Sicam 2025 Product News

SUSTAINABLE DESIGN AND TECHNOLOGY FOR YOUR PROJECTS.

ELECTRIFIED
MODULAR SYSTEMS,
SMART HOME
READY PLATFORM,
HIGH EFFICIENCY
LIGHTING AND
LINEAR PROFILES



A tech and design journey through light

We produce lighting systems that integrate into furnishings to evoke emotions and enhance the well-being of people's daily activities.

SUSTAINABLE DESIGN

SMART HOME ECOSYSTEM

IN-HOUSE TESTING LABORATORIES

INNOVATIVE PATENTED SOLUTIONS

INTERNATIONAL CERTIFICATIONS

GLOBAL PLATFORM FOR PRODUCTION AND LOGISTICS

INTEGRATION
WITH NEW TECHNOLOGIES
AND PROTOCOLS

We create lighting solutions that enhance design and individual experience.

Sustainable design

We have embarked on a strategic journey to implement product development processes and activities inspired by the principles of the circular economy, collaborating with universities, designers, and research centers: a true investment for the future. At product level, we have focused on the development and improvement of the group's core products:

- development of a new generation of high-efficiency LED strips that enable energy savings of up to 50% compared to the previous version;
- Mec Lite platform, which reduces the use of components and minimizes overall dimensions, thanks to the distributor being integrated into the power driver;
- integration with smart home ready technologies for efficient, remote management of lighting, including all third-party protocols;
- Moove, a family of free-cut linear profiles: high-quality finishes and optimal light, 30% brighter than commercially available strips.

Patented and innovative products

Thanks to our expertise in Research and Development and the experience gained in integrating lighting into interior furnishings, we are able to transform your ideas into projects, prototypes, and finished products, working in constant collaboration with the technical departments of our clients. We are the ideal partner for the co-development of lighting solutions, providing added value to your products. The patents obtained for new developments testify to our commitment to innovation.

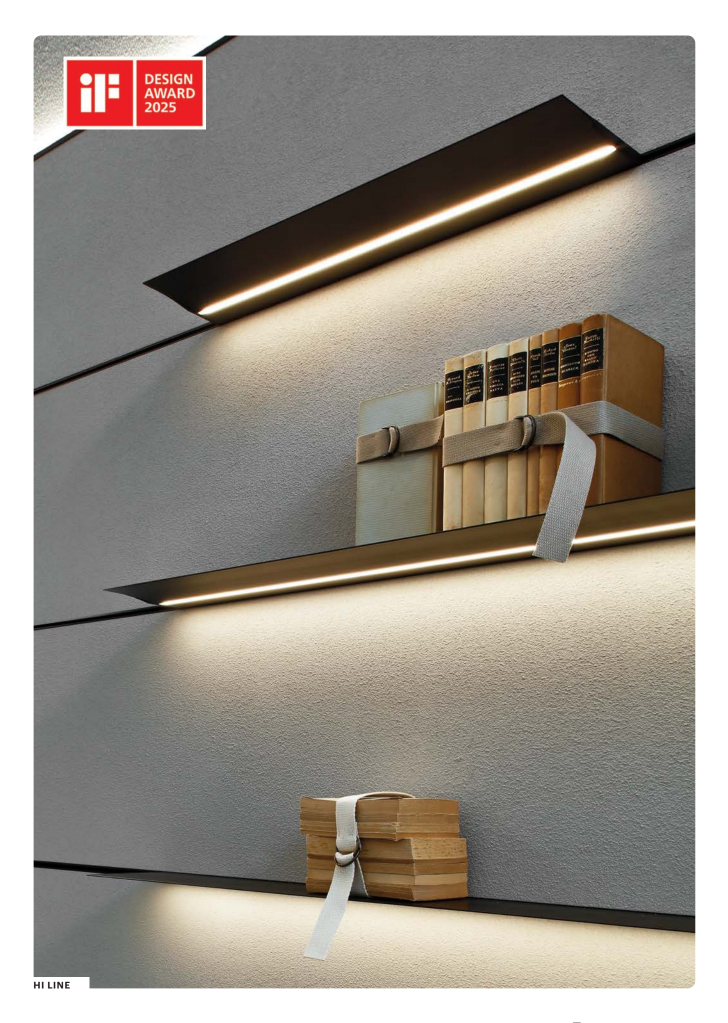


Our technologies for a dynamic light

- Addressable LEDs light to create unique interiors and play with lights to add value to furniture;
- gesture control with the innovative motion detection technology: light that responds to your movements, transforming kitchen lighting into an interactive experience;
- smart light system: it's easy to control the light from our remote control, app or voice assistants.
 We are fully compatible with the most important IoT smart protocols.

Smart Home Ecosystem

With the Mec modular system, we manage lighting easily and offer various options for light control based on needs: from a simple touch of the button connected to the linear light, to the new sensor with three integrated functions (motion, infrared, and touch), up to remote management via transmitter, app, or voice commands.





Thanks to our in-house expertise, we are able to meet the needs of diverse users and markets, always ensuring the highest quality.



International certifications

Our products are designed to be easily certifiable according to all major market standards, thus reducing time-to-market. New L&S products are engineered from the outset to effortlessly meet the requirements set by current regulations, anticipating future needs and ensuring quick compliance with regulatory standards.

Global platform for production and logistics

Our international presence, with locations in Europe, China, and the United States, allows us to be integrated into the main furniture manufacturing districts in their respective countries. We offer a global logistics, production, and service platform, ensuring the sharing of know-how.

In-house testing laboratories

We constantly invest in diagnostic and analytical tools for our in-house laboratories to ensure the safety and reliability of our products through continuous testing. We also provide all necessary documentation to obtain any type of certification, offering real-time support for regulatory updates as well.



Index

Electrified structures	10 20	Hi Line Thin Line
Modular systems	24	Sign
Gesture controlled lamps	32	Gesto
Illuminated handle grooves	36	Infinito
Do-it-yourself	40	Moove. The free cut family
Linear lights	52	Zefir
	56	Flux 7B
	58	Odo 3
	60	lvo 2
	62	Ivo X
Spotlights	64	Focus
	66	Cora
	68	Zebra
Power supply and control platform	70	Mec Lite platform
LED Reels	78	LED Technologies
Accessories	80	Laser door back
	82	IR Door Tube
	83	mini IR
	84	Spider plus

Hi Line





A wall of opportunities

The electrification system for horizontal paneling that integrates linear lighting, creating blades of diffused light with great visual impact



A complete range featuring Hi Line K, specifically designed to maximize space in the kitchen, and Hi Line L, which is ideal for the living area thanks to its ability to support significant loads like sideboards, wall units, and TVs. Hi Line provides a seamless, unifying design solution for every environment.

The structural aluminum profiles conceal a practical track electrification system that allows for the integration of elegant aluminum shelves with built-in lighting into the paneling. This is an aesthetic and functional solution that eliminates the need for visible cables and simplifies the installation process creating stunning light effects.

IDEAL FOR

- every residential environment
- retail

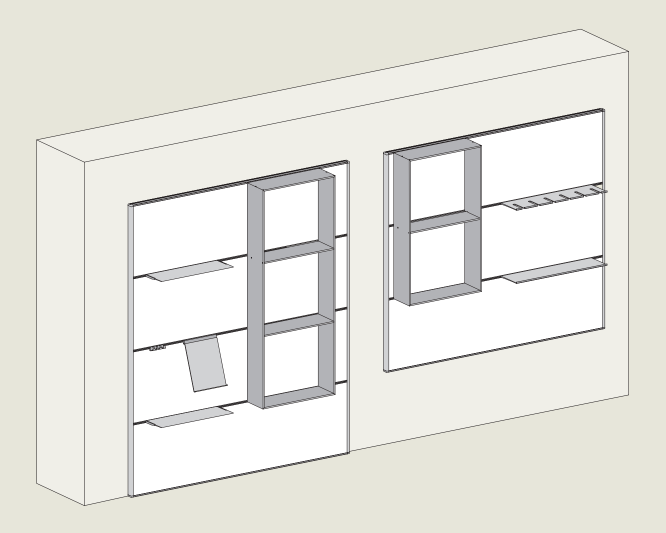
FEATURES

- modular and versatile
- easy installation
- cable-free electrification of shelves
- decorative lighting and furniture element

2025 PRODUCT NEWS HI LINE



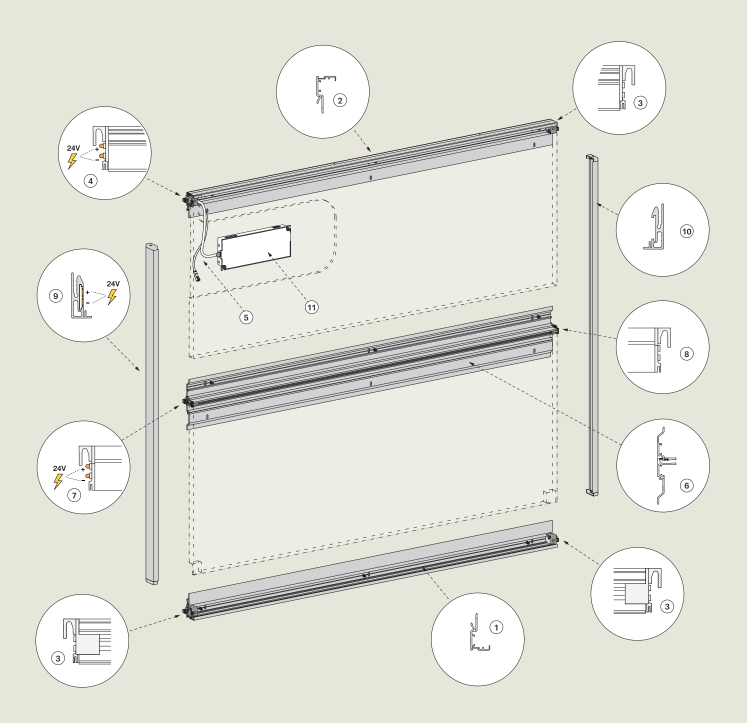
Component schedule



The Hi Line system allows the configuration of electrified structures for horizontal wall-paneling, enabling the wireless integration of light fixtures and aluminium accessories. The modular electrified structure can be installed as either a floor-mounted or suspended element and can be integrated with upper or lower linear wall-washer lighting.

Hi Line Hi Line is compatible for use with 19mm wooden back panels (by the furniture maker)

2025 PRODUCT NEWS HI LINE



- 1. Lower closing profile
- 2. Upper closing profile (electrified)
- 3. Side profile mounting bracket, installed on closing profile
- 4. **Cabled electrified** side profile mounting bracket, installed on closing profile
- 5. **Electrified** mounting bracket wiring
- 6. Rear profile, **electrified**, complete with complete with concealed conductive tracks

- 7. **Electrified** side profile mounting bracket, installed on rear profile
- 8. Side profile mounting bracket, installed on rear profile
- 9. **Electrified** side profile, complete with concealed conductive tracks
- 10. Side profile
- 11. LED Driver (not included)
- 12. Wooden back panel (by the furniture maker)

Repositionable illuminated shelf

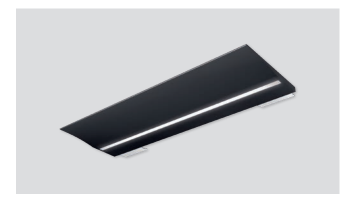








- Thin and elegant, only 2mm thick at the front, the Hi Line luminous shelves enhance every space by creating blades of diffused light with great visual impact
- Easy and intuitive assembly
- Without cables, powered by the paneling rear profile (6) via plastic plastic insulated shelf bracket
- Made of brushed, scratch-resistant extruded aluminum in black finish, with polycarbonate screen cover and plastic sides
- Maximum load: 5Kg evenly distributed
- EDC Dual Color LED source with adjustable color temperature (3000K or 4000K)

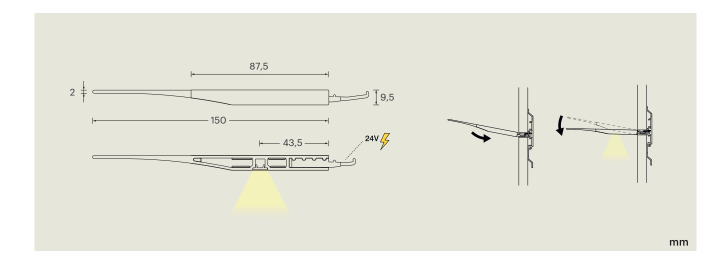


24V DC | LED 10W/m

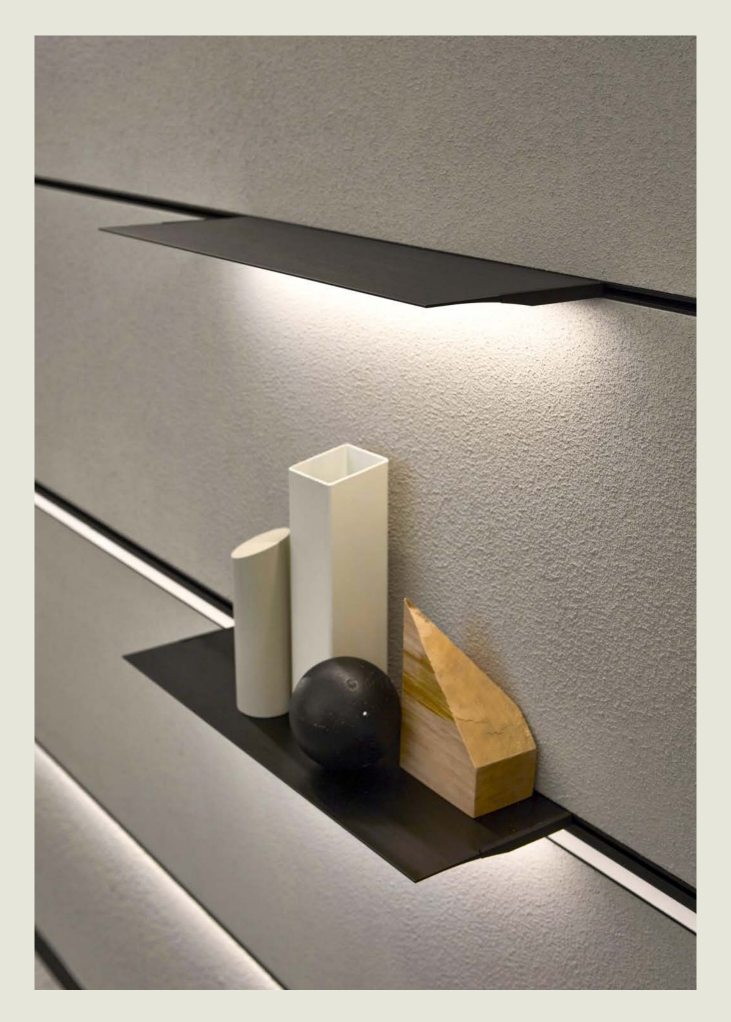
EDC 3000K-4000K

L (mm)= 600 / 900 / 1200 / 1500

on request



2025 PRODUCT NEWS HI LINE



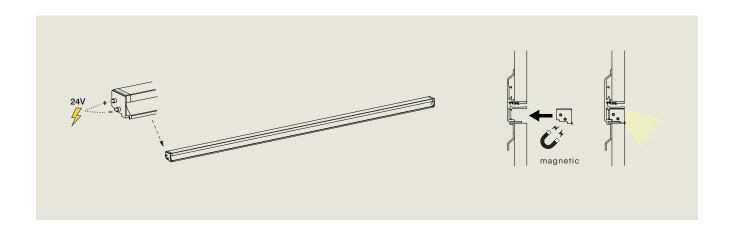




2025 PRODUCT NEWS HI LINE

Magnetic linear lamp





- Without cables: powered by electrified side profile
 (9) via electrified pin contacts on the sides
- Easy magnetic fixing inside rear profile (6)
- Made of extruded aluminum in black finish, complete with polycarbonate screen cover
- EDC Dual Color LED Light source, with adjustable color temperature (3000K or 4000K)



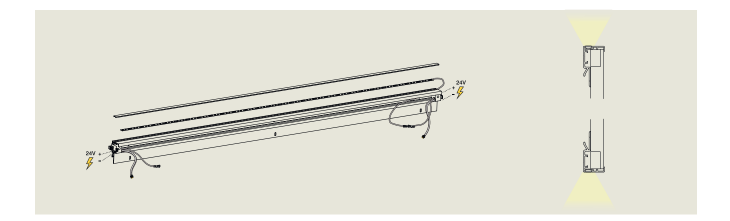
24V DC | LED 10W/m

EDC 3000K-4000K

L (mm)= 600 / 900 / 1200 / 1500 / 1800

on request

Wall-Washer LED



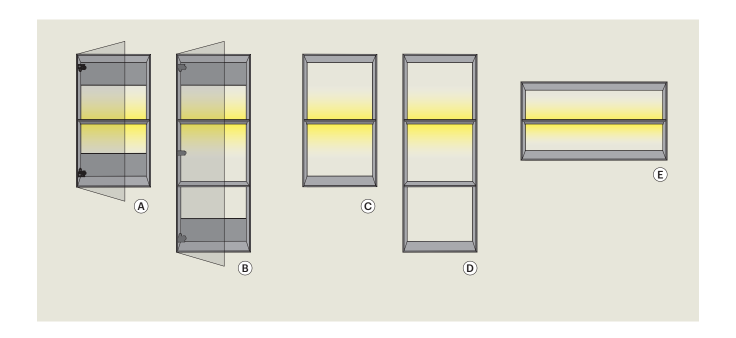
- Supplied installed in the lower (1) or upper (3) closing profiles
- Powered via cable, connected to cabled electrified side profile mounting bracket (4)
- EDC Dual Color LED Light source, with adjustable color temperature (3000K or 4000K)

 24V DC | LED 10W/m
 EDC 3000K-4000K

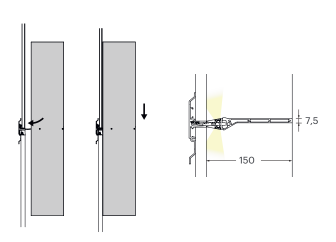
 ® Black
 custom

Illuminated cabinet modules

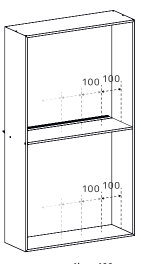




- Horizontal or vertical modules made of black scratch-resistant brushed aluminium
- Available in open version or with single door in Stopsol smoked glass
- Fixed depth 150mm
- Maximum load: 1Kg every 100mm
- Integrated double emission (upper and lower) light shelf without cables, powered by the paneling rear profile (6) powered by the paneling rear profile (6) via plastic insulated shelf bracket
- EDC Dual Color LED Light source, with adjustable color temperature (3000K or 4000K)



2	4V DC LED 10W/m		EDC 3	000K-4000K	
VE	RTICAL MODULES WITH S	TOPSOL GLASS DOO	R		
Α	450 x 150 x h 800mm	2 x compartments	8,6W	523100003	
В	450 x 150 x h 1200mm	2 x compartments	8,6W	523100004	
VE	VERTICAL MODULES				
С	450 x 150 x h 800mm	2 x compartments	8,6W	523100001	
D	450 x 150 x h 1200mm	3 x compartments	8,6W	523100002	
н	HORIZONTAL MODULES				
Ε	600 x 150 x h 450mm	2 x compartments	11,6W	523100006	
	900 x 150 x h 450mm	2 x compartments	17,6W	523100005	

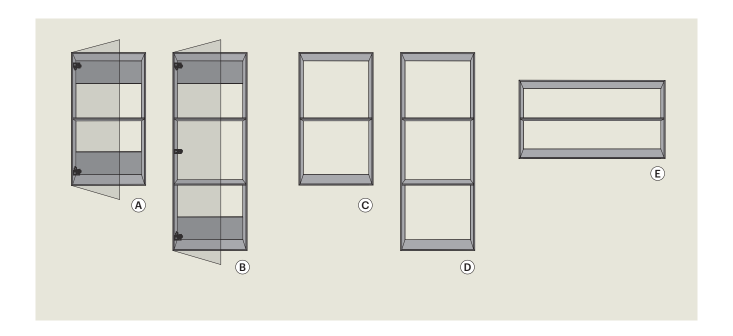


max: 1kg x 100mm

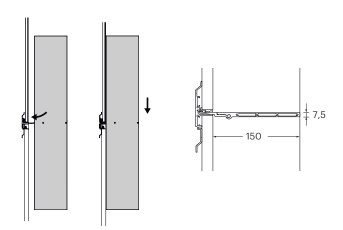
2025 PRODUCT NEWS HI LINE

Cabinet modules





- Horizontal or vertical modules made of black scratch-resistant brushed aluminium
- Snap-fit installation on paneling real profile (6)
- Available in open version or with single door in Stopsol smoked glass
- Fixed depth 150mm
- Maximum load: 1Kg every 100mm



VERTICAL MODULES WITH STOPSOL GLASS DOOR

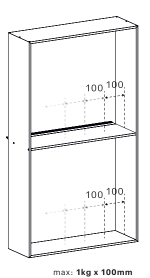
Α	450 x 150 x h 800mm	2 x compartments	92900210300
В	450 x 150 x h 1200mm	2 x compartments	92900220300

VERTICAL MODULES

С	450 x 150 x h 800mm	2 x compartments	92900050300
D	450 x 150 x h 1200mm	3 x compartments	92900060300

HORIZONTAL MODULES

Ε	600 x 150 x h 450mm	2 x compartments	92900250300
	900 x 150 x h 450mm	2 x compartments	92900240300



Thin Line





A wall of opportunities

The innovative modular electrified system for boiserie and vertical panels patented by L&S, integrating functional new accessories

Directional lighting, positioned only where necessary, enhances walk-in closets, living areas, and commercial spaces. With the integration of Lite Track rail, now compatible with Thin Line, it's possible to use new lighting solutions, such as practical magnetic-mount adjustable micro-spotlights that emphasize the illuminated object. The new mounting system for backs is an aesthetic and functional solution that allows for easier and more precise installation, reducing the gap between panels.

IDEAL FOR

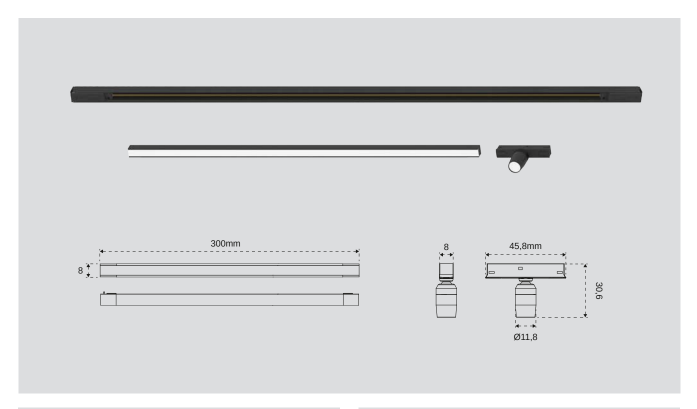
- clothing
- eyewear
- fashion accessories
- cosmetics
- pharmacy
- luxury retail

FEATURES

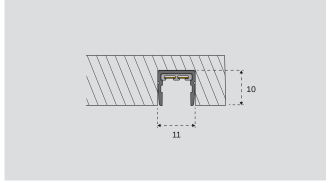
- modularity
- · Inodulanty
- versatility
- no need for connectors

2025 PRODUCT NEWS THIN LINE









Electrified track for adjustable spotlights with magnetic mounting

Directional lighting, positioned only where necessary: the Lite Track electrified rail, now available with integrated spring electrification contacts, is the ideal solution to conceal the light source and focus attention on the illuminated object. It features recessed installation with only 11mm in width and an elegant black finish, allowing for the easy accommodation of miniaturized adjustable spotlights and linear lamps through magnetic mounting.

2025 PRODUCT NEWS THIN LINE

Easier and more precise mounting of backs

Easy and quick to install, the new plastic spacer greatly simplifies the sliding and fitting assembly of the panel backs onto the vertical supports: it is securely screwed to the back of the panel and accurately aligned using the removable corner template.

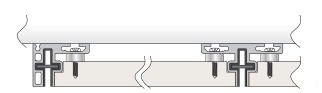


An aesthetic solution that reduces the gap between panels

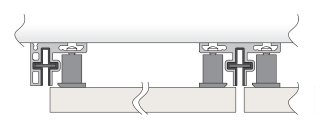
The spacer allows for the installation of panels in a forward position, overlapping the aluminum support, which is completely concealed. This is an aesthetic and functional solution that reduces the gap between panels, creating an elegant continuous surface effect, with the option to use thick panels without the need for edge finishing.



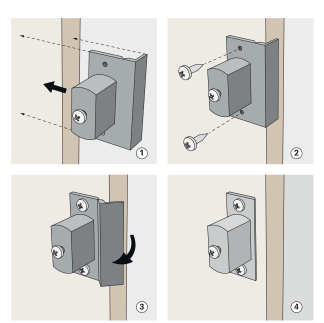




A Standard installation with visible vertical support



B Installation with plastic spacer



Sign

Shape and finish

Modern aesthetics and refined finishes for a more than unique combination of light and furniture

Sign is renewed and introduce new elegant finishes such as Champagne and Anthracite Grey to the standard brushed black, also adding to the accessories range new aluminium cabinet modules with rounded corners, decorative and with great visual impact. Sign Round, the new mirror module with curved lines, in which the light harmoniously follow the shapes, offering new aesthetic and functional possibilities in every environment. New range of accessories made in modern shapes with sophisticated materials such as smoked glass and matt black metal wire to embellish the horizontal light bar

IDEAL FOR

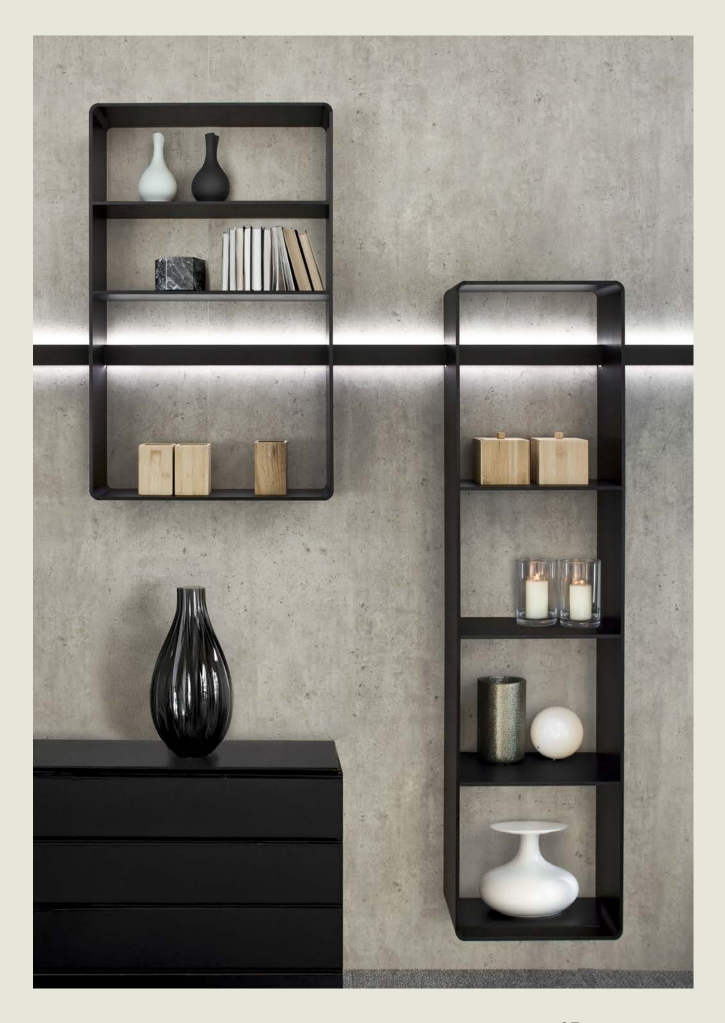
- any indoor environments
- damp locations (IP44)

FEATURES

- versatilite and functional
- easy installation
- range of accessories and cabinets
- furnishing light

Michele Marcon Design

2025 PRODUCT NEWS SIGN





2025 PRODUCT NEWS SIGN







Sign stands out once again for its elegance and versatility, integrating light with the architecture of spaces to create exclusive atmospheres: a unique aesthetic solution that enhances every indoor environment.



$SIGN - Cabinet \ modules \ - \ Radius \ 20mm$





VERTICAL OPEN MODULES

New design with rounded corners (R 20mm): snap-fit installation on Sign profile, made of black scratch-resistant brushed aluminium (other finishes on request).

Α	3x Compartments	300 x 760 x 150mm	910700163
		450 x 760 x 150mm	910700166
		600 x 760 x 150mm	910700164
		900 x 760 x 150mm	910700165
В	3x Compartments	300 x 880 x 150mm	910700167
		450 x 880 x 150mm	910700168
		600 x 880 x 150mm	910700169
		900 x 880 x 150mm	910700170
С	4x Compartments	300 x 1300 x 150mm	910700171
		450 x 1300 x 150mm	910700172
		600 x 1300 x 150mm	910700173
		900 x 1300 x 150mm	910700174

2025 PRODUCT NEWS SIGN

SIGN - Cabinet modules - Radius 20mm





HORIZONTAL OPEN MODULES

New design with rounded corners (R 20mm): snap-fit installation on Sign profile, made of black scratch-resistant brushed aluminium (other finishes on request).

Α	1x Compartment	300 x 400 x 150mm	910700158
		450 x 400 x 150mm	910700159
		600 x 400 x 150mm	910700160
В	2x Compartments	900 x 400 x 150mm	910700161
С	3x Compartments	1200 x 400 x 150mm	910700162

SIGN - Illuminated mirrors





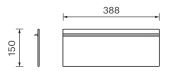


SIGN ROUND - Radius 60mm

Bathroom mirror made of black scratch-resistant brushed aluminum, complete with high-efficiency LED perimeter light integrated into the structure and touch controls (ON-OFF / color temperature / anti-fog). Snap-fit installation on Sign profile. Other sizes on request.

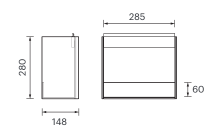
900 x 600H x 150mm LED EDC Dual Color 3000K-4000K upon request

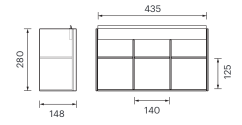
Glass shelf





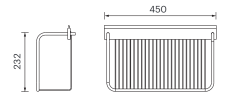
Glass spice holders





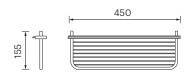


Metal wire cantilever shelf





Metal wire shelf





2025 PRODUCT NEWS SIGN





Gesto





VIDEO

Handy! Hand control

Smart lighting with innovative technology for gesture control of light in the kitchen.

Gesto is the linear under-cabinet lamp that responds to your movements, transforming kitchen lighting into an interactive experience. A perfect combination of functionality and design, Gesto incorporates special sensors with motion detection technology at both ends: the lamp turns on, off, and adjusts with a simple gesture of your hands, allowing you to easily customize the position and width of the beam of light to create the illumination you need.

- Switching ON / OFF
- Segmenting
- · Dynamic segment control
- Segment shift
- Dimming

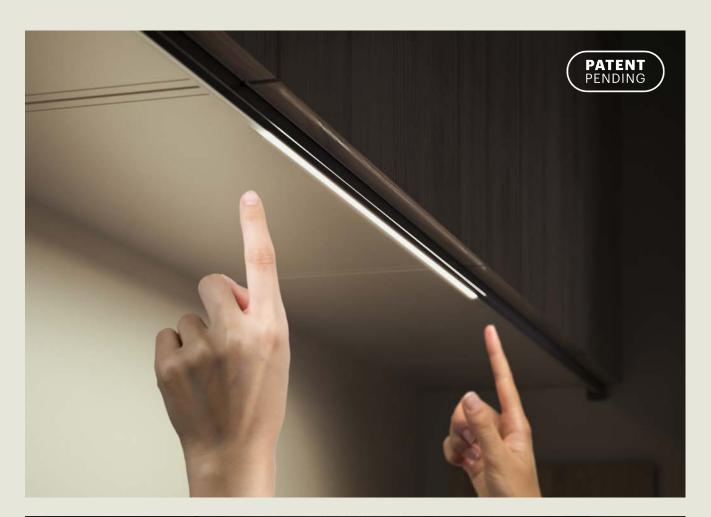
IDEAL FOR

• kitchen

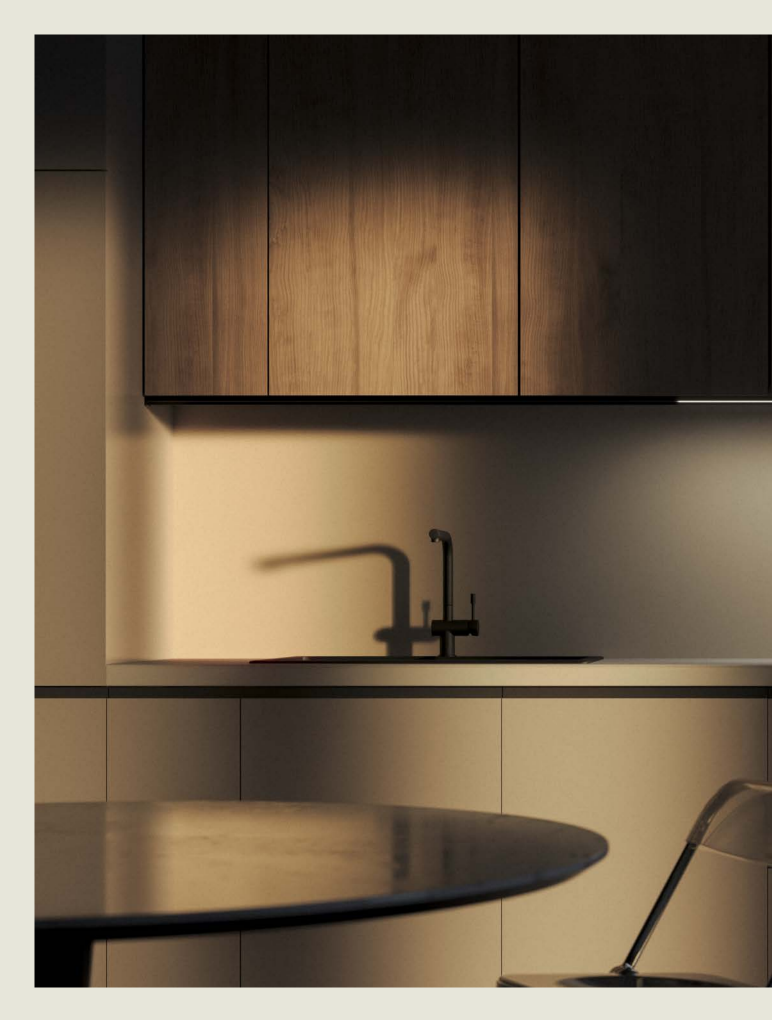
FEATURES

- gesture control
- directional LED
- functional lighting

2025 PRODUCT NEWS GESTO







2025 PRODUCT NEWS GESTO



Infinito

Enhance your space

Functional and decorative solutions that create a welcoming atmosphere by highlighting the linearity of the kitchen

Infinito is a handlebar profiles serie with integrated linear lighting, designed to enhance handle-less furniture with targeted light accents that enhance the geometry of the shapes. A functional solution with great visual impact, to create customized atmospheres thanks to L&S Smart control systems and state of the art LED technologies. The profiles are made of anodized aluminum and available in the horizontal and vertical versions

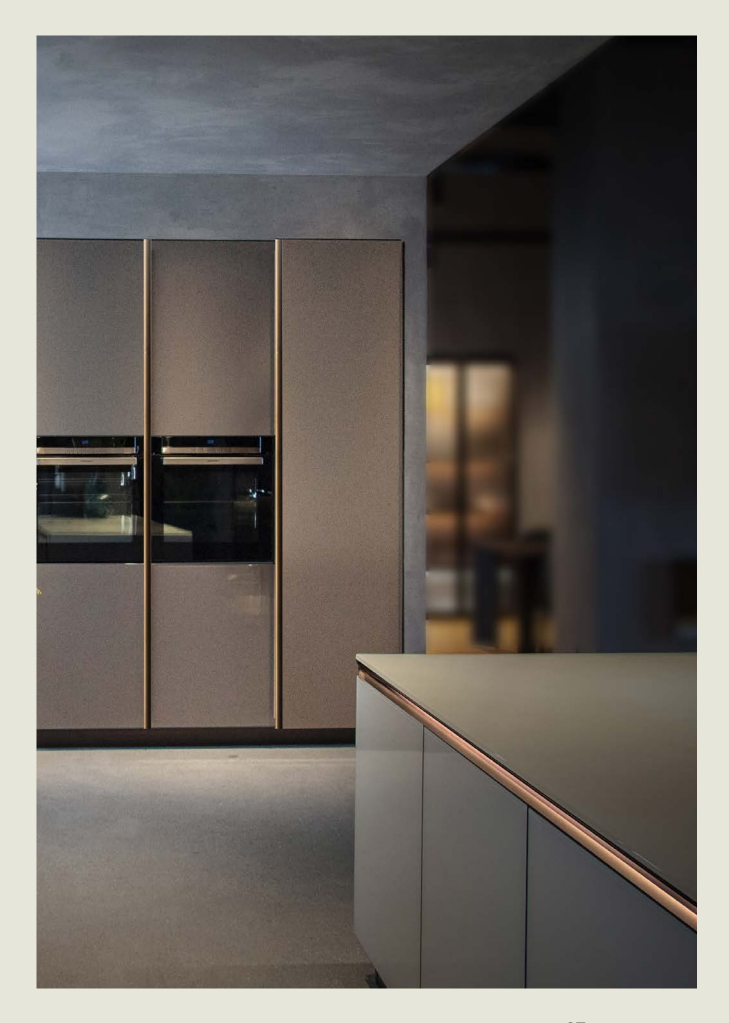
IDEAL FOR

• kitchens

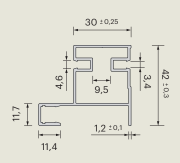
 handle-less furniture

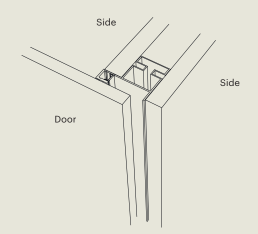
FEATURES

- integrated lighting
- functional light that furnishes
- Smart control

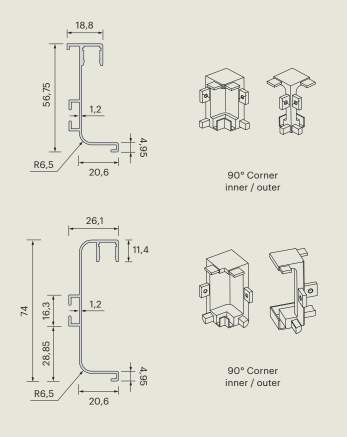


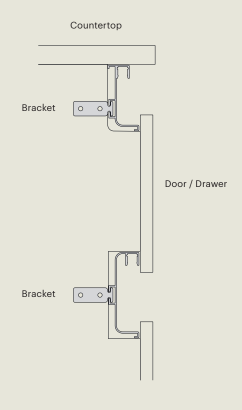
INFINITO | ILLUMINATED VERTICAL HANDLEBAR

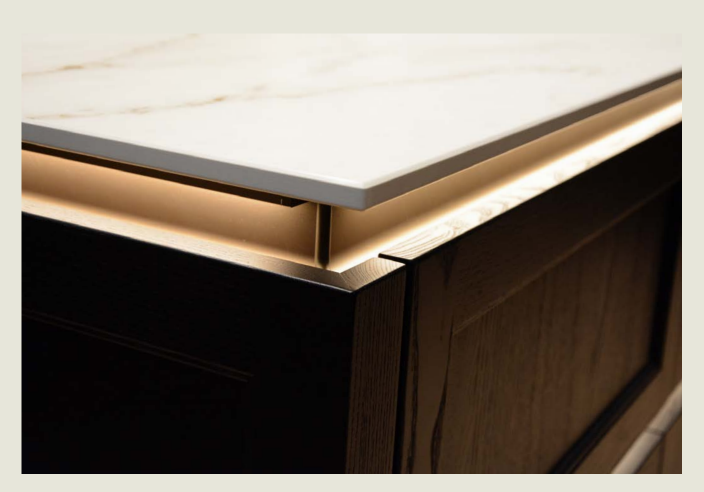




INFINITO | ILLUMINATED HORIZOTAL HANDLEBARS









Moove

The free cut family

"Free cut" lamps collection, customizable to the millimeter, to be independently assembled





Moove is a versatile DIY lighting system, ideal for enhancing any furniture in an easy and intuitive way. The collection includes various aluminum profiles that can be cut to size, supplied in 3m lengths complete with a polycarbonate screen cover: each profile incorporates a new state of the art "free cut" LED strip, which can be cut together with the profile at any point without cutting pitch constraints or loss of functionality. A solution with no material wasting, in which each cut section can be used, by means of practical "plug&play" power connectors, to create customized lamps down to the millimeter with a "full light" effect without shadow areas.

IDEAL FOR

- Wardrobe cabinets
- Undercabinet
- Shelf
- Drawers and doors

FEATURES

- "plug&play" system
- easy installation/ replacement
- cuttable to size
- · integrated control

2025 PRODUCT NEWS MOOVE



A complete range for every need

The Moove lamp collection includes various lighting solutions: a complete range of products to enhance furniture, for horizontal or vertical installation.

Moove 1 is a practical protruding profile, easy to install in any context without milling operations, ideal for refitting existing furniture; Moove 2 is a small dimensions recessed profile with adjustable light beam, ideal for vertical installations inside the cabinet's sides; Moove 3 is a versatile recessed profile, complete with various accessories for use in any environment; Moove 4 is a flexible LED Reel for recessed installation, only 4mm wide, whilst Moove 5 is the ideal solution for lighting drawers or inside kitchen base units.

Plug & play power supply, integrated control and accessories

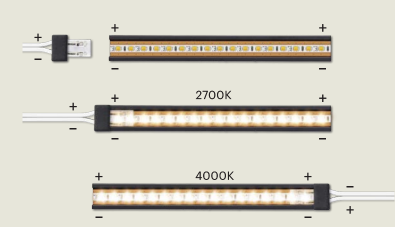
The cabled plug & play power connector, available for each Moove version, allows the creation of customized lamps in a simple, intuitive and safe way: a solution without the need to solder the LED that makes the installation of the device in the cabinet easier, also facilitating its possible replacement. The new integrated controls systems, functional and elegant, widen the lamp's istallation scenarios, while the range of accessories allows the in-line connection of multiple lamp sections, an intelligent solution that avoids material waste

Preassembled Dual Color LED, "full light" without shadows

DIY lamps customized to the millimeter, with "full light" effect without shadow areas thanks to the pre-assembled LED Strip, cuttable at any point without loss of functionality together with the profile.

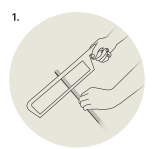
The color temperature varies from 2700K to 4000K by inverting the insertion side of the power connector or via remote light control systems

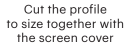




2025 PRODUCT NEWS FREE CUT FAMILY

Cut, connect... create!



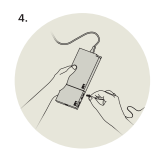




Carefully remove any aluminum burrs, dust, debris or shavings

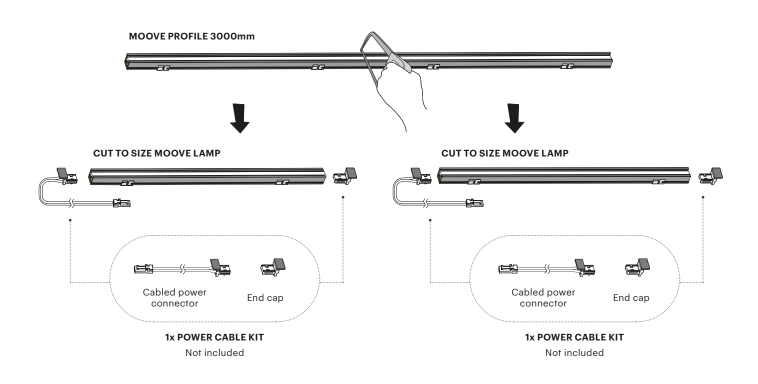


Use the plug & play Power Kit to assemble the lamp



Connect MOOVE to the MEC Driver power supply system

Each cut section can be used to assemble customized lamps down to the millimeter



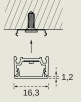
Note for cutting Moove profiles: use tools suitable for aluminum cutting and execute a precise and clean cut, carefully removing any aluminum burrs, dust, debris or shavings



Moove 1

SURFACE MOUNTED LAMP

- Direct light beam emission
- Complete range of Integrable plug & play sensors: IRS / PIR / Touch
- Accessories for in-line connection of multiple lamp segments
- Easy DIY installation, no furniture milling required, ideal for refitting and integration into existing furniture







2025 PRODUCT NEWS MOOVE



Moove 2

RECESSED MOUNTED LAMP

- Ideal for vertical installation inside the cabinet's sides
- Adjustable light beam orientation
- Retractable anti-glare screen cover
- Integrable plug & play IRS sensor
- Accessories for in-line connection





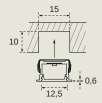




Moove 3

RECESSED MOUNTED LAMP

- Direct light beam emissionComplete range of Integrable plug & play sensors: IRS / PIR / Touch
- Accessories for in-line connection of multiple lamp segments







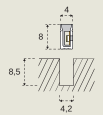
2025 PRODUCT NEWS MOOVE



Moove 4

FLEXIBLE LED REEL

- Only 4mm wide
- Maximum flexibility in creating a variety of shapes
 Recessed installation





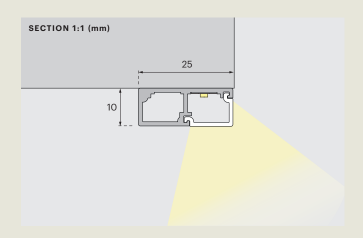




Moove 5

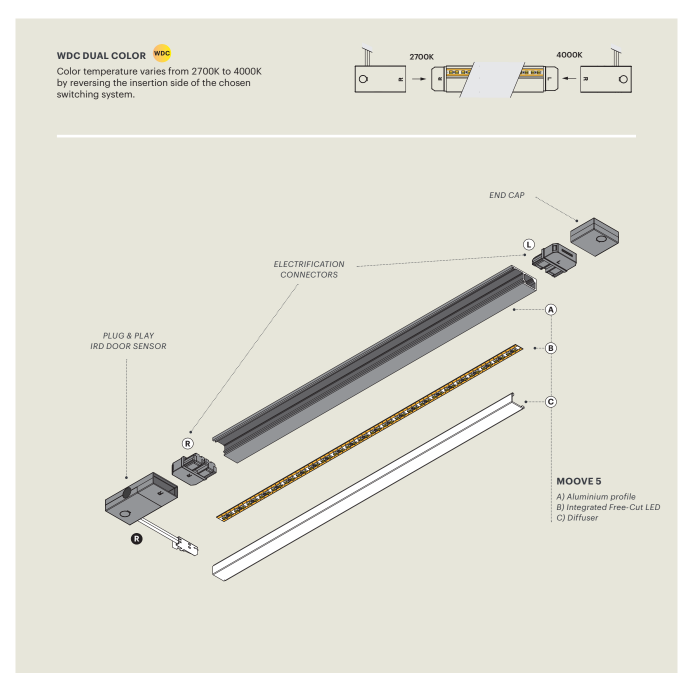
SURFACE-MOUNTED LAMP

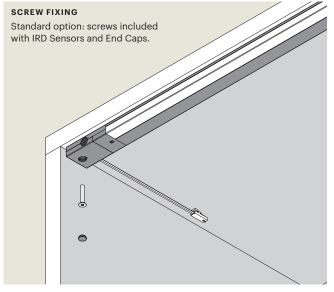
- Direct light beam emission
- IRD Door sensors
- Brackets for cabinet's sides fixing.

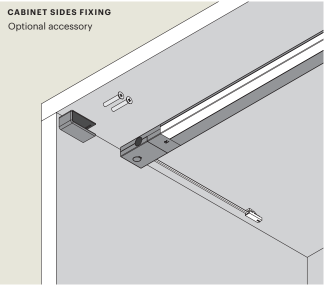




2025 PRODUCT NEWS MOOVE



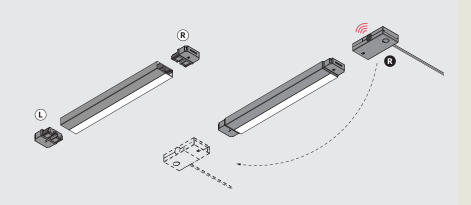


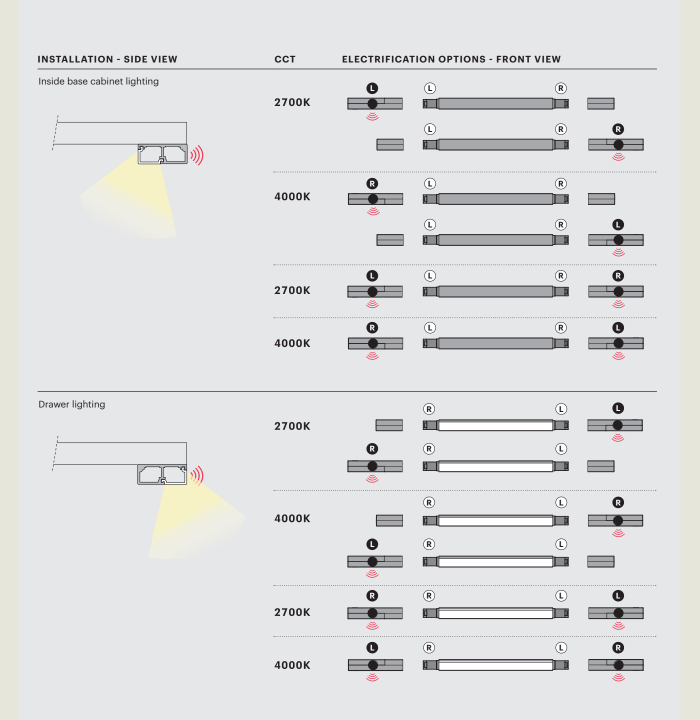


The electrification connectors (L/R) are inserted into the MOOVE 5 profile as shown in the figure.

All wired IRD sensors can be mounted on either side of the profile, allowing you to change the orientation of the light beam, the direction of the sensor/cable outlet, and the color temperature.

Refer to the diagram below for all available options, for single or double sensors.





2025 PRODUCT NEWS MOOVE



Zefir

C € EK

More than light



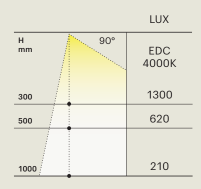




Oxidized aluminum profile with glare cover, opal polycarbonate diffuser and end caps.

Complete range of compatible kitchen accessories. Lamp with IP43 protection rating, for damp locations installation

Available in standard or custom length from 200mm to 3000mm (on request).

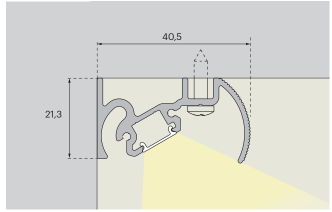


2025 PRODUCT NEWS ZEFIR

Zefir







ZEFIR - 24V DC

71 03

524 - 9,2W/m min.200 / max.3000mm 3000-4000K

ACCESSORIES, POWER SUPPLY AND CONTROL

L&S DRIVER SYSTEM

MEC LITE modular connection systems, for the power supply and control 24V LED lamps



TOUCH SWITCH

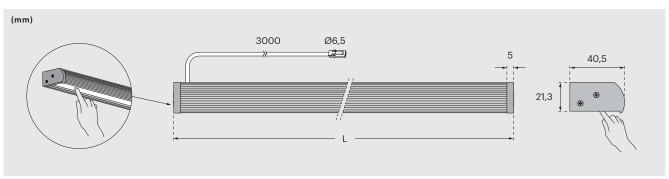
(Integrated) Single press for On-Off, long press for color temperature change. Not dimmable

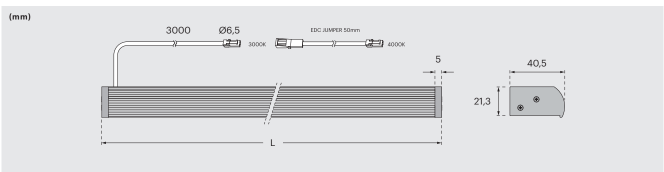


CONTROL SYSTEM

(Version without touch switch)
Complete range of wireless sensors and
transmitters for remote control of LED lamps
connected to L&S Driver System

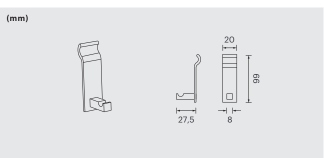






Zefir - Kitchen accessories



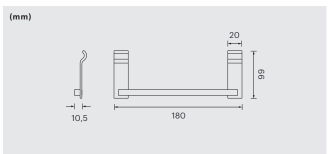


ALUMINIUM SINGLE HOOK

titanium bronze	598800084
03 black	598800072





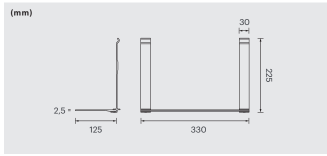


ALUMINIUM LADLE HOLDER

71	titanium bronze	598800083

3 black 598800073



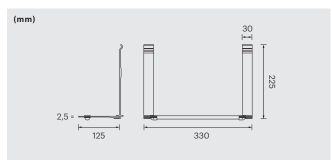


ALUMINIUM CANTILEVER SHELF

titanium bronze	598900088
•••••	······································

63 black 598900083





ALUMINIUM PAPER ROLL HOLDER

_	nium bronze	598800082
	k	598800074



Flux 7b

C € ĽK

Sharp light





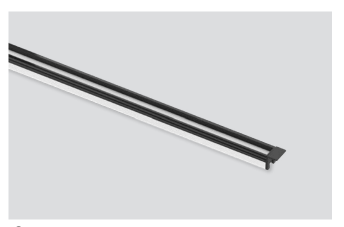


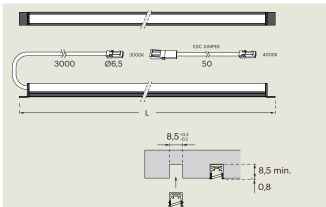
Flux 7b is a linear recessed luminaire in black polycarbonate scren. Also to measure, is a discreet and versatile luminaire, ideal for lighting the interior of tall units, wardrobes and cabinets with installation in the side panels. The LED source is available with Emotion Dual Color color temperature which allows variation from 3000K to 4000K, thus guaranteeing optimal visual comfort.

2025 PRODUCT NEWS FLUX 7B

Flux 7b







03 Black

FLUX 7B - 24V DC

62

- 9,2W/m min.100 /max.3000mm 3000-4000K

Bespoke measures only, up to 3m.

ACCESSORIES, POWER SUPPLY AND CONTROL

L&S DRIVER SYSTEM

MEC LITE modular connection systems, for the power supply and control 24V LED lamps



CONTROL SYSTEM

Complete range of wireless sensors and transmitters for remote control of LED lamps connected to L&S Driver System





Odo 3

C € K FIII ⑩

Light to measure



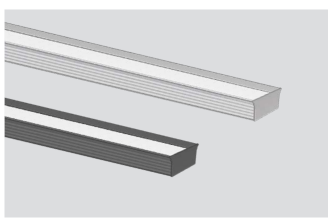


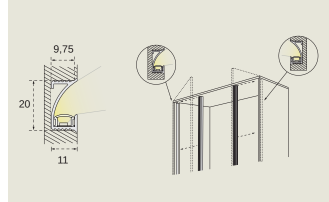
Odo 3 is a linear recessed aluminum lamp without visible LEDs, desigend to allow reflected light emission for a pleasant anti-glare lighting effect. Made exclusively to measure, it is a versatile luminaire designed to illuminate, installed in the side panels, the interior of tall units, wardrobes and cabinets but is equally effective for lighting shelves. The LED source is available with Emotion Dual Color color temperature which allows variation from 3000K to 4000K, thus guaranteeing optimal visual comfort.

2025 PRODUCT NEWS ODO 3

Odo 3







21 Lead Color 12 Aluminium

ODO 3 - 24V DC

21 (12)

- 9,2W/m min.100 /max.3000mm 3000-4000K

Bespoke measures only, up to 3m.

ACCESSORIES, POWER SUPPLY AND CONTROL

L&S DRIVER SYSTEM

MEC LITE modular connection systems, for the power supply and control 24V LED lamps



CONTROL SYSTEM

Complete range of wireless sensors and transmitters for remote control of LED lamps connected to L&S Driver System





C € EK

Ivo 2

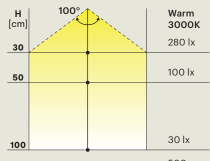
Very elegant







Ivo 2 is a linear recessed luminaire in opal polycarbonate with side-emitting LED light source and milled groove with a reduced width of only 4 mm. Made exclusively to measure, is a discreet and versatile luminaire, ideal for lighting the interior of tall units, wardrobes and cabinets with installation in the side panels. The LED source is available with a warm color temperature (3000K).



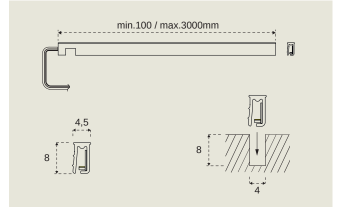
500 mm 414 lm 90 lm/W CRI=80

2025 PRODUCT NEWS IVO 2

Ivo 2







1 Opal

- 9,2W/m min.100 /max.3000mm 3000K

Bespoke measures only, up to 3m.

ACCESSORIES, POWER SUPPLY AND CONTROL

L&S DRIVER SYSTEM

MEC LITE modular connection systems, for the power supply and control 24V LED lamps



CONTROL SYSTEM

Complete range of wireless sensors and transmitters for remote control of LED lamps connected to L&S Driver System





IVO X

C€ KK

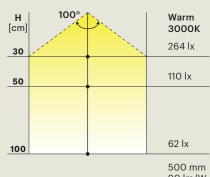
Simply





Innovative and imperceptible

IVO X is a linear recessed lamp with an innovative design, featuring extremely small dimensions which allow the installation of the luminaire **in a milled groove only 3mm wide**. Made exclusively to measure in coextruded polycarbonate (opaline / black), IVO X traces an elegant light blade inside the furniture, so thin to be almost imperceptible. Ideal for lighting the interior of tall units, wardrobes and cabinets with installation in the side panels, it is available with a side-emitting LED light source in warm color temperature (3000K)



500 mm 90 lm/W CRI>80 **2025 PRODUCT NEWS** IVO X

Ivo X



















@ Coextruded Opal / Black

IVO X - 24V DC		180 LEDs/m 3000K	
on request	10W/m	min.100 /max.3000mm	

• Bespoke measures only, up to 3m

ACCESSORIES, POWER SUPPLY AND CONTROL

L&S DRIVER SYSTEM

MEC LITE modular connection systems, for the power supply and control 24V LED lamps

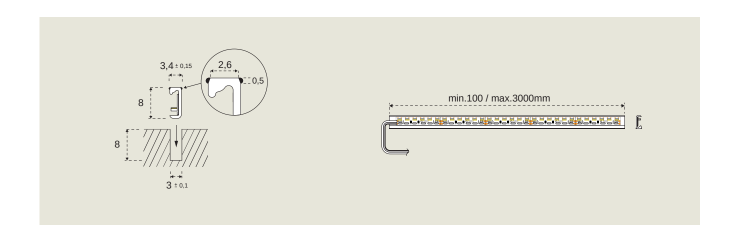


CONTROL SYSTEM

Complete range of wireless sensors and transmitters for remote control of LED lamps connected to L&S Driver System





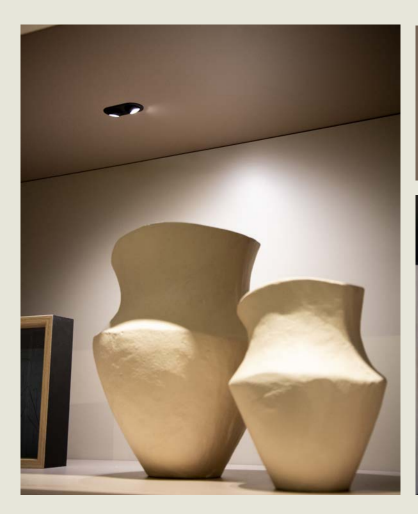


Focus



Giuseppe Bavuso Design

Eye catching







The functionality of an adjustable spotlight in a miniaturized design

Focus is a collection of handy adjustable recessed spotlights with an exclusive and miniaturized design, available in elegant black finish with round or square design, in single or double LED versions. All Focus spotlights provide uniform and comfortable lighting and fit within niches, display cases or bookcases in any residential or commercial environment. The LED light source is available with warm color temperature (3000K).

2025 PRODUCT NEWS FOCUS

Focus







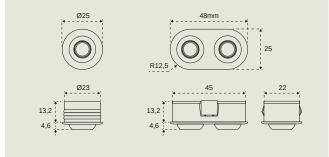




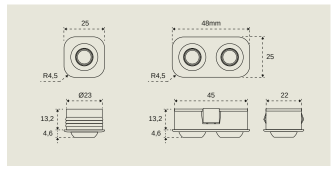














FOCUS - 24V DC			03
528300001	1W	ROUND - SINGLE	3000K
528300003	1,8W	ROUND - DOUBLE	3000K
528300002	1W	SQUARE - SINGLE	3000K
528300004	1 8\\\	SOLIAPE - DOLIBLE	3000K

Each spotlight is provided with 500 mm cable plus 2800 mm extension cable to the power supply

ACCESSORIES, POWER SUPPLY AND CONTROL

L&S DRIVER SYSTEM
MEC LITE modular connection systems, for
the power supply and control 24V LED lamps



CONTROL SYSTEM

Complete range of wireless sensors and transmitters for remote control of LED lamps connected to L&S Driver System





Cora

C€ KK

Round

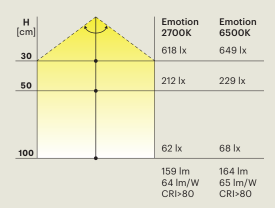






Iconic and exclusive

Cora is a recessed spotlight with an exclusive and elegant design, featured by a perimeter light that guarantees homogeneous light flux and no visible LEDs. Ideal for undercabinet, on shelf or inside niches and bookcases installation, Cora is available with Emotion light source, which allows colour temperatures variations from Warm White (2700K) to Cold White (6500K). The frontal cover is available in two different finish: black and stainless steel



2025 PRODUCT NEWS CORA

Cora









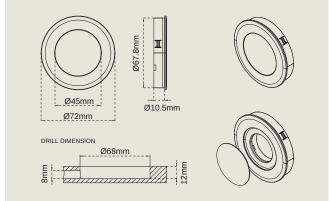












90 Stainless steel 03 Black

CORA - EMOTION - 24V DC

03 90 54570002

2,5W Ø 68mm 2700K÷6500K

ACCESSORIES, POWER SUPPLY AND CONTROL

Colour temperature variation from 'warm' to 'natural' white (3000-4000K).



L&S DRIVER SYSTEM

MEC LITE modular connection systems, for the power supply and control 24V LED lamps



CONTROL SYSTEM

Complete range of wireless sensors and transmitters for remote control of LED lamps connected to L&S Driver System

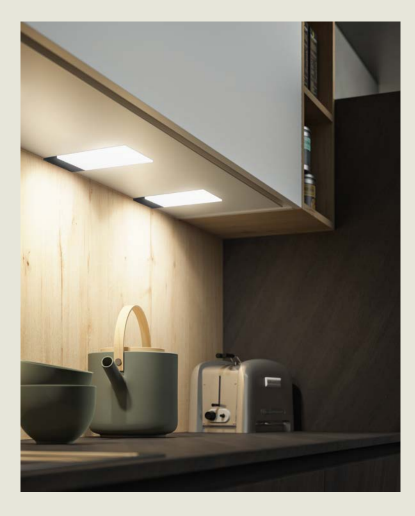




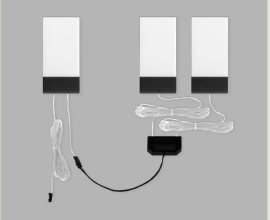
Zebra

C€ KK

Thinny light panel

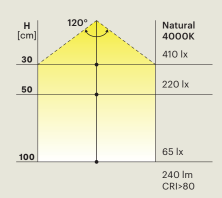






Versatility with reduced thickness

Zebra is a rectangular spot designed to get a homogeneous light flux, to resemble a miniature light panel. The reduced thickness makes Zebra the ideal solution for undercabinet lighting, as well as other applications. The version with integrated switch (IRS) can either be controlled independently or used to control a series of connected spots. Easy mounting by means of a hidden bracket, which is covered by the black section of the spot: the main body mounts to this part magnetically.



2025 PRODUCT NEWS ZEBRA

Zebra





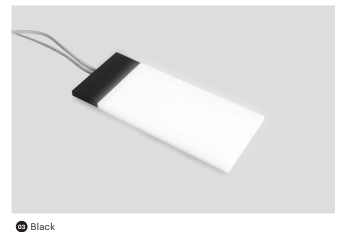


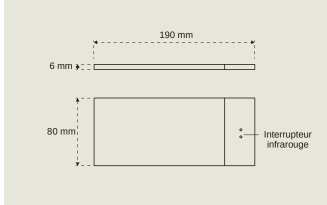












ZEBRA - 12V DC - IRS

666893 2,2W 190x80mm 4000K

ACCESSORIES, POWER SUPPLY AND CONTROL

IRS SENSOR

Fast movement for switching on and off.



L&S DRIVER SYSTEM

MEC LITE and MEC Driver modular connection systems, for the power supply and control of 12V and 24V LED lamps



ZEBRA - 12V DC

3 666886 2,2W 190x80mm 4000K

Without switch

ACCESSORIES, POWER SUPPLY AND CONTROL

L&S DRIVER SYSTEM

MEC LITE and MEC Driver modular connection systems, for the power supply and control of 12V and 24V LED lamps



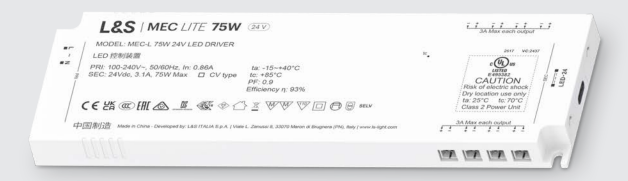
CONTROL SYSTEM

Complete range of wireless sensors and transmitters for remote control of LED lamps connected to L&S Driver System









2025 PRODUCT NEWS DRIVER SYSTEM

MEC LITE

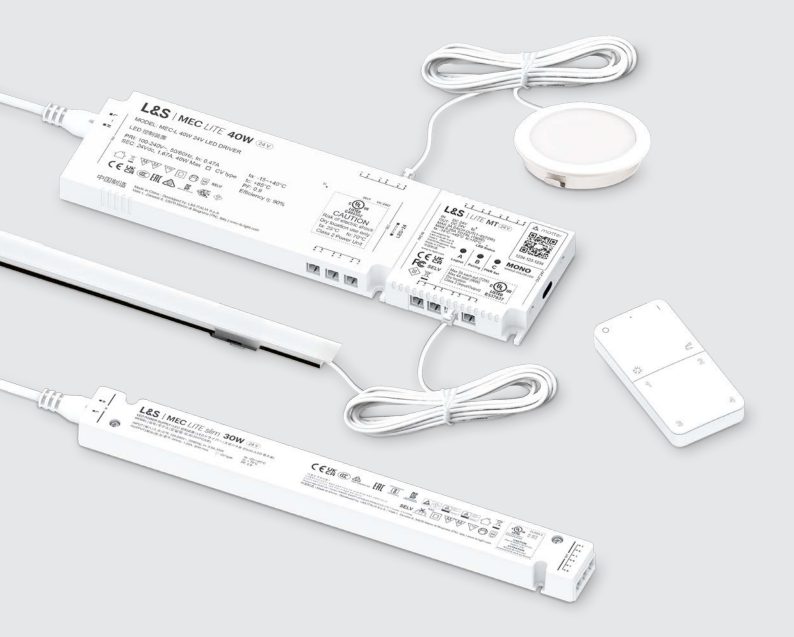
Ready-to-light

The innovative "Plug&Play" power supplies platform MEC Driver by L&S expands with the introduction of **MEC** *LITE*, the new "**Ready-to-light**" power supply and control system for LED lamps.

MEC *LITE* is a multi-certified product with a compact and modular design: equipped with an integrated power distributor, it is **versatile**, **straightfoward and easy to install**. It also includes new intuitive **Smart Home** solutions for light customization and an innovative range of dedicated wireless sensors and transmitters.

MEC LITE ensures **greater energy efficiency** compared to the MEC Driver product range in the catalog, with which it is 100% compatible.

Ready-to-light



Practical integrated power distributor

IThe integrated power distributor of MEC LITE, with an optimized number of outputs based on the power supply's capacity, is a practical and easy-to-use solution for quickly connecting LED lamps without additional distribution modules, which can still be used if it becomes necessary to power a larger number of lamps.

Reduced width for special installations

The new MEC LITE slim model, equipped with an integrated 3-output distributor, is thin and versatile, making it ideal for installation in tight spaces. Available exclusively in 24V, it can be connected to the control modules from the L&S power supply range via dedicated cable.

2025 PRODUCT NEWS DRIVER SYSTEM

Control modules: **Easier Smart Home**

MEC LITE features a modular design with new Smart Home solutions for light control via voice assistant or smartphone, allowing for endless customizations in a simple and intuitive manner, thanks to the integration of the main protocols in the control modules. LITE MT, the module based on the Matter protocol, connects directly to the native app of the most popular Smart Home devices (eliminating the issue of managing different apps and protocols). The Bluetooth module LITE BT provides simple and immediate light management at your smartphone's fingertips; the Zigbee Module ensures quick and precise lighting control in a reliable low-energy consumption mesh network. The LITE CS and LITE DL modules, based on the CASAMBI and DALI protocols, allow for more advanced and integrated control.





















Wireless control. practical and elegant

The new radio frequency transmitters make light management easy and incredibly versatile. LITE sensor is an innovative all-in-one sensor suitable for any context. usable as a motion sensor, door contact sensor, or touch transmitter. LITE remote is a practical 4-channel transmitter that allows control of multiple LITE control modules and can be installed on the wall using a practical magnetic support.







LITE sensor

LITE remote

4 channel remote

Multi-certified for global use

MEC LITE meets all major quality and safety requirements imposed by various global regulatory standards. The certifications obtained, together with the Wide Input system of 100-240 V AC and a separate power cable that can be chosen based on the type of plug used, make MEC LITE a global, safe, and reliable product.

















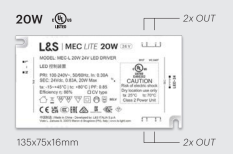






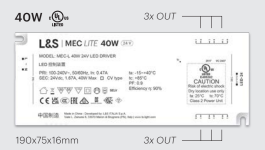
MEC LITE 24 V









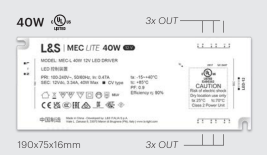


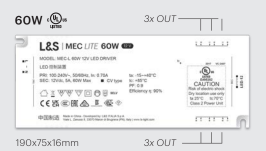




MEC LITE 12V

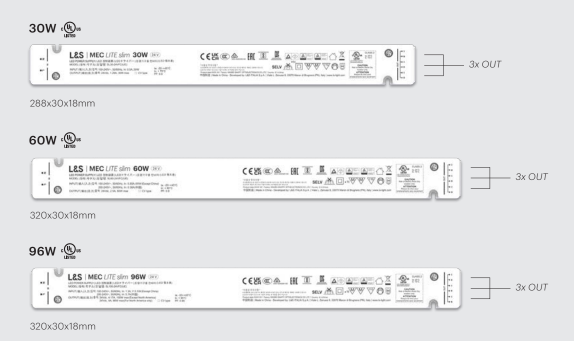




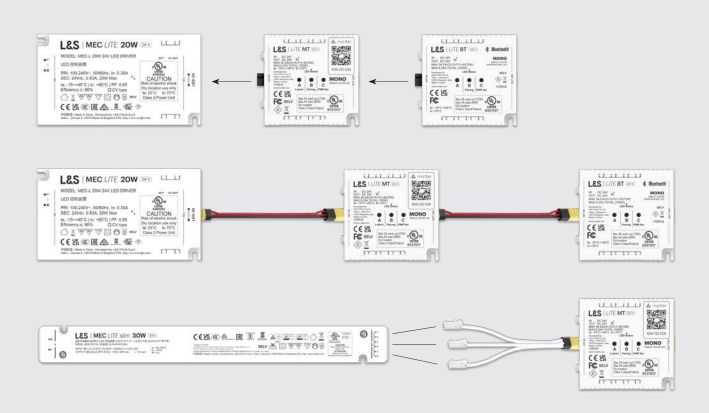


2025 PRODUCT NEWS DRIVER SYSTEM

MEC LITE slim 24 V



Connection diagrams



Smart Control

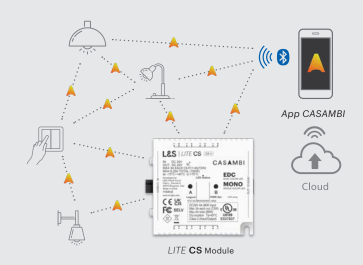
Integration with all protocols

CAS MBI

Complete wireless system: fewer cables, greater control

Casambi offers an open, accessible, and usable technology platform, bringing wireless control capabilities to various lighting devices.

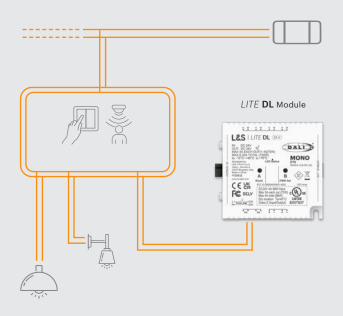
Casambi's comprehensive wireless solution opens up endless possibilities for every type of project, from residential to retail and hospitality. The system is based on Bluetooth Low Energy, requires no additional wiring, and allows you to manage individual fixtures or entire lighting networks with superior reliability and stability. Thanks to its dedicated app and advanced features—lighting scenarios, programming, and dynamic adjustments—Casambi offers the ideal level of lighting control, ideal for those designing scalable, quality-certified solutions.





International wired standard for lighting control

The DALI (Digital Addressable Lighting Interface) protocol is the reference technology for the intelligent management of lighting fixtures in architectural and technical settings. It ensures reliable communication between devices from different manufacturers, with individual or group control of lamps and advanced functions such as dimming and lighting scenarios. Integration into building automation systems is simple and secure, with a standardized configuration and two-wire wiring that reduces costs and complexity. DALI enables precise, flexible, and efficient lighting management, suitable for professional projects, ensuring reliability and customization.

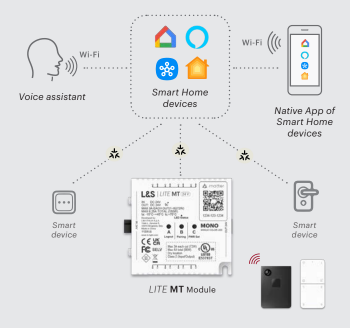


2025 PRODUCT NEWS DRIVER SYSTEM

* matter

The universal standard for Smart Home devices

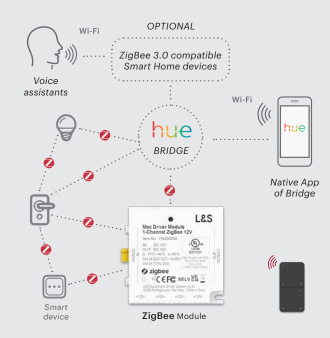
It simplifies the connection between smart devices from different brands through the innovative, fast, and reliable Matter protocol: the LiteMT control module connects directly to the native app of Smart Home devices (e.g., Amazon Alexa, SmartThings, Apple HomeKit). Through the Wi-Fi network, the device can be controlled from anywhere in the house. Control and customization of lighting through voice assistants and smartphones: intuitive and suitable even for non-expert users, thanks to an easy and immediate setup process that involves simply scanning the QR code present on the module.





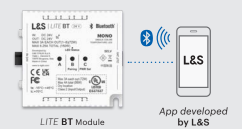
Low power consumption wireless protocol

With the new ZigBee control module, our lighting devices communicate with other smart home devices (e.g., plugs, locks, and smart bulbs) through a compatible bridge (e.g., Philips Hue) in a reliable low-energy consumption mesh network. Quick and precise control of lighting via smartphone using the native app of the bridge or through voice assistants compatible with the ZigBee 3.0 protocol.



₿ Bluetooth™

The most well-known and familiar technology, now with the new LiteBT module, allows for the integration of our devices into the smart management of the home: through the dedicated app developed by L&S, light management is simple and immediate. Customized lighting, intensity adjustment, and real-time lighting scenes are just a tap away on your smartphone.



LED Technologies

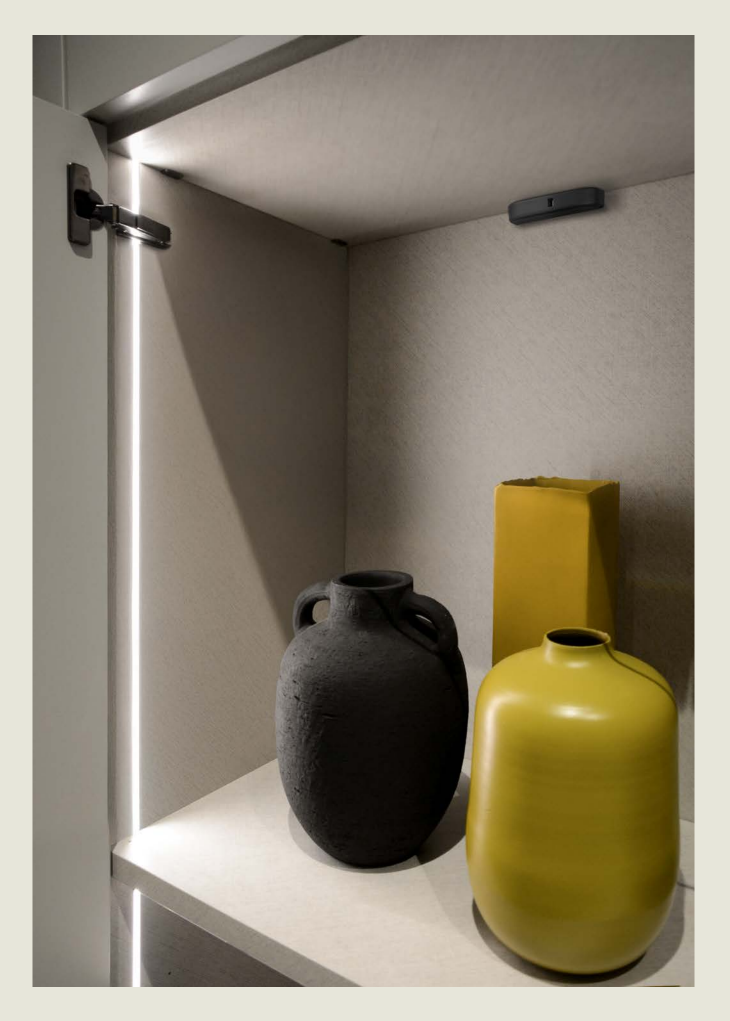
A new wide choice of 24V LED Strips to be integrated in all our solutions

Easy and versatile solutions to create lighting systems for every needs

- · Cuttable to size
- Practical and simple to use thanks to reel-to-reel connection cables
- No welding required
- High Color Rendering Index

	HE Strip. High efficiency LED strips More light output, less energy input. Cuttable version at a single LED.	COB. Chip on Board LED strips Continuos light effect with deceiving aestethic.	Lumitough®. LED strips High robust quality, long lifetime, Consistent color. Ideal for small fragile spaces, high temperatures, humidity, rough handling during production process.	Free cut. LED strips High-performance LED strip without modules. Profile, cover, and strip can be cut together at any point, with no pitch constraints and no loss of functionality.
TECHNOLOGY	Something the state of the stat	244 244 244		*
BEAM ANGLE	120°	180°	180°	120°
APPLICATION FLEXIBILITY	Less flexible and versatile	More versatile and flexible	More versatile and flexible (distortion 720°)	Less flexible and versatile
CRI	>80	>90	>90	>90

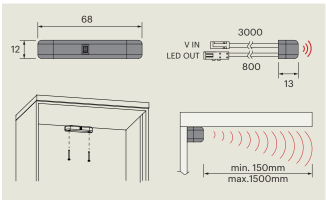
79



LASER DOOR BACK DOOR SENSOR 24V







CONTROL SYSTEM FOR LED LAMPS

ON-OFF / Color Temperature

Control system complete with laser sensor for door opening detection. Works with furniture doors of any material (including glass), type (single, double, flap), finish or colour. Available in MONO (single color LED) or EDC (dual color LED) version.

SPECS

- V IN/OUT: 24V DC (MAX 2A 48W)
- Detection distance (min/max): 150 / 1500mm
- Surface mounting against furniture backrest by means of fixing screws (included)
- Self calibration (10 sec.) of the system upon first Driver connection (with furniture door closed)
- Cable exit upwards or towards the back
- Cable hole: Ø10mm

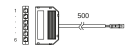
FUNCTIONS

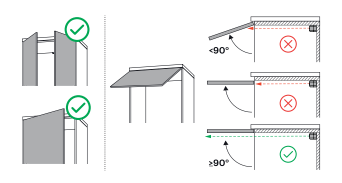
- ON/OFF (soft start)
- Color temperature change (EDC version only): quickly open and close the door for 3 consecutive times to change the color temperature of the connected EDC lamps

CODE	LED	MAX LOAD	V IN/OUT	WAYS
941300095	MONO	2A / 48W	24 V) DC	1 WAY
941300096	FDC			

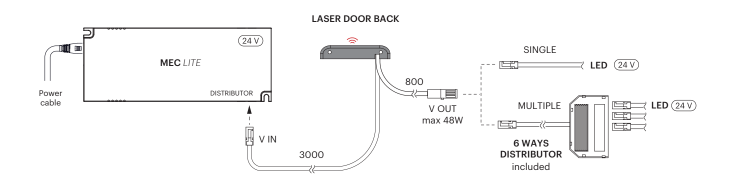
6 WAY DISTRIBUTION BOX (included) To connect up to 6 LED Lamps

to LASER DOOR BACK





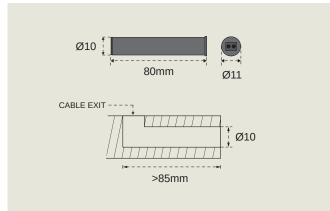
Direct connection to LED Driver (not included) exclusively via power distributor



IR Door Tube







IR DOOR CONTACT SENSOR

Infrared sensor for recessed installation. Hole: Ø10mm. Auto-OFF time 18h. Available at 12V or 24V for MONO or EDC LEDs.

Version 1 IR (for single door wardrobes) Single sensor complete with splitter cable for LED lamps connection. Do not use two single IRs to create a "2 IR system".

Version 2 IR (for double door wardrobes)

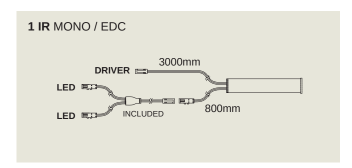
Double sensor (master/slave) complete with 6-ways distributor for LED lamps connection. Do not disassemble the double IR to obtain two single ones

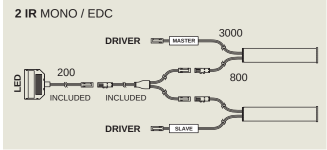
Functions

"Soft start" switching ON/OFF of the connected lamps at door opening/closing. The EDC versions also allow color temperature variation of the connected EDC (Dual color) lamps: open and close the door quickly 4 times in a row to change the color temperature.

Mec Driver

Connect the IR sensor to MEC DRIVER (not included) via Distributor Module or Splitter Cable (not included). Do not connect the IR sensor to MEC Driver via Remote Control Modules.





V IN	MAX LOAD	IR / LED	CODE
12V DC	Max 36W (3A)	1 IR / MONO	03 24202200300
			on 24202200100
		1 IR / EDC	03 24202220300
			on 24202220100
24V DC	Max 72W (3A)	1 IR / MONO	03 24202210300
			<u>01</u> 24202210100
		1 IR / EDC	03 24202230300
			(e1) 24202230100

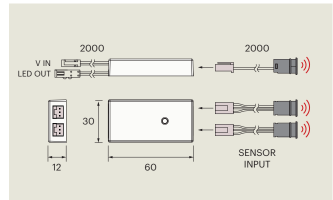
V IN	MAX LOAD	IR / LED	CODE
12V DC	Max 36W (3A)	2 IR / MONO	3 24202240300
			©1) 24202240100
		2 IR / EDC	03 24202260300
			©1 24202260100
24V DC	Max 72W (3A)	2 IR / MONO	03 24202250300
			©1 24202250100
		2 IR / EDC	3 24202270300
			©1) 24202270100

2025 PRODUCT NEWS CONTROL SYSTEMS

mini IR SENSOR SWITCH (12V) / (24V)







LED CONTROL UNIT WITH WIRED IR SENSORSON-OFF / Dimmer

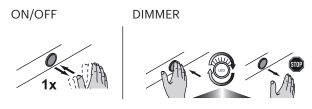
Control unit with n°2 cabled IR Sensors for recessed mounting (hole:Ø10mm). Two operating modes (selection via button on the control unit):

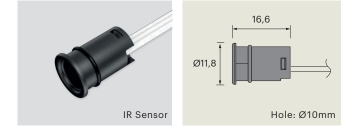
 WAYS
 V IN/OUT
 MAX LOAD
 SENSOR N°
 CODE

 1 way
 24V DC
 3A / 72W
 1 SENSOR
 600000017

 2 SENSORS
 600000018

MODE 1 Proximity sensor (touchless switch)





MODE 2 Door contact ON/OFF (auto OFF 10 min.)

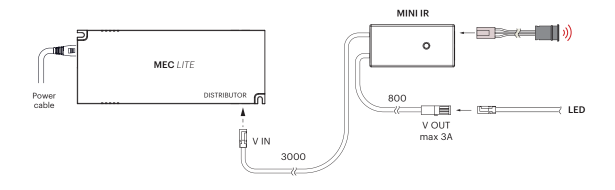








Direct connection to LED Driver (not included) exclusively via power distributor



SPIDER PLUS DOOR SENSOR (24V)



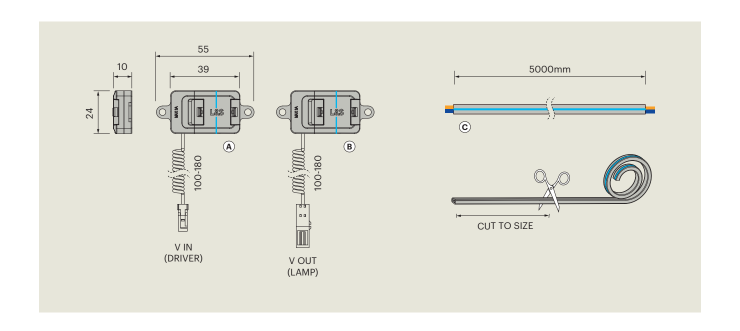




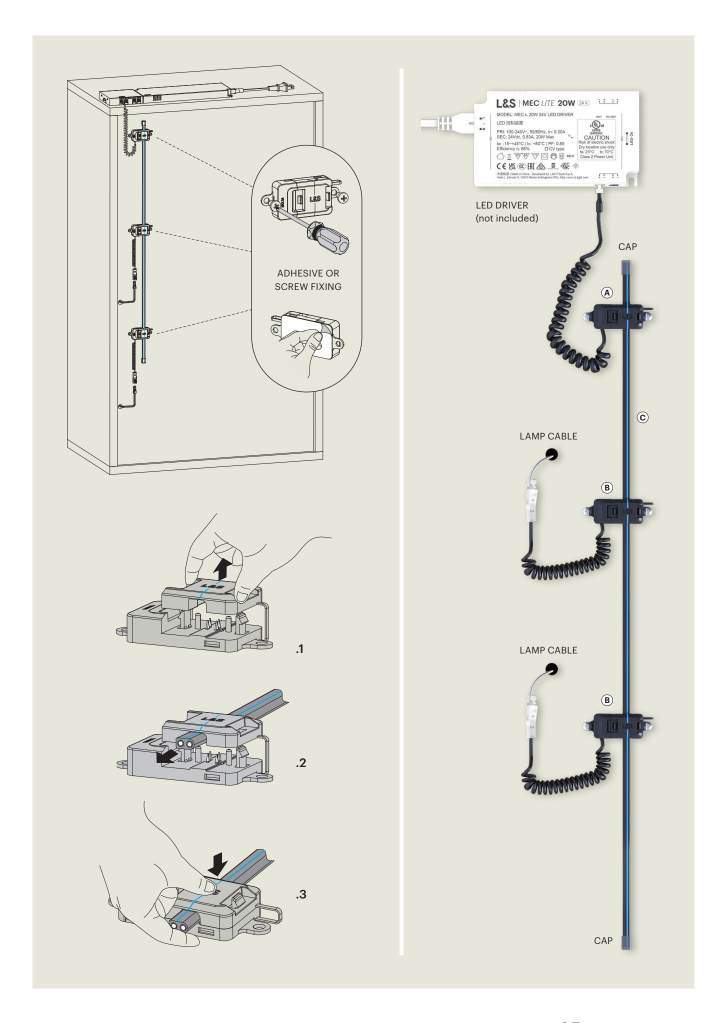
POWER DISTRIBUTOR FOR LED LAMPS

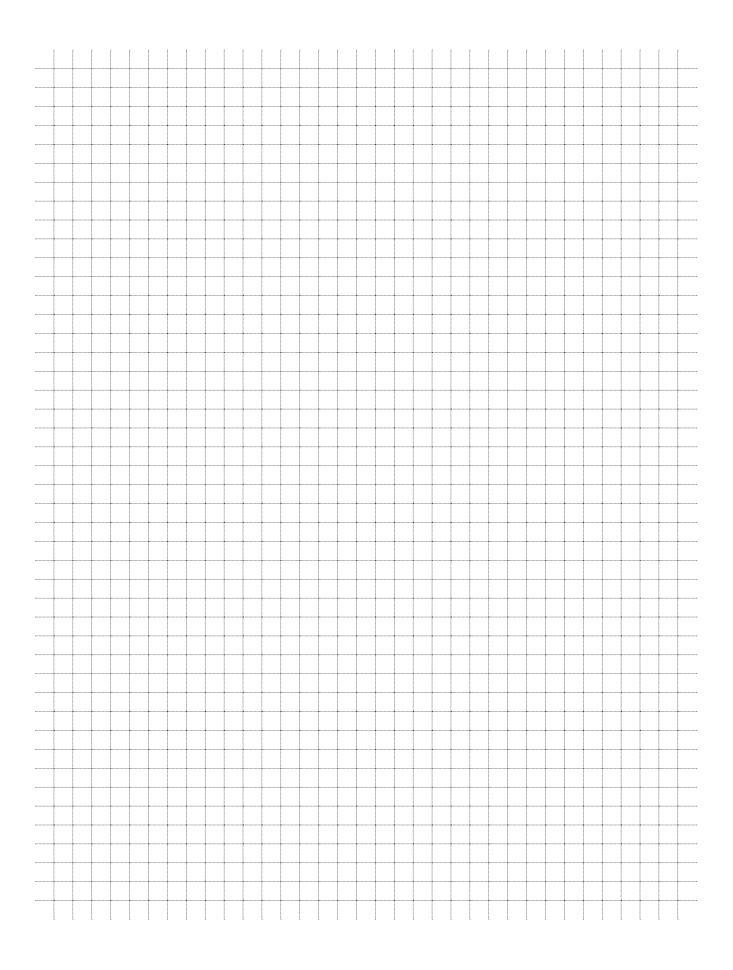
Spider Plus is an intuitive and easy-to-use solution that simplifies wiring management of cabinet installed lamps installed: the system uses practical piercing connectors with spiral cable (A/B), freely positionable along a cuttable to size power line (C) connected to the Driver. Fully self customizable in safety, Spider Plus is a clever product that allows maximum versatility and adaptation to every need, usable, connected to a control module, even with the remote control solutions of L&S

V IN/OUT	MAX LOAD		CODE
24 V) DC	3A / 72W	(A) Connector to Driver	on request
		B Lamp connector	-
12 V DC	3A / 36W	(A) Connector to Driver	-
		B Lamp connector	-
© Cuttabl	e to size 2 Pole	es cable - 5000mm	-



2025 PRODUCT NEWS SPIDER PLUS





The information present in this catalog may be subject to errors. The articles, their characteristics, data and dimensions found therein are not binding and may be subject to change without prior notice from the company.

HEADQUARTERS

OUR SUBSIDIARES

ITALY

Brugnera

Via L. Zanussi, 8 Maron di Brugnera (PN) +39 0434 616611 info@ls-light.com

Varese

Via Pacinotti, 54 Varese (VA) +39 0332 491247 info@formaefunzione.com

Tavullia

Via del Lavoro, 4 Tavullia (PU) +39 0721 901123 info@italpek.it

Recanati

Via Armando Cingolani, 13 Zona Ind.le P.I.P. Sambucheto di Recanati Recanati (MC) +39 071 0960086 sales@fluxitalia.com

GERMANY

L&S Deutschland GmbH Daimlerring, 34 Rödinghausen +49 5223 8790-0 info@ls-light.de

CHINA

LS Lighting (Shanghai) Co., Ltd. No. 255, LongPan Rd., Malu Town, Jiading District, Shanghai +86 021 69 15 67 91 info.china@ls-light.com

UNITED STATES

L&S Lighting Corporation 1505 Pavilion Place, Suite A Norcross, Georgia +1 877 877 0757 info.us@ls-light.com LS: IGHT.COM