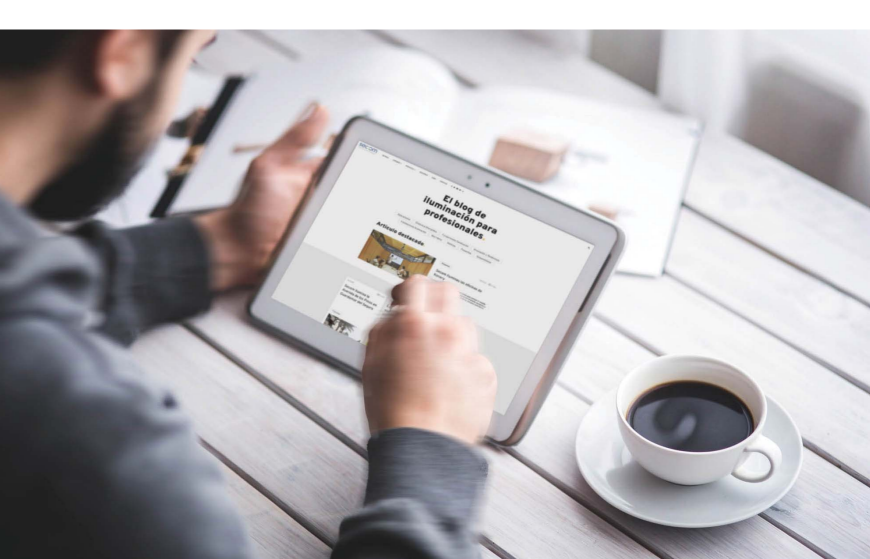
The lighting blog for professionals

Discover Secom's lighting blog for professionals.

Here you will find information of interest in the different areas of professional lighting, the latest trends, advice and applications, regulations, lighting guides, energy efficiency, projects, etc.

Blog incorporated into the Secom website.



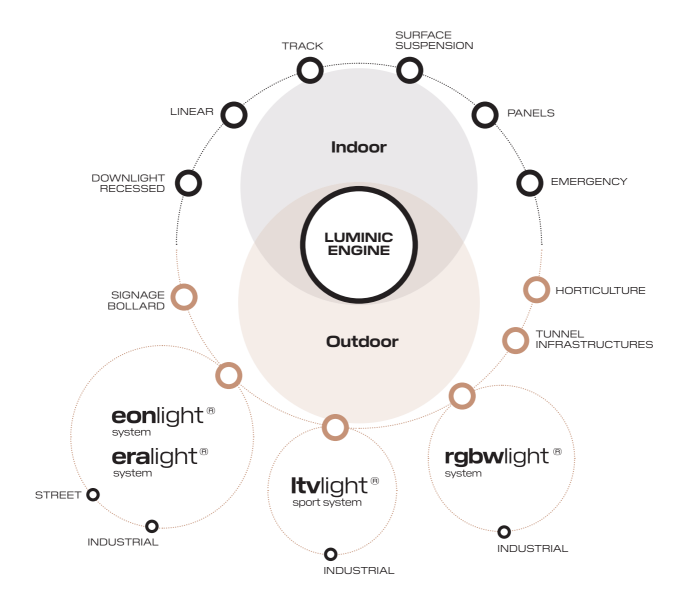


Technical guides

On our website, we have technical guides that can be very useful for those who are looking for detailed information on specific technical aspects, so don't hesitate to visit our website to check them out!



Lighting platforms



Continuous innovation.

A new generation of lighting systems from Secom lluminación, developed prioritising performance, versatility and even the compactness of the system itself.



The new generation of Secom Iluminación lighting systems have been developed prioritising performance, versatility and even the compatibility of the system itself.

ERALIGHT system, a new performance and functionality alternative for all those operations that require a high-power LED solution, thus accelerating the return on investment through a Made in Secom concept.

EONLIGHT System, a new concept developed by Secom Iluminación, based on a high-power LED system, capable of meeting all the requirements of projection applications, while maximising energy savings with the highest quality components.

	era light®	eonlight®
LED	HP/MP	HP
LED TYPE	HIGH / MEDIUM POWER	HIGH POWER
	LED encapsulated in semi-rigid resin, surface assembled	High-power, high-efficiency encapsulated ceramic LED
LIFE SPAN	70.000 h./50.000 h.	100.000 h.
LUMINAIRE PROTECTOR	PMMA (High impact)	PMMA Tempered Glass (High Impact)
REGULATION	Up to 4 types of regulations	Up to 6 types of regulations
TELEGESTION	-	Telemanagement
NO. OPTICS	Up to 8 types of optics	Up to 15 types of optics
GUARANTEE	5 YEARS	Up to 10 YEARS
CHARACTERISTICS	Surge protector. Low loss equipment. High efficiency.	Surge protector. Equipment with low losses. High efficiency. Possibility of incorporating sensors.

OPTICAL SYSTEM

At SECOM we have an R&D&I department, where the development of new lighting technologies and components is constant.

We have a multitude of lens options, optimised for global lighting configurations and regional specifications. Our focus on modular and futureproof lens luminaire design allows us to use the same luminaire design in multiple applications and meet different market specifications. We have luminaires that allow for greater optical control even with the most demanding asymmetric light distributions.















33 secom





Light plays a very important role in the world in which we live, even more so if we talk about lighting in sports spaces, the lighting requirements in this area are very demanding, even within the same field of play, the type of lighting and the optimisation of the same conditions the game of the athletes and how the fan can perceive it.

LTVLIGHT SPORT SYSTEM is a system specially developed for sports venues, this system is designed to adapt to the different needs and requirements depending on the sports organisation that regulates them, whether they are national/ international televised competitions or amateur sports or training facilities.

It contains a regulation system adaptable to the required light needs while maintaining the uniformity of the playing field, and its optics system allows us to easily adjust to high light demands in non-optimal location and installation conditions.

LTVLIGHT SPORT SYSTEM has the perfect technology for the transmission of 4k images with a colour rendering CRI >95, anti-flicker power supply equipment and the possibility of regulating and controlling each luminaire according to the needs of each project, not only as a sports application but also for use in shows.











Athletics







Football Tennis

Basketball

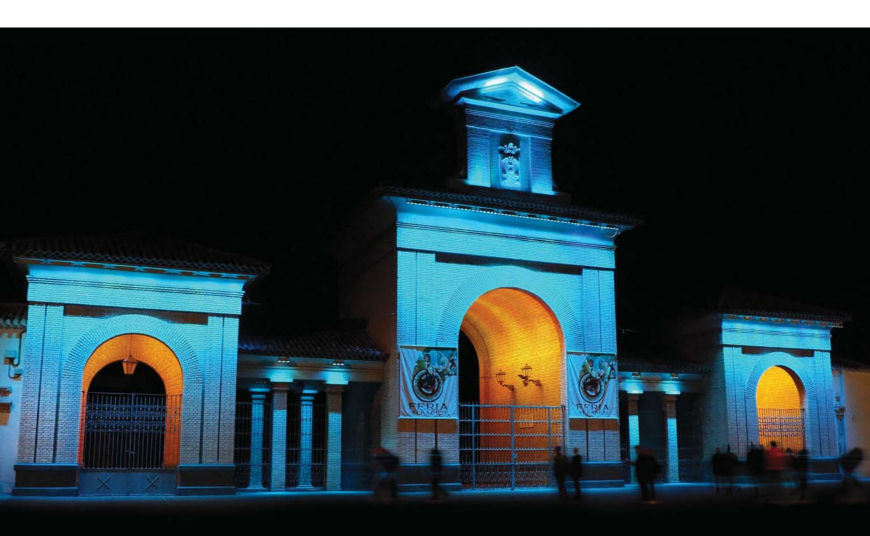
Volleyball



WHAT IS RGBW LIGHTING?

RGBW lighting is a colour composition system based on the combination of primary colours plus the addition of white LEDs. RGBW stands for Red, Green, Blue, White.

These LEDs, combined together, can produce more than 32 million shades of colour.





The rgbwlight® system is a combination of colours capable of awakening a myriad of sensations and transmitting happiness, sadness, solidarity, etc.

Centuries ago, in the great gothic constructions, they used an endless number of colours in their stained glass windows as celestial light, trying to understand the divine wonder of the reflection of the rainbow in the sky.

The Rgbwlight® system works as a combination of pure natural colours, blue, green and red, which combined together provide 100% white light.

By incorporating white light into the primaries, it allows us to use conventional daily lighting and the possibility to move in different colour temperatures in degrees kelvin without changing luminaires.

Our rgbwlight® system is the natural evolution of sensitive lighting. LED technology makes it possible to transform any building into a tourist attraction, a manifestation of ideals or solidarity.

As we are manufacturers, we can customise our luminaires in a very precise way, including the tone of the white LEDs within an RGBW luminaire, always according to the client's taste.

If the building is old or built in sandstone, it is ideal to include warm-toned LEDs, such as 1700K, 2700K or 3000K, to enhance the natural warm tones of the stone.

When the construction is exposed brick or white facades, ideally the LEDs to be fitted should be a neutral shade of 4000K.

If the construction is of more intense or cooler tones, such as slate stone or a metal facade, the ideal would be to select LEDs close to 5000K or 5700K, enhancing the intensity of a material that tends to reflect little light, and therefore needs more luminous flux.

An appropriate choice in the white hue of the luminaire, coupled with the full range of colours visible to the human eye, makes the RGBW luminaire the perfect tool to improve and enhance the architectural design of any building.



APPLICATIONS













Control systems

WE HAVE THE MAIN RGBW LIGHTING CONTROL SYSTEMS AVAILABLE

DMX CONTROL SYSTEM



It is a specific protocol for the control of spectacular lighting.

Optimal protocol for the control and management of RGBW lighting, as it was developed especially for this purpose. It has a wider range of use than other systems, allowing the most precise adjustment in the combination of colours and intensity levels, undoubtedly the most specialised system

for spectacular effects in

installations

It is the standard system in conventional digital lighting control. We can integrate RGBW luminaires in installations where there are already white light luminaires and have a centralised control for everything. It also allows integration in KNX installations.

CASAMBI

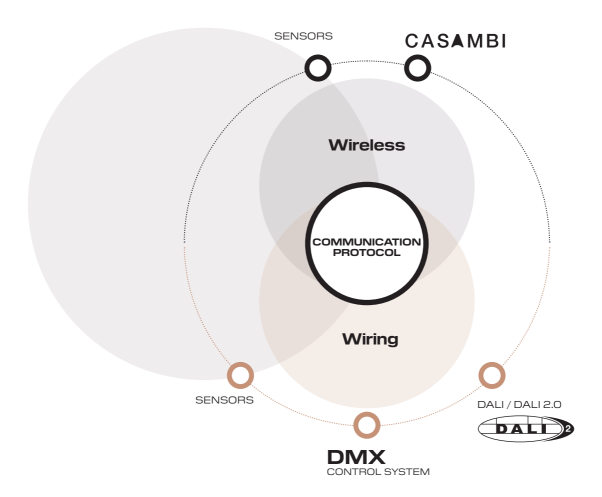
The wireless technology for home automation par excellence. Control and management of lighting installations from a mobile application. Developed with the aim of being accessible to the end user, allowing the control of an installation with an intuitive and graphic application for mobiles and tablets.



Control via omnidirectional RF transmitters. Ideal for small installations or installations where there is no possibility of installing a data bus. Allows simultaneous control of all luminaires within range of the transmitter.



Connectivity



Wireless

In wireless lighting, control signals between different devices communicate via radio waves, rather than through low-voltage wiring. Wireless devices communicate in a network, where it is easy and safe to add, remove and replace devices. In smart lighting, the wireless mesh is often based on low-power, short-range radio technology, typically Bluetooth Low Energy or BLE.

Wireless management brings benefits such as greater installation flexibility, easier scalability and lower costs. In addition, reduced downtime during installation and easy maintenance add to all the benefits of lighting control and make wireless lighting an excellent solution for both retrofit and new construction projects.

Wiring

The installation of hardwired lighting is an important process to ensure proper illumination in any space. Before starting the installation, it is important to ensure that you have the right materials and tools, as well as a detailed plan of the luminaire layout and wiring route.

It is important to remember that the installation of hardwired lighting should be done by a qualified and experienced installer, as any mistakes can result in a potential safety hazard. In addition, electrical safety codes and standards should always be followed to ensure a safe and reliable installation.

Sensors for lighting management

Motion detectors and light or twilight sensors are devices that offer the ability to make a more responsible use of the energy we use.

These sensors can be installed both indoors and outdoors.

Undoubtedly, these devices are elements that improve your quality of life, as well as save a considerable amount on monthly light consumption.

Types of sensors:



SENSORS



SENSORS PRESENTATIO

PRESENCE DETECTOR

A presence detector is an electronic device equipped with sensors capable of detecting any movement in the area in which it is installed. The purpose is to activate a lighting, air conditioning, ventilation or surveillance system.

FLOW SENSOR

The flow sensor or brightness sensor is a device that allows us to make a responsible use of the energy we use, regulating the lighting of the luminaires taking into account the existing ambient light. This sensor is connected to other drivers to adjust the luminous flux of the luminaires and maintain a constant light level in the desired area.

WIRELESS SENSOR

Wireless sensors have the advantage of not needing a wired installation to work, saving time and materials in the installation. The protocol with the most future in the market is CASAMBI, a standard in performance, reliability and accessibility.

WIRED SENSOR

Wired sensors need a communication bus to work. This bus must link all the elements of the installation, including the sensors, for correct operation. Examples of wired systems are the DALI or 1/10V protocols.

STAND-ALONE SENSOR

An autonomous sensor has the capacity to manage an installation without the need for a control unit or a superior control unit. The sensor has the capacity to receive simple instructions from the user to personalise the behaviour of the installation, being an economical way of achieving a professional result and complying with the most demanding regulations.

PASSIVE SENSOR

The passive sensor needs a superior control unit to

They are suitable for integration in professional DALI installations, with multiple rooms and different purposes for them.

DAYLIGHT function

Operating mode whereby the sensor determines that there is sufficient daylight to be able to switch off the luminaires completely.

Savings can be up to 70%.



The luminaire shall not be switched on when daylight is sufficient, even if motion is detected.



The luminaire switches on automatically when it detects presence and natural light is insufficient.









The luminaire is switched on at maximum or dimmed to maintain the lux level. The luminaire is dimmed according to the level of available daylight.



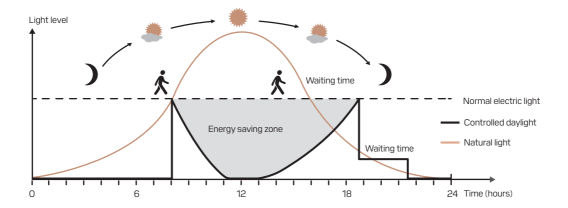
The light is switched off when the ambient daylight is sufficient.



The light is dimmed during the standby period and remains at the selected minimum dimming level.



The light switches off completely after the standby period.



Sensors







Ref.	S3328A/Sensor	S3327A / Sensor	S3324A/Sensor
		S3326A / Controller	
GENERAL			
WIRELESS SENSOR	•	•	-
WIRED SENSOR	-	-	•
BLUETOOTH 4.0	•	•	-
CASAMBI	•	•	-
DALI 2	-	-	•
DAYLIGHT	•	•	•
REMOTE CONTROL	-	-	• S3331A
PUSH-BUTTON CONNECTION OPTION	•	•	•
INSTALLATION HEIGHT	min. 2,5 m. / max. 12 m.	min. 2,5 m. / max. 15 m.	min. 2,5 m. / max. 6 m.
DETECTION DIAMETER	máx. radial 3 m. Ø	máx. radial 12 m. Ø	máx. radial 5 m. Ø
IP	IP20	IP42	IP20
ACCESSORIES	Surface accessory / S3325A	-	Surface accessory / S3325A

S3331A

With this small infrared remote control we can program the behaviour of our sensor at will. We can adapt the needs of the installation with a few simple parameters, and have different programming for each sensor.

Sensor-compatible controllers:

S3324A S3329A



MANUAL INSTALLATION CONTROL

Manual ignition, light level adjustment and activation of AUTO

AND SEMI-AUTO mode.

CONFIGURATION START-UP
Configuration dump to the sensor.

 SENSOR DETECTION AREA SETTING Default 100%.

DAYLIGHT MODE TOLERANCE THRESHOLD Dimming level for room.

ON TIME FROM DETECTION Presence time from detection.

STAND-BY TIME AT THE END OF THE DETECTION TIME.
 Absence time at the end of the detection time.

STAND-BY LIGHT LEVEL
Light level of the absence time.





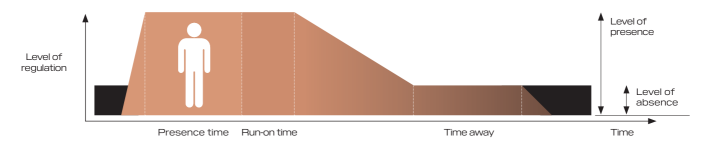






S3329A/Sensor	S3320B/Sensor	S3322B/Sensor	S3325B Surface accessory for sensors
			S3320B/S3322B
-	-	-	
•	•	•	
-	-	-	
-	-	-	
•	•	•	
•	-	-	
• S3331A	-	-	
-	-	-	
min. 2,5 m. / max. 12m. people	min. 2 m. / max. 5 m.	min. 8 m. / max. 16 m.	
min. 2,5 m. / max. 15m. vehicles			
máx. radial 8 m. Ø people	máx. radial 5,9 m. Ø	máx. radial 16 m. Ø	
máx. radial 10 m. Ø vehicles			
IP65	IP20	IP65	
-	-	Surface accessory / SOTRO102	

LEVEL OF REGULATION



This graph shows a typical behaviour of a sensor, and the parameters that can be adjusted with our programmer control:

INTENSITY LEVELS

Dimming level: Light level to be maintained even with natural light.

Presence level: Light level when movement is detected.

Absence level: We can set a minimum level in the installation if we do not want the luminaires to switch off completely.

DETECTION TIMES

Presence time: Time that the installation remains switched on from the moment it detects movement.

Waiting time: Also called courtesy time, it is a time that we can configure from the moment we stop detecting movement.

Absence time: The time that we can configure the absence level, before switching off. This time can be infinite if we want.

CASAMBI communication protocol

Lighting control for the modern world.

CASAMBI is a wireless communication protocol based on bluetooth low energy, born in the nokia research center, with the aim of bringing the smart home to everyone in the easiest way possible, using the smartphone that we all have as a control centre.

The operation of a CASAMBI system is simple to understand. All the elements of the installation talk to each other, creating a meshed communication network. With a signal range of 40 metres, we can connect the luminaires of an entire building without any problems. Thanks to this network, we only need to connect to one element to have total control of the system, using a very intuitive application for phone or tablet.

As it is wireless communication, it is not necessary to add control wiring, with the savings in materials and labour that this entails, making it easy to convert a building with a classic installation into a domotic building without having to modify or add new systems or wiring.

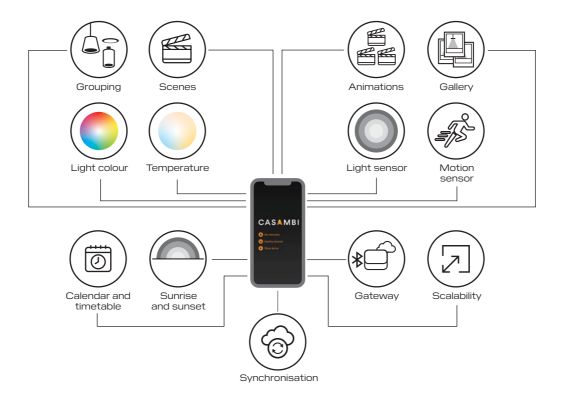






The Casambi app functions as a user interface for lighting control. The Casambi app works with iOS and Android devices, such as smartphones and tablets. The app is free to download for any end user.

The Casambi app has been created by user interface experts so that anyone, regardless of their technical knowledge, can use it. The Casambi lighting control technology offers the possibility for Casambi partners to implement and develop everything needed for a full-featured lighting control system, but the Casambi app only shows on the user interface the functionality that is relevant for that particular installation. Therefore, the Casambi app is equally suitable for the professional lighting market as it is for the residential environment.





ů

DMX communication protocol

CONTROL AND MANAGEMENT OF RGBW LUMINAIRES

The most commonly used control system is the DMX protocol, a digital language model that allows the development and design of any colour effect we wish

We work with a software in which we can create all the customised programming required by each client, from flags, corporate colours, solidarity colours to public holidays.

Our system allows us to create static and moving scenes, as well as to make a timed start-up following a permanent astronomical calendar, and even to set scenes for specific dates, all within an "open" platform.

DMX CONTROL SYSTEM IS AN ELECTRONIC PROTOCOL FOR THE CONTROL AND REGULATION OF LIGHTING, ALLOWING COMMUNICATION BETWEEN THE CONTROL EQUIPMENT AND THE LIGHT SOURCES THEMSELVES.

- 100% compatible with any luminaire with DMX protocol.
- It has programming and the possibility of creating customised programmes by the user in a quick way.
- Option of personalised and customised programming from the factory.
- Three versions available, real time control from a PC, programmed management from PC or in stand alone mode.
- Different event triggering options, time and calendar alarms.



Flat wall-mounted lighting controller



Apps for iPhone, iPad and Android



USB connection for easy programming



Stand-alone, touchsensitive control screen



Ethernet RJ45 or WIFI and synchronisation



Easy Ethernet integration



8 ports, RS232, infrared



Unlimited memory via SDCARD (KE2/DE3)



Glass design and cuttingedge technology



1024 DMX output channels, expandable up to 2048 channels



Ideal for DMX, RGB, and RGBW lighting



Permanent integrated clock and calendar



DMX







ef.	4510	4511	4512
ENERAL			
ize	86x110x11	77x87x40	106x145x10
onnection via router	-	•	•
d card	-	•	•
MX channels	512	512	1024
ouch panel	•	-	•
SB connection	•	•	•
OFTWARE			
/indows PC	•	•	•
lac os	•	•	•
ndroid	-	•	•
OS .	-	•	•
UTONOMOUS MODE			
umber of scenes	99	200	500
umber of zones	1	5	10
lemory	140	UNLIMITED	UNLIMITED
alendar	-	ASTRONOMIC	ASTRONOMIC

It offers the best solution for projects that require a large number of customised scenes together with a neat and intuitive interface. designed in black touch glass. Flush mountable in a standard mechanism box.

Ideal option for architectural solutions. It allows the customisation and programming of multiple scenes, to assign them to an annual astronomical calendar and adjust the switching on and off as the months progress. It is the ultimate "set and forget" solution.

Designed to provide a control solution for the most demanding projects and yet easy enough to use.

Graphical colour screen, allowing you to display photos of the scene. Easily view the selected area, scene name and layout without the need to navigate through complex menus.

Scroll the touch-sensitive wheel to change dimmer, colour, speed or scene, or tap around the wheel to directly access a value.

Flush mountable in a double mechanism box, in a vertical position.



DMX

COMPLEMENTS



DMX SINGLE CHANNEL AMPLIFIER

Single-channel amplifier for DMX installations. 100 metres more DMX wiring distance. Several can be mounted in cascade.



SPLITTER DMX

Divisor y amplificador para instalaciones DMX. 4 salidas, para realizar instalaciones en estrella. 100 metros de cableado máximo por salida. Permite montajes en cascada, creando más ramificaciones en la instalación.



DMX TRANSMITTER RECEIVER Ref. S4521

Radiofrequency transmitter/receiver for DMX signal.

It allows to replace the data bus by radiofrequency signal.

Maximum range in open field of 400m.
Unlimited number of receivers for one
transmitter16 channels in different frequencies for
simultaneous multi-node set-ups.



SPECIAL DMX CABLE Ref. SCBDMX

2-pole + wire mesh. Low impedance 110 Ω . Available by the metre.



PROGRAMMING Ref. S4529

Customised programming for RGBW projects. Fully customised for the end user. Includes a modification of the programming if necessary.



PROGRAMMING AND COMMISSIONING Ref. S4530

Customised programming for RGBW projects. Totally customised for the end consumer. It includes:

Layout of the installation with the installation company.customised programming.commissioning of the installation by one of our technicians.

Commissioning of the installation by one of our technicians.

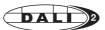
Revision of the installation if necessary. Training of the control software and programming of the switchboard. Modification of the programming if the client considers it necessary.

DALI communication protocol

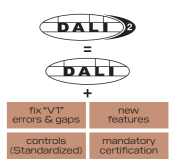
DALI stands for Digital Addressable Lighting Interface.

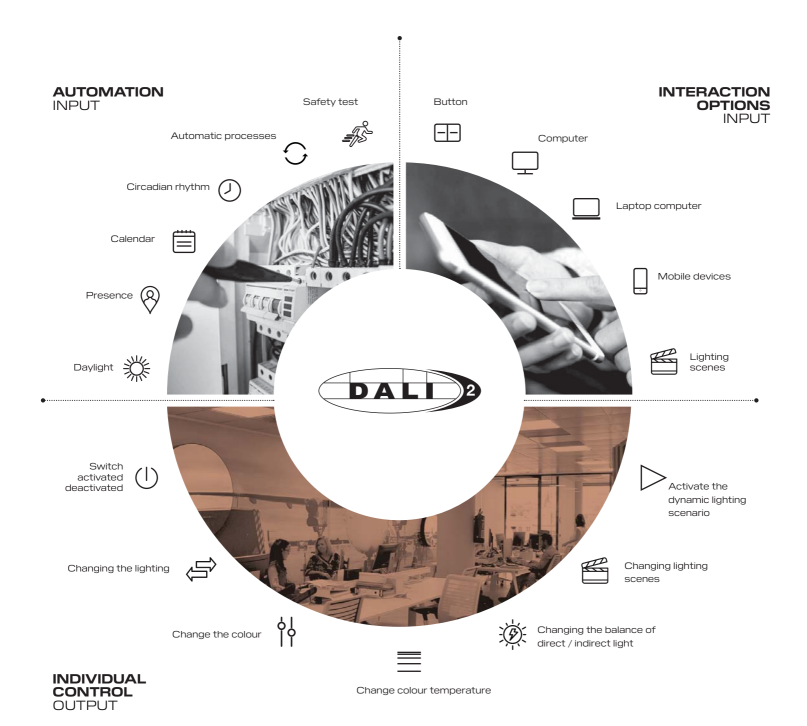


DALI is an open bidirectional protocol; it is a digital language used worldwide to control lighting components such as LED drivers. It allows dimming information and commands, fault data and diagnostics to be transferred between different devices.



DALI-2 is the latest version of DALI. It offers improved interoperability between products from different suppliers thanks to mandatory certification and provides more features such as consumption data, but above all it now includes control devices that were not included with the original DALI.





DALI controllers





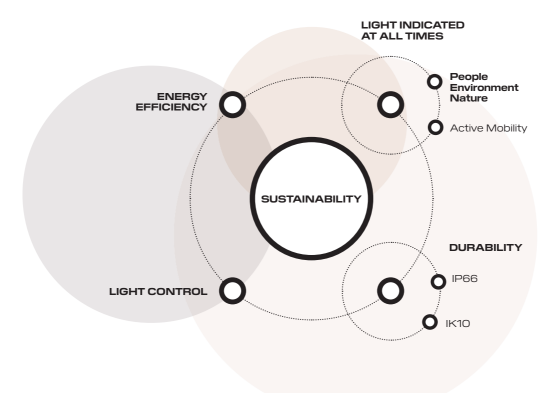


POWER SUPPLY VOLTAGE 100-240VAC 100-305VAC 110-230VAC MAINS FREQUENCY 50-60 HZ 47-63 HZ 50-60 HZ MAINS FREQUENCY 50-60 HZ 47-63 HZ 50-60 HZ OPERATING TEMPERATURE -20°C 8 50°C -25°C 8 45°C -25°C 8 50°C NUMBER OF DALI BUSES 1 2 hstat 1600 NONNECTION USB USB/ETHERNET USB/ETHERNET WOUNTING TRACK DIN 35mm TRACK DIN 35m	REF.	S3310B	S3311B	S3312B
MAINS FREQUENCY 50-60 HZ 47-63 HZ 50-60 HZ OPERATING TEMPERATURE -20°C a 50°C -25°C a 45°C -25°C a 50°C NUMBER OF DALI BUSES 1 2 hasta 1600 CONNECTION USB USB/ETHERNET USB/ETHERNET MOUNTING TRACK DIN 35mm TRACK DIN 35mm TRACK DIN 35mm P IP20 IP20 IP20 NTERFACE PROGRAMMING USB USB/ETHERNET USB/ETHERNET BULLT-IN BUS GENERATOR SI SI SI SALIZ SUPPORT 301-302-303-304 207-208-301-302-303-304 207-208-301-302-303-304 ALIZ SUPPORT 301-302-303-304 207-208-301-302-303-304 207-208-301-302-303-304 ADDRESSES 64 128 de 64 to 25600 GROUPS 32 2x16 to 400x16 GEORDES 16 2x16 to 400x16	DIMENSIONS	110x53x65	144x90x59	VARIABLE
OPERATING TEMPERATURE -20°C a 50°C -25°C a 45°C -25°C a 50°C NUMBER OF DALI BUSES 1 2 hasta 1600 CONNECTION USB USB/ETHERNET USB/ETHERNET MOUNTING TRACK DIN 35mm TRACK DIN 35mm TRACK DIN 35mm P IP20 IP20 IP20 NTERFACE PROGRAMMING USB USB/ETHERNET USB/ETHERNET BUILT-IN BUS GENERATOR SI SI SI MAX BUS CURRENT 250mA 2°240mA 210mA por bus DALI2 SUPPORT 301-302-303-304 207-208-301-302-303-304 207-208-301-302-303-30 NTEGRATION NO MODBUS MODBUS-KNX-BACNET FUNCTIONS 32 2x16 to 400x16 SEROUPS 32 2x16 to 400x16 SCENES 16 2x16 to 400x16 SCENES 16 2x16 to 400x8 ACTIVATIONS IN TIME 256 256 256 ACTIVATIONS IN TIME 51 51 ADAYLIGHT 51	POWER SUPPLY VOLTAGE	100-240VAC	100-305VAC	110-230VAC
NUMBER OF DALI BUSES 1	MAINS FREQUENCY	50-60 HZ	47-63 HZ	50-60 HZ
CONNECTION USB USB/ETHERNET USB/ETHERNET MOUNTING TRACK DIN 35mm TRACK DIN 35mm TRACK DIN 35mm P IP20 IP20 IP20 NTERFACE PROGRAMMING USB USB/ETHERNET USB/ETHERNET BUILT-IN BUS GENERATOR SI SI SI WAX BUS CURRENT 250mA 2*240mA 210mA por bus DALI2 SUPPORT 301-302-303-304 207-208-301-302-303-304 207-208-301-302-303-304 NTEGRATION NO MODBUS MODBUS-KNX-BACNET FUNCTIONS ADDRESSES 64 128 de 64 to 25600 36 ROUPS 32 2x16 to 400x16 37 ROUPS 32 2x16 to 400x16 38 ROUPS 32 2x16 to 400x16 39 ROUPS 32 2x16 to 400x16 30 CENES 16 2x16 to 400x16 30 CENES 16 2x16 to 400x16 30 CENES 16 2x16 to 400x16 30 CENES 1	OPERATING TEMPERATURE	-20°C a 50°C	-25°Ca45°C	-25°C a 50°C
MOUNTING TRACK DIN 35mm TRACK DIN 35m	NUMBER OF DALI BUSES	1	2	hasta 1600
P	CONNECTION	USB	USB/ETHERNET	USB/ETHERNET
NTERFACE PROGRAMMING	MOUNTING	TRACK DIN 35mm	TRACK DIN 35mm	TRACK DIN 35mm
SI SI SI SI SI SI SI SI	IP	IP20	IP20	IP20
MAX BUS CURRENT 250mA 2*240mA 210mA por bus DALI2 SUPPORT 301-302-303-304 207-208-301-302-303-304 207-208-301-302-303-304 NTEGRATION NO MODBUS MODBUS-KNX-BACNET FUNCTIONS ADDRESSES 64 128 de 64 to 25600 GROUPS 32 2x16 to 400x16 NPUT DEVICE 12 2x16 to 400x16 GCENES 16 2x16 to 400x8 ACTIVATIONS IN TIME 256 256 256 GLEAY OUTPUTS NO 4 SI DAYLIGHT SI SI SI GROW SI SI SI	INTERFACE PROGRAMMING	USB	USB/ETHERNET	USB/ETHERNET
DALIZ SUPPORT 301-302-303-304 207-208-303-302-303-304 207-208-303-302-303-304 207-208-303-302-303-304 207-208-303-302-303-304 207-208-303-302-303-304 207-208-303-302-303-304 207-208-303-302-303-304 207-208-303-302-303-304 207-208-303-303-304 207-208-303-303-304 207-208-303-303-304 207-208-303-303-304 207-208-303-303-303-303-303-303-303-303-303-3	BUILT-IN BUS GENERATOR	SI	SI	SI
NO MODBUS MODBUS-KNX-BACNET	MAX BUS CURRENT	250mA	2*240mA	210mA por bus
FUNCTIONS ADDRESSES 64 128 de 64 to 25600 GROUPS 32 2x16 to 400x16 NPUT DEVICE 12 2x16 to 400x16 SCENES 16 2x16 to 400x8 ACTIVATIONS IN TIME 256 256 256 RELAY OUTPUTS NO 4 SI DAYLIGHT SI SI SI RGBW SI SI SI	DALI2 SUPPORT	301-302-303-304	207-208-301-302-303-304	207-208-301-302-303-304
ADDRESSES 64 128 de 64 to 25600 GROUPS 32 2x16 to 400x16 NPUT DEVICE 12 2x16 to 400x16 SCENES 16 2x16 to 400x8 ACTIVATIONS IN TIME 256 256 256 RELAY OUTPUTS NO 4 SI DAYLIGHT SI SI SI SI	INTEGRATION	NO	MODBUS	MODBUS-KNX-BACNET
GROUPS 32 2x16 to 400x16 NPUT DEVICE 12 2x16 to 400x16 SCENES 16 2x16 to 400x8 ACTIVATIONS IN TIME 256 256 256 RELAY OUTPUTS NO 4 SI DAYLIGHT SI SI SI RGBW SI SI SI	FUNCTIONS			
NPUT DEVICE 12 2x16 to 400x16 SCENES 16 2x16 to 400x8 ACTIVATIONS IN TIME 256 256 256 RELAY OUTPUTS NO 4 SI DAYLIGHT SI SI SI RGBW SI SI SI	ADDRESSES	64	128	de 64 to 25600
SCENES 16 2x16 to 400x8 ACTIVATIONS IN TIME 256 256 256 RELAY OUTPUTS NO 4 SI DAYLIGHT SI SI SI RGBW SI SI SI	GROUPS	32	2x16	to 400x16
ACTIVATIONS IN TIME 256 256 256 RELAY OUTPUTS NO 4 SI DAYLIGHT SI SI SI SI RGBW SI SI SI	INPUT DEVICE	12	2x16	to 400x16
RELAY OUTPUTS NO 4 SI DAYLIGHT SI SI SI RGBW SI SI SI	SCENES	16	2x16	to 400x8
DAYLIGHT SI SI SI SI SI SI	ACTIVATIONS IN TIME	256	256	256
RGBW SI SI SI	RELAY OUTPUTS	NO	4	SI
	DAYLIGHT	SI	SI	SI
HCL SI SI SI	RGBW	SI	SI	SI
	HCL	SI	SI	SI

BENEFITS

- \bullet It regulates the intensity of the luminous flux.
- Allows luminaires to be switched on and off by establishing routines and creating different scenes for each time of day and each place, without the need to regulate these characteristics manually.
- Control of consumption per luminaire (depending on the model).
- Control of intensity and even switching on and off depending on the amount of natural light coming through the window at any given time.
- Allows integration with superior building management systems (depending on model).
- These functions enabled by the DALI system are essential not only to be able to create an ambience adapted to your needs at any time of the day, but also to do so automatically and even facilitate control of the luminaires when there is no one on the premises.

Sustainability



90 % of the environmental impact of a luminaire depends on its use: this is where the greatest potential for reducing costs and protecting the environment lies. That's why we choose highly efficient LEDs and drivers, develop optics that achieve excellent Lm/W values in luminaires and long projection distances, to improve the efficiency of the system. But that's not all: each of our luminaires can be managed with control systems that allow light to be used only where it is needed. However, the remaining 10% of the environmental impact comes from other factors, such as production, transport and waste disposal.

That's why we choose the precise percentage of recycled component based on the performance required; we reduce the weight of the product and make it easy to break down for easy disposal. Finally, we design products and components with a very high level of reliability for a long service life.



Energy efficiency

Saving energy is not only good for the health of your wallet, but also for the health of the planet. There are many ways to save or optimise processes so as not to pollute or waste so much energy, and one of them is LED lights.

LED lights are able to optimise energy better, emitting the vast majority of it in the form of light. This is the main reason why they are so energy efficient. In this article we will give you the best tips on how to save energy with LED lights and save more energy for your pocket and for the planet.

SOLUTIONS TO MAXIMISE ENERGY EFFICIENCY

CUSTOMISED FACTORY DRIVER SETTINGS.

Intelligent luminaire drivers can be factory programmed with complex dimming profiles.

The period between switch-on and switch-off is used to activate the pre-defined dimming profile. The customised dimming system means maximum energy savings while respecting the required lighting levels and uniformity throughout the night.



In order to maximise energy savings and at the same time avoid over-lighting, which can cause discomfort and be counterproductive, it is necessary to use a series of sensors that allow the luminaires to be regulated automatically depending on the amount of natural light entering the room at any given moment.

If the room is quite naturally lit, either due to the amount of light coming in through the window, glass, skylight or any other architectural element that allows natural light to pass through, the sensor detects this and regulates the luminaires so that they reduce the light intensity emitted until they reach the light levels required by the regulations. However, if the weather is cloudy or the office has little natural light for any reason, the luminaires will increase the luminous flux emitted until the required values are reached.

STAND-ALONE SOLAR ENERGY SOLUTIONS

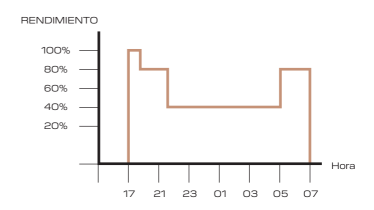
Solar LED lighting. Solar-powered lighting devices are becoming increasingly popular, save energy and do not require any electrical connection.

A solar LED light is equipped with a battery and a panel of photovoltaic cells. They capture solar energy and convert it into electricity.

With solar LED lighting, you have the opportunity to reduce your ecological footprint.

STUDY OF TAILOR-MADE PROJECTS TO REDUCE ELECTRICITY COSTS

A good lighting study improves energy efficiency in any installation, makes it possible to supervise the performance of the equipment, monitor its working parameters and guarantee its correct operation, as well as detecting possible improvement actions, potential savings and verifying whether the systems installed or those to be installed are correctly adapted to the real needs.



In this way, regardless of the time of day, the weather or any other situation, constant and uniform light levels are ensured to enable the relevant office activity to be carried out.

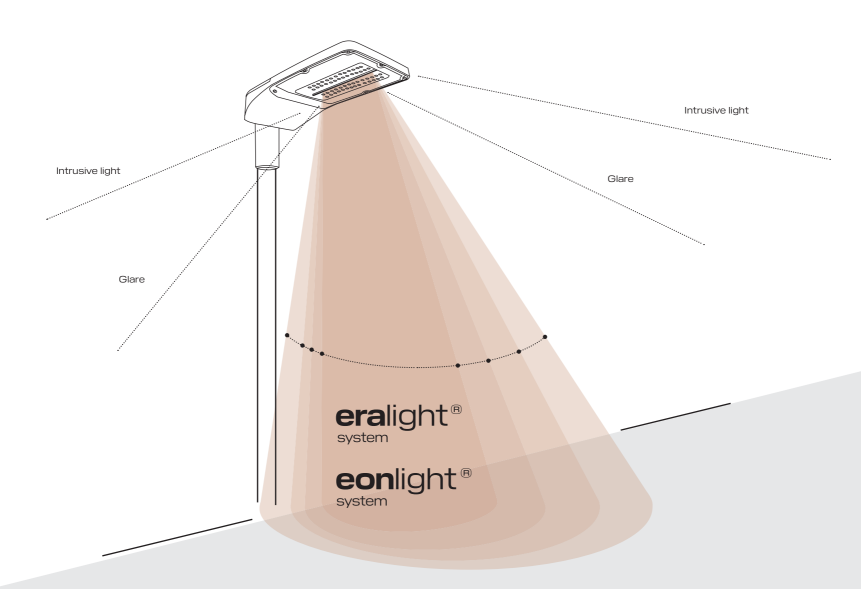
To achieve this, it is not necessary for each luminaire to have an individual sensor, but it would be sufficient to place a sensor in the area where the first row of luminaires closest to the window or architectural element through which natural light enters. This sensor sends the signal to the control system, which transmits the information to the luminaires for dimming. However, not all luminaires must be dimmed in this way, as the Technical Building Code stipulates that only luminaires within 5 metres of the window must be dimmed, so the rest of the luminaires must remain at 100% regardless of the natural light flow.

Light Control

The new state-of-the-art light control platforms developed by Secom.

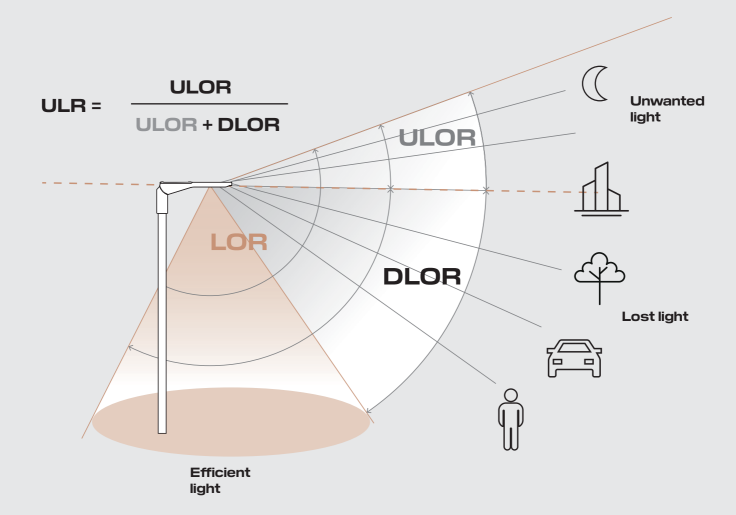
Innovative system for perfect lighting, thanks to them we achieve the magic of redirecting and correctly exploiting the light in the necessary directions.

The new platforms improve the performance of the luminaire and improve the energy consumed, without losing sight of making environments more attractive at night, improving urban life and completely reducing light pollution.





Indicated light at all times



At Secom we are concerned not only with saving energy, but also with minimising light pollution and protecting the skies.

With our technology platforms we offer efficient and non-polluting lighting. We developed luminaires to have a low flux emission towards the upper hemisphere (<1%).

ULOR

% Upward Luminous Flux.

In lighting, the term "ULOR" stands for "Upward Light Output Ratio". ULOR is a measure used to evaluate the amount of light that is emitted upwards from a luminaire or lighting system.

DLOR

% Lower luminous flux.

In lighting, the term "DLOR" stands for "Daylight Opening Ratio". DLOR is a measure used to assess the amount of daylight entering a space through windows.

LOR

% Of the light emitted.

In lighting, the term "LOR" stands for "Light Output Ratio". LOR is a measure used to evaluate the efficiency of a luminaire or lighting system and is expressed as a percentage.

Light ultra warm

WE OFFER ULTRA-WARM LIGHT (1700K) WITH A RADIANT FLUX BELOW 440NM FOR ENVIRONMENTALLY FRIENDLY STREET LIGHTING Thanks to the ERAlight and EONlight platforms we provide efficient light management, allowing you to control our luminaires thanks to our smartlighting technologies.

The benefits:

- Economic savings (adequate light at all times).
- Real-time monitoring (status of the luminaires).
- Big Data (data management in luminaires).
- Customised programming.
- Commissioning.





secom

Durability

At Secom we work to help people and the environment, always to achieve adequate and responsible lighting in any sector, helping our customers to reduce energy costs and optimise investments, reduce light pollution and minimise environmental nuisance. We base our work on these criteria:

1-Security:

We offer solutions that guarantee people's safety and that, at the same time, have safe, robust and long-lasting installations.

We ensure that the luminaires are easy to maintain and provide the best energy savings for our customers.

Choosing certified and compliant products is essential in any project.

In public or industrial lighting projects, the average service life is between 20-25 years.

2 - Durability:

We use suitable materials according to the environment or requirements of our customers.









High-strength aluminium commonly used in aerospace and defence applications. It has excellent corrosion resistance and good weldability. This alloy is easily machined and has good formability.





S7 thermoplastic is a polymer characterised by high thermal and chemical resistance, as well as good dimensional stability and resistance to deformation. S7 is a high performance material used in applications requiring resistance to high temperatures and aggressive chemicals.

Generic symbols

Sg

INSTALLATION SITE



INTERIOR SOLUTION



Recessed lighting



Linear lighting



Rail installation



Suspension surface lighting



Lighting screens and panels



Emergency lighting



EXTERNAL SOLUTION



Outdoor lighting



Industrial lighting



Tunnel lighting



Horticultural lighting

ASSEMBLY



Ceiling surface installation



Lighting RGBW



Wall surface installation



Lighting RGB



Floor surface installation



Lighting R/G/B



Recessed ceiling installation



Lighting Power supply



Wall mounting installation



Warehouse lighting



Floor recessed installation



Sports lighting



Suspension installation



Lighting ATEX



Installation Track



Rotation



Installation of flexible strip



ี ⊑1

Inclination





Material of construction Aluminium



Upper hemisphere flow of the

effective total

phere flow of the

Upper hemis-



Manufacturing material Thermopolymer



Direct to mains



Guarantee 3 - 5 - 10 years



Battery life 1h



Lighting CCT



Installation of roof cutting



Technical symbols



	LED	LED type		CLASSI
	4	Power supply voltage		CLASS II
	\mathcal{M}	Electrical frequency (Hertz)		CLASS III
	w	Power (Watts)	F	Estimated useful life
_	X,	Driver included in luminaire	B	Working temperature
	(Q)	Dimmable luminaire		Wind resistance
	CRI	CRI - colour rendering index	KG	Luminaire weight
	\bigcirc	IP - Degree of protection water/dust		
	The state of the s	IK - Impact resistance		
		Colour temperature (Kelvin)		
		Light beam opening angle		
		UGR glare index		
-	PF	Power factor		

Photobiological







60 secom.es

AIRCOM





Low recessed downlight, with high quality technical thermoplastics for a homogeneous uniformity of light over its entire surface.

Ideal for installation in all types of removable ceilings, technical ceilings, plaster and plasterboard.





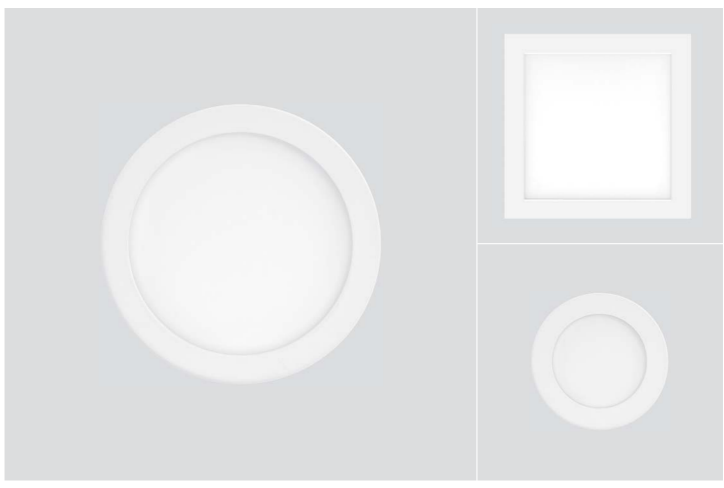


HOMOGENEOUS ILLUMINATION

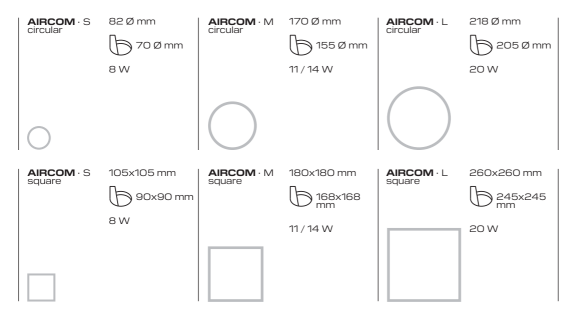
DALI 2.0 communication option

CASAMBI communication option

Technical thermoplastic PA diffuser



FAMILY



61 **INDOOR LIGHTING**

AIRCOM















(0)





















Circular S - 0,450 M - 0,500 L - 0,600

Square S - 0,600 M - 0,700 L - 1,200

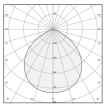
REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S4206B Circular	01 (White)	08 (8 W) S	83 (3000 K)		- Without secondary optics 110°	- ON / OFF Standard	DM8 Integrated motion detector (11/14/20w)
S4250B Square	02 (Black)	11 (11 W) M	84 (4000 K)			DRD Driver adjustable Dali 2.0	
		14 (14 W) M				LCS CASAMBI	
		20 (20 W) L					
S4206B	01	14	83	-	-	DRD	-
Example configuratio	n S4206B011483DR	D					

COMPLEMENTS

SKE1	Emergency kit 1 h. autonomy (Without Autotest)
SKE3	Emergency kit 3 h. autonomy (Without Autotest)
SOTR0303	Emergency kit 3 h. autonomy (Self-test) Class II

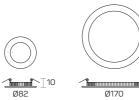
OPTICS



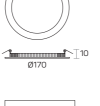
-110°

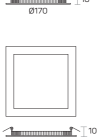
DIMENSIONS





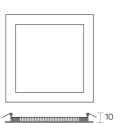
110





180x180





260x260

COLOURS



WHITE (01)



BLACK (02)



*Other RAL colours on request.







*Tolerances: +-7% LED flux / +- 10% luminaire wattage

CIRCULAR

3000K/	CRI>80	
W LED	Lm. LED	Lm. System
8	665	282
11	963	754
14	1815	1421
20	2651	2074

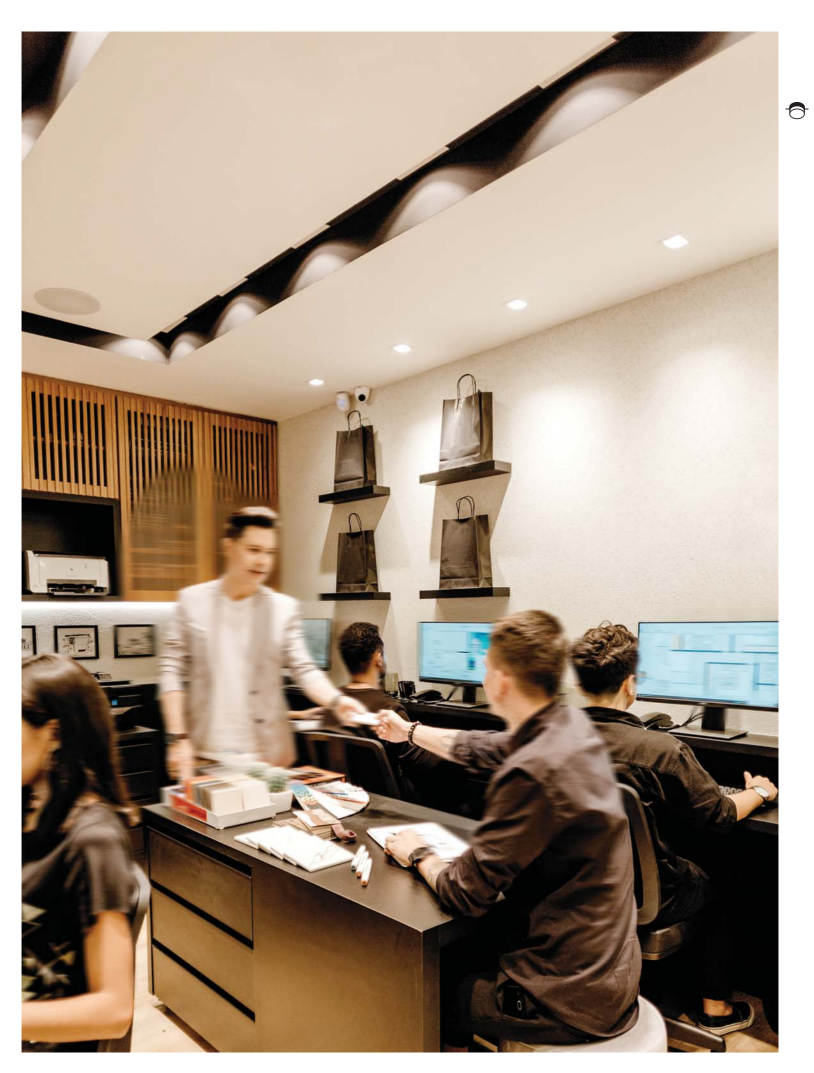
4000K/	CRI>80	
W LED	Lm. LED	Lm. System
8	700	297
11	1014	794
14	1911	1496
20	2791	2183

SQUARE

3000K/	CRI>80	
W LED	Lm. LED	Lm. System
8	684	210
11	792	620
14	1492	1168
20	2600	2034

4000K	4000K / CRI>80				
W LED	Lm. LED	Lm. System			
8	720	220			
11	834	653			
14	1571	1229			
20	2677	2095			

63 INDOOR LIGHTING



64 secom.es

COMPACT S2















RECESSED LIGHTING SYSTEM

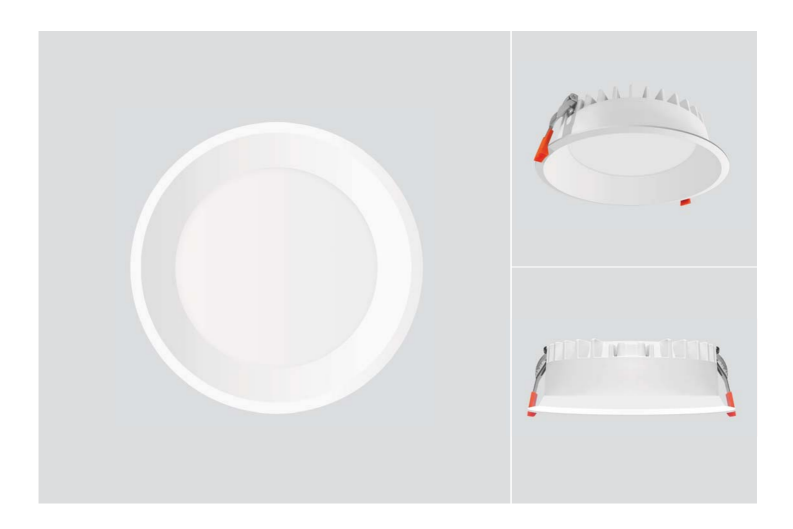
High quality downlight with great visual comfort and elegant design.

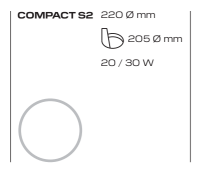
Ideal for installation in a multitude of spaces, private residences, offices, public buildings,

HIGH QUALITY LUMINAIRE

Uniform light

Ensured visual comfort





65 **INDOOR LIGHTING**

COMPACT S2



































MID POWER

220-240V 50-60 HZ













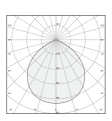




REFERENCE GENERATOR

COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
01 (White)	20 (20 W)	83 (3000 K) CRI80	-	- Without secondary optics 102°	- ON / OFF Standard	-
02 (Black)	30 (30 W)	84 (4000 K) CRI80			DRD Driver adjustable Dali 2.0	
		CCT (2700 K / 5000K)	CRI>80		TR Colour temp. control Dali DT8 (CCT)	
		93 (3000 K) CRI90			LCS CASAMBI	
		94 (4000 K) CRI90				
01	20	83	-		DRD	-
	01 (White)	01 (White) 20 (20 W)	01 (White) 20 (20 W) 83 (3000 K) CRI80 02 (Black) 30 (30 W) 84 (4000 K) CRI80 CCT (2700 K / 5000K) 93 (3000 K) CRI90	01 (White) 20 (20 W) 83 (3000 K) CRIB0 - 02 (Black) 30 (30 W) 84 (4000 K) CRIB0 CCT (2700 K / 5000K) CRI>80 93 (3000 K) CRI90	O1 (White) 20 (20 W) 83 (3000 K) CRI80 - Without secondary optics 102° O2 (Black) 30 (30 W) 84 (4000 K) CRI80 CCT (2700 K / 5000K) CRI>80 93 (3000 K) CRI90	O1 (White) 20 (20 W) 83 (3000 K) CRI80 - Without secondary optics 102° ON / OFF Standard O2 (Black) 30 (30 W) 84 (4000 K) CRI80 DRD Driver adjustable Dali 2.0 TR Colour temp. control Dali DT8 (CCT) 93 (3000 K) CRI90 LCS CASAMBI

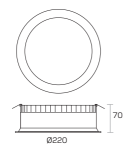
OPTICS



1020

DIMENSIONS





COLOURS



WHITE (01)



BLACK (02)



*Other RAL colours on request.

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

3000K/	CRI>80	
W LED	Lm. LED	Lm. System
20	2241	1671
30	3361	2507

4000K	/CRI>80	
W LED	Lm. LED	Lm. System
20	2490	1857
30	3735	2786

3000K/	CRI>90	
W LED	Lm. LED	Lm. System
20	2016	1503
30	3024	2256

4000K/	CRI>90	
W LED	Lm. LED	Lm. System
20	2241	1671
30	3361	2507

66 secom.es

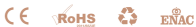
AIRCOM SUPRA





High-power circular downlight, ideal for general lighting in offices and commercial establishments where a high level of light is

For installation in all types of removable ceilings, technical ceilings, plaster and plasterboard. Can be installed outdoors on request (ref: IP65).







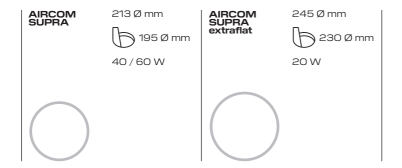
HIGHLY ROBUST LUMINAIRE

High performance

LEDs RGBW



FAMILY



67 **INDOOR LIGHTING**

AIRCOM SUPRA















































-20° +35°

1,700

MID POWER

220-240V 50-60 HZ

DRIVER INCLUDED

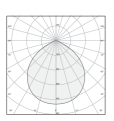
REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S4227	O1 (White)	40 (40 W)	83 (3000 K) CRI80	-	- Without secondary optics 110°	- ON / OFF Standard	IP65 protection index (4227 / 4228)
\$4228 (RGBW)	02 (Black)	60 (60 W)	84 (4000 K) CRI80			DRD Driver adjustable Dali	DM8 Integrated motion detector
S4220 (extraflat)		60 (60 W) RGBW	85 (5700 K) CRI80			DR Regulation 1-10 V	CT Transparent closure (only S4227 / S4228)
			93 (3000 K) CRI90				AM Marine environment paint
		20 (23 W) extraflat	94 (4000 K) CRI90				
			95 (5700 K CRI90				
			R (LED red) G (LED green) S4227 B (LED blue)				
S4227	01	40	94	-	-	DRD	DM8
	n S4227014094DRD	DM8					

COMPLEMENTS

PCFT	Surface Flow Control Sensor for DR
CF23	Integrated Mini Flow Control
4500	DMX wall mounted control (RGBW)
4501	Radiofrequency (RGBW) wall mounted control unit
4502	Radiofrequency wireless hand-held control (RGBW)
SOTR0303	Emergency kit 3 h. autonomy (Autotest) Class II

OPTICS



1100

DIMENSIONS















WHITE (01)



BLACK (02)



*Other RAL colours on request.

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

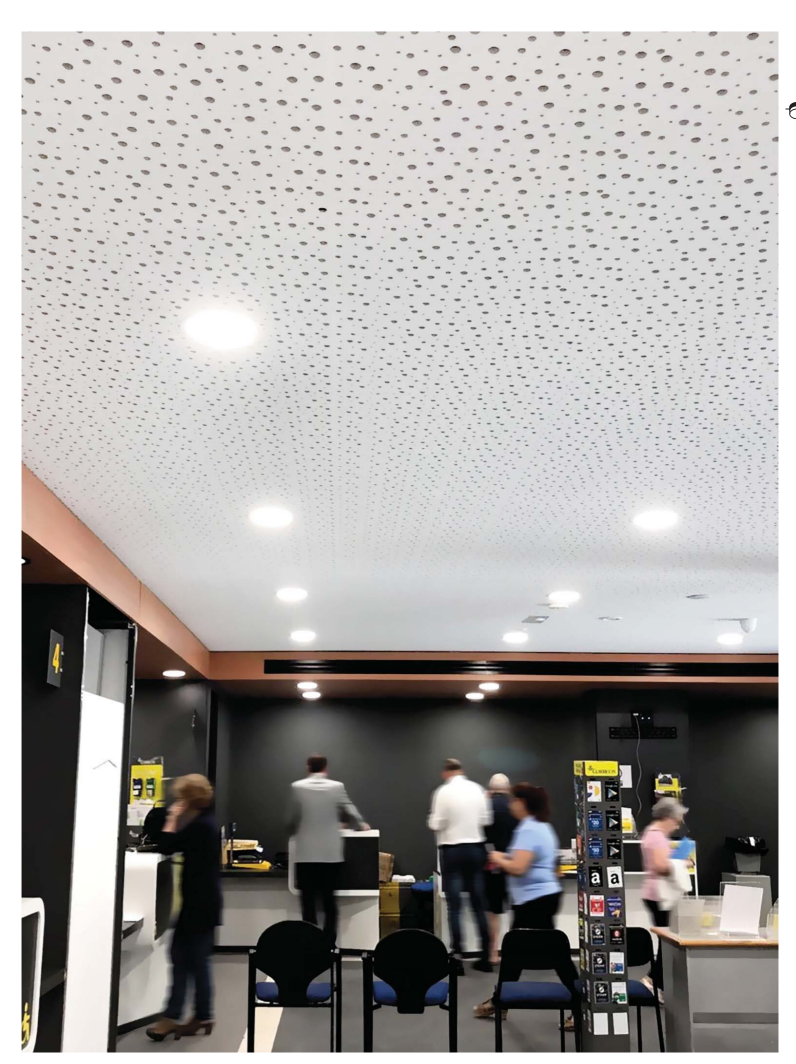
	/ CRI>80	5700K/		4000K/CRI>80			3000K/CRI>80			
Lm. System	Lm. LED	W LED	Lm. System	Lm. LED	W LED	Lm. System	Lm. LED	W LED		
3938	5752	40	3938	5752	40	3838	5607	40		
5687	8308	56	5687	8308	56	5612	8200	56		
	/ CRI>95	5700K/		CRI>95	4000K/		/ CRI>95	3000K		
Lm. System	Lm. LED	W LED	Lm. System	Lm. LED	W LED	Lm. System	Lm. LED	W LED		
3544	5176	40	3544	5176	40	3454	5056	40		
5118	7477	56	5118	7477	56	5050	7380	56		

SYSTEM FLUX DEPENDING ON OPTICAL VERSION / extraflat

*Tolerances: +-7% LED flux / +-10% luminaire wattage

3000K	/ CRI>80		4	4000K/	/ CRI>80		5700K/	CRI>80	
W LED	Lm. LED	Lm. System		W LED	Lm. LED	Lm. System	W LED	Lm. LED	Lm. System
23	2600	2034		23	2677	2095	23	2677	2095
3000K	/ CRI>95		4	4000K	/ CRI>95		5700K/	CRI>95	
W LED	Lm. LED	Lm. System		W LED	Lm. LED	Lm. System	W LED	Lm. LED	Lm. System
23	2340	1830		23	2409	1885	23	2409	1885

69 INDOOR LIGHTING



70 secom.es





RECESSED LIGHTING **SYSTEM**

High-performance, high-performance luminaire.

Designed to offer high visual comfort and the possibility of various colour configurations, combining outer ring and reflector.







CONICAL DESIGN, COMBINATION OF FINISHES OPTION

High performance

UGR<15 - High visual comfort

Special power LEDs



FAMILY



71 **INDOOR LIGHTING**

VALO

































S 0,205



L 1,500

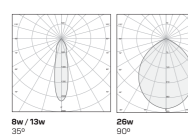


REF. PRODUCT	COLOUR RING	COLOUR INDOOR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S3704B	01 (White)	O1 (White)	8 (8 W) S	827 (2700 K)	-	- Without secondary optics 35° (S / M)	- ON / OFF Standard	-
		02 (Black)	13 (13 W) M	83 (3000 K)		- Without secondary optics 90° (L)	DRD Driver adjustable Dali 2.0	
		00 (Aluminium met.)	26 (26 W) L	84 (4000 K)			LCS CASAMBI	
		33 (Gold)						
		75 (Copper)						
S3704	01	33	13	83		-	DRD	-
Example configuratio	S3704B01331383D							

COMPLEMENTS

SKE1	Emergency kit 1h. autonomy (Without Autotest)
SKE3	Emergency kit 3 h. autonomy (Without Autotest)
SOTR0303	Emergency kit 3 h. autonomy (Self-test) Class II

OPTICS



DIMENSIONS

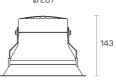






66

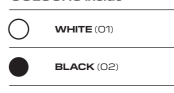




COLOURS ring



COLOURS inside









SYSTEM FLUX DEPENDING ON OPTICAL VERSION

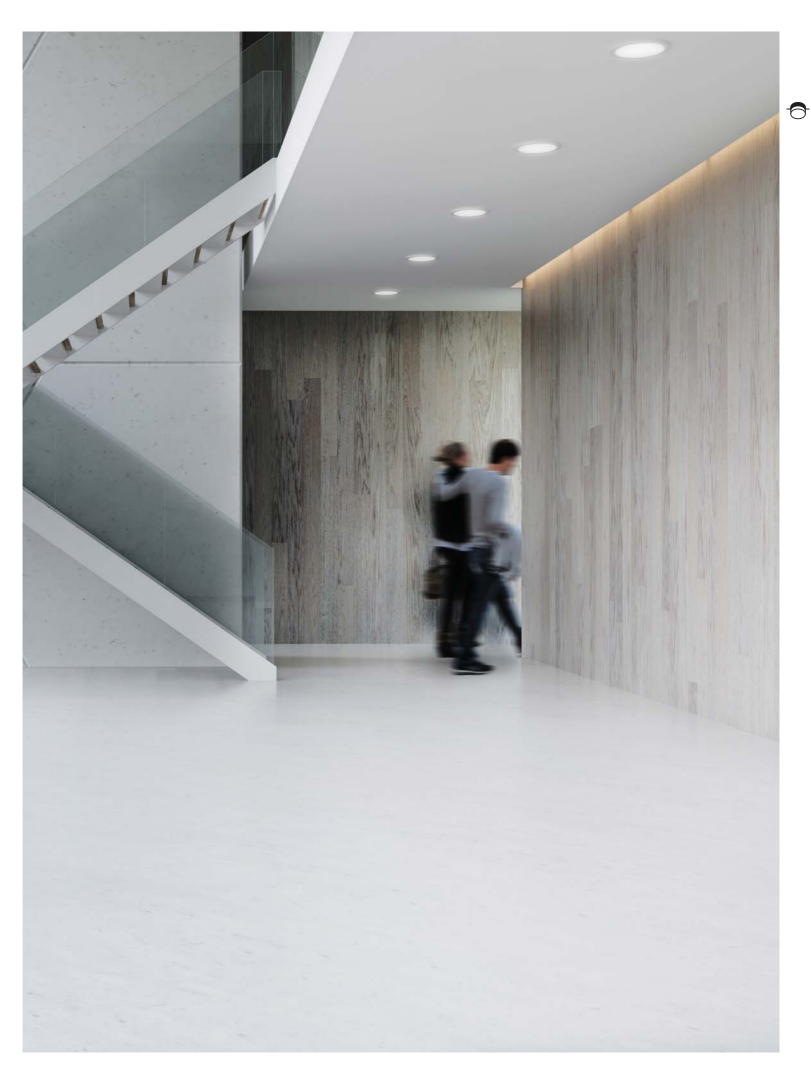
*Tolerances: +-7% LED flux / +-10% luminaire wattage

2700K/CRI>80				
W	Lm. LED	Lm. System		
8	807	532		
13	1106	863		

26 2638 1720

3000	3000K/CRI>80					
V	Lm. LED	Lm. System				
ε	850	560				
13	1165	909				
26	2777	1811				

4000K/CRI>80				
W	Lm. LED	Lm. System		
8	892	588		
13	1223	954		
26	2865	1870		



LOOP



RECESSED LIGHTING SYSTEM

Recessed luminaire with a modern and minimalist design with a conical shape, which provides homogeneous illumination and avoids









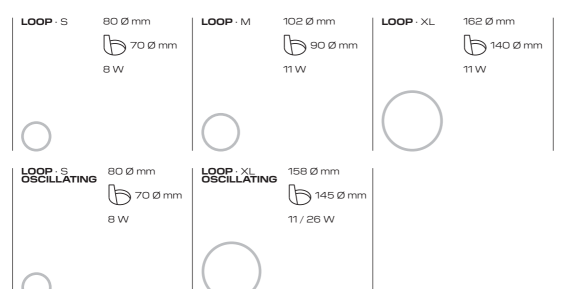
CONICAL DESIGN, COMBINATION OF FINISHES OPTION

High performance

Visual comfort



FAMILY



LOOP



































LOOP S 0,300 LOOP M 0,350 LOOP XL 0,450

HIGH POWER

220-240V 50-60 HZ

DRIVER INCLUDED

OPTIONAL

50.000 H L80B10

-20° +35°

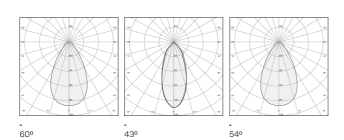
REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S3700B (S)	01 (White)	08 (8 W) S	827 (2700 K)	•	- Without secondary optics 60°	- ON / OFF Standard	IP54 protection index IP54/IP20
S3701B (M)	02 (Black)	11 (11 W) M/XL	83 (3000 K)			DRD Driver adjustable Dali 2.0	IP65 protection index IP65/20
S3703B (XL)			84 (4000 K)				
S3701B	01	11	83		-	DRD	-

REFERENCE GENERATOR / OSCILLATING

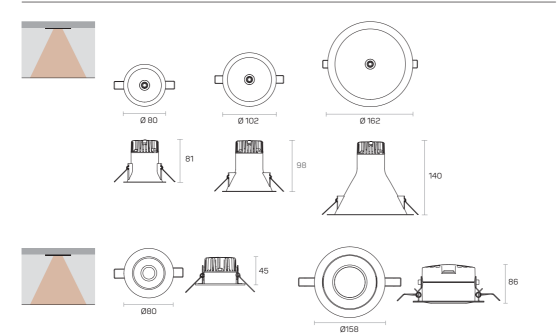
COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
O1 (Blanco)	08 (8 W) S	827 (2700 K)	-	- Without secondary optics 43° (S)	- ON / OFF Standard	IP54 protection index IP54/IP20
02 (Negro)	11 (12 W) XL	83 (3000 K)		- Without secondary optics 54° (XL)	DRD Driver ajustable Dali	IP65 protection index IP65/20
	26 (26 W) XL	84 (4000 K)				
01	11	84			DRD	-
	01 (Blanco) 02 (Negro)	01 (Blanco) 08 (8 W) S 02 (Negro) 11 (12 W) XL 26 (26 W) XL	01 (Blanco) 08 (8 W) S 827 (2700 K) 02 (Negro) 11 (12 W) XL 83 (3000 K) 26 (26 W) XL 84 (4000 K)	O1 (Blanco) O8 (8 W) S 827 (2700 K) - O2 (Negro) 11 (12 W) XL 83 (3000 K) 26 (26 W) XL 84 (4000 K)	O1 (Blanco) O8 (8 W) S 827 (2700 K) - Without secondary optics 43° (S) O2 (Negro) 11 (12 W) XL 83 (3000 K) Without secondary optics 54° (XL) 26 (26 W) XL 84 (4000 K)	O1 (Blanco) O8 (8 W) S 827 (2700 K) - Without secondary optics 43° (S) ON / OFF Standard O2 (Negro) 11 (12 W) XL 83 (3000 K) Without secondary optics 54° (XL) DRD Driver ajustable Dali 26 (26 W) XL 84 (4000 K)

OPTICS





DIMENSIONS



COLOURS



SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

RECESSED

07	_	_	12	,	00		_
2/	U	U	ĸ,	/	CR	>	U

W	Lm. LED	Lm. System
8	874	631
11	1240	902

21	\cap	0K	10	DI-	20

W	Lm. LED	Lm. System
8	921	665
11	1306	950

4000K/CRI>80

W	Lm. LED	Lm. System
8	970	700
11	1375	1000

OSCILLATING

2700K / CRI>80

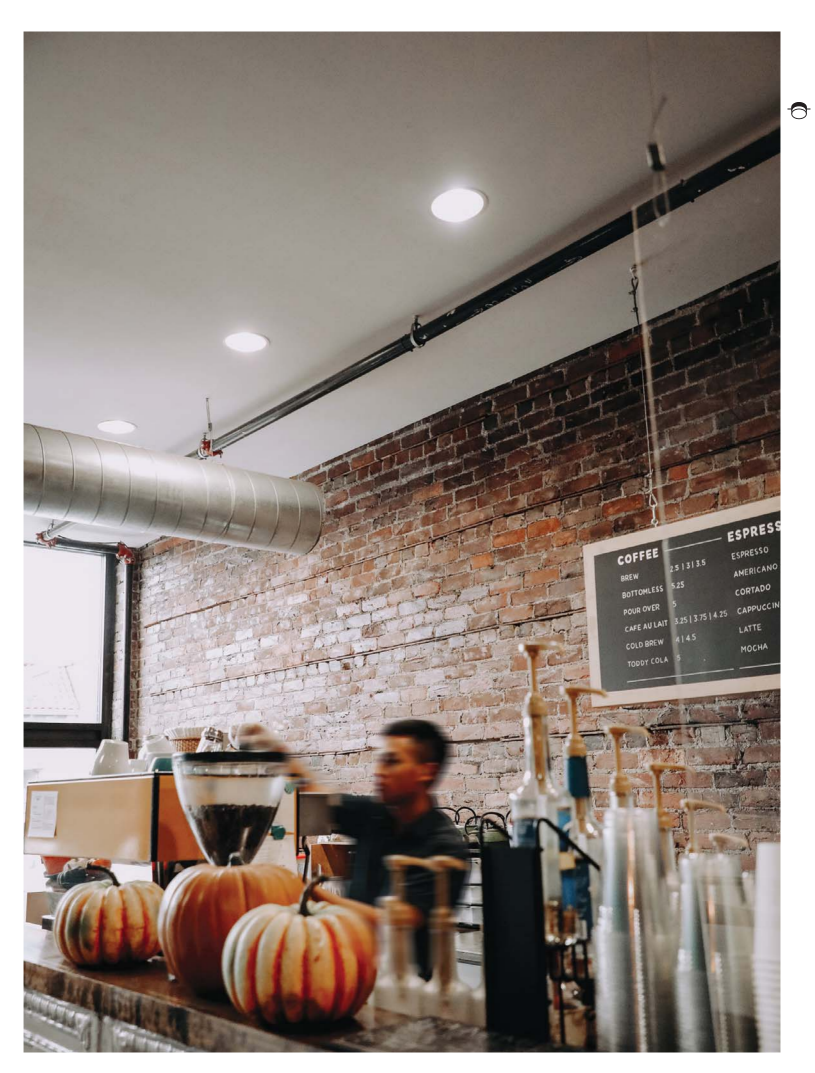
W	Lm. LED	Lm. System
8	874	631
11	1396	997
26	2793	1995

3000K/CRI>80

W	Lm. LED	Lm. System
8	921	665
11	1470	1050
26	2940	2100

4000K/CRI>80

W	Lm. LED	Lm. System
8	970	700
11	1522	1086
26	3045	2175



NICOM



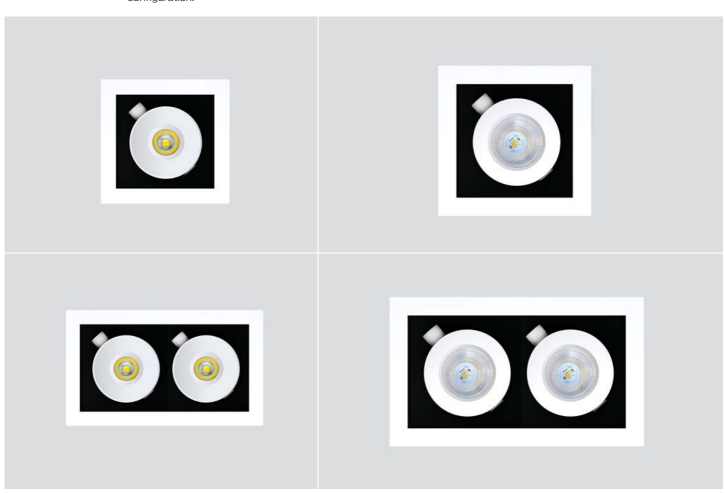






RECESSED LIGHTING SYSTEM

Recessed luminaire with a modern and minimalist design, providing homogeneous lighting, a variety of sizes for a perfect



FAMILIA

NICOM · M1	99x99 mm	NICOM · M2	99x196 mm	NICOM · M3	99x277 mm	NICOM · M4	99x365 mm	NICOM · M5	99x435 mm
	90x90 mm		90x187 mm		90x265 mm		90x356 mm		90x425 mm
	9W		2x9W		3x9W		4x9W		5x9W
NICOM · L1	200x200 mm	NICOM · L2	200x344 mm	NICOM · L3	200x496 mm				
	180x180 mm		180x320 mm		180x475 mm				
	26 W		2x26 W		3x26 W				

$\textbf{NICOM} \cdot \mathsf{M}$





























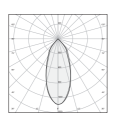


M3 1,490

REFERENCE GENERATOR

REF. PRODUCT	COLOUR frame	COLOUR p. light	COLOUR indoor	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S171 (M1)	01 (White)	01 (White)	01 (White)	09 (9 W)	83 (3000 K) CRI80	-	- Without secondary optics 43°	- ON / OFF Standard	3416 Emergency kit
S172 (M2)	02 (Black)	02 (Black)	02 (Black)		84 (4000 K) CRI80			DRD Driver ajustable Dali	CM Matt closing
S173 (M3)					93 (3000 K) CRI90				
S174 (M4)					94 (4000 K) CRI90				
S175 (M5)									
S173	01	01	02	09	84	-	-	DRD	-
Example configuration	Example configuration S1730101020984DRD								

OPTICS



430

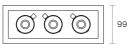
DIMENSIONS







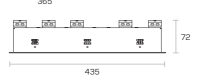












COLOURS



WHITE (01)



BLACK (02)







SYSTEM FLUX DEPENDING ON OPTICAL VERSION

30	000	DΚ,	/ CR	I>80

W	Lm. LED	Lm. System
9 M1	800	615
18 M2	1600	1230
27 M3	2400	1845
36 M4	3200	2460
45 M5	4000	3075

4000K/CRI>80

W	Lm. LED	Lm. System
9 M1	905	695
18 M2	1810	1390
27 M3	2715	2085
36 M4	3620	2780
45 M5	4525	3475

3000K/CRI>95

W	Lm. LED	Lm. System
9 M1	760	584
18 M2	1520	1168
27 M3	2280	1752
36 M4	3040	2336
45 M5	3800	2920

3000K/CRI>95

W	Lm. LED	Lm. System
9 M1	859	660
18 M2	1718	1320
27 M3	2577	1980
36 M4	3436	2640
45 M5	4295	3300

NICOM · L

































3

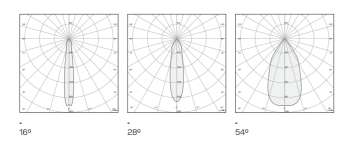
L1 3,300

L2 5,500 L3 7,900

REFERENCE GENERATOR

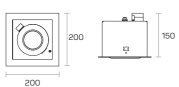
REF. PRODUCT	COLOUR frame	COLOUR p.light	COLOUR indoo	or POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S191 (L1)	01 (White)	01 (White)	O1 (White)	26 (26 W)	83 (3000 K) CRI80	-	- Without secondary optics 54°	- ON / OFF Standard	CM Matt closing
S192 (L2)	02 (Black)	02 (Black)	02 (Black)		84 (4000 K) CRI80		16 16°	DRD Driver adjusta Dali	ble
S193 (L3)					93 (3000 K) CRI90		28 28°		
					94 (4000 K) CRI90				
					R (LED red) LOOP158 G (LED green) LOOP158 B (LED blue) LOOP158				
S193	01	01	02	26	84	-	16	DRD	-
Ejemplo configuración S193010102268416DRD									

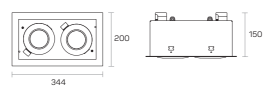
OPTICS

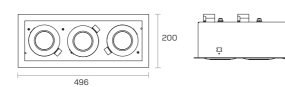


DIMENSIONS









COLOURS



WHITE (01)



BLACK (02)



150



SYSTEM FLUX DEPENDING ON OPTICAL VERSION

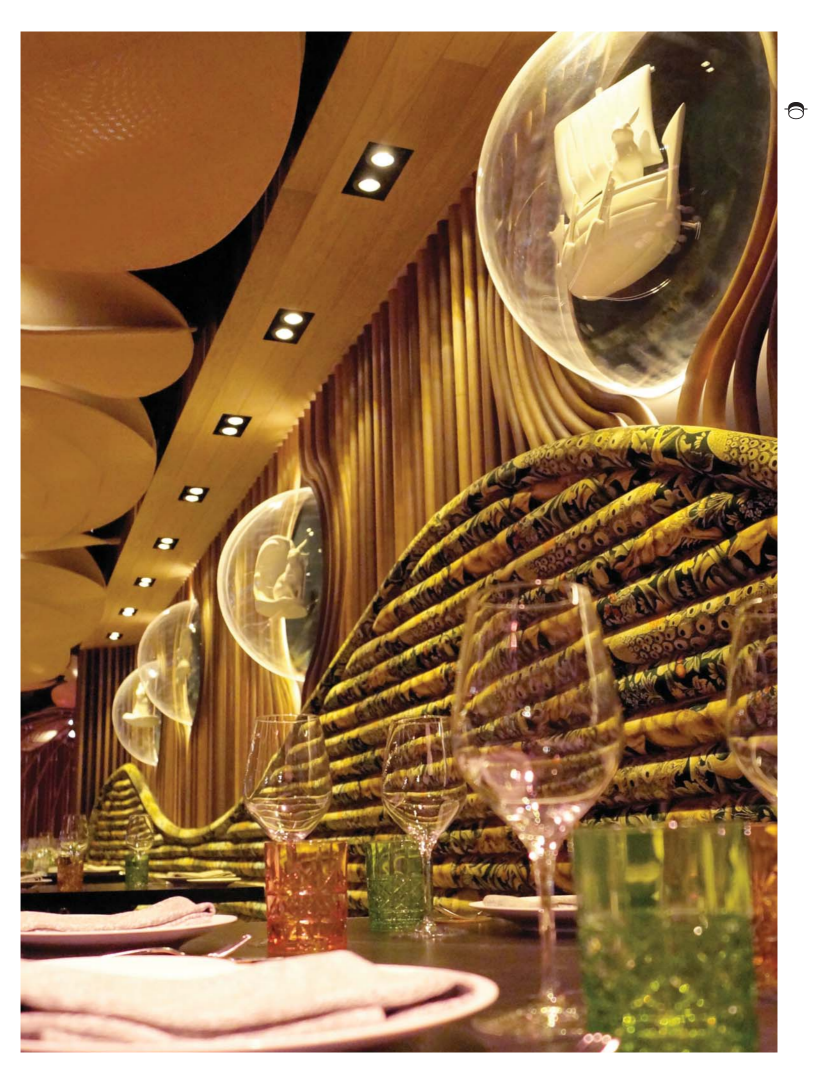
3000K/CRI>80							
W	Lm. LED	Lm. System 54º	Lm. System 16	Lm. System 28			
26 L1	2897	2059	2066	2066			
52 L2	5795	4119	4132	4132			

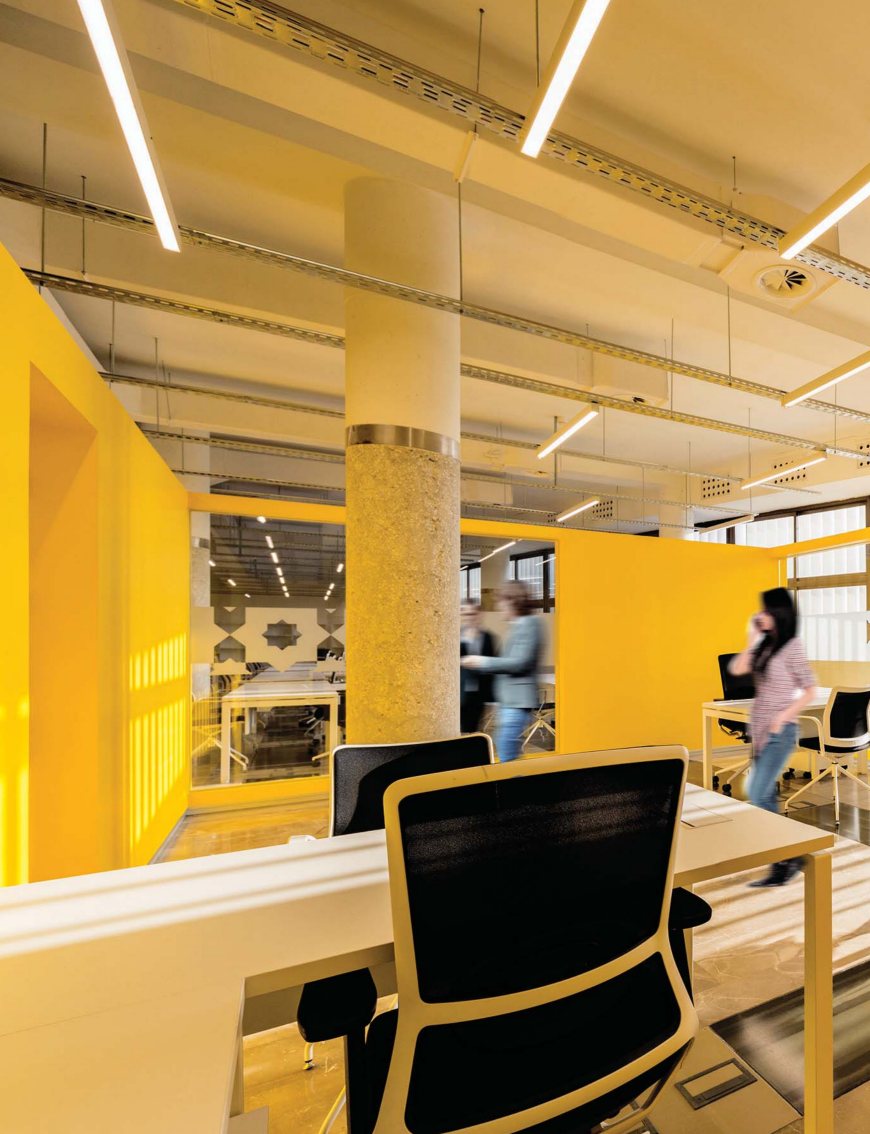
78L3 8692 6178 6198 6198

-	4000K/CRI>80							
	W	Lm. LED	Lm. System 54º	Lm. System 16	Lm. System 28			
	26 L1	3050	2168	2175	2175			
	52 L2	6100	4336	4350	4350			
	78 L3	9150	6504	6525	6525			

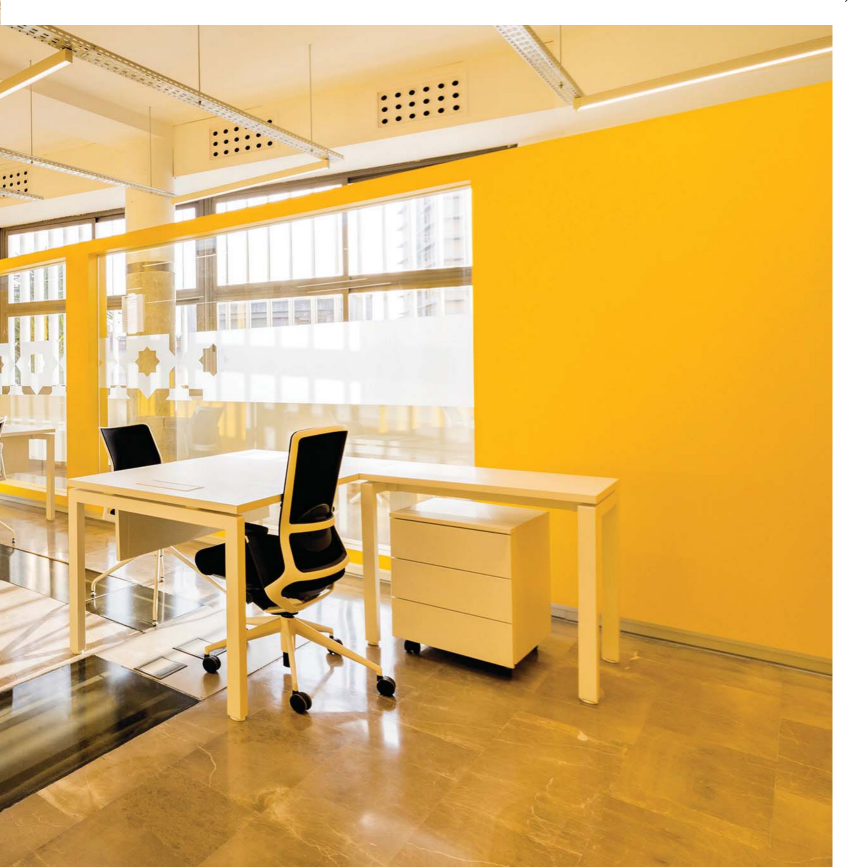
3000K/CRI>95							
W	Lm. LED	Lm. System 54º	Lm. System 16	Lm. System 28			
26 L1	2752	1956	1962	1962			
52 L2	5505	3913	3925	3925			
78 L3	8257	5869	5888	5888			

4000K/CRI	>95			
W	Lm. LED	Lm. System 54º	Lm. System 16	Lm. System 28
26 L1	2897	2059	2066	2066
52 L2	5795	4119	4132	4132
78 L3	8692	6178	6198	6198









TECLINE TRACK











☆→古田曾

LINEAR LIGHTING SYSTEM

High efficiency continuous in-line lighting system, a system developed by the Secom Iluminación team with the aim of minimising installation time.

Its careful design makes installation and maintenance extremely easy and tool-free.

CONTINUOUS LINE LIGHTING SYSTEM

Designed to reduce installation costs

Connection of modules on electrified rail

High efficiency LED



TECLINE TRACK

Module LED 76,80 x 1437 mm 66 / 69 W

TECLINE TRACK

76,80 x 1437 mm 76,80 x 2874 mm

TECLINE TRACK































1,680 1.437 mm

REFERENCE GENERATOR **MODULE LED**

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	OPTICS	DRIVES
S040	O1 (White)	58 (66w - 30°/60°/90°/A25/DA25)	83 (3000 K)	30 (30°)	-(ON/OFF)
		63 (69w - 120°)	84 (4000 K)	60 (60°)	DRD (Driver adjustable DALI 2.0)
				90 (90°)	LCS (Casambi)
				120 (120º)	
				A25 (Asymmetric)	
				DA25 (Double asymmetric)	
S040	01	58	84	90	DRD
Example configuration	on S0400158849	ODRD			

REFERENCE GENERATOR TRACK

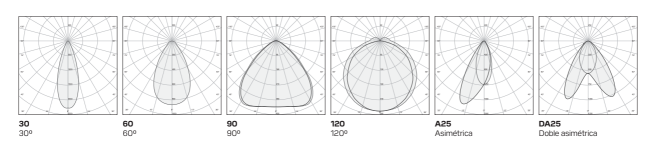
REF. PRODUCT	DIMENSIONS	Nº POLES
S040TRACK	1437 (1437 mm)	8P (8 polos)
	2874 (2874 mm)	
S040	1437	8P

COMPLEMENTOS

Sistemas de instalación	
S040SUSPCEIL	Suspension chain (2 pcs.) 2m
S040SUSPFIX	Cable suspension (2 pcs.) 2m
S040SURF	Surface (2 pcs) 2m
Suplementos	
S040ENDCAPS	Cover start section (2 pcs)
S040CINPUT8P	Connection
S040CINPUTTB0X8P	Feeder
S040ACLCSINPUTBOX8P	CASAMBI feeder
SPT01	Cable gland
S040COVER	Blind section

S040ENDBOX	End trim
S040SENSORDALI	DALI sensor
S040SENSORWAVE	Microwave sensor
S040TRACKMODULE	Integrated three-phase rail adapter
S040TRACKMODULEDRD	DALI integrated three-phase rail adapter
Uniones	
S040L1P/2P/3P/4P	L-shaped connector
S040X1P/2P/3P/4P/5P	T-junction connector
S040T1P/2P/3P/4P/5P/6P/7P	X-shaped connector

ÓPTICAS





76,80

DIMENSIONS

1437 2874 Module LED 1∰ ∑ 56,1

COLOURS



SYSTEM FLUX DEPENDING ON OPTICAL VERSION

1437

*Tolerances: +-7% LED flux / +-10% luminaire wattage

3000K/CRI>80							
W	Lm. LED	Lm. System 30	Lm. System 60	Lm. System 90	Lm. System 120	Lm. System A25	Lm. System DA25
66	12177	10148	9735	9639	-	9447	9900
69	10230	-	-	-	8525	-	-

4000K/CRI>80								
	W	Lm. LED	Lm. System 30	Lm. System 60	Lm. System 90	Lm. System 120	Lm. System A25	Lm. System DA25
	66	12819	10683	10248	10147	-	9944	10422
	69	10768	-	-	-	8974	-	-

COMPLEMENTS

Installation systems







Cable suspension

Ref. 040SUSPFIX



Ref. 040SURF Surface

Supplements

Chain suspension







Ref. 040ACINPUT8P AC Connection



Ref. PT01



Ref. 040ACLCSINPUTBOX8P Feeder LCS CASAMBI

Ref. 040ACINPUTBOX8P



Ref. 040ENDBOX



Ref. 040SENSORDALI Blind section with DALI sensor

Ref. 040SENSORWAVE Blind section with Microwave



Ref. 040COVER Blind section 1437 mm.



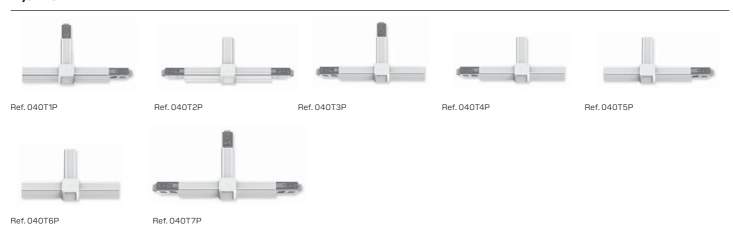
Ref. 040TRACKMODULE Rail adapter with integrated three-phase system 1437 mm.

Ref. 040TRACKMODULEDRD Rail adapter with integrated three-phase system 1437 mm. / DALI

L joints



T joints



X joints



/%/

INFINIT M



LINEAR LIGHTING SYSTEM Continuous line lighting system with no light loss

System composed of aluminium profile and LED module, quick and easy installation in its suspension, surface or recessed versions.

Its development allows you to choose between different closures, a solution for each project.













INFINITE LIGHTING EFFECT

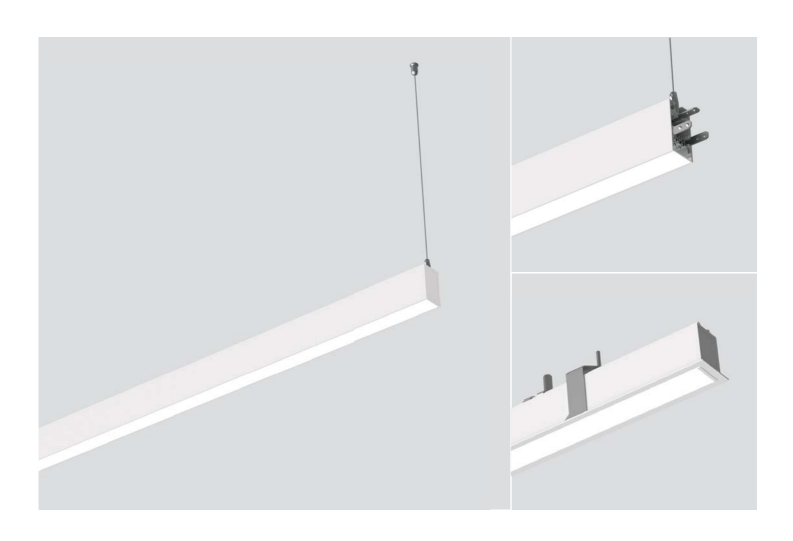
Infinite line feeling

Perfect connection, no light loss

UP&DOWN indirect lighting option

Suspended / surface / recessed

Reduced installation costs



 $\begin{array}{ll} \textbf{INFINIT} \, M & \text{Profile surface / susp.} \\ \\ 45,4 \times 80 \times 1125 \, \text{mm} \\ \\ 45,4 \times 80 \times 1685 \, \text{mm} \\ \end{array}$

45,4 x 80 x 2525 mm

Profile recessed 60 x 80 x 1125 mm 60 x 80 x 1685 mm 60 x 80 x 2525 mm **INFINIT** M Module LED

37,5 x 40 x 1125 mm 37,5 x 40 x 1685 mm 37,5 x 40 x 2525 mm 19/28/42 W INFINIT M UP&DOWN

45,4 x 80 x 1125 mm 45,4 x 80 x 1685 mm 45,4 x 80 x 2525 mm 19+6 / 28+14 / 42+25 W

INFINIT M

























>0,97







50.000 H L80B10



1125 mm 2,660

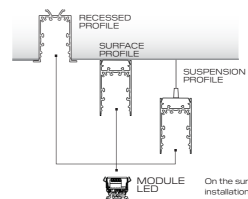
1685 mm 4,000 2525 mm 6,000

REFERENCE GENERATOR **MODULE LED**

REF. PRODUCT	COLOUR	SIZE	POWER (W)	COLOUR TEMP.	OPTICS	DRIVER	ACCESSORIES
S042 (Susp./ Surface)	01 (White)	1 (1125 mm)	19 (19w) 1125 mm	83 (3000 K) CRI80	- without locking device for continuous diffuser	-(ON/OFF)	
		2 (1685 mm)	28 (28w) 1685 mm	84 (4000 K) CRI80	3428 Opal closure	DRD Driver prom. DALI 2.0	
		3 (2525 mm)	42 (42w) 2525 mm	93 (3000 K) CRI90	3424 Confort Prisma	LCS Casambi	
				94 (4000 K) CRI90	3425 Prismatic Tech	TR CCT con DT8	
				CCT (2700/5700 K) no versiones 3426 / 3429	3426 Low URG white		
					3429 Low URG black		
S042	01	2	28	84	3424	DRD	

REFERENCE GENERATOR PROFILES

REF. PRODUCT	COLOUR	SIZE		
\$040 (Susp./Surface)	01 (White)	1 (1125 mm)		
S041 (Recessed)	02 (Black)	2 (1685 mm)		
		3 (2525 mm)		
S040	01	2		
Example configuration \$040012				



On the surface, the clip allows quick installation of the product in different phases of the work. It allows freedom of spacing to avoid defects on site.

REFERENCE GENERATOR UP&DOWN

REF. PRODUCT	COLOUR	SIZE	POWER (W)	INDIRECT LIGHT	COLOUR TEMP.	OPTICS	DRIVER	ACCESSORIES
S043	01 (White)	1 (1125 mm)	25 (19+6w) 1125 mm	- Matt closing	83 (3000 K) CRI80	- without locking device for continuous diffuser	-(ON/OFF)	-
		2 (1685 mm)	42 (28+14w) 1685 mm		84 (4000 K) CRI80	3428 Opal closure	DRD Driver adjustable DALI	
		3 (2525 mm)	67 (42+25w) 2525 mm		93 (3000 K) CRI90	3424 Confort Prisma	LCS Casambi	
					94 (4000 K) CRI90	3425 Prismatic Tech	TR CCT with DT8	
					CCT (2700/5700 K) no versions 3426 / 3429	3426 Low URG white		
						3429 Low URG black		
S043	01	2	42	-	84	3424	DRD	-
Example configurati	ion S04301242 8	343424DRD						



COMPLEMENTS

S1604	Power supply kit (1 pcs.) Susp./ UP&DOWN
S1602	Surface kit (3 pcs.) Surface
S1603	Suspension kit (3 pcs. 1,5 m.) Susp. / UP&DOW
S1606	Connection kit (1 pc.)
S160501	Recessed cover kit (2 pcs.) white
S160502	Recessed cover kit (2 pcs.) black
S160101	Surface / suspension cover (2 pcs.) white
S160102	Surface / suspension cover (2 pcs.) black
S1607	Continuous opal diffuser 10 m.
S1608	Diffuser comfort prism 10 m.
S160901	Accessory wall support (2 pcs.) white
S160902	Wall support accessory (2 pcs.) black

COMPLEMENTS RECESSED

Suspended with threaded rod

S22301	Rod suspension EZCLICK white
S22302	Rod suspension EZCLICK black
Suspende	d with cable tensioner
S22001	Rod suspension EZCLICK white 5m
S22002	Rod suspension EZCLICK black 5m
Surface fo	or low recessed
S22003	Surface mounting clamp



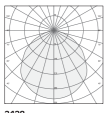
Recomendación

	S1602	S1603
1125	2 unds.	2 unds.
1685	3 unds.	3 unds.
2525	3 unds.	3 unds.

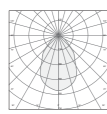




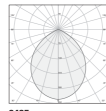
OPTICS



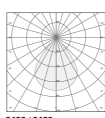
3428 Opal closure



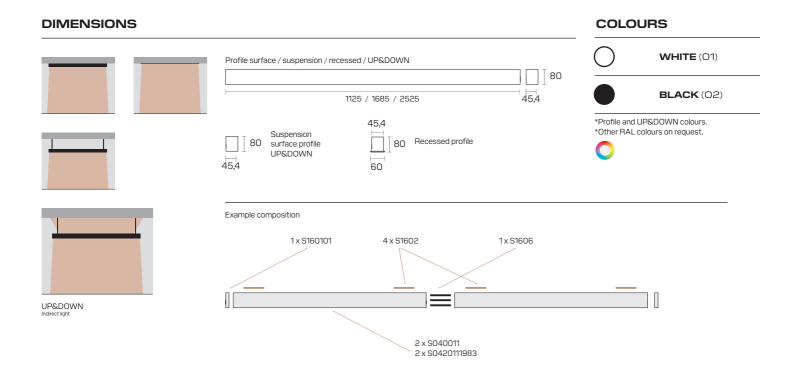
3424 Confort Prisma



3425 Prismatic Tech



3426 / 3429 Low URG

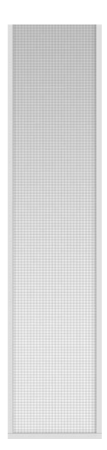








3424 (Confort prisma)



3425 (Prismatic Tech)



3426 (Low URG) white



3429 (Low URG) black

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

3000K/	3000K/CRI>80							
W	Lm. LED	Lm. System 3428	Lm. System 3424	Lm. System 3425	Lm. System 3426	Lm. System 3429		
19	2209	1905	2009	1802	1962	1679		
28	3309	2854	3009	2699	2939	2515		
42	4959	4277	4509	4044	4405	3769		

4000K/	CRI>80					
W	Lm. LED	Lm. System 3428	Lm. System 3424	Lm. System 3425	Lm. System 3426	Lm. System 3429
19	2326	2006	2115	1897	2066	1768
28	3484	3005	3168	2841	3094	2648
42	5221	4502	4747	4258	4637	3968

3000K	3000K/CRI>90							
W	Lm. LED	Lm. System 3428	Lm. System 3424	Lm. System 3425	Lm. System 3426	Lm. System 3429		
19	2098	1809	1908	1711	1863	1595		
28	3143	2711	2858	2564	2792	2389		
42	4711	4063	4283	3841	4184	3580		

4000K	4000K/CRI>90							
W	Lm. LED	Lm. System 3428	Lm. System 3424	Lm. System 3425	Lm. System 3426	Lm. System 3429		
19	2209	1905	2009	1802	1962	1679		
28	3309	2854	3009	2699	2939	2515		
42	4959	4277	4509	4044	4405	3769		

6

BELEL



















FLEXIBLE STRIP LIGHTING SYSTEM

This type of lighting is increasingly used for its high degree of decorative, lighting with a perfect adaptability thanks to its installation system and its flexibility of adaptation, ideal for those looking for an attractive and modern

One of its great advantages for installation is that it has a self-adhesive face that allows it to be adapted to any type of surface.

DECORATIVE LIGHTING

Indoor / outdoor lighting

3M self-adhesive LED strip

Flexibility and adaptability



FAMILY

BELEL	IP20	BELEL	IP20 / IP65	BELEL	IP20 / IP65	BELEL	IP20 / IP65
	10 w/m		20 w/m		14,5 w/m		15,4 w/m
	8 mm		10 mm		10 mm		12 mm
	2700K		2700K		CCT		RGBW
	3000K		3000K				
	4000K		4000K				
	5700K		5700K				

BELEL

































MID POWER

50.000 H L80B10

-20° +35°

0,100 kg/m

REFERENCES / LED STRIP / IP20

REFERENCE	W/m	Nº LED/m	DC	Pcb	> €-	Lm./m	SDCM		Colour Temp.
S200810827	10	120	24V	8 mm	50 mm	910	<3	5 m	2700K
S20081083	10	120	24V	8 mm	50 mm	910	<3	5m	3000K
S20081084	10	102	24V	8 mm	50 mm	910	<3	5 m	4000K
S20081086	10	120	24V	8 mm	50 mm	910	<3	5 m	6500K
S200820827	20	240	24V	10 mm	25 mm	2020	<3	5 m	2700K
\$20082083	20	240	24V	10 mm	25 mm	2020	<3	5m	3000K
S20082084	20	240	24V	10 mm	25 mm	2020	<3	5 m	4000K
S20082086	20	240	24V	10 mm	25 mm	2020	<3	5 m	6500K
S200814CCT	14,5	140	24V	10 mm	100 mm	1620	<3	5 m	2700K+6500K
S200814RGBW	15,4	60	24V	12mm	100 mm.	600	<3	5 m	RGB+3000K

*Tolerances: +-7% LED flux / +-10% luminaire wattage

REFERENCES / LED STRIP / IP65

REFERENCE	W/m	Nº LED/m	DC	Pcb	-> {	Lm./m	SDCM	40	Temp. Color
S200920827	20	240	24V	10 mm	25 mm	1820	<3	5 m	2700K
\$20092083	20	240	24V	10 mm	25 mm	1820	<3	5m	3000K
S20092084	20	240	24V	10 mm	25 mm	1820	<3	5 m	4000K
S200914CCT	14,5	140	24V	10 mm	100 mm	1450	<3	5 m	2700K+6500K
S200914RGBW	15,4	60	24V	12 mm	100 mm	540	<3	5 m	RGB+3000K

*Tolerances: +-7% LED flux / +- 10% luminaire wattage

REFERENCES / Power supplies / IP20

REFERENCE	Regul.	DC	Α	w	PF	Flicker	Clase	Dimensions
SDRV0126	ON-OFF	24V	1250 mA	30	0,95	Free	II	153 x 41,5 x 32 mm
SDRV0127	ON-OFF	24V	2500 mA	60	0,95	Free	II	180 x 52 x 30 mm
SDRV0128	ON-OFF	24V	5000 mA	120	0,95	Free	II	300 X 40 X 30 mm
SDRV0129	ON-OFF	24V	7500 mA	180	0,95	Free	II	345 x 40 x 30 mm
SDRV0130	DALI	24V	3125 mA	75	0,90	Free	II	220 x 40 x 41,7 mm
SDRV0131	DALI 2	24V	6250 mA	150	0,90	Free	II	340 x40 x 30,5 mm

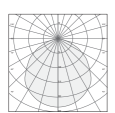
*Tolerances: +-7% LED flux / +-10% luminaire wattage

REFERENCES / Power supplies / IP67 / PWN

REFERENCE	Regul.	DC	Α	w	PF	Flicker	Clase	Dimensions
SDRV0133	DALI 2	24V	2500 mA	60	0,95	Free	II	150 X 53 X 35 mm
SDRV0132	DALI 2	24V	5000 mA	120	0,95	Free	II	191 x 63 x 37,5 mm

*Tolerances: +-7% LED flux / +- 10% luminaire wattage

OPTICS



120º



PROFILES / DIFFUSERS

Ref. S2178 Aluminium profile

2.000 x 15 x 4 mm.

Ref. S2184 Opal diffuser





Surface Installation





Ref. S2198 Profile cover



PROFILE FOR LEDSTRIP

- 8 mm. •10 mm.
- •12 mm.

Ref. S2171 Aluminium profile



2.000x15x7mm.



Ref. S2180 Opal diffuser



Ref. S2181 Transparent diffuser



Installation Surface



Ref. S2185 Mounting clip



Ref. S2188 Profile cover



PROFILE FOR LEDSTRIP

- 8 mm. •10 mm.
- •12 mm.

Ref. S2170 Aluminium profile



2.000 x 16,2 x 12 mm.



Ref. S2180 Opal diffuser



Ref. S2181 Transparent diffuser



Installation Surface





Ref. S2186 Profile cover



PROFILE FOR LEDSTRIP

- 8 mm. •10 mm.
- •12 mm.

Ref. S2177 Aluminium profile IP65 / Passable



2.000 x 19,2 x 8,5 mm.



Ref. S2182 Opal diffuser



Ref. S2183 Transparent diffuser





Recessed Installation



Ref. S2196 Profile cover



PROFILE FOR LED STRIP

- 8 mm.
- •10 mm.

*Necesita silicona para fijación.

Ref. S2176 Aluminium profile IP65 / Passable



2.000 x 29,2 x 8,5 mm.



Ref. S2182 Opal diffuser



Ref. S2183 Transparent diffuser





X

Ref. 2195 Profile cover



PROFILE FOR LEDSTRIP

- 8 mm.
- •10 mm. •12 mm.

*Necesita silicona para fijación.

Ref. S2174 Aluminium profile



2.000 x 25 x 14,2 mm.



Ref. S2180 Opal diffuser



Ref. S2181 Transparent diffuser



Recessed Installation



X

Ref. 2187 Profile cover



PROFILE FOR

- 8 mm.
- •10 mm.

PROFILES / DIFFUSERS

Ref. S2173 Aluminium profile





2.000ר18,5

Ref. S2180 Opal diffuser



Ref. S2181 Transparent diffuser





Ref. S2191 Profile cover

X



PROFILE FOR LEDSTRIP

- 8 mm. •10 mm. •12 mm.

Ref. S2172 Aluminium profile



2.000 x 16,9 x 15,1 mm.



Ref. S2180 Opal diffuser



Ref. S2181 Transparent diffuser



Surface Installation



Ref. S2190 Mounting clip



Ref. S2189 Profile cover



PROFILE FOR LED STRIP

- 8 mm. 10 mm.
- 12 mm.

Ref. S2175 Aluminium profile



2.000 x 10,2 x 58 mm.



Ref. S2180 Opal diffuser



Ref. S2181 Transparent diffuser



Surface Installation



X

Ref. S2193 Profile cover



PROFILE FOR LED STRIP

- 8 mm. 10 mm.















FLEXIBLE STRIP LIGHTING SYSTEM Decorative lighting system in continuous line, connected directly to the 230V mains by means of a power supply.

It allows high heat dissipation and IP65 watertightness thanks to the transparent PVC cover

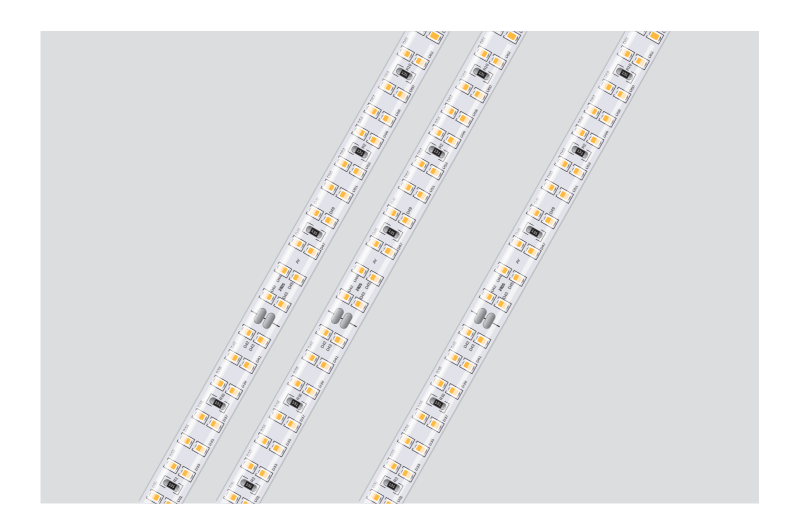
LED strip roll with installation of up to 50 metres per power supply, without risk of voltage drops. No additional transformers, amplifiers or adapters required.

DECORATIVE LIGHTING

Indoor / outdoor lighting

Flexibility and adaptability

Flexible strip direct to the mains



BELEL

IP65

10 w/m

18 mm

4000K

BELEL

































KG

MID POWER

220-240V 50-60 HZ

10 w/m

CONTROLLER NOT INCLUDED

50.000 H L70B50

-20° +35°

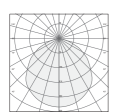
0,300 kg/m

REFERENCES

REFERENCE	W/m	Nº LED/m	DC	Pcb	-> {-	Lm./m	SDCM		Colour Temp.
S2006728450220B	10	180	230V	18 mm	1m	800	<3	50 m	4000K

*Tolerances: +-7% LED flux / +- 10% luminaire wattage

OPTICS



120º

COMPLEMETS

SCX230B	Power supply for LED strip
S20220REG	Dimmer for LED Strip
S20220V	LED strip connector
S20220VL	LED Strip L-Union
S20220VT	LED Strip T-joint
S2022VTF	End cap
SOTRO07	Fixing clips x10 pcs.















POWER SUPPLY

REGULATOR

JOINT

LJOINT

TJOINT

END COVER

CLIP FIXING





BOXTER











TRACK LIGHTING SYSTEM

Projector with an elegant and minimalist harmony, with installation on an electrified rail.

Made of die-cast aluminium, it articulates in an ideal and innovative way two pieces designed for a perfect orientation of the light.



FAMILY

BOXTER · M	80 x 177 mm	BOXTER · L	120 x 220 mm
	5/9W		13 / 26 / 31 W

$\textbf{BOXTER} \cdot \mathsf{M}$





























-15° +35°



HIGH POWER

220-240V 50-60 HZ











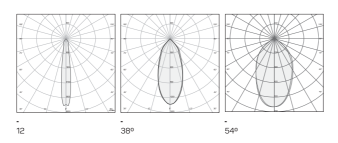


0,600

REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S5007	01 (White)	5 (5 W)	83 (3000 K) CRI80	-	- Without secondary optics 38°	- ON / OFF Standard	C54 Matt diffuser 54°
	02 (Black)	9 (9 W)	84 (4000 K) CRI80		12 12º		
			85 (5700 K) CRI80				
			93 (3000 K) CRI95				
			94 (4000 K) CRI95				
			95 (5700 K) CRI95				
			84		12		

OPTICS



DIMENSIONS











COLOURS



WHITE (01)



BLACK (02)



*Tolerances: +-7% LED flux / +-10% luminaire wattage

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

3000K/	CRI>80		
W	Lm. LED	Lm. System 38º	Lm. System 12
5	400	351	315
9	800	703	632

3000K/	CRI>95		
W	Lm. LED	Lm. System 38º	Lm. System 12
5	360	315	283
9	720	632	568

4000K/	CRI>80		
W	Lm. LED	Lm. System 38º	Lm. System 12
5	455	400	360
9	905	795	715

4000K/	CRI>95		
W	Lm. LED	Lm. System 38º	Lm. System 12
5	409	360	324
9	814	715	643

W	Lm. LED	Lm. System 38°	Lm. System 12
5	455	400	360
9	905	795	715

5/UUK/	CRI>95		
W	Lm. LED	Lm. System 38°	Lm. System 12
5	409	360	324
9	814	715	643



BOXTER · L

































220-240V









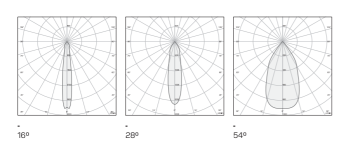


1,700

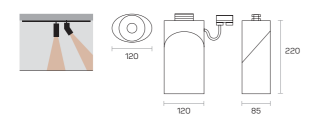
REFERENCE GENERATOR

S5000	01 (White)	13 (13 W)	83 (3000 K) CRI80			-	C55
	60 (DL 1)			•	Without secondary optics 54°	ON / OFF Standard	Reflective closure Boxter
	02 (Black)	26 (26 W)	84 (4000 K) CRI80		16 16°	DRDA Dali adjustable driver and track adapter	
		31 (31 W)	85 (5000 K) CRI80		28 28°		
			93 (3000 K) CRI95				
			94 (4000 K) CRI95				
			95 (5000 K) CRI95				
			R (LED red) G (LED green) B (LED blue)				
			LPF LEDs fish 4000K / CRI90				
			LPB LEDs bread 3000K / CRI90				
			LCM LEDs meat tono rosa				
			LVV LEDs vegetables/fruits 4000K / CRI90				
			817 LEDs wineries 1700K / CRI90				
S5000	01	26	84	-	16	DRDA	-

OPTICS



DIMENSIONS



COLOURS



WHITE (01)



BLACK (02)





SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

3000K	/ CRI>80				4000K	/ CRI>80				5700K	/CRI>80			
W	Lm. LED	Lm. System 54º	Lm. System 16	Lm. System 28	W	Lm. LED	Lm. System 54º	Lm. System 16	Lm. System 28	W	Lm. LED	Lm. System 54º	Lm. System 16	Lm. System 28
13	1470	1049	1049	1046	13	1522	1086	1086	1083	13	1575	1086	1124	1121
26	2940	2099	2099	2093	26	3045	2174	2174	2168	26	3150	2249	2249	2242
31	3920	2798	2799	2791	31	4060	2898	2898	2890	31	4200	2998	2999	2990
3000K	/ CRI>95				4000K	/ CRI>95				5700K	/ CRI>95			
W	Lm. LED	Lm. System 54º	Lm. System 16	Lm. System 28	W	Lm. LED	Lm. System 54º	Lm. System 16	Lm. System 28	W	Lm. LED	Lm. System 54º	Lm. System 16	Lm. System 28
13	1323	944	944	941	13	1369	977	977	974	13	1417	977	1011	1008
26	2646	1889	1889	1883	26	2740	1956	1956	1951	26	2835	2024	2024	2017
31	3525	2518	2519	2511	31	3654	2608	2609	2601	31	3780	2698	2699	2691









TRACK LIGHTING SYSTEM

Interior lighting system with a cylindrical, modern and balanced design, equipped with LED technology, ideal for use in commercial and architectural spaces.



FAMILY

TWIN · M	50 Ø x 140 mm	TWIN · M	65 Ø x 195 mm	TWIN·∟	86 Ø x 240 mm	
	9 W		20 W		30 W	

TWIN

































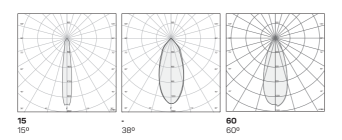
M 0,700

0,700 L 0,900

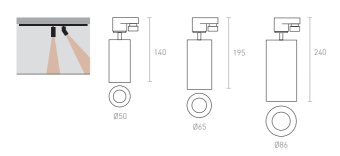
REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S650	01 (White)	9 (9 W) S	93 (3000 K)	-	- Without secondary optics 38°	- ON / OFF Standard	-
	02 (Black)	20 (20 W) M	94 (4000 K)		15 15°	DRD Driver adjustable DALI	
		30 (30 W) L			60 60°		
S650	01	20	94	-	15	-	-

OPTICS



DIMENSIONS



COLOURS



SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

3000K/CRI>90						
W	Lm. LED	Lm. System 15º	Lm. System 38º	Lm. System 60°		
9	645	522	533	544		
20	1450	1415	1444	1474		
30	2468	2100	2141	2186		

4000K	/ CRI>90			
W	Lm. LED	Lm. System 15º	Lm. System 38º	Lm. System 60°
9	695	562	574	585
20	1510	1470	1503	1534
30	2590	2200	2247	2294



TRACK

ELECTRIFIED TRACK

Ref.

S21001

Three-phase (white)

S21002

Three-phase (black)



Surface

35,2 x 35,5 x 1000 mm.



35,2 x 35,5 x 2000 mm.

ELECTRIFIED TRACK



S23201

Three-phase DALI (white)

S23202

Three-phase DALI (black)

Surface

35,2 x 35,5 x 1000 mm.



S23301

Three-phase DALI (white)

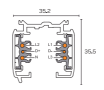
S23302

Surface

Three-phase DALI (black)

35,2 x 35,5 x 2000 mm.





DALL

SURFACE TRACK COVER

Ref.

S21901 (white)

S21902 (black)



ELECTRIFIED TRACK

Ref.

S27101

Three-phase (white)

S27102

Three-phase (black)

Recessed

56 x 35,5 x 1000 mm.

S27201

S21101

S21102

Surface

Three-phase (white)

Three-phase (black)

Three-phase (white)

S27202

Three-phase (black)

Recessed

56 x 35,5 x 2000 mm.





S23401

Three-phase DALI (white)

S23402

Three-phase DALI (black)

Recessed

56 x 35,5 x 1000 mm.

S24401

Three-phase DALI (white)

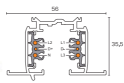
S24402

Three-phase DALI (black)

Recessed

56 x 35.5 x 2000 mm.





RECESSED TRACK COVER

Ref.

S25001 (White)

S25002 (Black)



LEFT **FEEDER**

Ref.

S21301

Three-phase (white)

S21302

Three-phase (black)

RIGHT **FEEDER**

S21401

Three-phase (white)

S21402

Three-phase (black)

139 x 35 mm.



LEFT **FEEDER**

S23501 Three-phase DALI

(white) S23502

Three-phase DALI (black)

139 x 35 mm.



RIGHT **FEEDER**

S23601

Three-phase DALI (white)

S23602

139 x 35 mm.

Three-phase DALI (black)



RECESSED FEEDER COVER

S27001 (white)

S27002 (black)







DALI

CONNECTOR / L LEFT Ref. S26101 Three-phase (white) S26102 Three-phase (black) 67,4 x 67,4 mm







DALL

LAW

S26901

(white)

CONNECTOR / T

Three-phase DALI

DALI

LAW

S26701

(white)

CONNECTOR / L

Three-phase DALI



FLUSH-MOUNTED

S27101T

S27102T

(white)

CONNECTOR COVER T

FLUSH-MOUNTED

Ref.	SS26301
	Three-phase (white)
	SS26302
	Three-phase (black)
	99,5 x 67,4 mm



DALL

S26501

(white)

S26502

DALI

INTERMEDIATE

Three-phase DALI

CONNECTOR

ELECTRIFIED

TRACK

S23701

(white)

S23702

68 x 20 mm.

CONNECTOR / X

Three-phase DALI

Three-phase (black)

Three-phase (white)

CONNECTOR / T

LAW

S26401



DALL

LEFT

S26801

(white)

CONNECTOR / T

Three-phase DALI







INTERMEDIATE

Three-phase (white)

Three-phase (black)

CONNECTOR

ELECTRIFIED

TRACK

S21601

S21602

68 x 20 mm.

Ref.

CONNECTOR / X

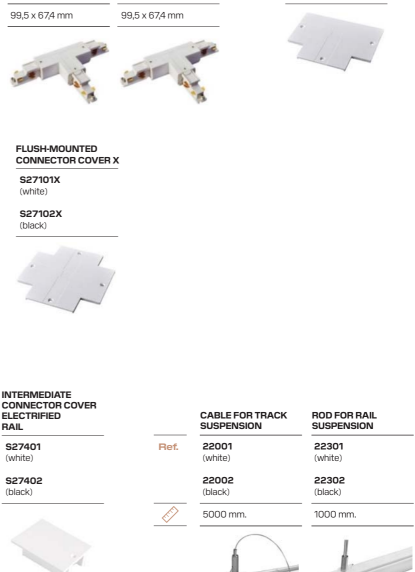
Three-phase (white)

S26001

Ref.





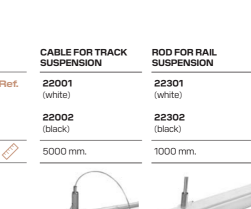


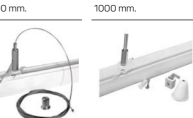




Three-phase DALI (black)









Indoor / PANELS





PANEL CUBIC









INTERIOR LIGHTING SYSTEM

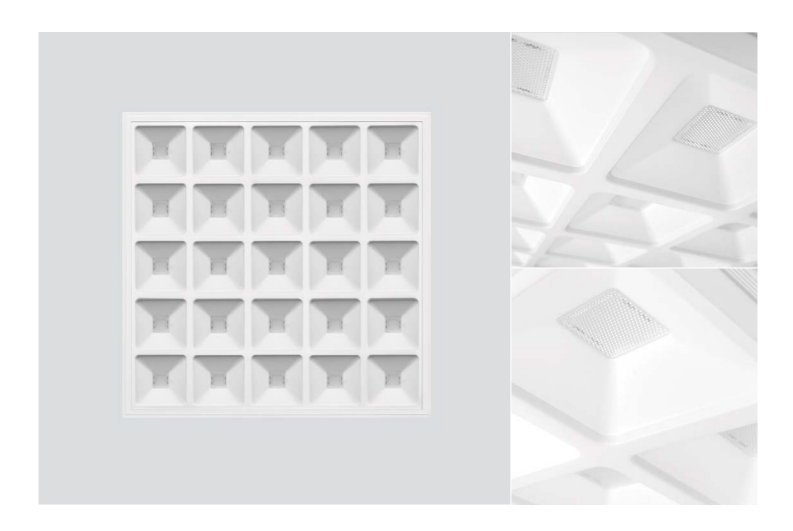
High-performance, high-performance panel.

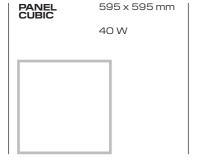
Designed to offer high visual comfort, avoiding

VISUAL COMFORT

Light beam control

Low glare UGR<17





PANEL CUBIC

















[0]

















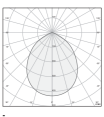
REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S2200	01 (White)	36 (40 W)	84 (4000 K)	-	- Without secondary optics 91º	- ON / OFF Standard	-
						DRD Driver adjustable DALI 2.0	
S2200	01	36	84	-	-	DRD	-

COMPLEMENTS

SMZ02	Kit 4 clamps (multi-purpose)
SMZ01	Surface frame (assembled)
SMZ01SUPERFICIE	Surface mounted frame (unassembled)
SMZ01EMPOTRAR	Flush mount frame
SMZ07	Suspension kit (suspension + frame)
S1215	Safety cable
SOTR0303	Emergency kit 3 h. autonomy (Autotest) Class II

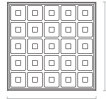
OPTICS



910

DIMENSIONS COLOURS





595







WHITE (01)

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

4000K/CRI>80						
W	Lm. LED	Lm. System				
36	4370	3800				

ZELEK CCT



INTERIOR LIGHTING SYSTEM LED panel with white temperature control, tunable white system.

Convert your lighting to warm white, neutral white or cool white, with a single luminaire and easily configurable via a selector switch.

TUNABLE

WHITE

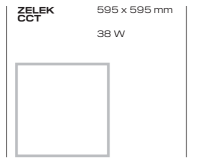
Switch control temperatura
3000K / 4000K / 6000K

CE ROHS CB

Flicker free

High efficiency LED





ZELEK CCT

































MID POWER

220-240V

50-60 HZ

DRIVER INCLUDED

















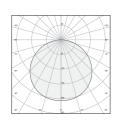
REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S2200	01 (White)	40 (38 W)	CCT 3000K/4000K/6000K	-	- Without secondary optics 90°	ON / OFF Standard	-
S2200	01	40	ССТ				

COMPLEMENTS

SMZ02	Kit 4 clamps (multi-purpose)
SMZ01	Surface frame (assembled)
SMZ01SUPERFICIE	Surface frame (unassembled)
SMZ01EMPOTRAR	Flush mount frame
SMZ07	Suspension kit (suspension + frame)
S1215	Safety cable

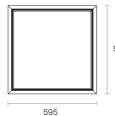
OPTICS

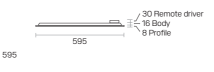


120º

DIMENSIONS COLOURS







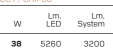


WHITE (01)

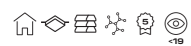
SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

CCT/CR	l>80	
W	Lm. LED	Lm Systen



ESLIM



INTERIOR LIGHTING SYSTEM Professional lighting system for modular ceilings, with excellent efficiency and light quality.

LED panel with high visual comfort, which prevents eye fatigue thanks to its low glare index











MICROPRISMATIC DIFFUSER

Communication option DALI 2.0

Communication option Casambi

Flicker free

High efficiency LED



SYSTEM

ESLIM eonlight®

ESLIM eonllight system

































REFERENCE GENERATOR

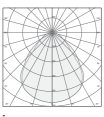
REF. PRODUCT	COLOUR	POWER (W)	SYSTEM	COLOUR TEMP.	OPTICS	DRIVER	ACCESSORIES
S4270	01 (White)	40 (38 W)	EON	84 (4000 K)	90°	- ON / OFF Standard	
						DRD Driver adjustable- DALI	
						LCS Casambi	
S4270	01	40	EON	84	-	DRD	

COMPLEMENTS

SKE1	Emergency kit 1h. autonomy (without self-test)
SKE3	Emergency kit 1h. autonomy (Without Autotest)
SOTR0303	Emergency kit 3 h. autonomy (Self-test) Class II
SMZ02	Kit 4 clamps (multi-purpose)
SMZ01	Surface frame (assembled)

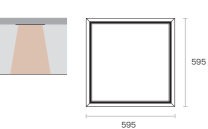
SMZ01SUPERFICIE	Surface frame (unmounted) only without adjustment			
SMZ01EMPOTRAR	Flush mount frame			
SMZ07	Suspension kit (suspension + frame)			
S1215	Safety cable			
S1212B	Leg for safety cable			

OPTICS



900

DIMENSIONS









WHITE (01)

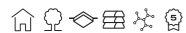
SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

CCT/CRI>80

W	Lm. LED	Lm. System
38	5260	4400

THESAN









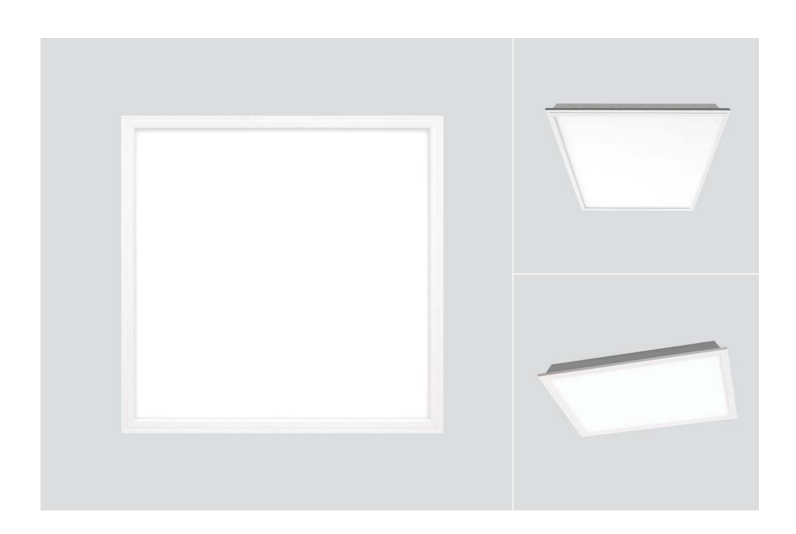
INTERIOR LIGHTING SYSTEM

Innovation and simplicity in a luminaire with a high light output, 20% more efficient than conventional panels.

High visual comfort, providing homogeneous and comfortable light.

HIGH PERFORMANCE PANEL

IP44/20 IP65 20% more performance Complete technology Low glare UGR<19



SYSTEM

THESAN eonlight®

THESAN eonlight system

































MID POWER

220-240V 50-60 HZ

























1,600

REFERENCE GENERATOR

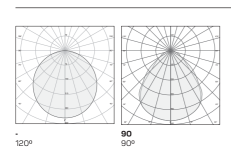
REF. PRODUCT	COLOUR	POWER (W)	SYSTEM	COLOUR TEMP.	OPTICS	DRIVER	ACCESSORIES
S4650B	O1 (White)	20 (20 W)	EON	83 (3000 K) CRI80	- Opal 120°	- ON / OFF Standard	IP65 Grado de protección agua/polvo
		38 (38 W)		84 (4000 K) CRI80	UGR (URG<19) 90°	DRD Driver adjustable DALI 2.0	DM8 Detector movimiento integrado
		76 (76 W)		85 (5700 K) CRI80		TR Regulation temp. colour Dali DT8 (CCT) (20/38w)	CF Integrated mini flow control (38W)
		140 (140 W)		93 (3000 K) CRI90		LCS CASAMBI	
				94 (4000 K) CRI90			
				95 (5700 K) CRI90			
				CCT (3000 K / 6000K) 20w / 38w	CRI80		
S4650B	01	38	-	94		DRD	IP65

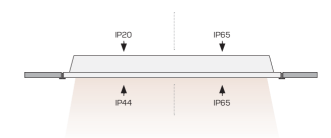
COMPLEMENTS

SKE1	Emergency kit 1 h. autonomy
SKE3	Emergency kit 1 h. autonomy
SMZ01T	Surface frame (assembled)
SOTR0303	Emergency kit 3 h. autonomy (Self–test) Class II

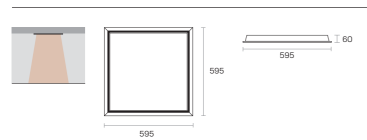
^{*}sensors: see external sensors diptych or sensors catalogue section.

OPTICS





DIMENSIONS



COLOURS





SYSTEM FLUX DEPENDING ON OPTICAL VERSION

3000K / CRI>80					
W	Lm. LED	Lm. System			
20	2350	2165			
38	4700	4329			
76	9400 8658				
140	18330	16883			

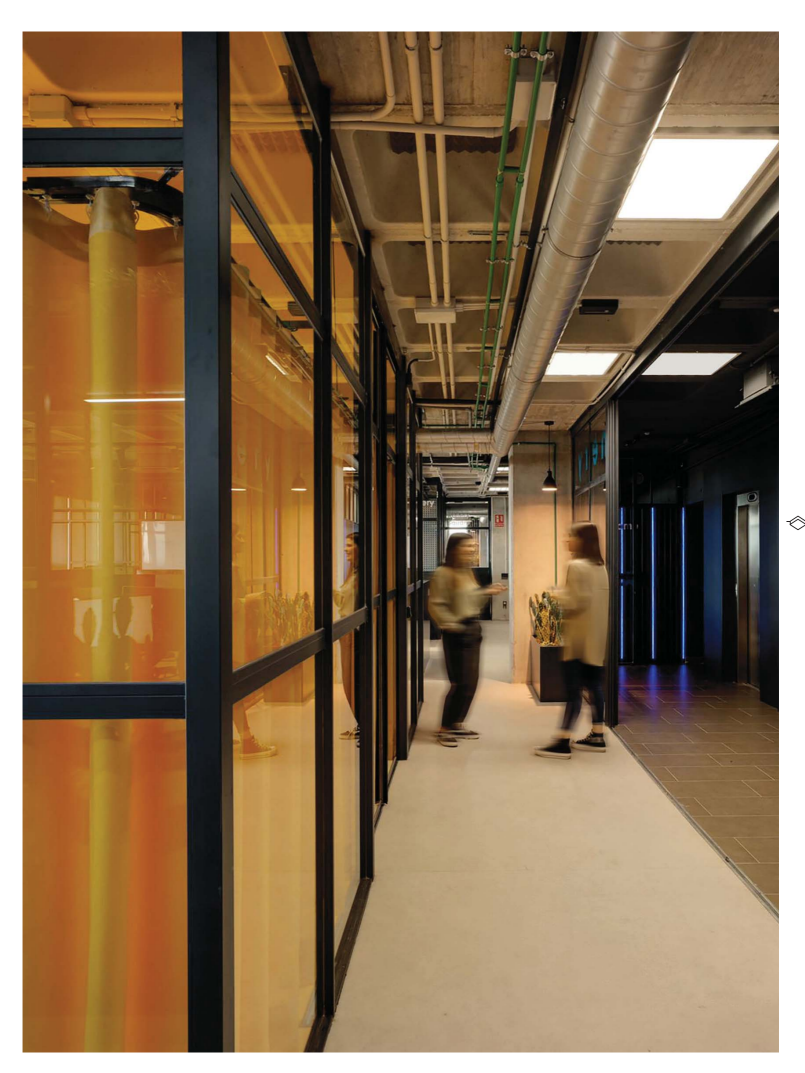
4000K	/ CRI>80	
W	Lm. LED	Lm. System
20	2530	2331
38	5060	4661
76	10120	9322
140	19734	18178

5000K/CRI>80						
W	Lm. LED	Lm. System				
20	2530	2331				
38	5060	4661				
76	10120	9322				
140	19734	18178				

3000K	/ CRI>80	
W	Lm. LED	Lm. System
20	2115	1948
38	4230	3896
76	8460	7792
140	16497	15195

4000K	4000K / CRI>80				
W	Lm. LED	Lm. System			
20	2277	2097			
38	4554	4195			
76	9108	8390			
140	17761	16360			

5000K/CRI>80					
W	Lm. LED	Lm. System			
20	2277	2097			
38	4554	4195			
76	9108	8390			
140	17761	16360			

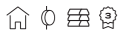




Indoor / WALL / SURFACE / SUSPENSION



BAMA





Luminaire with a modern, minimalist design, wall-mounted.

Its design allows the light beam to be adjusted by means of tabs located at the top and bottom, easy adjustment without tools and without uninstalling the luminaire.



FAMILY

BAMA	100 x 100 mm	BAMA circular	140 x 100 mm	
square	surface	Circular	surface	
	3+3 W		3+3 W	
11 1				



































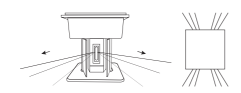




REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
\$655 (Square)	01 (White)	06 (3+3 W)	83 (3000 K)	-	-	- ON / OFF Standard	-
S656 (Circular)	02 (Black)						
S655	02	06	83	-	-	-	-

OPTICS

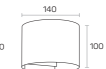


Adjustable angle by means of tabs at the top and bottom.

DIMENSIONS







COLOURS



WHITE (01)



BLACK (02)





SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +- 10% luminaire wattage

3000K/CRI>80

v	V	Lm. LED	Lm. System
3+	3	457	380

EVOQUE





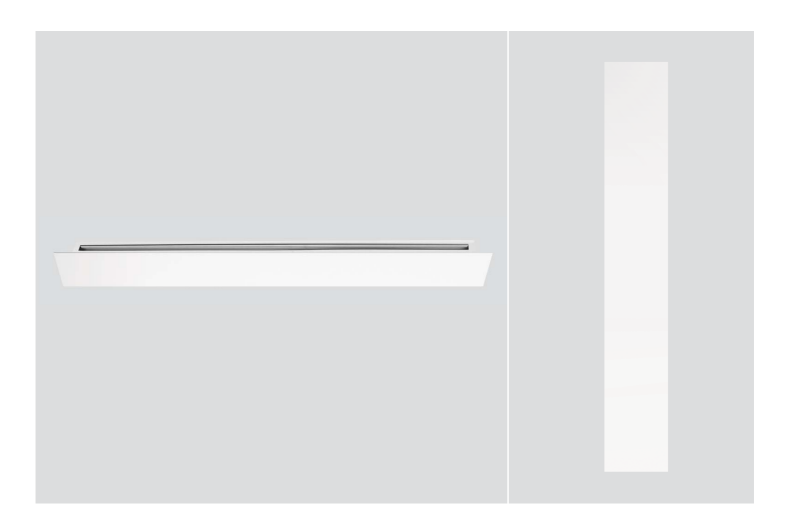




WALL LIGHTING SYSTEM

Modern and minimalist design luminaire, wall mounted.

Two-way lighting, LED positioned at the top and bottom for decorative lighting.



FAMILY

	EVOQUE 300 mm.	80 x 300 mm	EVOQUE 680 mm.	80 x 680 mm
	300 11111.	surface	000 mm.	surface
		10 W		30 W
1				

EVOQUE





























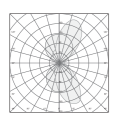


300 mm. 0,400

REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
\$4311 (300 mm.)	01 (White)	10 (300 mm.)	83 (3000 K)	-	- Without secondary optics 120°	- ON / OFF Standard	-
\$4310 (680 mm.)	O2 (Black)	30 (680 mm.)	84 (4000 K)				
			85 (5700 K)				
S4311	01	10	84	-	-	-	-
Example configuration	ample configuration \$4311011084						

OPTICS



1200

DIMENSIONS









COLOURS



WHITE (01)



BLACK (02)



*Other RAL colours on request.



SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +- 10% luminaire wattage

3000K/CRI>80					
W	Lm. LED	Lm. System			
10	1066	628			
30	3200	1967			

4000K	4000K / CRI>80			
W	Lm. LED	Lm. System		
10	1160	684		
30	3480	2140		

SUUUK	/ CHI>80	
W	Lm. LED	Lm. System
10	1333	786
30	4000	2459











SYSTEM

Surface-mounted luminaire with a modern, minimalist design, which provides homogeneous illumination and avoids glare.



FAMILY

LOOP S SURFACE	50 Ø x 101 mm	LOOP · M SURFACE	65 Ø x 144 mm
	8 W		11 W

LOOP































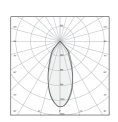


LOOP S 0,400 LOOP M 0,700

REFERENCE GENERATOR / SUPERFICIE

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S3706B (S)	01 (White)	08 (8 W) S	827 (2700 K)	-	- With secondary optics 38°	- ON / OFF Standard	
S3707B (M)	02 (Black)	11 (11 W) M	83 (3000 K)				
			84 (4000 K)				
S3707B	01	11	84	-	-	-	-
Example configuration	S3707B011184						

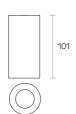
OPTICS

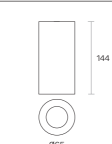


380

DIMENSIONS







COLOURS



WHITE (01)



BLACK (02)

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

2700K/CRI>80					
W	Lm. LED	Lm. System			
8	874	631			
11	1240	902			

3000K	/CRI>80		
W	W LED		
8	921	665	
11	1306	950	

4000K/	CRI>80	
W	Lm. LED	Lm. System
8	970	700
11	1375	1000

TWIN









SURFACE LIGHTING SYSTEM

Indoor lighting system with cylindrical surface design, modern and balanced, equipped with LED technology, ideal for use in commercial and architectural spaces.



FAMILY

TWIN · S	50 Ø x 140 mm	TWIN · M	65 Ø x 195 mm
	9 W		21 W

-15° +35°

TWIN





























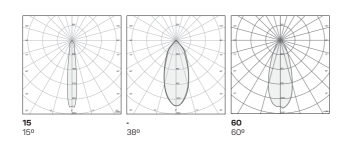




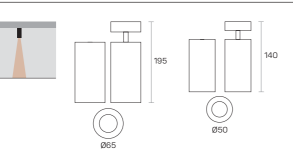
REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	TEMP. COLOR	SYSTEM	OPTICS	DRIVER	ACCESSORIES
6651	01 (White)	9 (9 W) S	93 (3000 K)	-	- Without secondary optics 38°	- ON / OFF Standard	-
	02 (Black)	20 (21 W) M	94 (4000 K)		15 15º		
					60 60°		
6651	01	20	94	-	15		-
xample configuratio	n S65101209415						

OPTICS



DIMENSIONS



COLOURS



SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

3000K/CRI>90						
W	Lm. LED	Lm. System 15º	Lm. System 38º	Lm. System 60°		
9	645	522	533	544		
20	1450	1415	1444	1474		

4000K	/ CRI>90			
W	Lm. LED	Lm. System 15º	Lm. System 38º	Lm. System 60°
9	695	562	574	585
20	1510	1470	1503	1534

TWIN

分子母命









LIGHTING

SYSTEM SUSPENSION Indoor lighting system with cylindrical suspension design, modern and balanced, equipped with LED technology, ideal for use in commercial and architectural spaces.

Suspension hose made of fibre, available in two colours.



FAMILY

TWIN:S	50 Ø x 100 mm	TWIN:M	65 Ø x 145 mm
	9 W		20 W

TWIN





























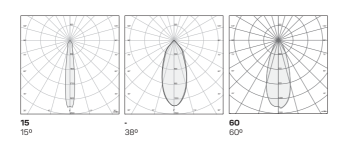




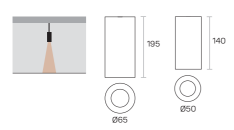
REFERENCE GENERATOR

COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
01 (White)	9 (9 W) S	93 (3000 K)	-	- Without secondary optics 38°	- ON / OFF Standard	- White/black hose Standard
02 (Black)	20 (21 W) M	94 (4000 K)		15 15°		2605858 Black hose
				60 60°		
01	20	94	-	15	-	
	01 (White) 02 (Black)	01 (White) 9 (9 W) S 02 (Black) 20 (21 W) M	01 (White) 9 (9 W) S 93 (3000 K) 02 (Black) 20 (21 W) M 94 (4000 K)	01 (White) 9 (9 W) S 93 (3000 K) - 02 (Black) 20 (21 W) M 94 (4000 K)	O1 (White) 9 (9 W) S 93 (3000 K) - Without secondary optics 38° O2 (Black) 20 (21 W) M 94 (4000 K) 15 15° 60 60° 60°	O1 (White) 9 (9 W) S 93 (3000 K) - Without secondary optics 38° ON / OFF Standard O2 (Black) 20 (21 W) M 94 (4000 K) 15 15° 60 60° 60°

OPTICS



DIMENSIONS



COLOURS



SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +- 10% luminaire wattage

3000K/CRI>90						
W	Lm. LED	Lm. System 15º	Lm. System 38º	Lm. System 60°		
9	645	522	533	544		
20	1450	1415	1444	1474		

4000K / CRI>90							
W	Lm. LED	Lm. System 15º	Lm. System 38°	Lm. System 60°			
9	695	562	574	585			
20	1510	1470	1503	1534			

ALLUR









LIGHTING SYSTEM SUSPENSION Indoor lighting system with modern pendant design, equipped with LED technology, ideal for use in commercial and architectural

Suspension hose made of fibre, available in two colours.

A BELL CAPABLE OF **SURPRISING ANYONE WHO LOOKS AT IT**

Choice of combination of finishes

Indirect light option, various colours

Special LEDs for power supply





135 INTERIOR LIGHTING

ALLUR





























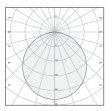




REFERENCE GENERATOR

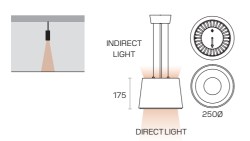
EF. PRODUCT	COLOUR RING	COLOUR INDOOR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIE
70	01 (White)	01 (White)	20 (22 W)	83 (3000 K) CRI80	-	- Without secondary optics 95°	- ON / OFF Standard	- Black hose Standard
	02 (Black)	02 (Black)	32 (33 W)	84 (4000 K) CRI80			DR Driver regul. 1-10v	2605851 Black/white hose
	52 (Matt chrome)	52 (Matt chrome)		93 (3000 K) CRI95			DRD Driver regul. Dali	LI4W83 (4W) 3000K Indirect light
	33 (Gold)	33 (Gold)		94 (4000 K) CRI95				LI4W84 (4W) 4000K Indirect light
	75 (Copper)	75 (Copper)		LPF LEDs fish				LI4W85 (4W) 5000K Indirect light
				LPB LEDs bread				LI8W83 (8W) 3000K Indirect light
				LCM LEDs meat pink tone				LI8W84 (8W) 4000K Indirect light
				LVV LEDs vegetables / fru	uits			LI8W85 (8W) 5000K Indirect light
								LI4R (3,5W) Rojo Indirect light
								LI7R (7W) Rojo Indirect light
								LI5G (5W) Verde Indirect light
								LI10G (10W) Verde Indirect light
								LI5B (5W) Azul Indirect light
								LI10B (10W) Azul Indirect light
								- Standard susp.1000 mn
								2 Suspension 2000 mm
								3 Suspension 3000 mm
370	01	02	20	93		•	DRD	LI8W83

OPTICS

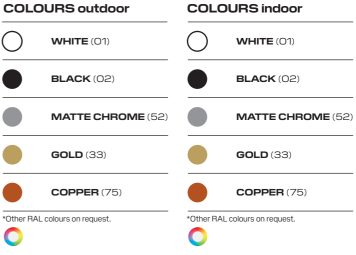


120°

DIMENSIONS



COLOURS outdoor



SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +- 10% luminaire wattage

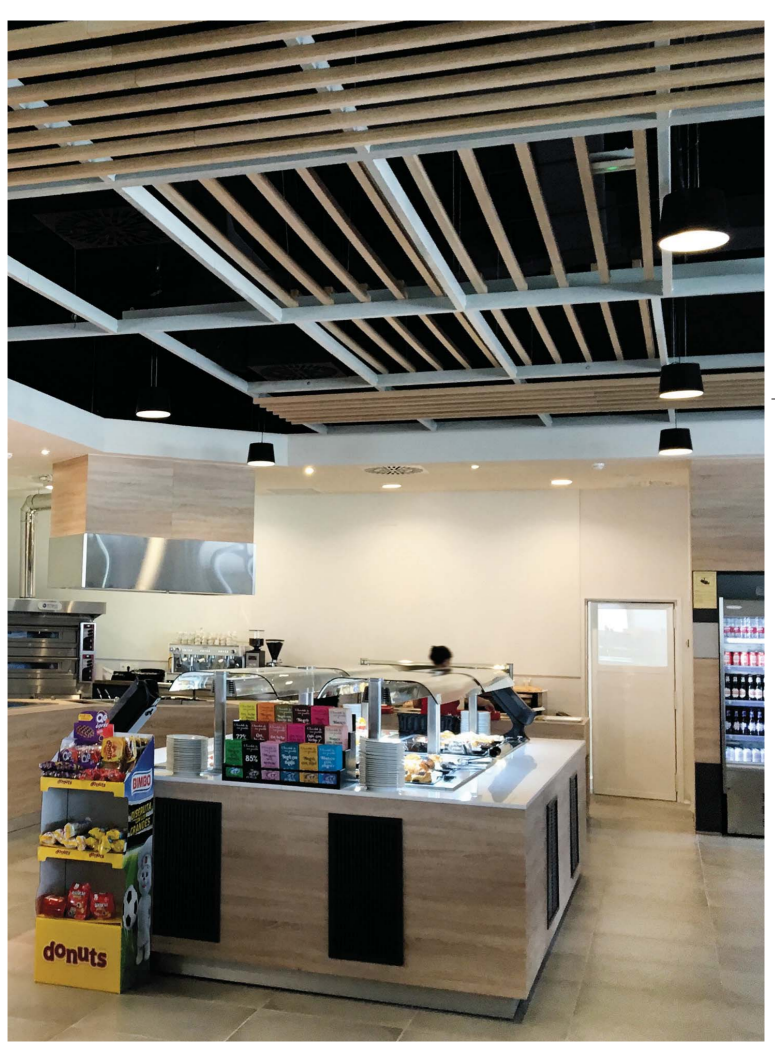
3000K/CRI>80					
W	Lm. LED	Lm. System 15º			
22	2500	1103			
33	3750	1655			

4000K	4000K/CRI>80					
W	Lm. LED	Lm. System 15º				
22	2700	1191				
33	4050	1787				

3000K/CRI>95					
W	Lm. LED	Lm. System 15º			
22	2375	1047			
33	3562	1572			

4000K/	4000K / CRI>95					
W	Lm. LED	Lm. System 15º				
22	2565	1131				
33	3847	1697				

137 INTERIOR LIGHTING

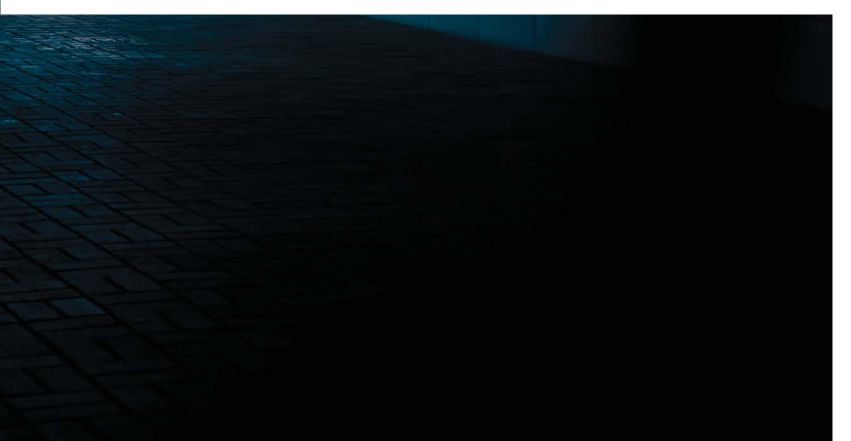


þ



Indoor / **EMERGENCY**



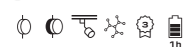


SUBITI



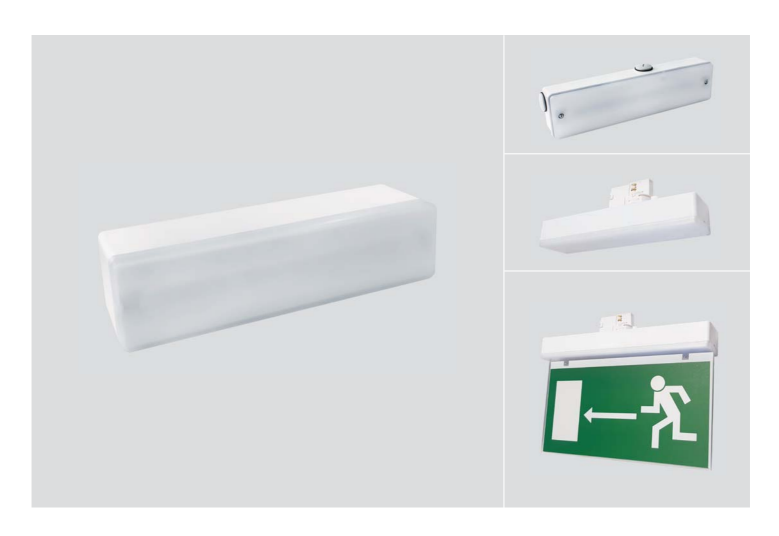






EMERGENCY LIGHTING SYSTEM

Our luminaires are available with permanent or non-permanent emergency light, with the options of Auto-Test, standard lens, evacuation route lens and anti-panic lens.



FAMILY

SUBITI IP20	253 x 59 mm surface 278 x 82 mm recessed 3/5/6/7 W	SUBITI IP65	258 x 64 mm surface 3/5/6/7 W	SUBITI track	253 x 39 mm track 5 / 6 / 7 W	SUBITI flag track	330 x 59 mm track	

SUBITI



































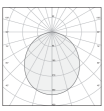


REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	WATERPROOF	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S4602 (Non permanent)	01 (White)	60 (3 W)	84 (4000 K)	- IP20	-	- Without secondary optics 120°	- ON / OFF Standard	AT Auto test
64603 (Permanent)		110 (3 W)		IP65				4602ME IP20 Recessed frame
		150 (5 W)						4602MEIP65 IP65 Recessed frame
		200 (6 W)						
		300 (7 W)						
		400 (7 W)						
		500 (7 W)						
54602	01	200	84	-	-	-		AT
Example configuration S4								

COMPLEMENTS

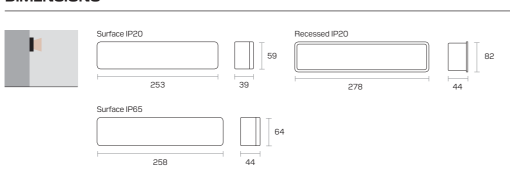
S4602ME	Recessed frame (IP20)
S4602MEIP65	Recessed frame (IP65)

OPTICS



-120°

DIMENSIONS









SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

401	NOK	/ CR	I~ O ∩

W LED	Lm. LED	Lm. System
3	66	60
3	121	110
5	165	150
6	220	200
7	330	300
7	440	400
7	550	500

SUBITI three-phase track





























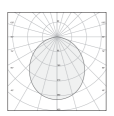




REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S4609	01 (White)	150 (5 W)	84 (4000 K)	-	- Without secondary optics 120°	- ON / OFF Standard	-
		200 (6 W)					
		300 (7 W)					
		400 (7 W)					
		500 (7 W)					
S4609	01	200	84	-	-		-
Example configuratio	n S46090120084						

OPTICS



120°

DIMENSIONS







WHITE (01)

*Other RAL colours on request.

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

4000K / CRI>80				
W LED	Lm. LED	Lm. System		
5	165	150		
6	220	200		
7	330	300		
7	440	400		
7	550	500		



SUBITI three-phase flag track

































REFERENCE GENERATOR

						DRIVER	ACCESSORIES
S4610 01 ((White)	11 / 12 / 13 14 / 15 / 16 17 / 18 / 19	84 (4000 K)	-		ON / OFF Standard	-
S4610 01		17	-	-	-	-	-

DIMENSIONS



COLOURS



*Other RAL colours on request.

FLAG



11 EVACUATION ROUTE



12 **EVACUATION**



13 SIA



SIA FRONT EXIT



FRONTEXIT



WITHOUT

EXIT

SIN SALIDA

 $\hbox{*Graphics in other languages on request.}\\$

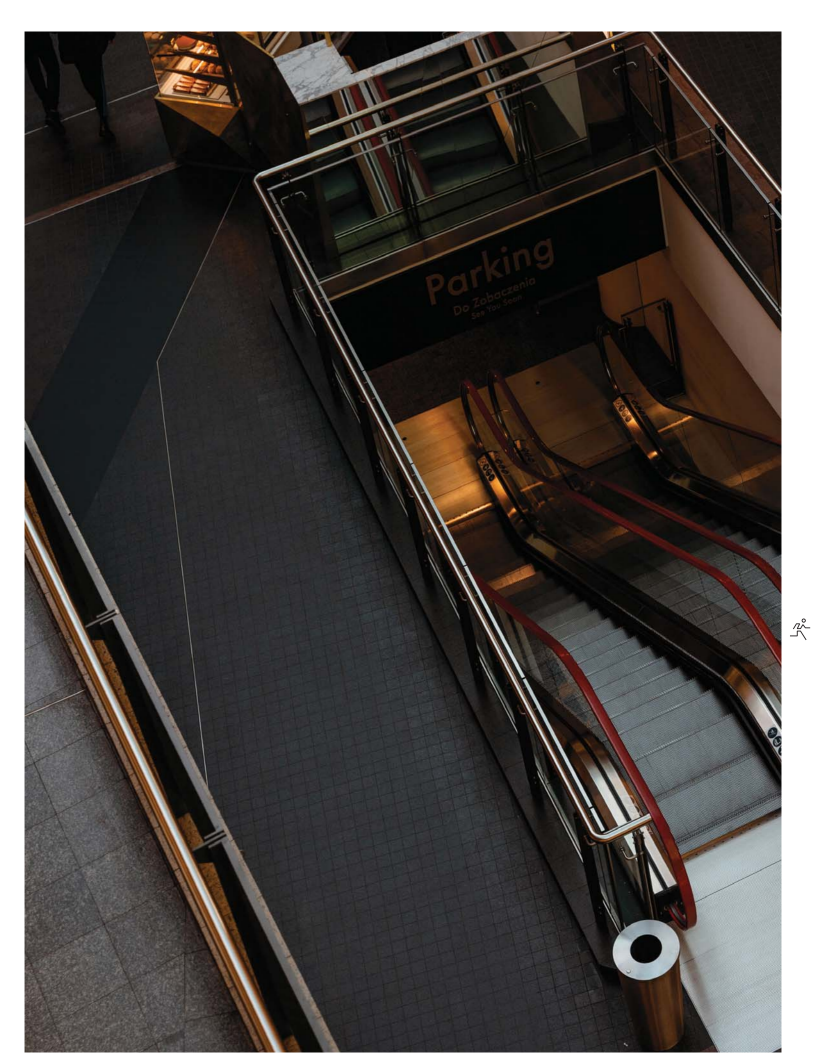
1 Language Graphic

- 1. / Spanish
- 2./English
- 3./French
- 4. / Italian
- 5. / Portuguese
- 6. / Arabic

Example Ref. language



145 INDOOR LIGHTING

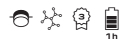






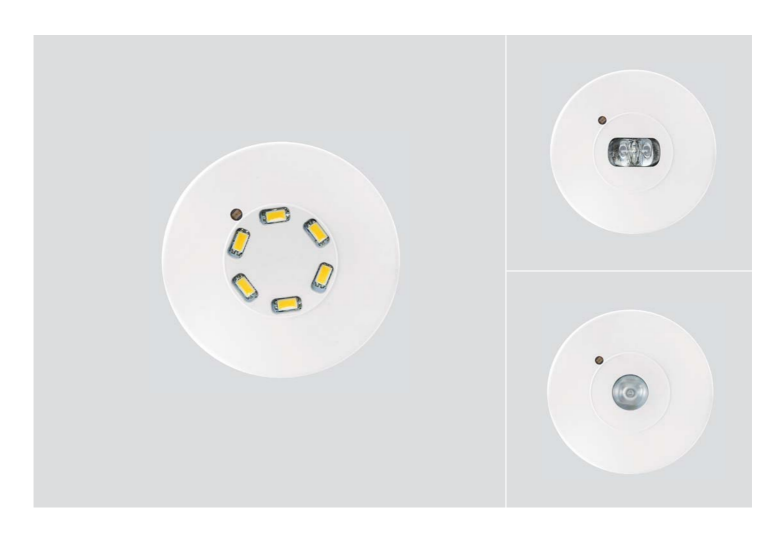






EMERGENCY LIGHTING SYSTEM

Our luminaires are available with nonpermanent emergency light, with the options of Auto-Test, standard lens, evacuation route lens and anti-panic lens.



FAMILY



147 INDOOR LIGHTING

ALET





























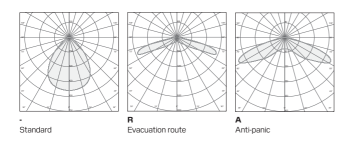




REFERENCE GENERATOR

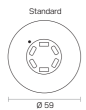
REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	LENS	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S4604 01 (White	01 (White)	70 (3 W)	84 (4000 K)	- Standard	-	- Without secondary optics 120°	- ON / OFF Standard	AT Auto test
		100 (3 W)		R Evacuation route				
		150 (3 W)		A Anti-panic				
		200 (3 W)						
		260 (3 W)						
S4604	01	150	84	R	-	-		AT
Example configuration	S46040115084RAT							

OPTICS

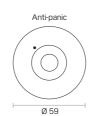


DIMENSIONS













WHITE (01)

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

4000K / CRI>80					
W	Lm. LED	Lm. System			
3	77	70			
3	110	100			
3	165	150			
3	220	200			

286

250



VERTEN



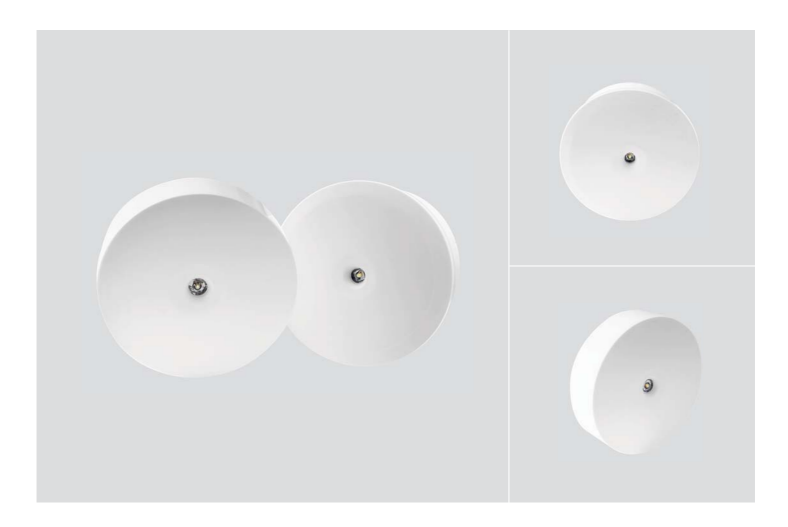






EMERGENCY LIGHTING SYSTEM

Our luminaires are available with nonpermanent or permanent emergency light, with the options of Auto-Test, evacuation route lens



FAMILY



149 **INDOOR LIGHTING**

VERTEN































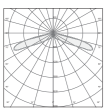


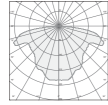


REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	LENS	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S4605 (Non permanent) Recessed	01 (White)	100 (3 W)	84 (4000 K)	R Evacuation route	-	- Without secondary optics 120°	- ON / OFF Standard	AT Auto test
S4606 (Permanent) Recessed		150 (3 W)		A Anti-panic				IP65 Degree of protection
S4607 (Non permanent) Surface		200 (3 W)						
S4608 (Permanent) Surface		300 (3 W)						
		400 (4 W)						
S4605	01	200	84	R		-	-	AT

OPTICS

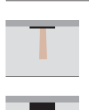


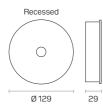


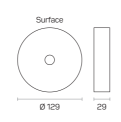
R Evacuation route

A Anti-panic

DIMENSIONS







COLOURS



WHITE (01)

*Other RAL colours on request.

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

4000K/CRI>80

4000IX/ CITIE 00					
W	Lm. LED	Lm. System			
3	110	100			
3	165	150			
3	220	200			
3	330	300			
4	440	400			



ERGEN









EMERGENCY LIGHTING **SYSTEM**

High-quality and robust emergency luminaire, surface or recessed installation.



FAMILY

ERGEN	195 x 106 mm	ERGEN	230 x 133 mm
	surface		223 x 118 mm
	1,25 / 2,5 / 3,75 / 5 W		recessed 1,25 / 2,5/ 3,75 / 5 W

151 **INDOOR LIGHTING**

ERGEN































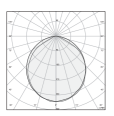




REFERENCE GENERATOR

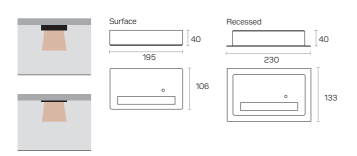
REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	DIFFUSER	SYSTEM	OPTICS	DRIVER	ACCESSORIES
\$4600 (Surface)	O1 (White)	100 (1,25 W)	83 (3000 K)	- Transparent	-	- Without secondary optics 120°	ON/OFF Standard	AT Auto test
S4601 (Recessed)	02 (Black)	200 (2,5 W)	84 (4000 K)					IP65 Degree of protection
		300 (3,75 W)	85 (5000 K)					M Matt diffuser
		400 (5 W)						
S4601	01	200	84	-	-	-	-	AT
Example configuration	S46010120084AT							

OPTICS



120º

DIMENSIONS



COLOURS





SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

3000K/CRI>80					
W	Lm. LED	Lm. System			
1,25	100	80			
2,50	200	162			
3,75	300	243			
5	400	324			

4000K/	CRI>80	
W	Lm. LED	Lm. System
1,25	100	85
2,50	200	171
3,75	300	256
5	400	342

5000K/CRI>80					
Lm. LED	Lm. System				
100	90				
200	180				
300	270				
400	360				
	Lm. LED 100 200 300				







OUTDOOR

ECODUT





Outdoor street lighting system equipped with LEDs without light pollution to protect the quality of the night sky.

Easy to install without the need to open the luminaire and with hardly any maintenance due to its robustness, it includes individual protection for each of the LEDs. Elegant design optimised for temperature dissipation and dirt removal. Optional NTC temperature control.









MODERN AND COMPACT FLAT-CUT DESIGN

Highly resistant.

High dissipation, optimised design.

Compatible with intelligent management systems.

Variety of optics for good adaptability.



FAMILY

ECODUT · M	237,3 x 377 mm	ECODUT · L	330 x 630 mm
	30/50/70W		70 / 100 / 150 200 W

ECODUT































L 0,18 m2



HIGH POWER

50-60 HZ 198-264V

>70

 $\left(\Diamond \right)$

M 6,000

OPTIONAL

CLASS II

(on request)

L 12,000

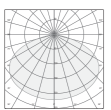
REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
53380 (M)	58 (Grey)	25 (25 W) M	71 (1700 K)	-	- Symmetric 120º	- ON / OFF Standard	3390 Surge protector
S3370 (L)		50 (50 W) M	73 (3000 K)		3405 Asymmetric street	DR Regulation 1-10 V	IK10 Impact resistance
		70 (70W) M	74 (4000 K)		3407 Asymmetric 150°	DRD Driver adjustable DALI	AM Marine environment paint
		70 (70W) L	75 (5000 K)		3407-3408 Asymmetric 80°	DRPR Driver programmable	TELEGESTÓN *On request only model (L)
		100 (100W) L			3408 Symmetric 80°	DRPNTC Driver program. y probe T ^a NTC	
		150 (150W) L				DRC Head regulation	
		200 (200W) L				DN Double level regulation	
						4160 Driver lighting 12V (25w)	
3380	58	50	73		3405	DRD	3390

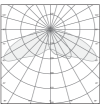
COMPLEMENTS

S6033	Adapter fitting from 60 to 33 mm
S6048	Adapter fitting from 60 to 48 mm
S6076	Adapter fitting from 60 to 76 mm
SBP5850	Wall arm 500 mm
SBP58100	Wall arm 1000 mm

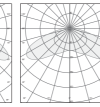
OPTICS



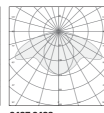
Symmetric 120°



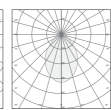
3405 Asymmetric street



3407 Asymmetric 150°



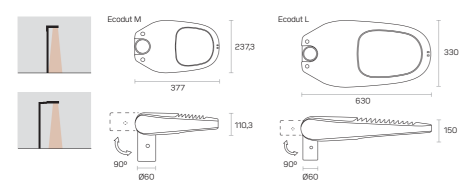
3407-3408 Asymmetric 80°



3408 Symmetric 80°



DIMENSIONS



COLOURS



GREY (58)



*Other RAL colours on request.

SYSTEM FLUX DEPENDING ON OPTICAL VERSION / M

*Tolerances: +-7% LED flux / +-10% luminaire wattage

1700K / CRI>70									
W	Lm. LED	Lm. System 120°	Lm. System 3405	Lm. System 3407	Lm. System 3407 3408	Lm. System 3408			
25	2616	2223	2253	2202	2227	2249			
50	4360	3706	3757	3671	3711	3749			
70	7280	6160	6300	6160	6230	6230			

3	3000K/CRI>70									
	W	Lm. LED	Lm. System 120°	Lm. System 3405	Lm. System 3407	Lm. System 3407 3408	Lm. System 3408			
	25	3078	2616	2651	2591	2620	2646			
	50	5130	4360	4420	4319	4366	4411			
Ī	70	8610	7280	7420	7210	7280	7350			

4000K						
W	Lm. LED	Lm. System 120°	Lm. System 3405	Lm. System 3407	Lm. System 3407 3408	Lm. System 3408
25	3240	2754	2791	2728	2758	2786
50	5400	4590	4653	4547	4597	4644
70	9030	7700	7770	7630	7700	7770

- 5	OUUK,						
	W	Lm. LED	Lm. System 120°	Lm. System 3405	Lm. System 3407	Lm. System 3407 3408	Lm. System 3408
	25	2616	2223	2253	2202	2227	2249
	50	4360	3706	3757	3671	3711	3749
	70	7280	6160	6300	6160	6230	6230

SYSTEM FLUX DEPENDING ON OPTICAL VERSION / L

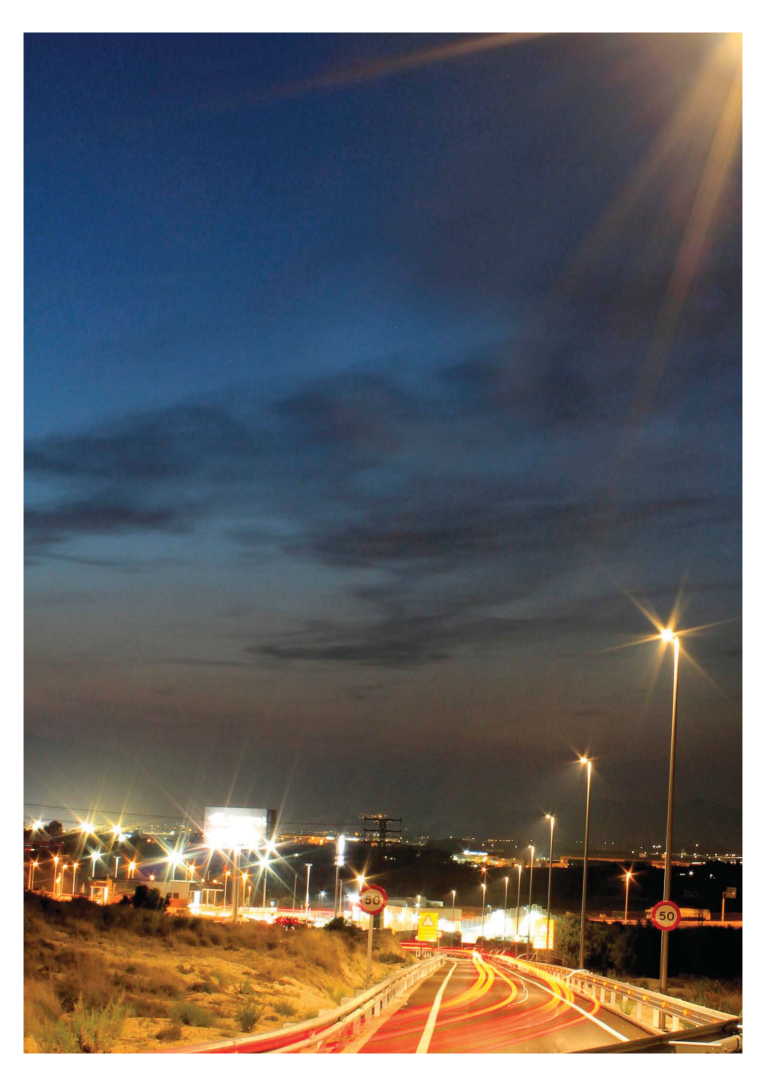
*Tolerances: +-7% LED flux / +- 10% luminaire wattage

1700K / CRI>70								
W	Lm. LED	Lm. System 120°	Lm. System 3405	Lm. System 3407	Lm. System 3407 3408	Lm. System 3408		
70	7280	6160	6300	6160	6230	6230		
100	8700	7400	7500	7300	7400	7400		
150	13050	11100	11250	10950	11100	11100		
200	17400	14800	15000	14600	14800	14800		

3000K/CRI>70								
W	Lm. LED	Lm. System 120°	Lm. System 3405	Lm. System 3407	Lm. System 3407 3408	Lm. System 3408		
70	8610	7280	7420	7210	7280	7350		
100	10200	8700	8800	8600	8700	8800		
150	15300	13050	13200	12900	13050	13200		
200	20400	17400	17600	17200	17400	17600		

4000K	/ CRI>70					
W	Lm. LED	Lm. System 120°	Lm. System 3405	Lm. System 3407	Lm. System 3407 3408	Lm. System 3408
70	9030	7700	7770	7630	7700	7770
100	10800	9100	9300	9000	9100	9200
150	16200	13650	13950	13500	13650	13800
200	21600	18200	18600	18000	18200	18400

5000k	5000K/CRI>70									
W	Lm. LED	Lm. System 120°	Lm. System 3405	Lm. System 3407	Lm. System 3407 3408	Lm. System 3408				
70	9520	8050	8190	7980	8050	8190				
100	11300	9600	9700	9500	9600	9700				
150	16950	14400	14550	14250	14400	14550				
200	22600	19200	19400	19000	19200	19400				





MAGEC





















STREET LIGHTING **SYSTEM**

Luminaire developed with high-strength materials, capable of withstanding the most extreme conditions thanks to its manufacture with special techno-polymers of high strength and durability.

Luminaire with a minimalist design, with eonlight or eralight system technology, technology for optimum configuration according to the lighting project.

STEEL



After 3 years

INJECTED ALUMINIUM



After 10 years



After 20 years

MADE OF SECOM **POLYMER**

Nylon - PA-Polyamide

High wear resistance

High thermal stability

Very good strength and hardness

Anti-condensation valve

10KV surge arrester as standard

Opening without tools

Easy installation



SYSTEMS

MAGEC eralight®

MAGEC eonlight®

MAGEC eralight system

































MID POWER

220-240V







50-60 HZ

OPTIONAL

CLASS (on request)

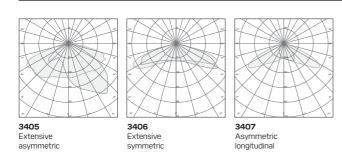
REFERENCE GENERATOR

COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
58 (Grey)	34 (34 W)	71 (1700 K) max. 55 W	ERA	3405 Extensive asymmetric	- ON / OFF Standard	-
	55 (55 W)	73 (3000 K)		3406 Extensive symmetric 160°	DR Regulation 1-10 V	
	73 (73W)	74 (4000 K)		3407 Asymmetric longitudinal	DN Control line regulation	
		75 (5000 K)				
58	34	74	ERA	3405	DR	
	58 (Grey)	58 (Grey) 34 (34 W) 55 (55 W) 73 (73W)	58 (Grey) 34 (34 W) 71 (1700 K) max. 55 W 73 (3000 K) 73 (73W) 74 (4000 K) 75 (5000 K)	58 (Grey) 34 (34 W) 71 (1700 K) max. 55 W FRA 55 (55 W) 73 (3000 K) 74 (4000 K) 75 (5000 K)	58 (Grey) 34 (34 W) 71 (1700 K) max. 55 W ERA 3405 Extensive asymmetric 55 (55 W) 73 (3000 K) 3406 Extensive symmetric 160° 73 (73W) 74 (4000 K) 3407 Asymmetric longitudinal 75 (5000 K) 75 (5000 K)	58 (Grey) 34 (34 W) 71 (1700 K) max.55 W ERA 3405 Extensive asymmetric ON / OFF Standard 55 (55 W) 73 (3000 K) ERA 3406 Extensive symmetric 160° 1-10 V DR Regulation 1-10 V 73 (73W) 74 (4000 K) 3407 Asymmetric longitudinal Control line regulation 75 (5000 K) 75 (5000 K)

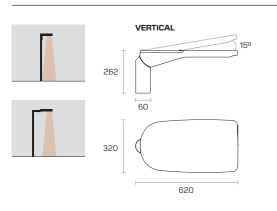
COMPLEMENTS

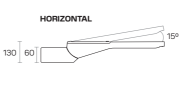
S6033	Adapter fitting from 60 to 33 mm
S6048	Adapter fitting from 60 to 48 mm
S6076	Adapter fitting from 60 to 76 mm

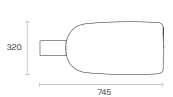
OPTICS



DIMENSIONS







COLOURS



GREY (58)



SYSTEM FLUX DEPENDING ON OPTICAL VERSION

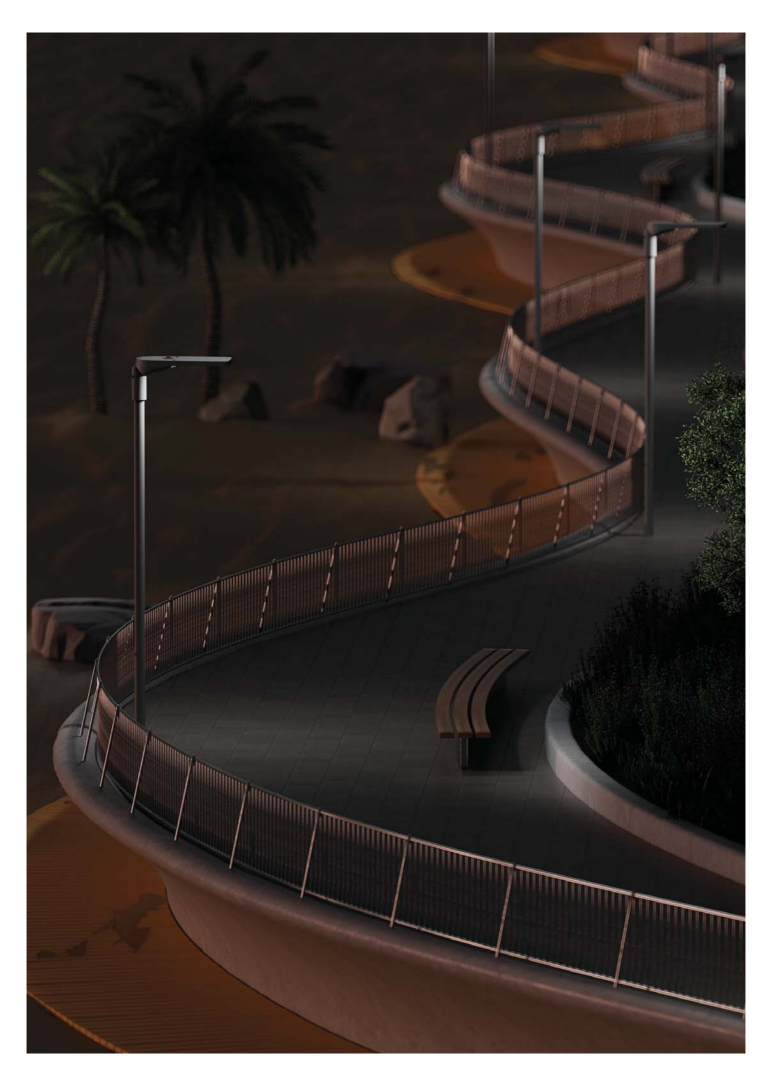
*Tolerances: +-7% LED flux / +-10% luminaire wattage

1700	1700K / CRI>70									
V	V	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407					
3	4	3856	3569	3499	3529					
5	5	5821	5391	5282	5330					
7	3	8667	7844	7688	7756					

3000K/CRI>70							
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407			
34	4579	4238	4154	4192			
55	6468	5990	5870	5923			
73	10304	9315	9129	9212			

4000K	/ CRI>70			
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407
34	4821	4462	4373	4412
55	6868	6305	6178	6234
73	10847	9806	9610	9696

5000K,	/ CRI>70			
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407
34	5062	4685	4593	4633
55	7148	6619	6487	6545
73	11389	10296	10090	10181





MAGEC eonlight system

































KG



220-240V

50-60 HZ

OPTIONAL

>70





CLASS II

CLASS (on request)

100.000 H L80B10

0,18 m2

6,000

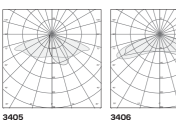
REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S3496	58 (Grey)	34 (34 W)	71 (1700 K)	EON	3405 Extensive asymmetric	- ON / OFF Standard	3491 Surge protector 20KV
		55 (55 W)	73 (3000 K)		3406 Symmetric extensive 160°	D4i Driver prom. DALI	ZHAGA Telemanagement
		73 (73W)	74 (4000 K)		3407 Asymmetric longitudinal	DRPR Programmed regulation	NEMA Telemanagement
			75 (5000 K)		3408 Intensive asymmetric	DR Regulation 1 - 10 V	*SENSORIC On request Integrated in luminaire
					3409 Mean asymmetric	DN Control line regulation	
					3410 Front asymmetric	DRC Head regulation	
S3496	58	34	74	EON	3405	DRPR	3491

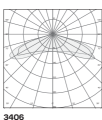
COMPLEMENTS

S6033	Adapter fitting from 60 to 33 mm
S6048	Adapter fitting from 60 to 48 mm
S6076	Adapter fitting from 60 to 76 mm

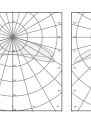
OPTICS



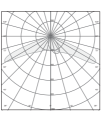


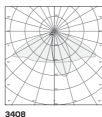


Symmetric extensive

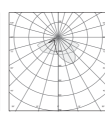


3407 Asymmetric longitudinal

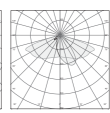




Intensive asymmetric

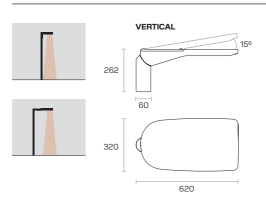


3409 Mean asymmetric

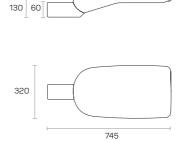


3410 Front asymmetric

DIMENSIONS



HORIZONTAL



COLOURS



GREY (58)

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

1700K/	/ CRI>70							3000K	/ CRI>70						
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410	W	Lm. LED	Lm. System 3405	Lm. Sys-	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410
34	3916	3789	3741	3775	3813	3737	3480	34	4651	4209	4157	4195	4237	4152	4364
55	5875	5375	5275	5323	5376	5269	5181	55	6976	5973	5862	5914	5974	5854	6153
73	8812	7153	7034	7097	7168	7025	6907	73	10465	7948	7816	7886	7965	7805	8204
4000K	/ CRI>70							5000K	/ CRI>70						
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410	W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410
34	4896	4431	4376	4415	4460	4370	4593	34	5140	4653	4595	4636	4683	4589	4823
55	7344	6287	6170	6226	6288	6162	6477	55	7711	6601	6479	6537	6602	6470	6800
73	11016	8366	8227	8301	8384	8216	8635	73	11566	8784	8638	8716	8803	8627	9067

RIPA





















STREET LIGHTING SYSTEM

Luminaire for urban environments, made from die-cast aluminium, with lateral fixing. Luminaire that provides maximum energy efficiency.

Luminaire easy to install, thanks to its tool-free opening system.

MODERN CUTTING LIGHTING

10KV surge arrester as standard

Breadth of optics

Class I or II according to project

Tool-free, fast technological upgrade luminaire



SYSTEMS

RIPA eralight®

RIPA eonlight®

RIPA eralight system





































220-240V 50-60 HZ

25 35 50 75 90

CRI

CLASS (on request)

50.000 H L80B10

0,29 m2

15,500

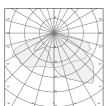
REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S3493	58 (Grey)	25 (25 W)	71 (1700 K) max.50 W	ERA	3405 Extensive asymmetric	- ON / OFF Standard	
		35 (35 W)	73 (3000 K)		3406 Symmetric extensive	DR Regulation 1-10 V	
		50 (50 W)	74 (4000 K)		3407 Asymmetric longitudinal	DN Double level regulation	
		75 (75 W)	75 (5000 K)				
		90 (90 W)					
		50	73	ERA	3405	DR	-

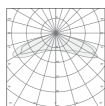
COMPLEMENTS

S6033	Adapter fitting from 60 to 33 mm	
S6048	Adapter fitting from 60 to 48 mm	
S6076	Adapter fitting from 60 to 76 mm	
SBP5850	Wall arm 500 mm.	
SBP58100	Wall arm 1000 mm.	

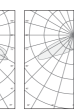
OPTICS



3405 Extensive asymmetric

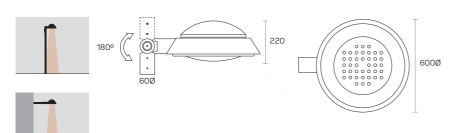


3406 Symmetric extensive



3407 Asymmetric longitudinal

DIMENSIONS



COLOURS



GREY (58)







SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

1700K/	1700K / CRI>70										
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407							
25	3283	2851	2855	2985							
35	4543	3948	3952	4130							
50	6045	5251	5257	5496							

3000K	/ CRI>70			
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407
25	3863	3355	3359	3512
35	5344	4645	4650	4859
50	7113	6178	6185	6467
75	9619	8355	8364	8745
90	11614	10088	10099	10559

4000K	/ CRI>/U			
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407
25	4066	3532	3536	3697
35	5626	4890	4895	5115
50	7488	6504	6511	6808
75	10126	8795	8805	9206
90	12226	10619	10631	11115

50	UUK /	(CHI>	/U
_			

_	W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407
	25	4269	3708	3712	3881
	35	5907	5134	5139	5370
	50	7862	6829	6836	7148
	75	10632	9234	9245	9666
	90	12837	11149	11162	11670



99____

RIPA eonlight system





































220-240V



CLASE (bajo pedido)

15,500

HIGH POWER

50-60 HZ

0,29 m2

REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
63493	58 (Grey)	25 (25 W)	71 (1700 K)	EON	3405 Extensive asymmetric	- ON / OFF Standard	3391 Surge protector 20KV
		35 (35 W)	73 (3000 K)		3406 Symmetric extensive	DR Regulation 1-10 V	AM Marine environment paint
		50 (50 W)	74 (4000 K)		3407 Asymmetric longitudinal	DRD Driver adjustable DALI	ZHAGA Telemanagement (outdoor luminaire)
		75 (75 W)	75 (5000 K)		3408 Intensive asymmetric	DRPR Programmed regulation	NEMA Telemanagement (outdoor luminaire)
		90 (90 W)			3409 Mean asymmetric	DN Midnight	
					3410 Front asymmetric		
53493	58	50	73	EON	3405	DRD	3391

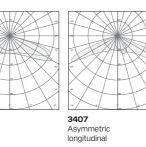
COMPLEMENTS

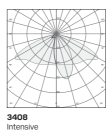
S6033	Adapter fitting from 60 to 33 mm
S6048	Adapter fitting from 60 to 48 mm
S6076	Adapter fitting from 60 to 76 mm
SBP5850	Wall arm 500 mm.
SBP58100	Wall arm 1000 mm.

OPTICS

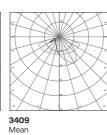




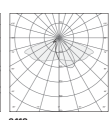




asymmetric



asymmetric

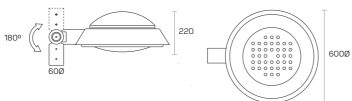


3410 Front asymmetric

DIMENSIONS

asymmetric





COLOURS



GREY (58)

*Other RAL colours on request.





SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

1700K/	CRI>70						
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410
25	3312	2381	2277	2416	2480	2363	2515
35	4585	3298	3152	3345	3435	3273	3482
50	6101	4387	4194	4451	4570	4355	4633
75	8252	5934	5672	6020	6180	5889	6266
90	9963	7165	6850	7269	7462	7111	7565

3	3000K,	/ CRI>70						
	W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410
	25	3897	2802	2679	2843	2918	2780	2959
	35	5395	3880	3709	3936	4042	3851	4097
	50	7179	5162	4935	5237	5377	5124	5451
	75	9709	6982	6674	7083	7271	6929	7372
Ī	90	11723	8430	8059	8552	8779	8366	8901

4	1000K	/ CRI>70						
	W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410
	25	4102	2950	2820	2993	3072	2927	3115
	35	5680	4085	3905	4144	4255	4054	4313
	50	7557	5434	5195	5513	5660	5394	5738
	75	10220	7350	7026	7456	7654	7294	7760
	90	12340	8874	8484	9003	9242	8807	9370

5000k	(/ CRI>70						
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410
25	4318	3106	2969	3151	3234	3082	3279
35	5980	4301	4111	4363	4479	4268	4541
50	7956	5721	5469	5804	5958	5678	6041
75	10758	7737	7396	7849	8057	7678	8169
90	12991	9342	8931	9477	9729	9271	9864

NOOX









STREET LIGHTING **SYSTEM**

Autonomous luminaire using solar energy, ideal for public lighting where 100% sustainable energy is required or where there is no electrical installation.

Its operation is automatic, it switches on at dusk and switches off at dawn.

Easy to install in any column as all the components are integrated in the luminaire

High-quality lithium-ion battery (lifepo4) that recharges during the day, even when not directly exposed to the sun's rays, through the highly efficient monocrystalline solar panel.

SOLAR LIGHTING

Battery included / 12 h battery life

Intelligent dual level controller

Charging 6-8 h

Automatic switch on

Monocrystalline solar panel



FAMILY

$NOOX \cdot M$	360 x 790 mm	NOOX · L	360 x 1325 mm
	30 W		50 W
	_		

NOOX































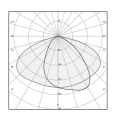


M 11,500 19,000

REFERENCE GENERATOR

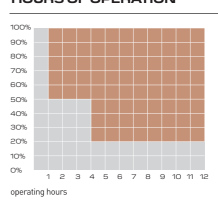
REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S4121	58 (Grey)	30 (30 W) M	84 (4000 K)	-	- Asymmetric	- ON / OFF Standard	-
		50 (50 W) L					
S4121	58	50	84	-	-	-	-
Example configuration	on S4121585084						

OPTICS

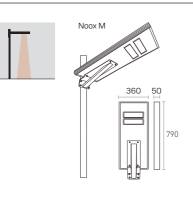


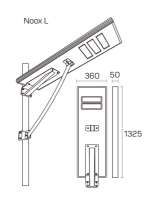
Asymmetric

HOURS OF OPERATION



DIMENSIONS





COLOURS



GREY (58)

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

4000K/CRI>80

W	Lm. LED	Lm. System
30	4540	4127
50	7000	6910



AURIS







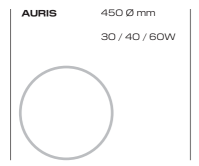


URBAN LIGHTING SYSTEM

Urban luminaire with excellent uniformity, allowing it to be installed at low heights, avoiding trees and without generating intrusive light in adjacent buildings.

The low illuminance together with its low glare index provide perfect illumination.





AURIS































0,16 m2





220-240V

50-60 HZ



-20° +35°

11,000

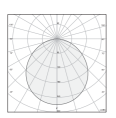
REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S4190 (Column)	58 (Grey)	30 (30 W)	83 (3000 K)	-	- Without secondary optics 120°	- ON / OFF Standard	3390 Surge protector 10KV
S4191 (Suspended)		40 (40 W)	84 (4000 K)			DR Regulation 1 - 10 V	AM Marine environment paint
		60 (60W)	85 (5700 K)			DRD Driver prom. DALI	
						DRPR Programmed regulation	
						DN Control line regulation	
						DMR8 Movement regulation	
54190	58	40	84	-	-	DRD	АМ
Example configuration	S4190584084DRI	DAM					

COMPLEMENTS

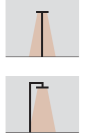
S6033	Adapter fitting from 60 to 33 mm
S6048	Adapter fitting from 60 to 48 mm
S6076	Adapter fitting from 60 to 76 mm

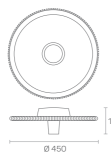
OPTICS

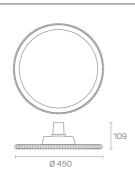


120º

DIMENSIONS







COLOURS



GREY (58)







SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

3000K/CRI>80					
W	Lm. LED	Lm. System			
30	2850	2158			
40	3800	2878			

60 5700 4317

41	4000K / CRI>80				
	W	Lm. LED	Lm. System		
	30	3000	2272		
	40	4000	3030		
	60	6000	4545		

5000K/CRI>80						
W	Lm. LED	Lm. System				
30	3000	2272				
40	4000	3030				
60	6000	4545				



RAY BEN











URBAN LIGHTING SYSTEM

Urban luminaire of modern design, with LED technology, intended for lighting parks, gardens or streets in the urban environment.







MODERN CUTTING LIGHTING

Surge arrester 10KV series

Optical range

Class I or II according to project

Luminaire with rapid technological upgrading



SYSTEMS

RAY BEN eralight®

RAY BEN eonlight®

RAY BEN eralight system































0,29 m2



MID POWER

220-240V 50-60 HZ

25 35 50 75 90









50.000 H L80B10 -20° +35°





CLASS (on request)

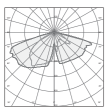
REFERENCE GENERATOR

COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
58 (Grey)	25 (25 W)	71 (1700 K) max.50w	ERA	3405 Extensive asymmetric	- ON / OFF Standard	AM Marine environment paint
	35 (35 W)	73 (3000 K)		3406 Symmetric extensive 160°	DR Regulation 1-10 V	
	50 (50 W)	74 (4000 K)		3407 Asymmetric longitudinal	DN Midnight	
	75 (75 W)	75 (5000 K)				
	90 (90 W)					
	50	73	ERA	3405	DR	
		58 (Grey) 25 (25 W) 35 (35 W) 50 (50 W) 75 (75 W)	58 (Grey) 25 (25 W) 71 (1700 K) max. 50W 35 (35 W) 73 (3000 K) 50 (50 W) 74 (4000 K) 75 (75 W) 75 (5000 K)	58 (Grey) 25 (25 W) 71 (1700 K) max. 50W FRA 35 (35 W) 73 (3000 K) 50 (50 W) 74 (4000 K) 75 (75 W) 75 (5000 K)	58 (Grey) 25 (25 W) 71 (1700 K) max.50W ERA 3405 Extensive asymmetric 35 (35 W) 73 (3000 K) Symmetric extensive 160° 50 (50 W) 74 (4000 K) 3407 Asymmetric longitudinal 75 (75 W) 75 (5000 K)	58 (Grey) 25 (25 W) 71 (1700 K) max. 50W ERA 3405 Extensive asymmetric standard 35 (35 W) 73 (3000 K) 3406 Symmetric extensive 160° 1-10 V Pregulation Regulation 1-10 V 50 (50 W) 74 (4000 K) 3407 Asymmetric longitudinal DN Midnight 75 (75 W) 75 (5000 K)

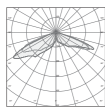
COMPLEMENTS

S6033	Adapter fitting from 60 to 33 mm
S6048	Adapter fitting from 60 to 48 mm
S6076	Adapter fitting from 60 to 76 mm

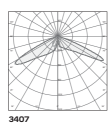
OPTICS



3405 Extensive asymmetric



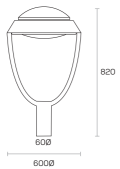
3406 Symmetric extensive 160°



Asymmetric longitudinal

DIMENSIONS





COLOURS



GREY (58)

*Other RAL colours on request.







SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

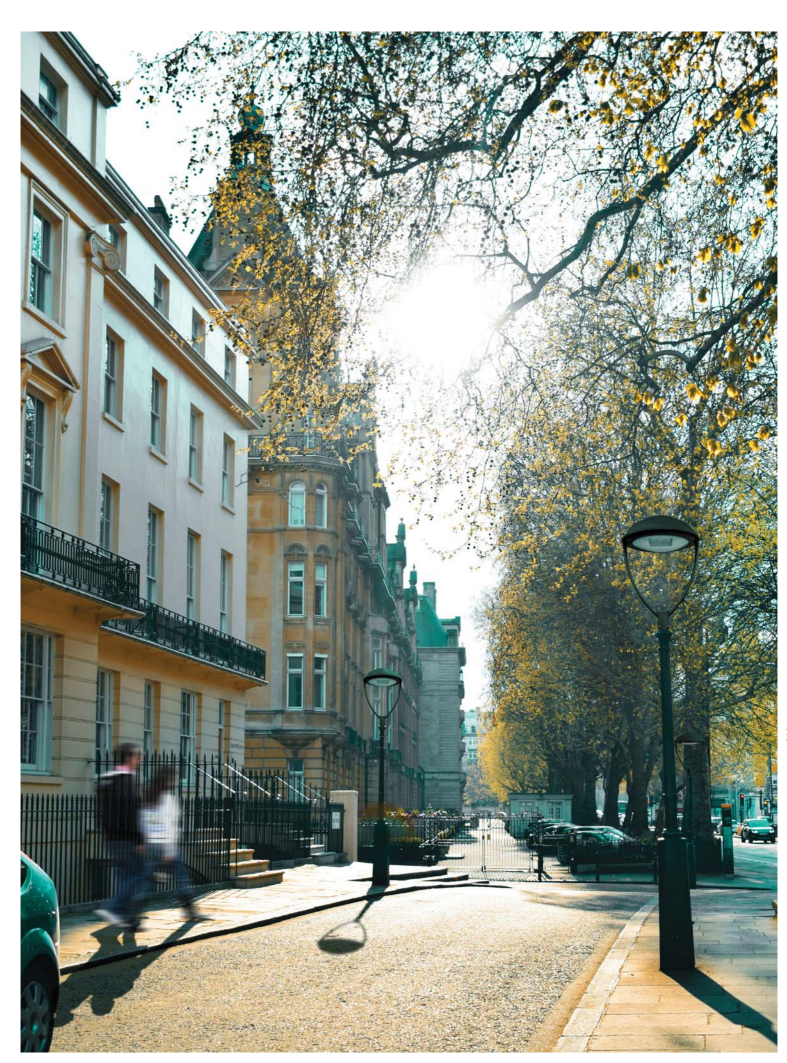
1700K	1700K / CRI>70						
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407			
25	3283	2851	2855	2985			
35	4543	3948	3952	4130			
50	6045	5251	5257	5496			

3000K	/ CRI>70			
Lm. LED W		Lm. System 3405	Lm. System 3406	Lm. System 3407
25	3863	3355	3359	3512
35	5344	4645	4650	4859
50	7113	6178	6185	6467
75	9619	8355	8364	8745
90	11614	10088	10099	10559

4000K / CRI>/0						
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407		
25	4066	3532	3536	3697		
35	5626	4890	4895	5115		
50	7488	6504	6511	6808		
75	10126	8795	8805	9206		
90	12226	10619	10631	11115		

50	$\cap \cap I$	K/	CRI	>70

V	Lm. I LED	Lm. System 3405	Lm. System 3406	Lm. System 3407
25	4269	3708	3712	3881
35	5 5907	5134	5139	5370
50	7862	6829	6836	7148
75	10632	9234	9245	9666
90	12837	11149	11162	11670



<u>ΥΥ</u>

RAY BEN eonlight system

































HIGH POWER

220-240V 50-60 HZ

25 35 50 75 90

>70

[0]

OPTIONAL

CLASS (on request)

100.000 H L80B10

0,29 m2

17,000

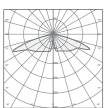
REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S3494	58 (Grey)	25 (25 W)	71 (1700 K)	EON	3405 Extensive asymmetric	- ON / OFF Standard	3391 Surge protector 20KV
		35 (35 W)	73 (3000 K)		3406 Symmetric extensive 160°	DR Regulation 1-10 V	AM Marine environment paint
		50 (50 W)	74 (4000 K)		3407 Asymmetric longitudinal	DRD Driver prom. DALI	Ref. Telemanagement
		75 (75 W)	75 (5000 K)		3408 Intensive asymmetric	DRPR Programmed regulation	ZHAGA Telemanagement (external luminaire)
		90 (90 W)			3409 Mean asymmetric	DN Midnight	NEMA Telemanagement (external luminaire)
					3410 Front asymmetric		
S3494	58	50	73	EON	3405	DRD	3391

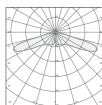
COMPLEMENTS

S6033	Adapter fitting from 60 to 33 mm
S6048	Adapter fitting from 60 to 48 mm
S6076	Adapter fitting from 60 to 76 mm

OPTICS

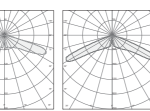


3405 Extensive asymmetric



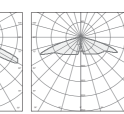
3406 Symmetric extensive 160°

600Ø

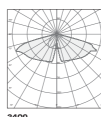


3407 Asymmetric longitudinal

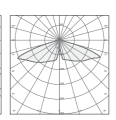
820



3408 Intensive asymmetric

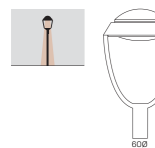


3409 Mean asymmetric



3410 Front asymmetric

DIMENSIONS







GREY (58)





5000K/CRI>70

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410
25	3312	2381	2277	2416	2480	2363	2515
35	4585	3298	3152	3345	3435	3273	3482
50	6101	4387	4194	4451	4570	4355	4633
75	8252	5934	5672	6020	6180	5889	6266
90	9963	7165	6850	7269	7462	7111	7565

3000K	/ CRI>70						
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410
25	3897	2802	2679	2843	2918	2780	2959
35	5395	3880	3709	3936	4042	3851	4097
50	7179	5162	4935	5237	5377	5124	5451
75	9709	6982	6674	7083	7271	6929	7372
90	11723	8430	8059	8552	8779	8366	8901

W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410
25	4102	2950	2820	2993	3072	2927	3115
35	5680	4085	3905	4144	4255	4054	4313
50	7557	5434	5195	5513	5660	5394	5738
75	10220	7350	7026	7456	7654	7294	7760
90	12340	8874	8484	9003	9242	8807	9370

4000K/CRI>70

W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410
25	4318	3106	2969	3151	3234	3082	3279
35	5980	4301	4111	4363	4479	4268	4541
50	7956	5721	5469	5804	5958	5678	6041
75	10758	7737	7396	7849	8057	7678	8169
90	12991	9342	8931	9477	9729	9271	9864

REGAL













Luminaire in a classic design but with all the technological advances.

It stands out for generating a light beam of greater extension and uniformity.









LUMINAIRE IN CLASSIC STYLE

10KV series surge arrester

More efficient technology

PMMA high impact eralight

eonlight toughened glass



SYSTEMS

REGAL eralight®

REGAL eonlight®

REGAL eralight system

























CLASS (on request)











220-240V 50-60 HZ

25 35 50 75 90

OPTIONAL



0,30 m2

18,000

REFERENCE GENERATOR

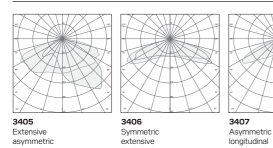
REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S3492	02 (Black)	25 (25 W)	71 (1700 K) max. 50w	ERA	3405 Extensive asymmetric	- ON / OFF Standard	AM Marine environment paint
		35 (35 W)	73 (3000 K)		3406 Symmetric extensive 160°	DR Regulation 1-10 V	
		50 (50 W)	74 (4000 K)		3407 Asymmetric longitudinal	DN Midnight	
		75 (75 W)					
		90 (90 W)					
53492	02	50	73	ERA	3405	DR	-

COMPLEMENTS

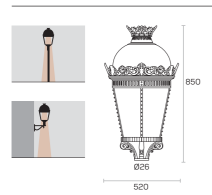
Example configuration \$3492025073ERA3405DR

S3331	Wall bracket for suspended luminaires
S3335	Adaptor fitting for Ø60 mm column

OPTICS



DIMENSIONS



COLOURS



BLACK (02)

*Other RAL colours on request.



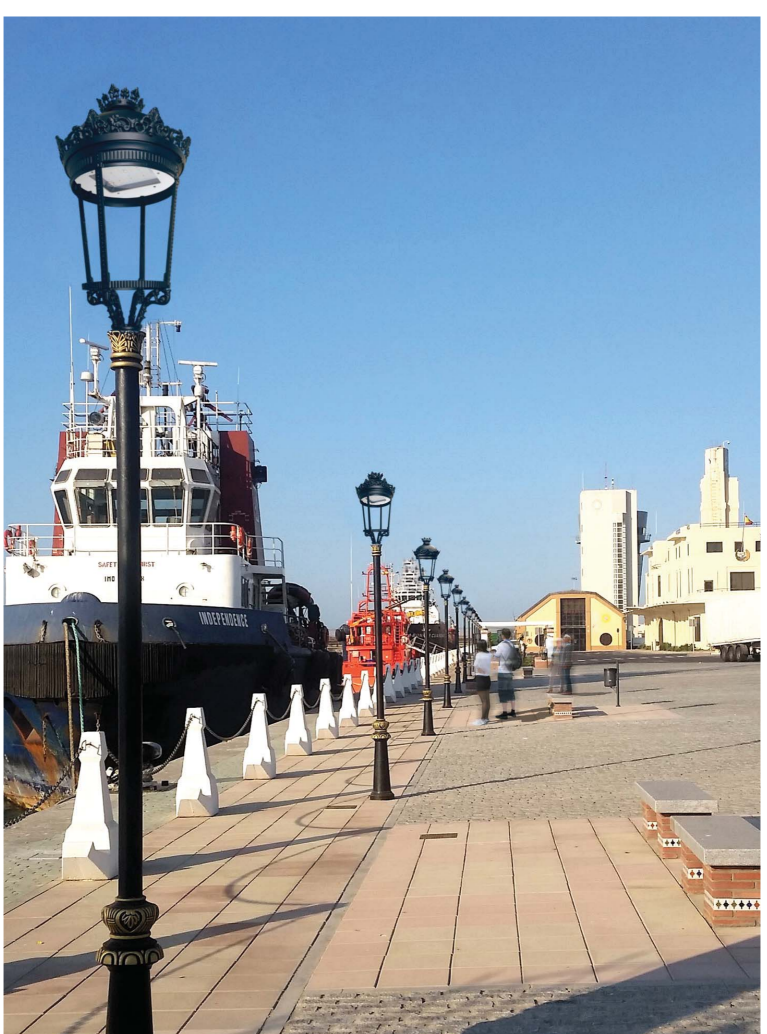


SYSTEM FLUX DEPENDING ON OPTICAL VERSION

1700K / CRI>70							
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407			
25	2899	2519	2521	2636			
35	4012	3487	3490	3648			
50	5341	4638	4644	4856			

3000K	3000K/CRI>70							
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407				
25	3102	2964	2966	3102				
35	4292	4103	4107	4292				
50	5713	5457	5464	5713				
75	7725	7381	7389	7725				
90	9328	8911	8922	9328				

4000K	/ CRI>70			
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407
25	3592	3120	3123	3266
35	4969	4319	4324	4518
50	6615	5745	5752	6014
75	8945	7770	7778	8132
90	10800	9381	9392	9819



REGAL eonlight system



































220-240V 50-60 HZ

(Q)OPTIONAL







CLASS (on request)

0,30 m2

18,000

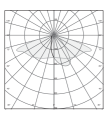
REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S3492	02 (Black)	25 (25 W)	71 (1700 K)	EON	3405 Extensive asymmetric	- ON / OFF Standard	3391 Surge protector 20KV
		35 (35 W)	73 (3000 K)		3406 Symmetric extensive 160°	DR Regulation 1 - 10 V	AM Marine environment paint
		50 (50 W)	74 (4000 K)		3407 Asymmetric longitudinal	DRD Driver prom. DALI	
		75 (75 W)			3408 Intensive asymmetric	DRPR Programmed regulation	
		90 (90 W)			3409 Mean asymmetric	DN Midnight	
					3410 Front asymmetric		
	02	50	73	EON	3405	DRD	3391

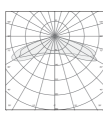
COMPLEMENTS

S3331	Wall bracket for suspended luminaires
S3335	Adaptor fitting for Ø60 mm column

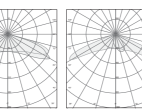
OPTICS



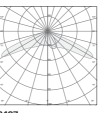
3405 Extensive asymmetric

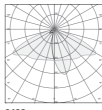


3406 Symmetric extensive

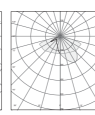


3407 Asymmetric longitudinal

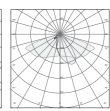




3408 Intensive asymmetric



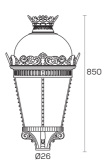
3409 Mean asymmetric



3410 Front asymmetric

DIMENSIONS





520

COLOURS



BLACK (02)



*Other RAL colours on request.



SYSTEM FLUX DEPENDING ON OPTICAL VERSION

1700K/	CRI>70						
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410
25	3313	2381	2277	2416	2480	2363	2516
35	4585	3297	3151	3343	3434	3272	3482
50	6101	4387	4193	4450	4569	4354	4633
75	8252	5934	5672	6020	6180	5889	6266
90	9963	7165	6850	7269	7462	7111	7565

3000K	/ CRI>70						
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410
25	3898	2802	2679	2843	2918	2781	2960
35	5395	3879	3708	3934	4040	3850	4097
50	7179	5162	4934	5236	5376	5123	5451
75	9709	6982	6674	7083	7271	6929	7372
90	11723	8430	8059	8552	8779	8366	8901

40	IV.	10	1.7	\cap

W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410
25	4103	2950	2820	2993	3072	2928	3116
35	5680	4084	3904	4142	4253	4053	4313
50	7557	5434	5194	5512	5659	5393	5738
75	10220	7350	7026	7456	7654	7294	7760
90	12340	8874	8484	9003	9242	8807	9370

URA



















CLASSIC LIGHTING SYSTEM

A luminaire with its own personality that makes it an unmistakable piece in urban environments, historical corners, as well as in residential areas, squares and narrow streets.

LUMINAIRE IN CLASSIC STYLE

10KV series surge arrester

More efficient technology

PMMA high impact eralight

eonlight toughened glass



SYSTEMS

URA eralight®

URA eonlight®

URA eralight system



























CLASS (on request)







KG

MID POWER

220-240V 50-60 HZ

25 35 50 75 90

OPTIONAL

CRI >70

50.000 H L80B10

-20° +35°

حال 0,20 m2

13,500

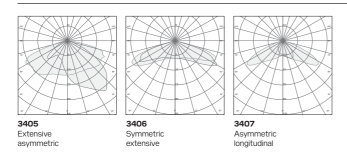
REFERENCE GENERATOR

COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
02 (Black)	25 (25 W)	71 (1700 K) max.50w	ERA	3405 Extensive asymmetric	- ON/OFF Standard	AM Marine environment paint
	35 (35 W)	73 (3000 K)		3406 Symmetric extensive 160°	DR Regulation 1-10 V	
	50 (50 W)	74 (4000 K)		3407 Asymmetric longitudinal	DN Midnight	
	75 (75 W)					
	90 (90 W)					
02	50	73	ERA	3405	DR	
	02 (Black)	02 (Black) 25 (25 W) 35 (35 W) 50 (50 W) 75 (75 W) 90 (90 W)	02 (Black) 25 (25 W) 71 (1700 K) max. 50W 35 (35 W) 73 (3000 K) 50 (50 W) 74 (4000 K) 75 (75 W) 90 (90 W)	O2 (Black) 25 (25 W) 71 (1700 K) max. 50W ERA 35 (35 W) 73 (3000 K) 50 (50 W) 74 (4000 K) 75 (75 W) 90 (90 W)	O2 (Black) 25 (25 W) 71 (1700 K) max. 50W ERA 3405 Extensive asymmetric 35 (35 W) 73 (3000 K) 3406 Symmetric extensive 160° 50 (50 W) 74 (4000 K) 3407 Asymmetric longitudinal 75 (75 W) 90 (90 W)	02 (Black) 25 (25 W) 71 (1700 K) max. 50W ERA 3405 Extensive asymmetric asymmetric standard 35 (35 W) 73 (3000 K) 3406 Symmetric extensive 160° 1-10 V Proposition of the property of the pr

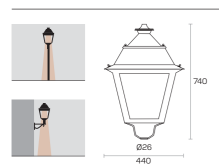
COMPLEMENTS

S3331	Wall bracket for suspended luminaires
S3335	Adaptor fitting for Ø60 mm column

OPTICS



DIMENSIONS



COLOURS



BLACK (02)

*Other RAL colours on request.



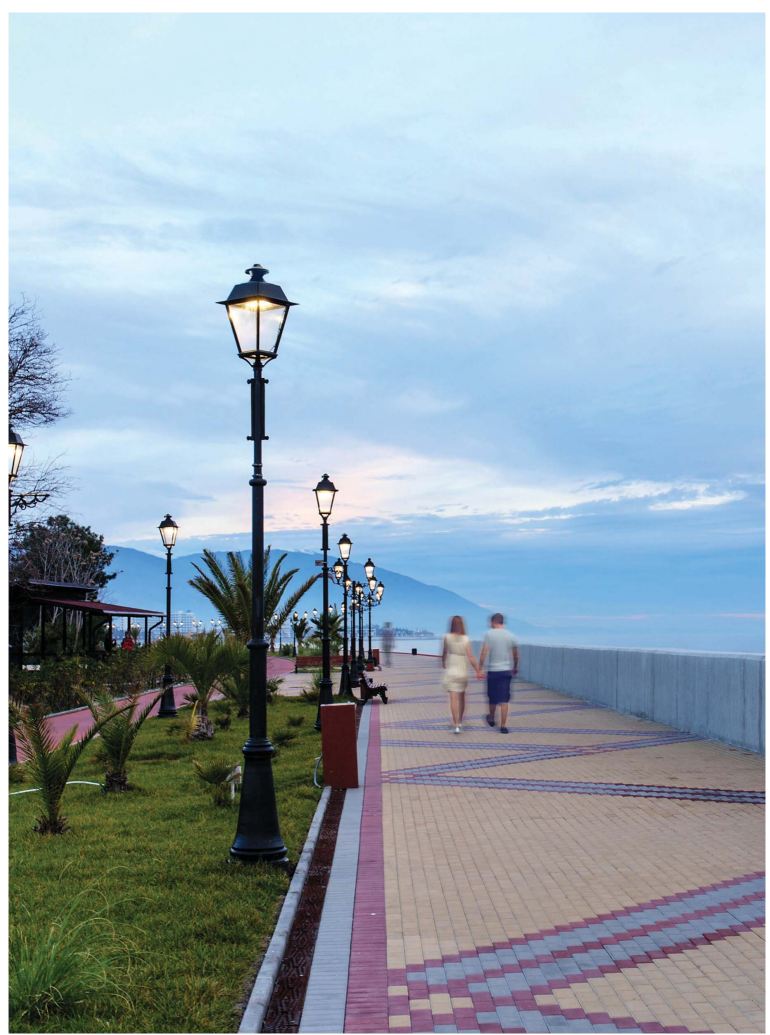


SYSTEM FLUX DEPENDING ON OPTICAL VERSION

1700K	/ CRI>70			
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407
25	3118	2708	2712	2835
35	4315	3750	3754	3923
50	5743	4988	4993	5221

3000K	/ CRI>70			
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407
25	3669	3187	3191	3336
35	5077	4412	4417	4616
50	6757	5869	5875	6143
75	9137	7937	7945	8307
90	11034	9583	9594	10031

4	4000K	/ CRI>70			
	W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407
	25	3863	3355	3359	3512
	35	5344	4645	4650	4859
	50	7113	6178	6185	6467
	75	9619	8355	8364	8745
	90	11614	10088	10099	10559



URA eonlight system

























CLASS (bajo pedido)











220-240V 50-60 HZ









0,20 m2

13,500

[0]

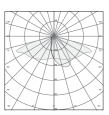
REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S3491	02 (Black)	25 (25 W)	71 (1700 K)	EON	3405 Extensive asymmetric	- ON / OFF Standard	3391 Surge protector 20KV
		35 (35 W)	73 (3000 K)		3406 Symmetric extensive 160°	DR Regulation 1-10 V	AM Marine environment paint
		50 (50 W)	74 (4000 K)		3407 Asymmetric longitudinal	DRD Driver prom. DALI	ZHAGA Telemanagement (external luminaire)
		75 (75 W)			3408 Intensive asymmetric	DRPR Programmed regulation	NEMA Telemanagement (external luminaire)
		90 (90 W)			3409 Mean asymmetric	DN Midnight	
					3410 Front asymmetric		
S3491	02	55	73	EON	3405	DRD	3391

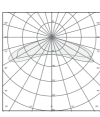
COMPLEMENTS

S3331	Wall bracket for suspended luminaires
S3335	Adaptor fitting for Ø60 mm column

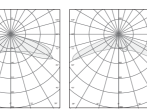
OPTICS



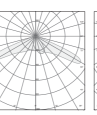
3405 Extensive asymmetric



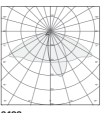
3406 Symmetric extensive



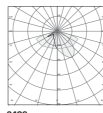
3407 Asymmetric longitudinal



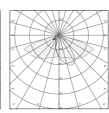
3408



Intensive asymmetric

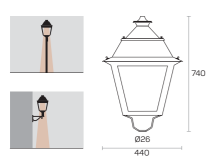


3409 Mean asymmetric



3410 Front asymmetric

DIMENSIONS



COLOURS



BLACK (02)

*Other RAL colours on request.



SYSTEM FLUX DEPENDING ON OPTICAL VERSION

1700K	/CRI>70						
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410
25	3312	2380	2276	2415	2480	2362	2515
35	4586	3298	3152	3344	3435	3272	3482
50	6102	4386	4193	4449	4569	4353	4633
75	8253	5933	5672	6019	6180	5888	6266
90	9964	7165	6850	7269	7462	7111	7565
3000K	/ CRI>70						
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410
25	3897	2801	2678	2842	2918	2779	2959
35	5396	3880	3709	3935	4042	3850	4097
50	7180	5161	4934	5235	5376	5122	5451
75	9710	6981	6674	7082	7271	6928	7372
90	11724	8430	8059	8552	8779	8366	8901
4000K	/ CRI>70						
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410
25	4103	2949	2819	2992	3072	2926	3115
35	5681	4085	3905	4143	4255	4053	4313
50	7558	5433	5194	5511	5659	5392	5738
75	10221	7349	7026	7455	7654	7293	7760
90	12342	8874	8484	9003	9242	8807	9370

CONET B1





Bollard with a modern and innovative design, with a great architectural contribution and a great solution for outdoor lighting.

Lighting for residential or urban areas, especially suitable for landscaped spaces, signposting, terraces, etc.







MULTIFUNCTIONAL BOLLARD

Perimeter lighting

Adjustable lighting

Tailor-made configuration

RGBW lighting possible

Marine ambience paint as standard



CONET B1

150 mm Ø

Tailor-made configuration option



CONET B1





























4

-20° +35°



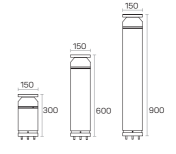
SUGGESTED CONET B1 CONFIGURATION

Conet B1 is a modular beacon for a standard configuration.

REFERENCE GENERATOR PERIMETER LIGHT



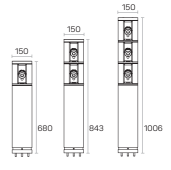
COLOUR	MEASURES	POWER (W)	COLOUR TEMP
			OOLOGII ILIIII
58 (Grey)	1 (300 mm)	10 (10w)	83 (3000 K)
	2 (600 mm)	20 (20w)	84 (4000 K)
	3 (900 mm)		85 (5700 K)
58	2	20	83
		2 (600 mm) 3 (900 mm)	2 (600 mm) 20 (20w) 3 (900 mm)



REFERENCE GENERATOR SPOT LIGHT



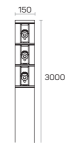
REF.	COLOUR	MEASURES	POTENCIA (W)	COLOUR TEMP.	
S662	58 (Grey)	1 (680 mm)	12 (12w) 680 mm	83 (3000 K)	
		2 (843 mm)	24 (2x12w) 843 mm	84 (4000 K)	
		3 (1006 mm)	36 (2x36w) 1006 mm	85 (5700 K)	
S662	58	2	24	83	
Example configuration \$6625822483					



REFERENCE GENERATOR SPOT LIGHT



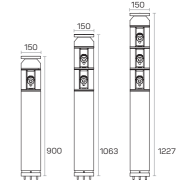
REF.	COLOUR	MEASURES	POWER (W)	COLOUR TEMP.
S664	58 (Grey)	3 (3000 mm)	36 (2x36w) 3000 mm	83 (3000 K)
				84 (4000 K)
				85 (5700 K)
S664	58	3	36	83



REFERENCE GENERATOR SPOT LIGHT + PERIMETER LIGHT



REF.	COLOUR	MEASURES	POWER (W)	POWER (W)	COLOUR TEMP.
S663	58 (Grey)	1 (900 mm)	12 (12w) 900 mm	10 (10w)	83 (3000 K)
		2 (1063 mm)	24 (2x12w) 1063 mm	20 (20w)	84 (4000 K)
		3 (1227 mm)	36 (2x36w) 1227 mm		85 (5700 K)
S663	58	2	24	10	83
Example configu	ration S6632241083				





SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

SPOT LIGHT

20	$\cap \cap \lor$	/ 00	11>80

,		
W	Lm. LED	Lm. System
12	800	615
24	1230	1230
36	1845	1845

4000K/CRI>80					
	W	Lm. LED	Lm. System		
	12	905	695		
	24	1230	1230		
	36	1845	1845		

5/00K/CHI>80					
W	Lm. LED	Lm. System			
12	905	695			
24	1230	1230			
36	1845	1845			

PERIMETER LIGHT

3000K/CRI>80

W	Lm. LED	Lm. System
10	1198	168
20	2397	337

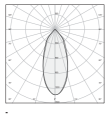
4000	11/10	DI.	00
4000	JK / L	,HI≥	gU

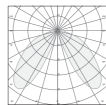
W	Lm. LED	Lm. System
10	1258	177
20	2516	354

5700K/CRI>80

W	Lm. LED	Lm. System
10	1278	180
20	2556	360

OPTICS





430

Perimetral

COLOURS



GREY (58)

*Other RAL colours on request.



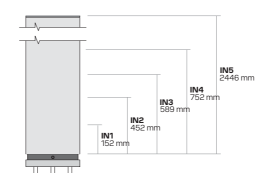


CUSTOM CONET B1 CONFIGURATION

Conet B1 is a modular beacon for a maximum configuration of 3750 mm. The system consists of: 1 start module, 8 middle modules (maximum) and 1 locking module.

REFERENCE GENERATOR MODULE START

REF.	COLOUR	
IN1 (152 mm)	58 (Grey)	
IN2 (452 mm)		
IN3 (589 mm)		
IN4 (752 mm)		
IN5 (2446 mm)		
IN3	58	
Example configuration SIN358		



To be installed directly on concrete, cement or firm pavement.

Supplied as standard with DIN 601 metric 10x50mm (x3) screws.

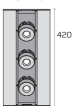
Optionally it can be supplied with safety bolts, recommended from 1.3 m high beacons.

REFERENCE GENERATOR **MEDIUM MODULE**

REF.	COLOUR	COLOUR TEMP.	DRIVER
M1 (Directional light 12w)	58 (Grey)	83 (3000 K)	- ON / OFF (Standard)
M2 (Directional light RGB) DMX		84 (4000 K)	DRD Dali adjustable driver
M3 (RGB directional light) RF		85 (5700 K)	
M4 (Schuko Base)			
M5 (Speaker)			
M5W (Wifi Speaker)			
M6 (Blind section 152 mm)			
M7 (Blind section 452 mm)			
M8 (Blind section 589 mm)			
M1	58	84	DRD
Example configuration SM15884E	ORD		

M1 / Adjustable light

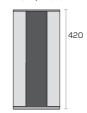
M2/RGB/DMX M3/RGB/RF



M4 / Schuko base



M5 / Altavoz M5W / Altavoz Wifi



REFERENCE GENERATOR MÓDULO CIERRE

REF.	COLOUR	COLOUR TEMP.	DRIVER
C1 (Closing)	58 (Grey)	83 (3000 K)	- ON / OFF (Standard)
C2 (Closing + repeater WIFI)		84 (4000 K)	DRD Driver adjustable Dal
C3 (Perimetral light 10w)		85 (5700 K)	
C4 (Perimetral light 20w)			
С3	58	84	DRD
Example configuration SC3588	4DRD		

C1 / Closing





C3 / Perimeter lighting / 10w C4 / Perimeter lighting / 20w

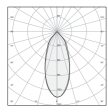


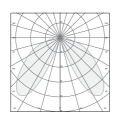
COMPLEMENTS

S3405233	Security bolt
S3405233	Security bolt



OPTICS





Perimeter

COLOURS



GREY (58)

*Other RAL colours on request.



CAMIN



BOLLARD LIGHTING SYSTEM

Outdoor surface-mounted bollard, with a modern and minimalist design with straight cuts, style and simplicity, ideal for integration in places where it is necessary to illuminate

The reinforced aluminium structure gives it great strength and durability.







COMFORTABLE LIGHTING

Marine environment paint

Option lighting 1 side / 2 sides



FAMILY

CAMIN · M 80 x 200 x 500 mm	CAMIN · L	80 x 200 x 700 mm
6/2x6W		6/2x6W

CAMIN































-20° +35°



L-6,00

REFERENCE GENERATOR

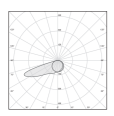
REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
\$969 (M)	01 (White)	06 (6,8 W)	83 (3000 K)	-	- Without secondary optics 50°	ON / OFF Standard	-
S966 (L)	02 (Black)	12 (2x6,8 W)	84 (4000 K)				
S969	02	12	83		-	-	-
Example configuratio	n S969021283						

COMPLEMENTS

S90901	Concealed fixing
S90902	Fixing 4 visible screws
S90903	Fixing security bolts

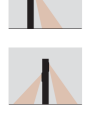


OPTICS

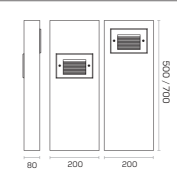


50°

DIMENSIONS







COLOURS



WHITE (01)



BLACK (02)



*Other RAL colours on request.



SYSTEM FLUX DEPENDING ON OPTICAL VERSION

3000K/CRI>80					
W	Lm. LED	Lm. System			
6,8	172	300			
2x6,8	172x172	300x300			

4000K / CRI>80					
W	Lm. LED	Lm. System			
6,8	172	300			
2x6,8	172x172	300x300			



TARGO



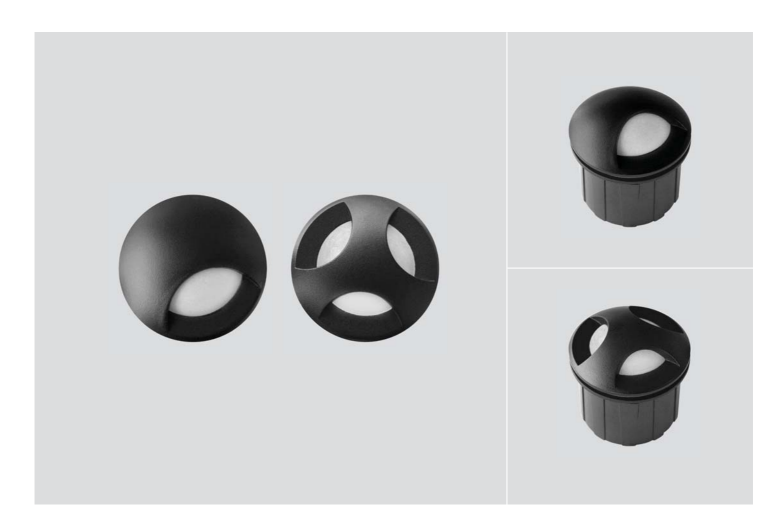




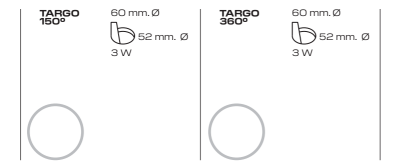


LIGHTING SYSTEM SIGNALLING Path lighting luminaire with a modern design and minimum consumption, ideal for both indoor and outdoor use.

Its use is extensive, adapting to most spaces where there are passageways, stairways, corridors, lift entrances, car parks, hotels, gardens, etc.



FAMILY



TARGO

































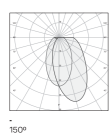
-15° +35°

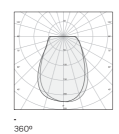


REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
\$949 (150°)	02 (Black)	03 (3 W)	83 (3000 K)	-	- Without secondary optics 150° / 360°	- ON / OFF Standard	-
\$954 (360°)			84 (4000 K)				
5949	02	03	83	-	-	-	-

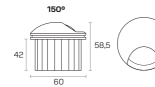
OPTICS

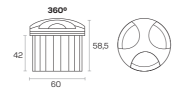




DIMENSIONS







COLOURS



BLACK (02)

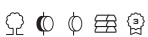
SYSTEM FLUX DEPENDING ON OPTICAL VERSION

3000K/CRI>80				
W	Lm. LED	Lm. System		
3	50	22		

4000K/	CRI>80	
W	Lm. LED	Lm. System
3	50	22



TRIDO



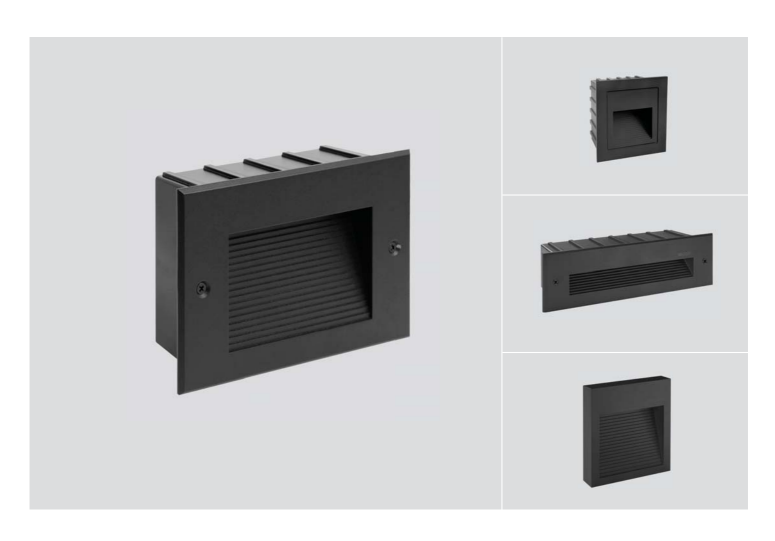




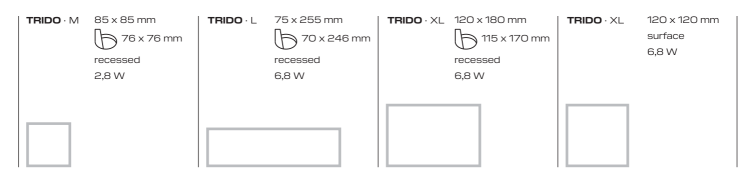


LIGHTING SYSTEM SIGNALLING Path lighting luminaire with a modern design and minimum consumption, ideal for both indoor and outdoor use.

Its use is extensive, adapting to most spaces where there are passageways, stairways, corridors, lift entrances, car parks, hotels, gardens, etc.



FAMILIA



TRIDO

































M 0,204

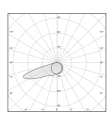
L 0,645

XL 0,621 0,183 sup.

REFERENCE GENERATOR

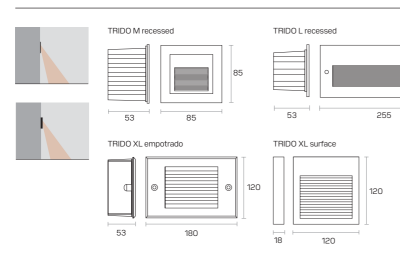
REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S955 (M) Recessed	01 (White)	02 (2,6 W) M	83 (3000 K)	-	- Without secondary optics 50°	- ON / OFF Standard	-
S956 (L) Recessed	02 (Black)	06 (6,8 W) L/XL	84 (4000 K)				
S957 (XL) Recessed							
S958 (XL) Surface							
S956	02	06	83			-	

OPTICS



50°

DIMENSIONS



COLOURS

WHITE (01)



BLACK (02)

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

3000K/CRI>80						
W	Lm. LED	Lm. System				
2,6 M	85	65				
6,8 L	290	163				
6,8 XL	290	163				
6.8 XL sup.	190	173				

4000K/CRI>80					
W	Lm. LED	Lm. System			
2,6 M	90	69			
6,8 ∟	300	172			
6,8 XL	300	172			
6,8 XL sup.	200	183			





















FLOOD LIGHT LIGHTING **SYSTEM**

FLOPRO LED is a luminaire perfectly designed for floor or wall installation, combining high quality materials to guarantee its durability

Its design is prepared for a simple and safe installation, by means of an auxiliary box or with clamps depending on the installation, reaching a watertightness level of IP67.

LUMINAIRE FOR FLOOR OR CEILING INSTALLATION

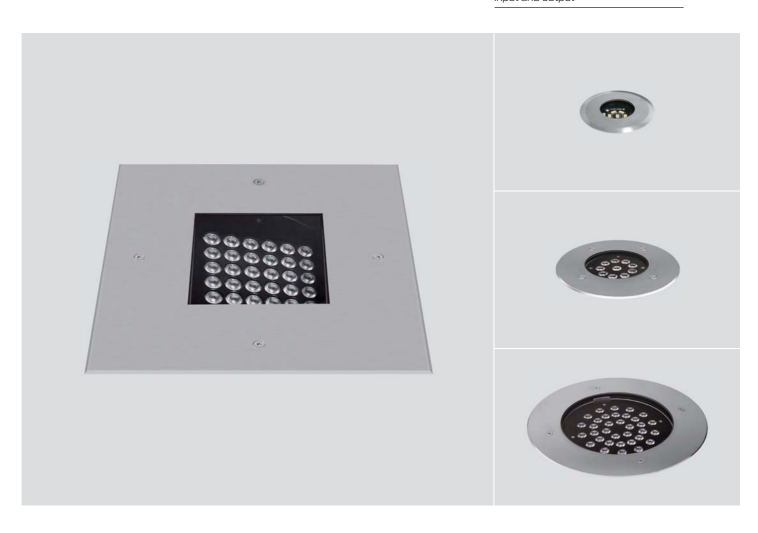
Recessing box

Anti-condensation valve

High-strength protective tempered glass, up to 5000 kg. weight

Adjustable module

Double IP67 connector for power input and output



FAMILY

 $\textbf{FLOPRO} \cdot \mathsf{M}$

75 mm. Ø ₱ 70 mm. Ø 2 W

FLOPRO · L

170 mm.Ø 170 x 170 mm. 160 mm. Ø 6/7/10W

FLOPRO · XL 300 mm.Ø

300 x 300 mm. (250 mm. Ø 20/28/22W





FLOPRO · M































220-240V

50-60 HZ

DRIVER INCLUDED



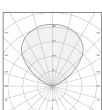
50.000 H L80B10

0,204

REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S6100	00 (Aluminium met.)	02 (2 W)	83 (3000 K)	-	- Without secondary optics 120°	- ON / OFF Standard	CMZ1 (Opal glass)
			84 (4000 K)				
			85 (5700 K)				
			R (LED red) G (LED green) B (LED blue)				
S6100	00	02	84	-		-	CMZ1

OPTICS



COLOURS



ALUMINIUM MET.(00)

DIMENSIONS







SYSTEM FLUX DEPENDING ON OPTICAL VERSION

3000K/CRI>80					
W	Lm. LED	Lm. System			
2	157	140			

4000K/0	CRI>80	
W	Lm. LED	Lm. System
2	168	150

5700k	(/CRI>80	
W	Lm. LED	Lm. System
2	168	150



FLOPRO · L































HIGH POWER





DRIVER INCLUDED





50.000 H L80B10

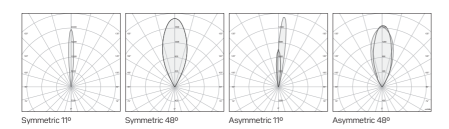




REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S6120 (Symmetric) circular	00 (Aluminium met.)	06 (6 W) Symmetric	83 (3000 K)	-	11 (11º)	- ON / OFF Standard	-
S6110 (Asymmetric) circular		10 (10 W) Symmetric	84 (4000 K)		48 (48º)		CMZ1 Opal glass
S6130 (Symmetric) square		07 (7 W) Asymmetric	85 (5700 K)				
S6140 (Asymmetric) square			R (LED red) G (LED green) B (LED blue)				
			AMB (LED amber)				
S6120	00	06	84	-	48	-	-
Example configuration \$612000068448							

OPTICS



DIMENSIONS



Asimétrica



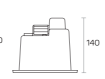












COLOURS



ALUMINIUM MET. (00)

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

3000K/CRI>80							
W	Lm. LED	Lm. System 11º	Lm. System 48°				
6	485	416	406				
10	872	749	730				
7	582	479	453				

4000K / CRI>80							
W	Lm. LED	Lm. System 11º	Lm. System 48°				
6	521	447	436				
10	937	805	784				
7	625	515	486				

5700K / CRI>80							
W	Lm. LED	Lm. System 11º	Lm. System 48º				
6	561	482	469				
10	1009	867	844				
7	673	554	524				

FLOPRO · XL































220-240V 50-60 HZ









-20° +35°

7.900

REFERENCE GENERATOR

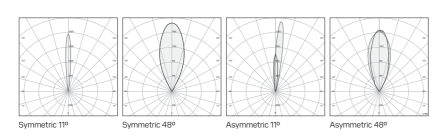
REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S6150 (Symmetric) Circular	00 (Aluminium met.)	20 (20 W) Symmetric	83 (3000 K)	-	11 (11º)	- ON / OFF Standard	-
S6180 (Asymmetric) Circular		30 (28 W) Symmetric	84 (4000 K)		48 (48°)	DR Driver adjustable 1-10V	
S6160 (Symmetric) Square		22 (22 W) Asymmetric	85 (5700 K)			DRD Driver programmable DALI	
S6170 (Asymmetric) Square		30 (55 W) RGBW Symmetric	R (LED red) G (LED green) B (LED blue)				
S6150 (Symmetric) Circular, RGBW			RGBW				
			AMB (LED amber)				
S6150	00	30	84+RGBW	-	48	-	

COMPLEMENTS

Example configuration S6150003084RGBW48

S4500 DMX wall mounted control (RGBW)

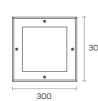
OPTICS



DIMENSIONS









COLOURS



ALUMINIUM MET. (00)

Simétrica

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

3000K / CRI>80							
W	Lm. LED	Lm. System 11º	Lm. System 48°				
20	1571	1343	1335				
30	2618	2182	2151				
22	1745	1492	1483				

4000K/CRI>80							
W	Lm. LED	Lm. System 11º	Lm. System 48°				
6	1688	1444	1434				
10	2813	2345	2311				
7	1875	1604	1594				

5700K/	/CRI>80				
W	Lm. LED	Lm. System 11º	Lm. System 48°		
6	1817	1554	1544		
10	3029	2525	2489		
7	2019	1727	1716		



LARNIK



















FLOOD LIGHT LIGHTING **SYSTEM**

Larnik LED is a luminaire designed for architectural lighting.

With a linear design, it blends in perfectly with the areas to be illuminated, without distorting the aesthetics of the facades.

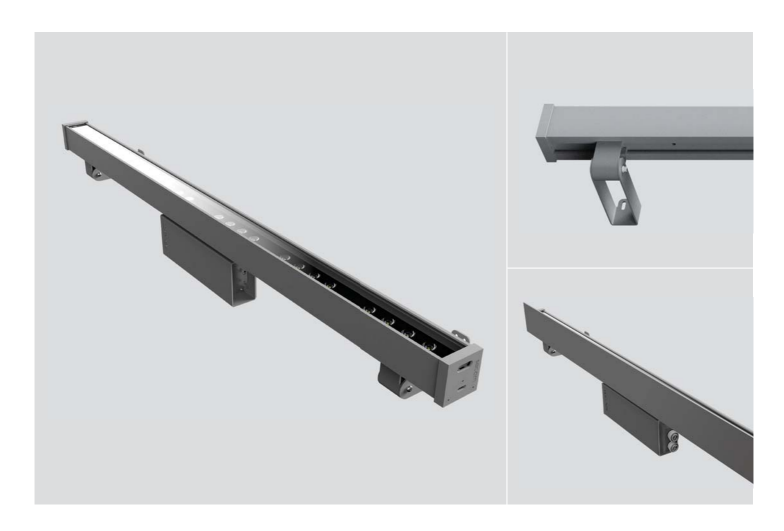
Its design is especially aimed at outdoor lighting, such as buildings, shopping centres, industrial warehouses, historic buildings, etc., giving them presence and prominence.

CONTINUOUS LINE FLOOD LIGHT

IP67 degree of watertightness

Perfect architectural adaptability

Single-colour lighting in Red, Green or Blue and RGBW possible



FAMILY

LARNIK · M 160 x 500 mm 12 / 25 W

LARNIK · L 160 x 1000 mm 25 / 50 W

LARNIK · XL 160 x 1500 mm 40/80W

LARNIK



































50-60 HZ 220-240V

DRIVER INCLUDED





FO 1700K 3000K 4000K 5000K R/G/B RGBW

100.000 H L80B10

-20° +35°

500 - 2,2 1000 - 2,6 1500 - 3,1

REFERENCE GENERATOR

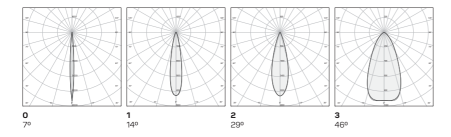
REF. PRODUCT	COLOUR	SIZE	POWER (W)	OPTICS	COLOUR TEMP.	SYSTEM	DRIVER	ACCESSORIES
540	58 (Grey)	1 (M)	12 (12 W) M	O Symmetric 7º	83 (3000 K)	-	- ON / OFF Standard	IK10 Impact resistance
541 (R/G/B)		2 (L)	25 (25 W) M	1 Symmetric 14º	84 (4000 K)		- Driver DMX RGBW	AM Marine environment paint
542 (RGBW)		3 (XL)	25 (50 W) L	2 Symmetric 29°	85 (5000 K)		DRD Driver prom. DALI	P1 Glare shield 500 mm
			50 (50 W) L	3 Symmetric 46°	R (Red)			P2 Glare shield 1000 mm
			40 (50 W) XL		G (Green)			P3 Glare shield 1500 mm
			80 (80 W) XL		B (Blue)			
			25 RGBW (25 W) M		817 (1700 K) Winerie	es		
			50 RGBW (50 W) L					
			80 RGBW (80 W) XL					
			10 Red (10 W) M 20 Red (20 W) M					
			20 Red (20 W) L 40 Red (40 W) L					
			30 Red (30 W) XL 60 Red (60 W) XL					
			15 Green (15 W) M 30 Green (30 W) M					
			30 Green (30 W) L 60 Green (60 W) L					
			45 Green (45 W) XL 90 Green (90 W) XL					
			15 Blue (15 W) M 30 Blue (30 W) M					
			30 Blue (30 W) L 60 Blue (60 W) L					
			45 BLue (45 W) XL 90 Blue (90 W) XL					
			50	3	84			



COMPLEMENTS

S4500	DMX wall recessed control (RGBW)
SCL01	1.5 m DC line connection cable
SCL15	15 m continuous line connection cable
SCL01DMX	DMX power and communication connection cable 1,5 m
SCL15DMX	DMX power supply and communication cable 15 m

OPTICS

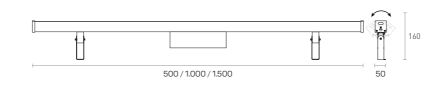


DIMENSIONS



80

9072



COLOURS



GREY (58)



*Other RAL colours on request.



SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +- 10% luminaire wattage

3000K	/ CRI>70				
W	Lm. LED	Lm. System 0	Lm. System 1	Lm. System 2	Lm. System 3
12	1404	1312	1183	1277	1116
25	2808	2625	2366	2554	2232
25	2808	2625	2366	2554	2232
50	5616	5250	4733	5108	4464
40	4212	3937	3549	3831	3398
80	8424	7875	7099	7662	6697

4000K / CRI>/U							
	W	Lm. LED	Lm. System 0	Lm. System 1	Lm. System 2	Lm. System 3	
	12	1512	1413	1274	1375	1202	
	25	3024	2827	2548	2750	2404	
	25	3024	2827	2548	2750	2404	
	50	6048	5654	5059	5501	4808	
	40	4536	4240	3823	4126	3606	
	80	9072	8481	7646	8252	7212	

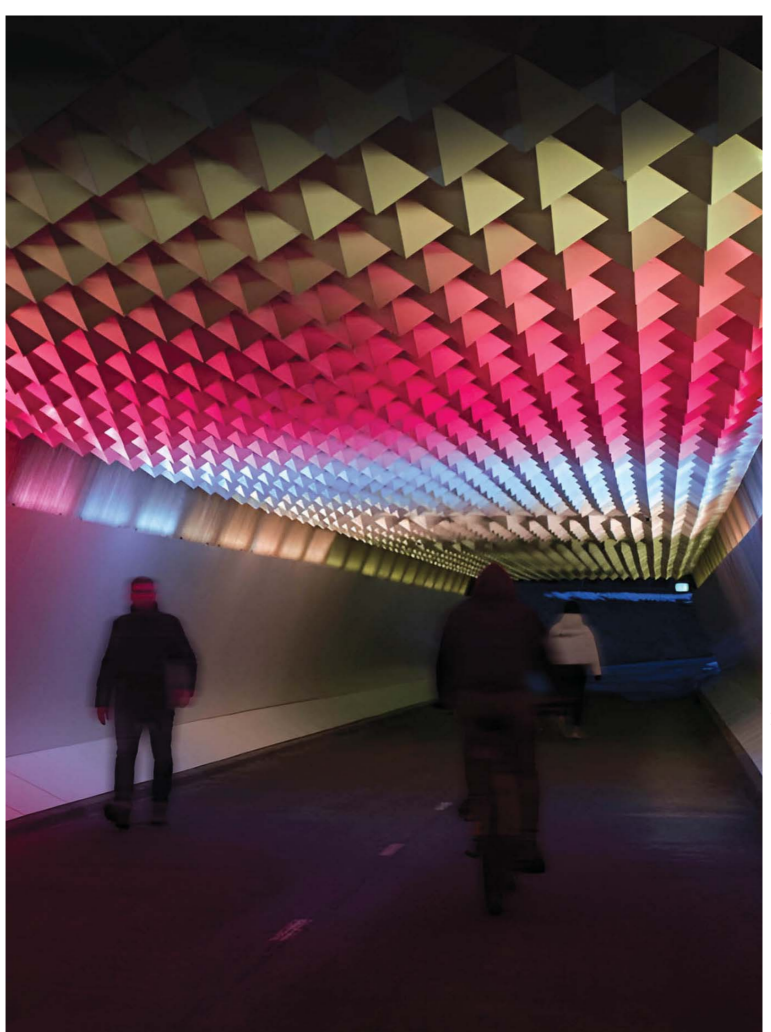
W	Lm. LED	Lm. System 0	Lm. System 1	Lm. System 2	Lm. System 3
12	1512	1413	1274	1375	1202
25	3024	2827	2548	2750	2404
25	3024	2827	2548	2750	2404
50	6048	5654	5059	5501	4808
40	4536	4240	3823	4126	3606

8481

7646

8252

7212







Outdoor / INDUSTRIAL

KONAK











INDUSTRIAL LIGHTING **SYSTEM**

Bell with an innovative design where the aesthetics have been optimised, a luminaire for industrial use that achieves high levels of robustness and durability.

High lighting performance thanks to its transparent polycarbonate enclosure, the aluminium injection body and the quality of the electronic components.

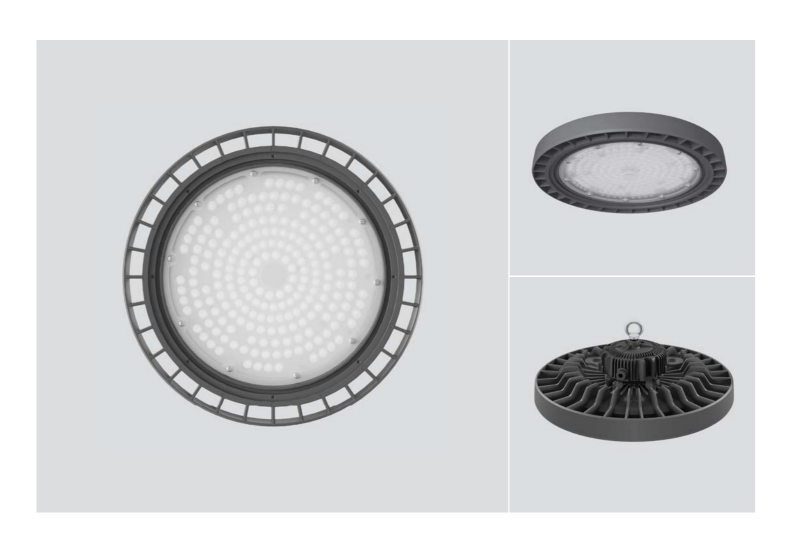
HIGH PERFORMANCE FLOOD LIGHT

SPD 6KV luminaire and driver light warning system included

More efficient

Lighter

Versatile and developed to save energy



SYSTEM

KONAK eralight®

215 INDUSTRIAL LIGHTING

KONAK eralight system

































9,000

REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S4290B	58 (Grey)	10 (100 W) M	73 (3000 K)	ERA	- Without second. optics 90° (100/150/200w)	- ON / OFF Standard	AM Marine environment paint
		15 (150 W) M	74 (4000 K)		60 60° (100/150/200w)	DRD Driver adjustable DALI 2.0	IK10 Impact resistance
		20 (200 W) M	75 (5000 K)		120 120° (250w)		
		25 (250 W) L	83 (3000 K)				
			84 (4000 K)				
			85 (5000 K)				
54290B	58	15	74	ERA	-	DRD	-

Example configuration **S4290B581574ERADRD**

COMPLEMENTS

External emergency kit 3 h.

COLOURS

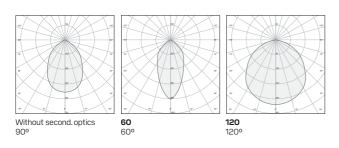


GREY (58)



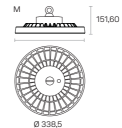
*Other RAL colours on request.

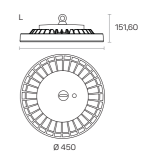
OPTICS



DIMENSIONS







SYSTEM FLUX DEPENDING ON OPTICAL VERSION

3000K	/ CRI>70			
w	Lm. LED	Lm. System 90°	Lm. System 60	Lm. System 120
100	14113	13529	13082	-
150	20111	19280	18643	-
200	25403	24354	23550	-
250	34828	-	-	33390

3000K/CRI>80					
W	Lm. LED	Lm. System 90°	Lm. System 60	Lm. System 120	
100	12983	12446	12035	-	
150	18502	17737	17151	-	
200	23370	22405	21666	-	
250	32041	-	-	30718	

4000K	/ CRI>70			
W	Lm. LED	Lm. System 90°	Lm. System 60	Lm. System 120
100	14856	14242	13772	-
150	21170	20295	19625	-
200	26741	25636	24790	-
250	36662	-	-	35148

4000K/CRI>80					
W	Lm. LED	Lm. System 90°	Lm. System 60	Lm. System 120	
100	13667	13102	12670	-	
150	19476	18671	18055	-	
200	24601	23585	22806	-	
250	33729	-	-	32336	
250	33729	-	-	32336	

5000K	/ CRI>70				
W	Lm. LED	Lm. System 90°	Lm. System 60	Lm. System 120	
100	15638	13082	14497	-	
150	22285	18643	20658	-	
200	28149	23550	26095	-	
250	38592	-	-	36998	
5000K	5000K/CRI>80				
10/	Lm.	Lm. System	Lm. System	Lm. System	

SUUUK				
w	Lm. LED	Lm. System 90°	Lm. System 60	Lm. System 120
100	14386	13792	13337	-
150	20502	19654	19005	-
200	25897	24827	24007	-
250	35504	-		34038

PROTEK Q1



INDUSTRIAL LIGHTING SYSTEM

High quality outdoor floodlight, luminaire with superior light output, perfect to satisfy any outdoor lighting project.









HIGH PERFORMANCE FLOOD **LIGHT**

IP66 degree of watertightness

High luminous efficacy 153 lm/w

Up to 7 optics

RGBW lighting possible

Surge arrester series 10KV



SYSTEM

PROTEK Q1 eralight®

PROTEK Q1 eralight system



































220-240V 50-60 HZ

DRIVER INCLUDED

OPTIONAL

50.000 H L80B10

REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S4127	01 (White)	17 (17,5 W)	71 (1700 K) max.30w	ERA	- Without secondary optics 120°	- ON / OFF Standard	4131 Opal diffuser
64126 (RGBW)	02 (Black)	30 (30 W)	73 (3000 K)		3401 Intensive symmetric 31º	DRD Driver prom. DALI	AM Marine environment paint
		54 (54 W)	74 (4000 K)		3402 Symmetric mean 56°	DR Regulation 1-10 V	IK10 Impact resistance
		50 (50 W) RGBW	75 (5000 K)		3403 Symmetric extensive 86°	4500RGBW	
			83RGBW (3000 K)		3405 Extensive asymmetric	4501RGBW	
			84RGBW (4000 K)		3406 Symmetric extensive 160°	4502RGBW	
			85RGBW (5000 K)		3407 Asymmetric longitudinal		
					3411 Asymmetric oval		
54127	02	17	74	ERA	3405	DRD	AM

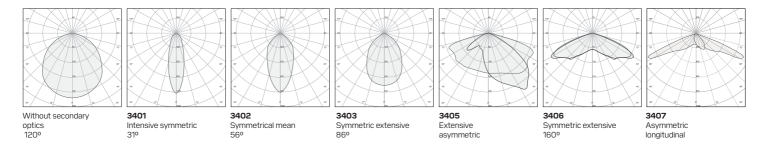
COMPLEMENTS

S4500	DMX Wall Mount Controller (RGBW)
S4501	Radio frequency (RGBW) wall mounted controllers
S4502	Radio frequency wireless handheld controller (RGBW)
S350101	Wall arm 500 mm / white
S350102	Wall arm 500 mm / black
S350201	Wall arm 1.000 mm./white
S350202	Wall arm 1.000 mm. / black
S350301	Wall arm 1.500 mm. / white
S350302	Wall arm 1.500 mm. / black

CITY SUPPORT COMPLEMENTS

S417901S	City / white bracket
S417902S	City stand / black
S417701S	City duo stand / white
S417702S	City duo stand / black
S417801S	City trio bracket / white
S417802S	City trio bracket / black

OPTICS

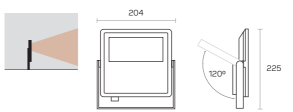




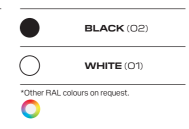
Asymmetric oval

17,5

DIMENSIONS

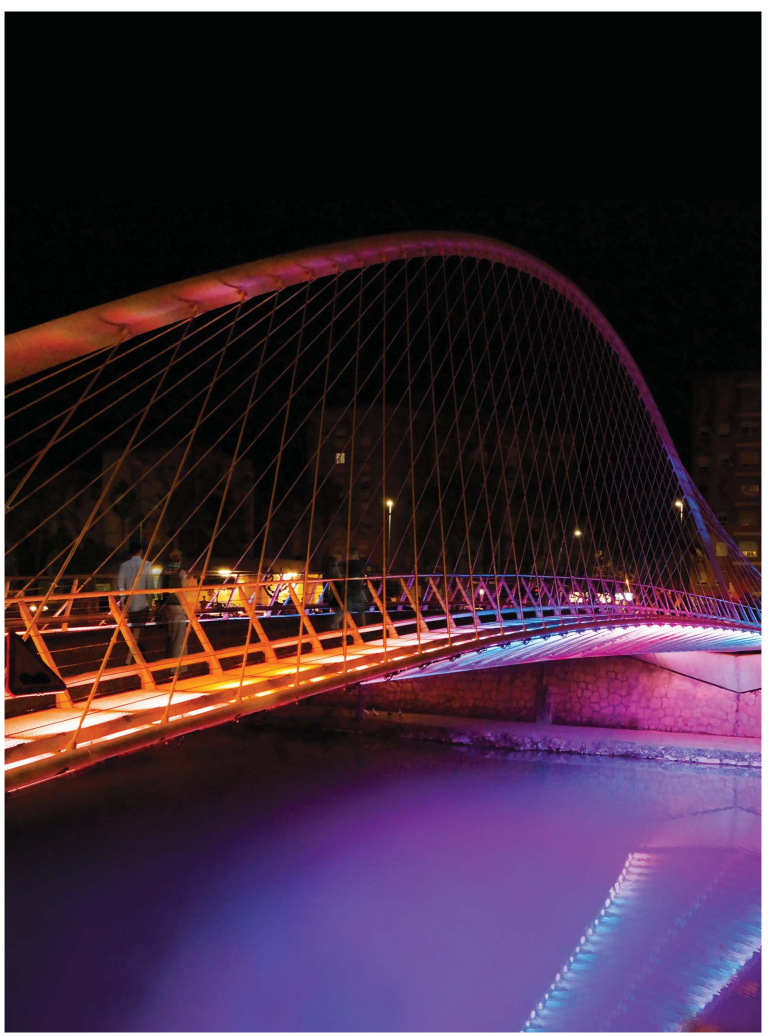






SYSTEM FLUX DEPENDING ON OPTICAL VERSION

1700K/	CRI>70										
1700K/CRI>70											
W	Lm. LED	Lm. System 120°	Lm. System 3401	Lm. System 3402	Lm. System 3403	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3411		
17,5	2263	2095	1717	2026	1986	2006	1792	1829	1290		
30	4061	3760	3229	3766	3679	3217	3726	3292	2547		
54	5756	5329	4559	4996	5242	4758	4696	4791	3146		
3000K/	CRI>70										
W	Lm. LED	Lm. System 120°	Lm. System 3401	Lm. System 3402	Lm. System 3403	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3411		
17,5	2515	2328	1908	2252	2207	2229	1991	2032	1434		
30	4513	4178	3588	4185	4088	3575	3584	3658	2830		
54	6395	5921	5065	5551	5824	5316	5217	5324	3496		
4000K/	CRI>70										
W	Lm. LED	Lm. System 120°	Lm. System 3401	Lm. System 3402	Lm. System 3403	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3411		
17,5	2646	2450	2008	2370	2323	2346	2096	2139	1509		
30	4750	4398	3777	4405	4303	3763	3773	3850	2979		
54	6732	6233	5332	5843	6131	5596	5492	5604	3680		
5000K/	CRI>70										
W	Lm. LED	Lm. System 120°	Lm. System 3401	Lm. System 3402	Lm. System 3403	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3411		



M

LIKON







INDUSTRIAL LIGHTING **SYSTEM**

High quality outdoor floodlight, luminaire with superior light output, perfect to satisfy any outdoor lighting project.







UPGRADEABLE TECHNOLOGY

Ease of installation

Reflector for improved visual comfort

Efficiency, versatility, connectivity

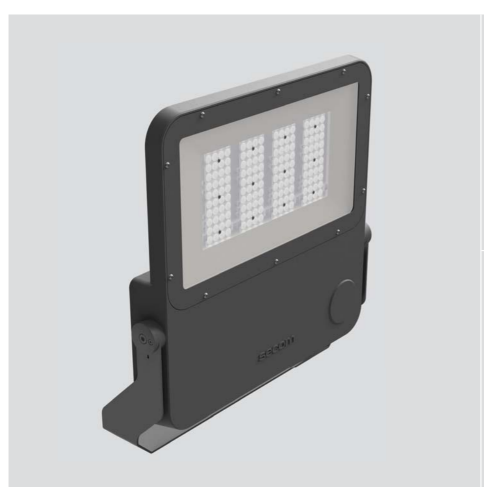
Management system integration

2 cable glands for chain entry

eralight high impact PMMA enclosure

eonlight high impact tempered GLASS enclosure

Wide range of optics and dimming options







SYSTEMS

LIKON eralight®

LIKON eonlight®

LIKON eralight system





























CLASS (on request)









220-240V 50-60 HZ





DRIVER INCLUDED OPTIONAL

(CRI

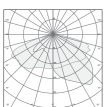
-20° +35°

REFERENCE GENERATOR

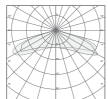
REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S4331	02 (Black)	105 (105 W)	73 (3000 K)	ERA	3405 Extensive asymmetric	- ON / OFF Standard	AM Marine environment paint
	58 (Grey)	150 (150 W)	74 (4000 K)		3406 Symmetric extensive 160°	DR Regulación 1-10 V	IK10 Impact resistance
			75 (5000 K)		3407 Longitudinal asymmetric	DN Midnight	
					3414 Intensely symmetric 27°		
					3415 Median symmetric 56°		
					3416 Symmetric extensive 85°		
54331	58	105	73	ERA	3405	DR	

Example configuration S43315810573ERA3405DR

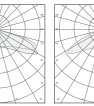
OPTICS



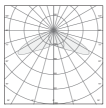
3405 Extensive asymmetric

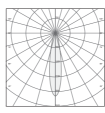


3406 Symmetric extensive 160°

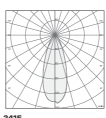


3407 Longitudinal asymmetric

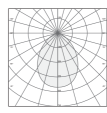




3414 Intensely symmetric 27°



3415 Median symmetric 56°



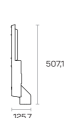
3416 Symmetric extensive 85°

DIMENSIONS



EDDOK / CDISTO





COLOURS



BLACK (02)



GREY (58)

*Other RAL colours on request.

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

3000K	3000K/CRI>70											
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3414	Lm. System 3415	Lm. System 3416					
105	14910	12915	13545	13545	8528	11864	11947					
150	28800	25050	26100	26100	12183	16949	17067					

500	JUK	/ Chi2/U						
	W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3414	Lm. System 3415	Lm. System 3416
10	05	16485	14280	14280	14910	9425	13113	13204
15	50	31800	27600	27600	28950	13466	18734	18864

4000K	/ CRI>70						
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3414	Lm. System 3415	Lm System 3416
105	15645	13650	13650	14280	8977	12489	12576
150	30300	26250	26400	27600	12825	17842	17966

LIKON eonlight system













OPTIONAL

















CLASS (on request)









220-240V 50-60 HZ

DRIVER INCLUDED

(Q)

CRI

277

1700K 3000K 4000K 5000K

100.000 H L80B10

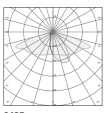
-20° +35°

8,500

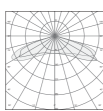
REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S4331	O2 (Black)	105 (105 W)	71 (1700 K)	EON	3405 Extensive asymmetric	- ON / OFF Standard	AM Marine environment paint
	58 (Grey)	160 (1600 W)	73 (3000 K)		3406 Symmetric extensive 160°	DR Regulación 1 - 10 V	ZHAGA Telegestión
		200 (150 W)	74 (4000 K)		3407 Asymmetric longitudinal	DRD Driver regulable DALI 2.0	NEMA Telegestión
			75 (5000 K)		3408 Intensive asymmetric	DRPR Regulación programada	*SENSORICA Bajo pedido Integrado en luminaria
					3409 Mean asymmetric	DN Midnight	
					3410 Front asymmetric		
					3414 Intensive symmetric 27°		
					3415 Symmetric mean 56°		
					3416 Symmetric extensive 85°		
S4331	58	160	73	EON	3405	DRD	
Example configuration	n S43315816073EO I	N3405DRD					

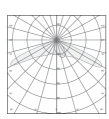
OPTICS



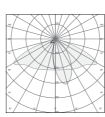
3405 Extensive asymmetric



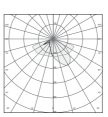
3406 Symmetric extensive



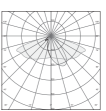
3407 Asymmetric longitudinal



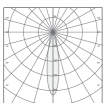
3408 Intensive asymmetric



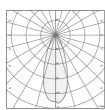
3409 Mean asymmetric



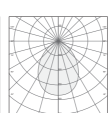
3410 Front asymmetric



3414 Intensive symmetric 27°

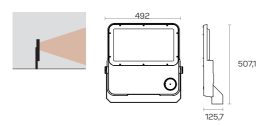


3415 Symmetric mean 56°



3416 Symmetric extensive 85°

DIMENSIONS



COLOURS



SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

1700K	/ CRI>70									
W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410	Lm. System 3414	Lm. System 3415	Lm. System 3416
105	12810	9135	8715	9345	9555	9135	9660	7644	9730	9560
160	26400	18880	18080	19200	19680	18720	20000	11650	14828	14569
200	39800	28600	27400	29000	29800	28400	30200	14563	18536	18213

3000K / CRI>70

W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410	Lm. System 3414	Lm. System 3415	Lm. System 3416
105	15015	10815	10290	10920	11235	10710	11445	8994	11448	11248
160	31040	22240	21280	22560	23200	22080	23520	13706	17445	17141
200	46800	33600	32200	34200	35000	33400	35600	17134	21808	21428

4000K/CRI>70

W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410	Lm. System 3414	Lm. System 3415	Lm. System 3416
105	15855	11340	10815	11550	11865	11235	11970	9468	12051	11841
160	32640	23520	22400	23840	24480	23200	24800	14428	18364	18044
200	49200	35400	33800	36000	36800	35200	37400	18036	22956	22556

5000K / CRI>70

W	Lm. LED	Lm. System 3405	Lm. System 3406	Lm. System 3407	Lm. System 3408	Lm. System 3409	Lm. System 3410	Lm. System 3414	Lm. System 3415	Lm. System 3410
105	16695	11970	11445	12180	12495	11865	12600	9941	12653	12433
160	34400	24640	23520	24960	25760	24480	26080	15149	19282	18946
200	51800	37200	35600	37800	38800	37000	39400	18937	24103	23683

ESDIUM



























INDUSTRIAL LIGHTING **SYSTEM**

High-efficiency luminaire that offers great performance for any type of installation, prepared to be able to place the drivers

Its great development and versatility allows us to place it in spaces where large light packages are required, with low luminosity losses thanks to its wide variety of optics.

HIGH PERFORMANCE FLOOD LIGHT

IP66 degree of watertightness

PLED protection

Anti-condensation valve

Surge protection

RGBW lighting possible

LED chip ltvlight® sport system for TV broadcasting







SYSTEMS

ESDIUM eralight®

ESDIUM eonlight®

ESDIUM Itvlight®

ESDIUM eralight system































S-9,8

L-26,3

50-60 HZ	1
	3
	4

(O)DRIVER INCLUDED OPTIONAL

CRI

70.000 H L80B10

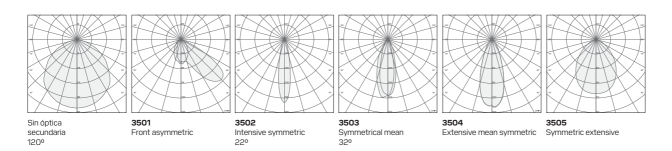
-40° +35°

M-20,2

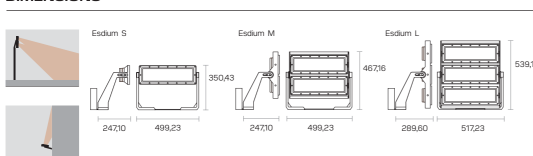
REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
66300	58 (Grey)	16 (160 W) S	73 (3000 K)	ERA	- Without secondary optics 120°	- Regulation 1 - 10 V standard	AM Marine environment paint
		32 (320 W) M	74 (4000 K)		3501 Front asymmetric 45°	DRD Driver programmable DALI 2.0	IK10 Impact resistance
		48 (480 W) L	75 (5000 K)		3502 Intensive symmetric 22°		
					3503 Symmetrical mean 32°		
					3504 Extensive mean symmetric 41º		
					3505 Symmetric extensive 60°		
6300	58	32	74	ERA	3504	DRD	IK10
Example configuration	n S6300583274 E	RA3504DRDIK10					

OPTICS



DIMENSIONS



COLOURS



GREY (58)







SYSTEM FLUX DEPENDING ON OPTICAL VERSION

3000K	/ CRI>70						
W	Lm. LED	Lm. System 120°	Lm. System 3501	Lm. System 3502	Lm. System 3503	Lm. System 3504	Lm. System 3505
160	22808	19701	19850	18093	21649	20009	20976
320	45160	39401	39701	36187	43298	40019	41952
480	68425	59102	59551	54280	64948	60028	62928

4000K	/ CRI>70						
W	Lm. LED	Lm. System 120°	Lm. System 3501	Lm. System 3502	Lm. System 3503	Lm. System 3504	Lm. System 3505
160	24008	20738	20895	19046	22789	21062	22080
320	48017	41475	41791	38091	45577	42125	44160
480	72025	62213	62686	57137	68366	63187	66240

5000K	/ CRI>70						
W	Lm. LED	Lm. System 120°	Lm. System 3501	Lm. System 3502	Lm. System 3503	Lm. System 3504	Lm. System 3505
160	25022	21829	21995	20048	23988	22171	23242
320	50044	43658	43990	40096	47976	44342	46484
480	75066	65487	65985	60144	71964	66513	69726

ESDIUM eonlight system































KG

M-20,2 L-26,3



220-240V

50-60 HZ

DRIVER INCLUDED OPTIONAL CRI

100.000 H L80B10

-40° +35°

S-9,8

REFERENCE GENERATOR

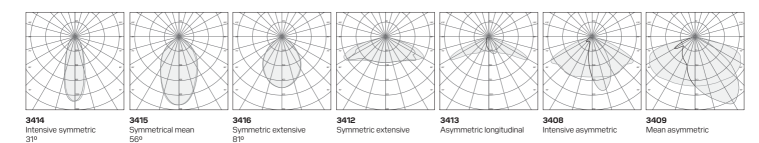
REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
66300	58 (Grey)	15 (158 W) S	73 (3000 K)	EON	3414 Intensive symmetric 31º	- Regulación 1 - 10 V estándar	AM Marine environment paint
		31 (317 W) M	74 (4000 K)		3415 Symmetrical mean 56°	- Driver DMX RGBW	IK10 Impact resistance
		47 (475 W) L	75 (5000 K)		3416 Symmetric extensive 84°	DRD Driver prom. DALI 2.0	
		12 RGBW (125 W) S	83RGBW (3000 K)		3412 Symmetric extensive		
		25 RGBW (250 W) M	84RGBW (4000 K)		3413 Asymmetric longitudinal		
		35 RGBW (350 W) L	85RGBW (5000 K)		3408 Intensive asymmetric		
		95 Red (95 W) S 19 Red (190 W) M 28 Red (285 W) L	R Red		3409 Mean asymmetric		
		95 Green (95 W) S 19 Green (190 W) M 28 Green (285 W) L	G Green		3410 Front asymmetric		
		95 Blue (95 W) S 19 Blue (190 W) M 28 Blue (285 W) L	B Blue		0 Symmetric 120° R/G/B/W - RGBW		
					8 Symmetric 48° R/G/B/W - RGBW		
					9 Symmetric 11 ⁰ R/G/B/W - RGBW		
6300	58	25	84RGBW	EON	0	-	IK10

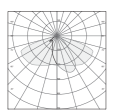
Example configuration \$6300582584RGBWEONOIK10

COMPLEMENTS

S4500 DMX wall-mounted control (RGBW)

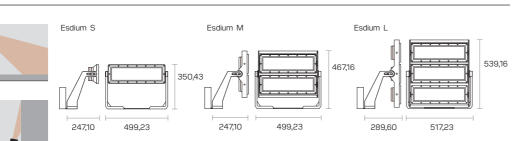
OPTICS





3410 Front asymmetric

DIMENSIONS



COLOURS







SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

3000K/CRI>70												
W	Lm. LED	Lm. System 3414	Lm. System 3415	Lm. System 3416	Lm. System 3412	Lm. System 3413	Lm. System 3408	Lm. System 3409	Lm. System 3410			
158	17111	13944	14694	15470	14868	13157	15513	15274	15986			
317	34223	27887	29387	30940	29736	26313	31026	30548	31972			
470	51334	41831	44081	46409	44603	39470	46539	45822	47958			

4000K/CRI>70

	W	Lm. LED	Lm. System 3414	Lm. System 3415	Lm. System 3416	Lm. System 3412	Lm. System 3413	Lm. System 3408	Lm. System 3409	Lm. System 3410
	158	18012	14678	15467	16284	15650	13849	16330	16078	16827
	317	36024	29355	30934	32568	31301	27698	32659	32156	33655
_	470	54036	44033	46401	48852	46951	41547	48989	48233	50482

5000K/CRI>70

W	Lm. LED	Lm. System 3414	Lm. System 3415	Lm. System 3416	Lm. System 3412	Lm. System 3413	Lm. System 3408	Lm. System 3409	Lm. System 3410
158	18960	15450	16281	17141	16474	14578	17189	16924	17713
317	37920	30900	32562	34282	32948	29156	34378	33848	35426
470	56880	46350	48843	51423	49422	43734	51567	50772	53139

ESDIUM Itvlight system































S-9,8

HIGH POWER

220-240V 50-60 HZ

DRIVER INCLUDED

OPTIONAL

CRI

70.000 H L80B10

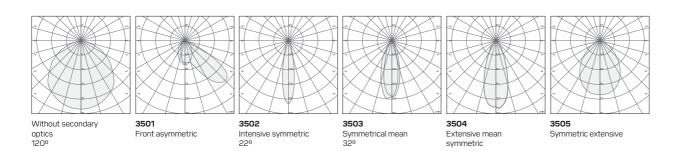
-40° +35°

M-20,2 L-26,3

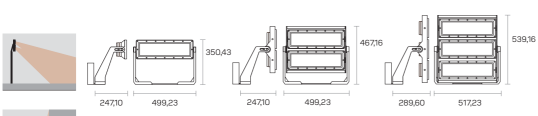
REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S6300	58 (Grey)	16 (160 W) S	93 (3000 K)	LTV	- Without secondary optics 120°	- Regulation 1 - 10 V standard	AM Marine environment paint
		32 (320 W) M	94 (4000 K)		3501 Front asymmetric 45°	DRD Driver prom. DALI 2.0	IK10 Impact resistance
		48 (480 W) L	95 (5000 K)		3502 Intensive symmetric 22°		
					3503 Symmetrical mean 32°		
					3504 Extensive mean symmetric 41º		
					3505 Symmetric extensive 60°		
S6300	58	320	94	LTV	3504	DRD	IK10

OPTICS



DIMENSIONS



COLOURS



GREY (58)







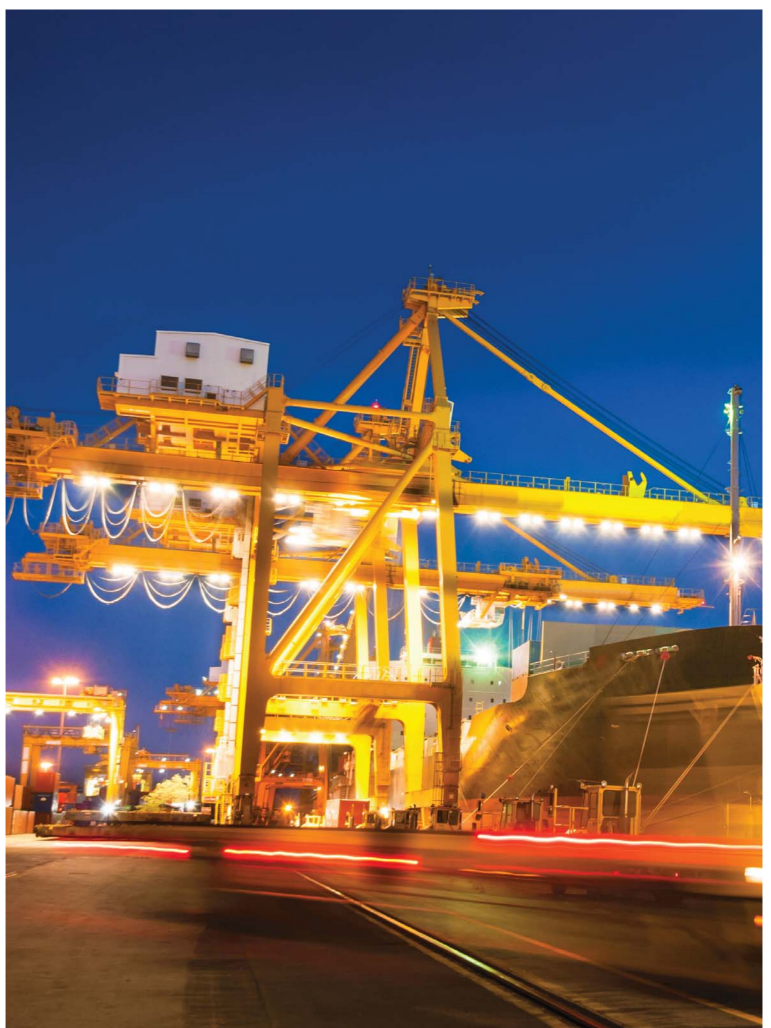


SYSTEM FLUX DEPENDING ON OPTICAL VERSION

3000K/CRI>70									
W	Lm. LED	Lm. System 120°	Lm. System 3501	Lm. System 3502	Lm. System 3503	Lm. System 3504	Lm. System 3505		
160	20324	17731	17865	16284	19484	18008	18878		
320	40648	35461	35731	32568	38969	36017	37757		
480	60972	53192	53596	48852	58453	54025	56635		

4000K	/ CRI>70						
W	Lm. LED	Lm. System 120°	Lm. System 3501	Lm. System 3502	Lm. System 3503	Lm. System 3504	Lm. System 3505
160	21393	18664	18806	17141	20510	18956	19872
320	42787	37328	37611	34282	41019	37912	39744
480	64181	55991	56417	51423	61529	56869	59616

5000K	/ CRI>70						
W	Lm. LED	Lm. System 120°	Lm. System 3501	Lm. System 3502	Lm. System 3503	Lm. System 3504	Lm. System 3505
160	22519	19646	19796	18043	21589	19954	20918
320	45039	39292	39591	36086	43178	39908	41836
480	67559	58938	59387	54130	64768	59862	62753



M

INNVICTUM





High power luminaire. This floodlight has been designed to adapt to the different needs and requirements where large luminous packages

Its system of optics allows us to adjust in a simple way to high luminance demands in nonoptimal location and installation conditions.









HIGH POWER LIGHTING

DALI dimming as standard

Optional DMX dimming

Anti-condensation valve

PLED protection

High impact PMMA

Surge protection

LED chip ltvlight® sport system for TV broadcasting







SYSTEMS

INNVICTUM eralight®

INNVICTUM eonlight®

INNVICTUM Itvlight®

INNVICTUM eralight system



































HIGH POWER

220-240V 50-60 HZ

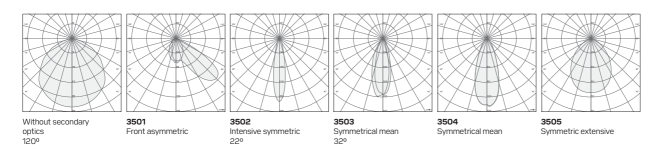
DRIVER INCLUDED OPTIONAL

70.000 H L80B10

REFERENCE GENERATOR

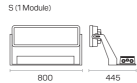
REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S6400	58 (Grey)	42 (422 W) S	73 (3000 K)	ERA	- Without secondary optics 120°	- DRD Driver prom. Dali standard	LASER Laser guidance modules
		59 (591 W) M	74 (4000 K)		3501 Front asymmetric	DMX Driver prom. DMX M (845w) / L (1267w)	
		84 (845 W) M	75 (5000 K)		3502 Intensive symmetric 22º		
		126 (1267 W) L			3503 Symmetrical mean 32°		
					3504 Symmetrical mean		
					3505 Symmetric extensive		
S6400	58	59	74	ERA	3504	DMX	-

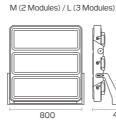
OPTICS

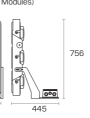


DIMENSIONS









COLOURS



GREY (58)

*Other RAL colours on request.





SYSTEM FLUX DEPENDING ON OPTICAL VERSION

3000k	(/ CRI>70						
W	Lm. LED	Lm. System 120°	Lm. System 3501	Lm. System 3502	Lm. System 3503	Lm. System 3504	Lm. System 3505
422	60820	52532	52929	48243	57730	53355	55933
591	85149	73545	74100	67541	80823	74697	78306
845	121641	105065	105859	96487	115462	106711	111866
1267	182463	157597	158788	144731	173192	160067	167799

4000K	(/ CRI>70						
W	Lm. LED	Lm. System 120°	Lm. System 3501	Lm. System 3502	Lm. System 3503	Lm. System 3504	Lm. System 3505
422	64022	55297	55715	50783	60769	56164	58877
591	89631	77416	78001	71096	85077	78629	82428
845	128044	110595	111431	101566	121539	112328	117754
1267	192067	165892	167146	152349	182308	168492	176631

5000	K/CRI>70						
W	Lm. LED	Lm. System 120°	Lm. System 3501	Lm. System 3502	Lm. System 3503	Lm. System 3504	Lm. System 3505
422	67392	58208	58648	53456	63968	59120	61976
591	94348	81491	82107	74838	89555	82768	86766
845	134784	116416	117296	106912	127936	118240	123952
1267	202176	174624	175944	160368	191904+	177360	185928

INNVICTUM eonlight system































HIGH POWER

220-240V 50-60 HZ

DRIVER INCLUDED OPTIONAL



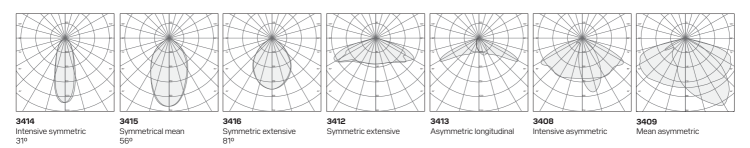
100.000 H L80B10

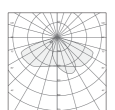
-40° +35°

REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
66400	58 (Grey)	42 (422 W) S	73 (3000 K)	EON	3414 Intensive symmetric 31º	- DRD Driver prom. Dali standard	LASER Laser guidance modules
		59 (591 W) M	74 (4000 K)		3415 Symmetrical mean 56°	DMX Driver prom. DMX M (845w) / L (1267w)	
		84 (845 W) M	75 (5000 K)		3416 Simétrica extensiva 84º		
		126 (1267 W) L			3412 Symmetric extensive		
					3413 Asymmetric longitudinal		
					3408 Intensive asymmetric		
					3409 Mean asymmetric		
					3410 Front asymmetric		
			74	EON	3416	DMX	

OPTICS



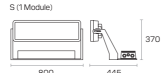


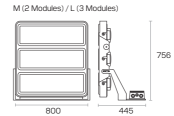
3410 Front asymmetric

DIMENSIONS









COLOURS



GREY (58)



SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

				>7	

W	Lm. LED	Lm. System 3414	Lm. System 3415	Lm. System 3416	Lm. System 3412	Lm. System 3413	Lm. System 3408	Lm. System 3409	Lm. System 3410
422	45630	37183	39183	41248	39645	35082	41363	40728	42627
591	63882	52056	54856	57747	55503	49115	57909	57019	59678
845	91260	74366	78366	82496	79290	70164	82727	81456	85254
1267	136891	111549	117549	123744	118935	105246	124090	122184	127881

4000K / CBI>70

W	Lm. LED	Lm. System 3414	Lm. System 3415	Lm. System 3416	Lm. System 3412	Lm. System 3413	Lm. System 3408	Lm. System 3409	Lm. System 3410
422	48032	39140	41245	43419	41732	36928	43540	42872	44870
591	67244	54796	57743	60786	58424	51700	60957	60020	62819
845	96064	78280	82490	86838	83463	73857	87081	85743	89741
1267	144096	117420	123736	130256	125195	110785	130621	128615	134611

5000K/CRI>70

W	Lm. LED	Lm. System 3414	Lm. System 3415	Lm. System 3416	Lm. System 3412	Lm. System 3413	Lm. System 3408	Lm. System 3409	Lm. System 3410
422	50560	41200	43416	45704	43928	38872	45832	45128	47232
591	70784	57680	60782	63986	61499	54421	64165	63179	66125
845	101120	82400	86832	91408	87856	77744	91664	90256	94464
1267	151680	123600	130248	137112	131784	116616	137496	135384	141696

INNVICTUM Itvlight system



































HIGH POWER

220-240V 50-60 HZ

DRIVER INCLUDED OPTIONAL



(0)

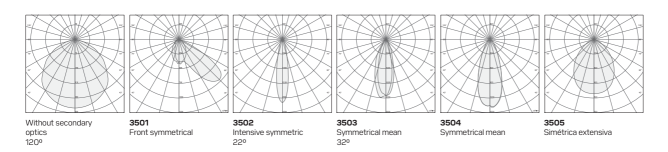


70.000 H L80B10

REFERENCE GENERATOR

	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
56400	58 (Grey)	42 (422 W) S	93 (3000 K)	LTV	- Without secondary optics 120°	- DRD Driver prom. Dali standard	LASER Laser guidance modules
		59 (591 W) M	94 (4000 K)		3501 Front symmetrical	DMX Driver prom. DMX M (845w) / L (1267w)	
		84 (845 W) M	95 (5000 K)		3502 Intensive symmetric 22°		
		126 (1267 W) L			3503 Symmetrical mean 32°		
					3504 Symmetrical mean		
					3505 Symmetric extensive		
	58	59	94	LTV	3502	DMX	LASER

OPTICS



DIMENSIONS











COLOURS



GREY (58)



*Other RAL colours on request.



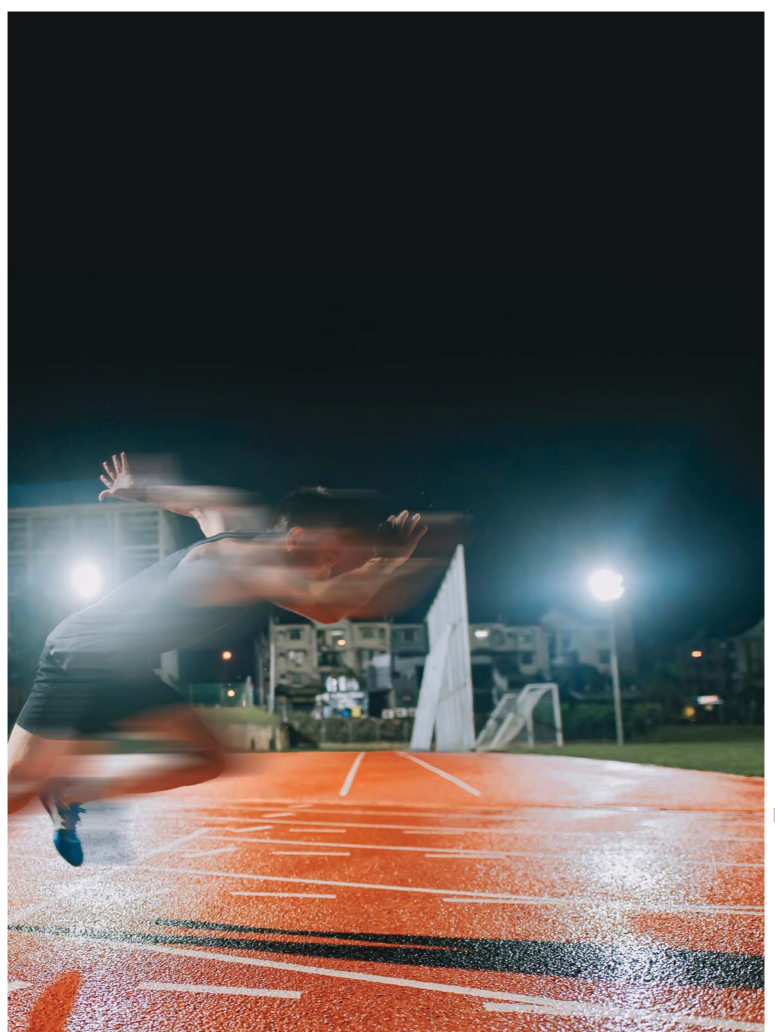
SYSTEM FLUX DEPENDING ON OPTICAL VERSION

3000K	(/CRI>70						
W	Lm. LED	Lm. System 120°	Lm. System 3501	Lm. System 3502	Lm. System 3503	Lm. System 3504	Lm. System 3505
422	54738	47278	47635	43418	51957	48019	50339
591	76633	66190	66690	60786	72740	67227	70474
845	109477	94558	95272	86838	103914	96040	100679
1267	164217	141836	142909	130258	155873	144059	151019

4000K	/ CRI>70						
W	Lm. LED	Lm. System 120°	Lm. System 3501	Lm. System 3502	Lm. System 3503	Lm. System 3504	Lm. System 3505
422	57619	49767	50143	45704	54692	50547	52989
591	80667	69674	70201	63986	76569	70766	74184
845	115239	99535	100287	91409	109384	101095	105978
1267	172860	149302	150431	137114	164077	151642	158968

5000K	/ CRI>70					
W	Lm. LED	Lm. System 120°	Lm. System 3501	Lm. System 3502	Lm. System 3503	Lm. System 3504
422	60652	52387	52783	48110	57571	53208

W	Lm. LED	Lm. System 120°	Lm. System 3501	Lm. System 3502	Lm. System 3503	Lm. System 3504	Lm. System 3505
422	60652	52387	52783	48110	57571	53208	55778
591	84913	73342	73896	67354	80599	74491	78089
845	121305	104774	105566	96220	115142	106416	111556
1267	181958	157161	158349	144331	172713	159624	167335



M

BERNA SUPRA











INDUSTRIAL LIGHTING SYSTEM

High-quality indoor/outdoor weatherproof screen, luminaire with superior light output, perfect to satisfy any lighting project.



FAMILY

BERNA SUPRA · S	105 x 100 x 665 mm	BERNA SUPRA · M	105 x 100 x 1270 mm	BERNA SUPRA · L	105 x 100 x 1570 mm
	surface		surface		surface
	15 W		35 / 75 W		55 / 115 W

BERNA SUPRA



































15
35
55
75
115

DRIVER INCLUDED



50.000 H L80B10

REFERENCE GENERATOR

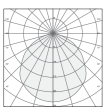
REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S907	58 (Grey)	15 (20 W) S	83 (3000 K)	-	- Without secondary optics 120°	- ON / OFF Standard	CCC Metal clasp (unit)
		35 (40 W) M	84 (4000 K)			DR Driver adjustable1-10v	KE1 Emergency kit 1h. autonomy
		75 (76 W) M	85 (5700 K)			DRD Driver prom. DALI 2.0	KE3 Emergency kit 3 h. autonomy
		55 (60 W) L					AT3 Emergency kit 3 h. autonomy (autotest)
		115 (115 W) L					
907	58	35	84		-	DRD	KE1

COMPLEMENTS

S3329A

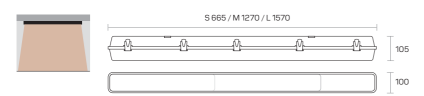
Sensor in Dali 2.0 presence flux luminaire (requires DRD)

OPTICS



Without secondary optics 120°

DIMENSIONS



COLOURS



GREY (58)

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

3000K/CRI>80					
W	Lm. LED	Lm. System			
20	3069	2426			
40	6140	4880			
60	9004	7333			
76	10805	8589			
115	16850	12925			

4000K / CRI>80					
W	Lm. LED	Lm. System			
20	3222	2476			
40	6447	4980			
60	9454	7483			
76	11345	8765			
115	17692	13302			

5700K / CRI>80						
W	Lm. LED	Lm. System				
20	3383	2527				
40	6769	5082				
60	9926	7636				
76	11912	8944				
115	18576	13980				

ALIKET BASIC WATERPROOF (ROLLS C)









INDUSTRIAL LIGHTING **SYSTEM**

Solution for linear lighting under all types of environmental conditions, it has an IP65 degree of watertightness and is manufactured in PC (polycarbonate), a material resistant to water, dust and corrosion.

Optimum lighting results thanks to its system of union between luminaires and prismatic finish to reduce glare.



ALIKET BASIC WATERPOROOF

55 x 1550 mm surface suspension 50 W

ALIKET BASIC ESTANCO































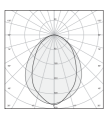




REFERENCE GENERATOR

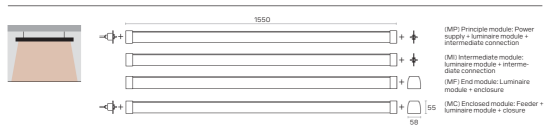
REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	MODULE	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S038	O1 (White)	50 (50 W)	83 (3000 K)	MC Closed module	-	- with secondary optics 80°	- ON / OFF Standard	1404 Suspension kit chain 1000 mm
			84 (4000 K)	MP Principle module				1405 Suspension kit chain 2000 mm
			85 (5700 K)	MI Intermediate module	•			1406 Suspension kit chain 3000 mm
				MF Final module				1407 Suspension kit cable 1500 mm
								1408 Telesc. susp. kit. 800-1400 mm
S038	01	50	84	MP	-	-	-	1404
Example configuration	S038015084MP140	04						

OPTICS



800

DIMENSIONS



COLOURS



WHITE (01)

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

3000K/CRI>80					
W	Lm. LED	Lm. System			
50	7400	5586			

4000K/	CRI>80	
W	Lm. LED	Lm. System
50	7700	5820

5700K/	CRI>80	
W	Lm. LED	Lm. System
50	7960	6010

CAMPANAS ATEX







LIGHTING SYSTEM FOR **EXPLOSIVE**

The ATEX family of luminaires are designed to operate in explosion risk zones, complying with the ATEX directive 2014/34/EU, which is applicable in the European Union.

ATMOSPHERES ATEX gas category: II 2 G Ex db IIC T6 Gb ECM 18 ATEX 2599 ATEX category dust: II 2 D Ex tb IIIC T80oC Db ECM 18 ATEX 259Zon 1/2

HIGH-STRENGTH AND RESISTANCE LUMINAIRE

Reinforced aluminium structure

Safety glass

Installation by means of a loop (included in product) or by means of a threaded tube (not included in product)







FAMILY

ATEX10	173 x 153 mm 10 / 20 / 30 W	ATEX20	180 x 235 mm 20 / 30 / 40 W	ATEX30	356 x 290 mm 100 / 150 W
					·

ATEX10

































220-240V 50-60 HZ

DRIVER INCLUDED

(0)





100.000 H (L80B10)

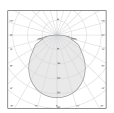
-30° +50°

3,2

REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
SATEX10 (10 W)	58 (Grey)	10 (10 W)	85 (5700 K)	-	- Without secondary optics 120°	- ON / OFF Standard	-
		20 (20 W)					
		30 (30 W)					
SATEX10		20	-	-	-		-
Example configuratio	n SATEX1020						

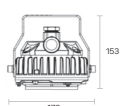
OPTICS



-120º

DIMENSIONS





COLOURS



GREY (58)

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +- 10% luminaire wattage

5700K/CRI>70

3700107	OTTI-70	
W	Lm. LED	Lm. System
10	1540	1400
20	LED S	2816
30	4650	4200

ATEX20































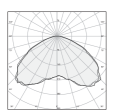




REFERENCE GENERATOR

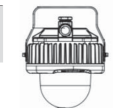
REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
SATEX20	58 (Grey)	20 (20 W)	85 (5700 K)	-	- Without secondary optics 140°	- ON / OFF Standard	•
		30 (30 W)					
		40 (40 W)					
SATEX20		30	-	-	-	-	-
Example configuration	n SATEX2030						

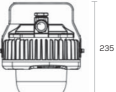
OPTICS



140º

DIMENSIONS





COLOURS



GREY (58)

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

5700K/CRI>70

W	Lm. LED	Lm. System
20	3150	2860
30	4750	4300
40	6300	5700

ATEX30





























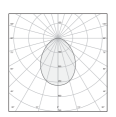




REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES	
SATEX30	58 (Grey)	10 (100 W)	85 (5700 K)	-	- Without secondary optics 95°	- ON / OFF Standard	-	
		15 (150 W)						
SATEX30	-	10	-	-	-	-	-	
Example configuration SATEX3010								

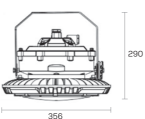
OPTICS



-95º

DIMENSIONS





COLOURS



GREY (58)

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

	5	70	0	K	/	С	RI	>	7	0	
--	---	----	---	---	---	---	----	---	---	---	--

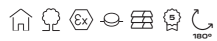
W	Lm. LED	Lm. System
100	11520	10470
150	17270	15700

PROYECTORES ATEX









LIGHTING SYSTEM FOR **EXPLOSIVE ATMOSPHERES** The ATEX family of luminaires are designed to operate in explosion risk zones, complying with the ATEX directive 2014/34/EU, which is applicable in the European Union.

ATEX gas category: II 2 G Ex db IIC T6 Gb ECM 18 ATEX 2599 ATEX category dust: II 2 D Ex tb IIIC T80oC Db ECM 18 ATEX 259

Zon 1/2

HIGH-STRENGTH AND ROBUST LUMINAIRE

Reinforced aluminium structure

Safety glass

Installation by means of a loop (included in product) or by means of a threaded tube (not included in product)



FAMILY

ATEX40	167 x 300 mm	ATEX50	276 x 374 mm
	30/50/70W		100 / 150 200 W

ATEX40 / Emergency flood light































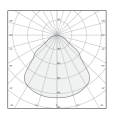
-30° +50°



REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
SATEX40	58 (Grey)	30 (30 W)	85 (5700 K)	-	- With secondary optics 90°	- ON / OFF Standard	-
		50 (50 W)					
		70 (70 W)					
SATEX40	-	50	-		-	-	-
Example configuration	on SATEX4050						

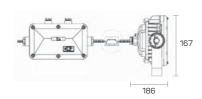
OPTICS



900

DIMENSIONS





COLOURS



GREY (58)

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

5700K / CRI>70						
W	Lm. LED	Lm. System				
30	3700	3360				
50	6160	5600				
70	8600	7800				

ATEX50

































MID POWER

220-240V 50-60 HZ











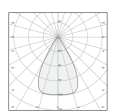


-30° +50°

REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
SATEX50	58 (Grey)	10 (100 W)	85 (5700 K)	-	- Without secondary optics 60°	- ON / OFF Standard	•
		15 (150 W)					
		20 (200 W)					
SATEX50	-	15	-	-	-	-	-
Example configuration	Example configuration SATEX5015						

OPTICS

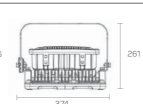


60°

DIMENSIONS







COLOURS



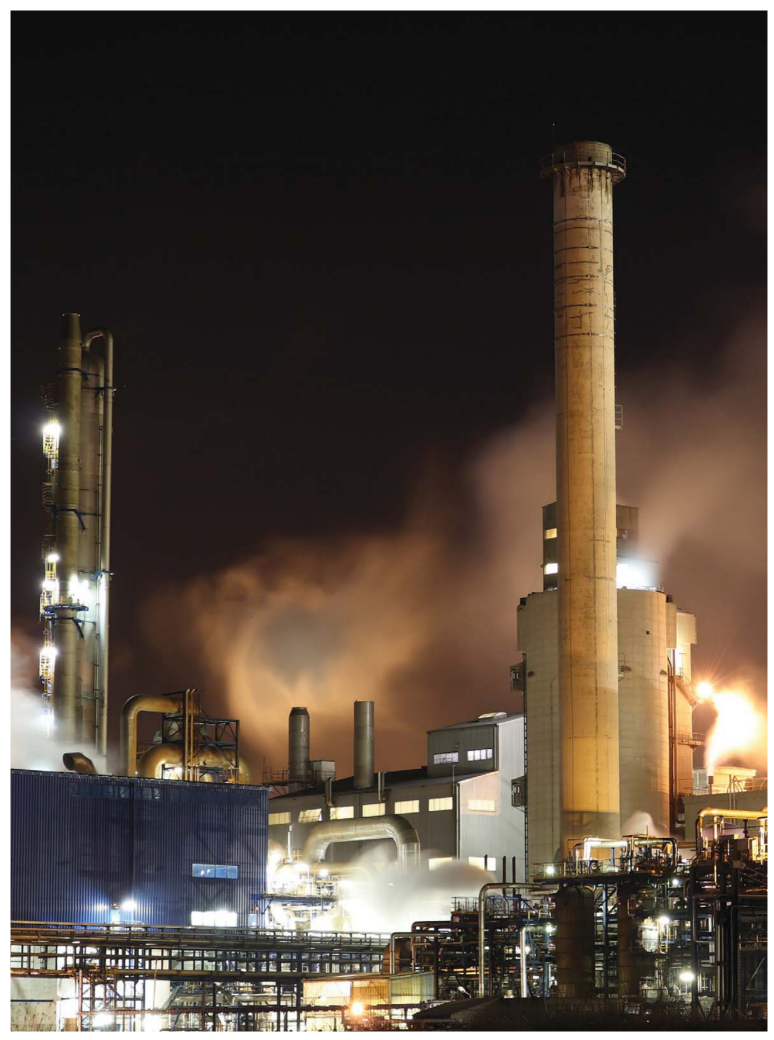
GREY (58)

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +- 10% luminaire wattage

5700K/CRI>70

W	Lm. LED	Lm. System
100	12000	10850
150	17900	16275
200	23900	21700



M

PANTALLAS ATEX

















LIGHTING SYSTEM FOR **EXPLOSIVE ATMOSPHERES** The ATEX family of luminaires are designed to operate in explosion risk zones, complying with the ATEX directive 2014/34/EU, which is applicable in the European Union.

ATEX category gas: II 3G Ex nR IIC T5 Gc ATEX category dust: II 3D Ex tc IIIC T100oC Dc

ATEX909

ATEX category gas: II 2G Ex db IIB+H2 T6 Gb ATEX category dust: II 2D Ex tb IIIC T85oC Db Zone 1/2

HIGH-STRENGTH AND ROBUST LUMINAIRE

High-strength injected polycarbonate (ATEX908)

Safety glass tube (ATEX909)



FAMILY

ATEX908 100 x 664 mm 16 W XL 100 x 1274 mm 32 W 100 x 1575 mm

40 W

ATEX909 150 x 748 mm 28 W XL 150 x 1357 mm 32 W 150 x 1659 mm 40 W

253 INDUSTRIAL LIGHTING

ATEX908

































MID POWER

220-240V 50-60 HZ



DRIVER INCLUDED











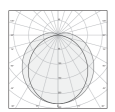


50.000 H L80B10

REFERENCE GENERATOR

COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
58 (Grey)	16 (16 W) M	83 (3000 K)	-	- Without secondary optics 120°	- ON / OFF Standard	-
	32 (32 W) L	84 (4000 K)			DRD Driver prom. DALI	KE1 Emergency kit 1 h. autonomy
	40 (40 W) XL	85 (5000 K)				
-	32	84	-	-	-	-
		32 (32 W) L 40 (40 W) XL	32 (32 W) L 84 (4000 K) 40 (40 W) XL 85 (5000 K)	32 (32 W) L 84 (4000 K) 40 (40 W) XL 85 (5000 K)	58 (Grey) 16 (16 W) M 83 (3000 K) - Without secondary optics 120° 32 (32 W) L 84 (4000 K) 40 (40 W) XL 85 (5000 K)	58 (Grey) 16 (16 W) M 83 (3000 K) - Without secondary optics 120° ON / OFF Standard 32 (32 W) L 84 (4000 K) DRD Driver prom. DALI 40 (40 W) XL 85 (5000 K)

OPTICS



-120º

DIMENSIONS



COLOURS



GREY (58)

SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +- 10% luminaire wattage

3000K/CRI>80								
W	Lm. LED	Lm. System						
16	2820	2560						
32	5650	5120						
40	6950	6310						

4000K/CRI>80							
W	Lm. LED	Lm. System					
16	2950	2670					
32	5870	5340					
40	7400	6700					

/CRI>80	
Lm. LED	Lm. System
2950	2670
5870	5340
7400	6700
	2950 5870

ATEX909































MID POWER

220-240V

50-60 HZ













-20° +50°

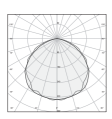
REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
SATEX909	58 (Grey)	28 (28 W) M	83 (3000 K)	-	- Without secondary optics 120°	- ON / OFF Standard	-
		55 (55 W) L	84 (4000 K)			DRD Driver prom. DALI	KE1 Emergency kit 1 h. autonomy
		70 (70 W) XL	85 (5000 K)				
SATEX909	-	55	84	-	-		-
Example configuration	n SATEX9095584						

COMPLEMENTS

Including fixing flanges and metal cable glands

OPTICS



120º

DIMENSIONS COLOURS







SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

4000K / CRI>80									
W	Lm. LED	Lm. System							
28	4750	4300							
55	9500	8600							
70	11850	10740							

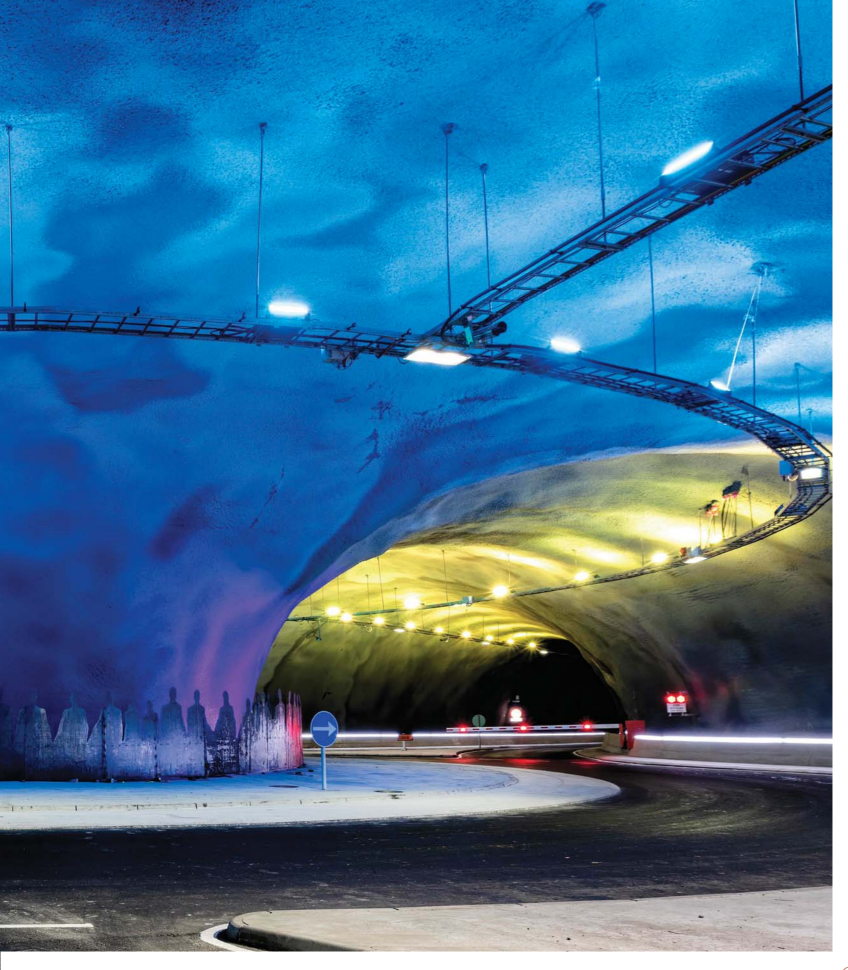
5000K/CRI>80								
W	Lm. LED	Lm. System						
28	4750	4300						
55	9500	8600						
70	11850	10740						

255 INDUSTRIAL LIGHTING



M





Outdoor / **TUNNEL**



ESDIUM TUNNEL













TUNNEL LIGHTING **SYSTEM**

Exterior lighting system, equipped with LED technology, ideal for tunnels as the driver's visual perception is not impaired.

High-performance luminaire that guarantees drivers, both day and night, that their visual perception is not impaired, ensuring that the light level at the entrance or exit of the tunnel does not vary too much.



SYSTEM

ESDIUM eonlight®

259 **TUNNEL LIGHTING**

ESDIUM TUNNEL eonlight system































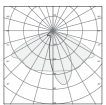


M-20,2

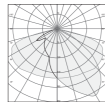
REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	COLOUR TEMP.	SYSTEM	OPTICS	DRIVER	ACCESSORIES
\$3300	58 (Grey)	15 (158 W) S	73 (3000 K)	EON	3408 Intensive asymmetric	- Regulation 1 - 10 V standard	IK10 Impact resistance
		31 (317 W) M	74 (4000 K)		3409 Mean asymmetric	DRD Driver adjustable DALI 2.0	AM Marine environment paint
			75 (5000 K)		3410 Front asymmetric		
					3412 Symmetric extensive		
					3417 Longitudinal symmetric		
53300	58	15	74		3409	DRD	IK10

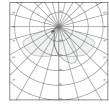
OPTICS



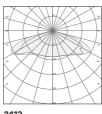
3408 Intensive asymmetric



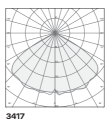
3409 Mean asymmetric



3410 Front asymmetric



3412 Symmetric extensive

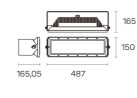


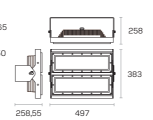
3417 Longitudinal symmetric tunnel

DIMENSIONS









COLOURS



GREY (58)

*Other RAL colours on request.



SYSTEM FLUX DEPENDING ON OPTICAL VERSION

*Tolerances: +-7% LED flux / +-10% luminaire wattage

3	\cap	\cap	\cap	K	/	CF	215	70
U	\cup	\cup	\cup	1/			111-	7 C

w	Lm. LED	Lm. System 3408	Lm. System 3409	Lm. System 3410	Lm. System 3412	Lm. System 3417
158	17111	15513	15274	15986	14868	14868
317	34223	31026	30548	31972	29736	29736

5000K/CRI>70

	Lm. Systen ED 3408	System	Lm. System 3412	Lm. System 3417
158 189		 	16474 32948	16474 32948

4000K/CRI>70

w	Lm. LED	Lm. System 3408	Lm. System 3409	Lm. System 3410	Lm. System 3412	Lm. System 3417
158	18012	16330	16078	16827	15650	15650
317	36024	32659	32156	33655	31301	31301







Light plays a very important role in the life of plants.

Photosynthesis is highly conditioned by the quality and quantity of radiation they receive, which is why new technologies facilitate the necessary radiation for the development of plantations, increasing productivity and product quality.

The units of measurement that we traditionally use in the lighting industry are no longer useful when it comes to plant lighting, why?

Simply because humans and plants do not 'see' in the same way, and incidentally, we are not interested in light for the same reasons. Traditional measures of lighting, such as lumens and luxes, measure the amount of luminous flux, and when we use these measures, for all practical purposes we are interested in our visual comfort.

Therefore, when we talk about light and plants, what we are interested in is how many photons we are going to supply to the plant so that the plant is in its optimal energetic condition. Botanists have agreed that the measure is the micromole of photons.

The symbol for micromol is constructed by adding the Greek letter 'mu' (μ) as a prefix to the word mol: μ mol.

On the other hand, as each photon travels at a certain wavelength and energy, not all energy ranges and wavelengths associated with photons are valid for plants. Plants can use photons that fall within the PAR (Photosynthetically Active Radiation) and comprise the region of the electromagnetic spectrum from approximately 400 to 700 nanometres wavelength.

Therefore, when as growers or horticulturists we ask ourselves the question: Which light source provides me with the micromoles of photons that my plant needs? SECOM lluminación has a wide portfolio of luminaires and also has qualified technicians to advise you on the best possible solution for each case.



Growth and development processes using artificial light

HTC

Full spectrum for growth and flowering.

Ref. HTC

HTCW

Spectrum for growth and flowering. Thanks to the incorporation of the white frequency, the harvester is able to detect the ripening of the fruits for optimum harvesting.

Ref. HTCW

GROWTH

To support plant growth by horticultural lighting, the spectra focus on the efficiency by creating photons in the relevant photosynthetic region from 400 to 700 nm and especially in the high absorption area around 450 nm and 660 nm.

Ref. CSUN (supplementary source lighting) **Ref. C** (single source lighting)

GERMINATION

Seedlings need a high blue light content to start germinating and sprouting. Therefore, a high deep blue content at 450 nm is important for this application. This can also be supported by a far red light at 730 nm.

Ref. GSUN (supplementary source lighting) **Ref. G** (single source lighting)

FLOWERING

A far red content at 730 nm is required to induce plant flowering. This can be used especially to adjust the perceived day length of the plant. Some plants only flower if the day lasts less than 12 hours. Some the other way around and only flower if the day is longer than 12 hours. In regions with horticultural lighting seasons it could be used to induce flowering even if the natural day length would not result in flowering of the plants.

Ref. FSUN (supplementary source lighting) **Ref. F** (single source lighting)

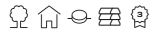
FRUCTIFICATION

During the fruiting phase, the plant needs a lot of energy to create the fruiting body. Therefore, a large amount of light must be used for photosynthesis.

Ref.FRSUN (supplementary source lighting) **Ref.FR** (single source lighting)



PROTEK Q1



SPECIAL LIGHTING SYSTEM FOR HORTICULTURE New technologies facilitate the radiation necessary for the development of plantations, increasing productivity and product quality.







HIGH PERFORMANCE FLOOD LIGHT

IP66 degree of watertightness

Special spectra



SYSTEM

PROTEK Q1 hortlight®

PROTEK Q1 hortlight system

































MID POWER

220-240V

50-60 HZ

OPTIONAL

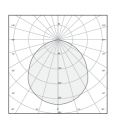
1,500

-20° +35°

REFERENCE GENERATOR

REF. PRODUCT	COLOUR	POWER (W)	SYSTEM	OPTICS	DRIVER	ACCESSORIES
S4125	58 (Grey)	50 (50 W)	HTC Full growth	- Without secondary optics 120°	- ON / OFF Standard	AM Marine environment paint
			HTC Full-grown + white		DR Regulation 1-10 V	IK10 Impact resistance
			CSUN (Growth) C (Growth)		DRD Driver adjustable DALI	
			GSUN (Germination) G (Germination)			
			FSUN (Flowering) F (Flowering)			
			FRSUN (Fructification) F (Fructification)			
S4125	58	50	GSUN	-	DRD	IK10
Example configuration	on S41255850GSUN	DRDIK10				

OPTICS

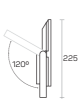


120°

DIMENSIONS







COLOURS



GREY (58)







ESDIUM



SPECIAL LIGHTING SYSTEM FOR Productivity increases thanks to new technologies have been proven.

Our horticultural systems cover all light HORTICULTURE spectra, which allows us to accelerate the growth of plantations, increase production and obtain higher quality plants.







HIGH PERFORMANCE FLOOD LIGHT

IP66 degree of watertightness

Special spectra



SYSTEM

ESDIUM hortlight®

ESDIUM hortlight system



























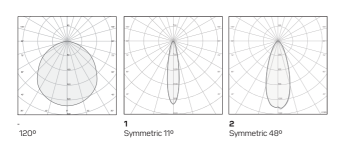


KG

REFERENCE GENERATOR

COLOUR	POWER (W)	SYSTEM	OPTICS	DRIVER	ACCESSORIES
58 (Grey)	10 (100 W) S	CSUN (Growth) C (Growth)	- Without secondary optics 110°	- ON / OFF Standard	IK10 Impact resistance
	20 (200 W) M	GSUN (Germination) G (Germination)	1 Symmetric 11º	DR Regulation 1-10 V	AM Marine environment paint
	30 (300 W) L	FSUN (Flowering) F (Flowering)	2 Symmetric 48°	DRD Driver adjustable DALI	
		FRSUN (Fructification) F (Fructification)			
58	20	GSUN	2	DRD	IK10
	58 (Grey)	58 (Grey) 10 (100 W) S 20 (200 W) M 30 (300 W) L	58 (Grey) 10 (100 W) S CSUN (Growth) 20 (200 W) M GSUN (Germination) 30 (300 W) L FSUN (Flowering) F(Flowering) FRSUN (Fructification) F(Fructification) F(Fructification)	58 (Grey) 10 (100 W) S CSUN (Growth) C (Growth) Without secondary optics 110° 20 (200 W) M GSUN (Germination) G (Germination) 1 Symmetric 11° 30 (300 W) L FSUN (Flowering) F (Flowering) 2 Symmetric 48° FRSUN (Fructification) F (Fructification) F (Fructification)	58 (Grey) 10 (100 W) S CSUN (Growth) C (Growth) Without secondary optics 110° ON / OFF Standard DR Regulation 1 - 10 V Symmetric 11° DR Regulation 1 - 10 V FSUN (Flowering) F (Flowering) F (Fructification) F (Fructification) F (Fructification)

OPTICS

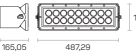


DIMENSIONS





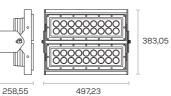
258,55



497,23



539,16



COLOURS



GREY (58)

*Other RAL colours on request.





TERMS AND CONDITIONS

GENERAL SALES CONDITIONS
GUARANTEE CONDITIONS

GENERAL SALES CONDITIONS

SECOM ILUMINACIÓN S.L. reserves the right to make small variations in the measurements or characteristics of the devices, improvements in its models, as well as to cancel any of them without prior notice.

SECOM ILUMINACIÓN S.L. is not responsible for any problems arising from possible errors in the photographs, measurements and/or data that appear in the catalogue.

2. DELIVERY TIMES.

The delivery times will be confirmed at the time of placing the order and will always be for guidance only, so that any delays that may exist will not imply the cancellation of the order or the imposition of penalties.

TRANSPORT.

In all the peninsular territory and for orders over 500 \in net, SECOM ILUMINACIÓN S.L. will be in charge of the shipping costs, being carried out by our usual transport. In the Canary Islands, delivery charges will be paid for orders over 1.200 \in , being carried out by our usual transport. In the case of deliveries abroad, postage will be paid for orders over 750 \in for Italy, $500 \in$ for France and Portugal. For the rest of the countries, please consult the amount of the order for carriage paid delivery.

All orders below these amounts will be shipped at the buyer's expense. In the event that the transport is designated by the buyer, this will be at the buyer's expense even if the amount is higher than the stipulated minimum.

Minimum Order.

A minimum order of 100 $\ensuremath{\mathfrak{e}}$ is established for deliveries in mainland Spain and the Canary Islands. For deliveries abroad the minimum order will be 750 $\ensuremath{\mathfrak{e}}$ for Italy, 500 $\ensuremath{\mathfrak{e}}$ for France and 100 $\ensuremath{\mathfrak{e}}$ for Portugal. For all other countries abroad, the minimum order will be $\ensuremath{\mathfrak{e}}$ 750.

4. CLAIMS.

Claims for faults relating to the Quality of the products supplied are subject to the SECOM ILUMINACIÓN S.L. Warranty Conditions.

Claims for breakage of material caused by the transport agency will only be admitted in a period of less than 72 hours after delivery of the material.

Claims for faults other than those mentioned above will not be accepted after a period of one week from the delivery of the material.

5. RETURNS.

SECOM ILUMINACIÓN S.L. will not accept any return of merchandise that has not been previously communicated and accepted in writing.

Returns of personalised or non-standard material requested by the customer will not be accepted as they are made-to-measure products.

The final decision on the acceptance of the return will be taken after checking the goods upon receipt.

Returns must be made carriage paid by the customer. Returns of material in perfect condition and in its original packaging owned by the customer will be accepted under the following conditions, provided that the material is not non-standard or out of catalogue: Age of the material 0 to 15 days - depreciation of 10% Between 16 to 30 days - depreciation of 20% Between 31 to 120 days - depreciation of 20%.

31 to 120 days - depreciation of 30%.

More than 120 days - will not be accepted

6. CANCELLATION OF ORDERS.

Cancellation of orders for non-standard or out-of-catalogue material will not be accepted.

No return of manufactured material will be accepted for reasons of rejection by the end customer unrelated to the proper functioning of the material. We recommend placing sample orders for luminaires to be shown to end customers before placing the final order.

Any cancellation or modification of an order, previously accepted, must be authorised by SECOM ILUMINACIÓN S.L.

The cancellation of an order already sent will not be possible and must be treated as a return.

7 FORCE MAJEURE

SECOM ILUMINACIÓN S.L. will not be responsible for any failure in the supply chain and in the provision of its services that occur due to Force Majeure events.

"Force Majeure" refers to any circumstance or event beyond the reasonable control of SECOM ILUMINACIÓN S.L., regardless of whether it is foreseeable at the time the Agreement is entered into, whereby SECOM ILUMINACIÓN S.L. cannot reasonably fulfil or perform its obligations, including, but not limited to, acts of God, health crises or pandemic states, natural catastrophes such as earthquakes, lightning, hurricanes, typhoons, floods, volcanic activity or extreme weather conditions, strikes, lockouts, war, terrorism, political instability, civil unrest, riots, sabotage, vandalism, product shortages in the industry, breakdown of plant or machinery, failure or loss of electricity, cyber-attacks and acts of piracy or non-performance by SECOM ILUMINACIÓN S. L.'s suppliers or any third party. L. or any third party on which the Services depend (including connectivity or communication services). In the event that the Force Maieure event extends (or SECOM ILUMINACIÓN S.L. reasonably expects it to extend) for a period of three (3) consecutive months, SECOM ILUMINACIÓN S.L. shall be entitled to cancel, in whole or in part, the Agreement without any liability to the Customer.

The most updated version of these General Conditions of Sale can be found on the website www.secom.es.

This price list cancels any previous price list.

8. EFFECTIVENESS.

19 July 2021.

This tariff overrides any previous pricing tariffs.

9. GENERAL CONDITIONS OF SALE, ENTRY INTO FORCE.

1 May 2023.

These terms and conditions supersede any previous terms and conditions.

GUARANTEE CONDITIONS

This Guarantee defines the terms and conditions for the sale by Secom Iluminación, S.L. of professional indoor and outdoor lighting products. Only the purchaser (distributor), who has purchased Products directly from Secom Iluminación, S.L., may benefit from the rights contained in this Guarantee.

This Guarantee must be read simultaneously with the General Conditions of Sale of Products and services of Secom Iluminación, S.L. in force or with other legally agreed terms entered into by Secom Iluminación, S.L. and the Customer, including independent distribution and sales contracts.

In the event of conflict between the Guarantee Conditions and the General Conditions of Sale, this guarantee shall always prevail.

TERMS AND CONDITIONS

- 1). This Guarantee ensures that the Products supplied by Secom Iluminación S.L. will not present defects during the established guarantee period of 3 or 5 years (according to the references indicated in the catalogue), starting from the original date of purchase. This guarantee covers all defects caused by failure or breakage in components or produced during the manufacturing processes that prevent the Product from functioning according to the characteristics provided by Secom Iluminación, S.L.
- 2). The established Guarantee period shall come into force on the date of invoicing of the Product. In the event of other terms of Guarantee, Secom Illuminación S.L. will inform the Client under the agreed conditions.
- 3). This Guarantee shall only be valid if the Products supplied have been stored and installed according to their technical specifications, and for the purposes of validity, installation and storage must be carried out by qualified technical personnel.
- 4). The Customer may not demand the guarantee conditions established by Secom Iluminación, S.L., if he/she has not fulfilled the payment obligations in their terms and conditions.
- 5). In order to avail of the Guarantee conditions, the Client will have to notify in writing the alleged irregularities of the Product within the established Guarantee period and subject to the following conditions:
- *1. The extension of the guarantee is subject to prior consultation and approval by Secom Iluminación, S.L.
- 5.1). The Customer shall make available to Secom Iluminación, S.L. the records and history of operation and data relating to the Product such as: 5.1.1). Reference and name of the Product.
- 5.1.2). Date of failure, faulty units and defect (alleged) of the Product.
 - 5.1.3). Invoice number of the Product and date of installation.
- 5.1.4). Product location and application details, with actual switch-on time and number of switching cycles.
- 5.2). The Customer shall provide the representative of Secom Iluminación, S.L. with on-site access to the Product for which the Customer is invoking this Standard Warranty and, upon request, shall send any alleged defective Product to Secom Iluminación, S.L. for analysis.
- 5.3). The Customer shall obtain the consent of Secom lluminación, S.L., to carry out the relevant tests to determine whether there is any defect in the Product.
 - 5.4). Any claim relating to a warranty claim must be submitted

within six months from the date of notification of the claim.

- 6). The obligations of Secom Iluminación, S.L. in respect of the Guarantee shall be limited to Secom Iluminación, S.L.'s discretion.
- In the event that Secom Iluminación, S.L. recognises the defect, it will choose the option of replacing components or product with new or recycled ones (considering the technical evolution of the product) with charge plus subsequent payment of the same once technically assessed by the technical service. All replaced products are the property of Secom Iluminación. S.I.

In case of other customer needs, Secom Iluminación, S.L. will repair or send the defective product or parts without any charge for labour or repair parts.

Repairs or replacements of the Product will not extend or renew Warranty periods. Secom Iluminación, S.L. reserves the right to replace defective Products covered by the Guarantee with other Products with minor differences in design or performance, which do not affect the functionality of the Product. The customer shall bear the shipping costs and other costs arising from those Products whose defect is not attributable to Secom Iluminación, S.L. or have been manipulated by the Customer.

- 7). The (dis)assembly, (dis)installation, replacement, removal of the Product and other installation elements, such as structures, cranes, scaffolding, etc., carried out by the Customer, are not covered by the established Guarantee. The Customer shall be responsible for and bear the costs of these activities, including the costs of access by SECOM Illuminacion, S.L. for corrective Warranty measures.
- 8). Secom Iluminación, S.L. is exempt from any obligation under this established Guarantee, if it determines that the defect has been caused by any of the following possibilities:
- 8.1). Power supply conditions, which includes power cuts, voltage dips, voltage rises, high harmonics, excessive temperature due to lack of ventilation and current ripple control systems exceeding the specified limits of the Products, as well as those defined in the relevant supply regulations for the Product.
- 8.2). Incorrect wiring, installation, change of configuration or maintenance of the Products or other electrical components such as non-compatible controllers.
- 8.3). Failure to comply with the instructions and operations for installation, maintenance and environmental applications, defined by Secom Iluminación, S.L. or any other document supplied with the Products or applicable safety, industrial or electrical regulations.
- 8.4). Do not use the Products for uses for which they have not been designed.
- 8.5). Subjecting the Products to corrosive environments, excessive wear and tear, lack of care, accident, abuse, misuse, improper, inadequate or abnormal use of the Products.

 8.6). Alteration, manipulation or attempted repair not authorised in writing by Secom Iluminación, S.L. of the Product.
- 8.7). Use of LED Products that have not taken into account the application instructions relating to potential pollution (VOIC) or cleaning.
- 8.8). Any event of force majeure, understood as any circumstance or incident beyond the reasonable control of Secom Iluminación, S.L., whether or not foreseeable at the time of entering into the contract of sale of the Products, as a result of which Secom Iluminación, S.L. cannot reasonably perform or execute its obligations

including, without limitation, acts of God, health crises or states of pandemic, natural catastrophes including earthquakes, hurricanes, typhoons, floods or volcanic activity or extreme weather conditions, strikes, blockades, war, terrorism, the political situation, civil unrest, riots, sabotage, vandalism, industry shortages, breakdown of plant or machinery, failure or loss of power supply, cyber-attacks and hacking or default by Secom Illumination's suppliers or other third parties providing services to you (including connectivity and communication services).

- 9). By purchasing Secom Iluminación, S.L. products, the Client accepts the general conditions of sale and guarantee, as well as the established purchase price, with the consequent allocation of the risks and obligations of the parties in relation to the guarantee.
- 10). This Warranty set forth, together with the General Conditions of Sale in terms and conditions, constitute the entire agreement with respect to the warranty of defective Products and prevails over all oral and written statements or communications. To the fullest extent permitted by law, the warranties set out in this document are the only warranties offered by Secom Iluminación, S.L. for the Products sold. The Customer must not rely on any other information, from Secom Iluminación, S.L. or other sources, nor on facts of general knowledge (of the sector), in relation to the Products or their useful life. The sole and exclusive remedy for the Customer in relation to any defect shall be solely that explicitly set out in this Guarantee.
- 11). Secom lluminación, S.L. reserves the right to modify this Guarantee. Any modification shall be effective for all orders placed on or after the effective date of such modification.
- 12). For professional indoor or outdoor Products, the following provisions apply:
- The Warranty Period is based on a maximum number of operating hours of 4200 hours/year.
- \bullet The warranty is valid for Products subject to a maximum ambient temperature of +40°C and a minimum ambient temperature of -15°C.
- The product will be considered defective only if 10% or more of the LED components fail for that product.
- In case the installed luminaires are at risk of corrosion, they will only be covered by the warranty if the Customer purchases the Product with Marine Ambient (MA) paint option, these installations may be:

 Installed at a distance of less than 10 km from the coast.
- Installed in tunnels or on roads where the use of salt is required (e.g. in case of winter due to snow).
 - Environments with very humid conditions.
- 13). The durability and performance of the LEDES will not be guaranteed if they are installed in environments where there are chemical products that are incompatible with the standards of the LEDES. The Technical Department of Secom Iluminación, S.L. is at your disposal to check the compatibility of the LEDES in relation to the substances present where the luminaires are to be installed.
- 14). For multi-source LED luminaires, the Product shall be considered defective when the percentage of LEDs out of service is higher than 10 % of the total, since, if it is lower than 10 %, the performance of the Product is not considered to be substantially modified.
- 15). The depreciation of the luminous flux is an expected phenomenon during the lifetime of the LED and is therefore not covered by the Warranty.

CASES WHERE THE WARRANTY DOES NOT COVER:

- 1). Damage caused by the Customer or third parties, acting on their own account.
- 2). Damage caused by accident.
- 3). Damage caused by non-compliance with the provisions of the manual or assembly instructions provided by Secom Iluminación, S.L.
- 4). Repairs to the Product carried out by the Client or third parties other than Secom Iluminación, S.L.5) Damage that does not affect the proper functioning of the Product (knocks, scratches, paint defects, etc.).
- 6). Installation of non-compatible control and regulation systems in the Products.
- 7). Damage caused by theft or attempted theft.
- 8). Damage to separately purchased additional or consumable items and to computer applications implemented for the use of the Product (e.g. batteries, software, etc.).
- 9). Damage to fire protection elements belonging to the system of which the Product is a part.
- 10). Damage to accessories acquired after the Product has been purchased and sold.
- 11). Damage covered by insurance policies.
- 12). Costs of disposal or final disposal of the defective Product.
- 13). Damage due to a use of the Products not foreseen in the technical specifications corresponding to the Product and its application.
- 14). Damage due to subsequent modifications to the Product (e.g. installation of emergency lighting components, replacement of electronic drivers, etc.).
- *2. In the event that the maximum ambient temperature differs from this value, this shall be indicated on the Product label on the Product delivery
- 15). Damage due to cleaning with unsuitable products that are aggressive towards the components.

secom

According to Art.12 of Law 11/1997 on packaging and packaging waste, the final holder of packaging waste and used packaging will be responsible for the delivery in adequate separation conditions for its correct environmental management to an authorised recoverer, recycler or recoverer.

© SECOM ILUMINACIÓN S.L.

All rights reserved. Reproduction in whole or in part without the prior written permission of the copyright holder is prohibited.









secom

74



Polígono Industrial La Estrella Calle Marte, 18-21 30500 Molina de Segura Murcia / Spain

+34 968 80 12 11 secom.es