

commercial solutions

2026

Architectural and integrated lighting solutions,
modular structures, for commercial projects and spaces



commercial
solutions

2026

Three specialists.
One shared vision.
One Group.

L&S, Visplay and Flux join forces to create an innovative proposal for retail and commercial interiors: electrified modular systems and structures, architectural and showcase lighting for a spatial atmosphere – all from a single source, modular, coordinated, and impactful.

We enable spaces that bring brands to life, showcase products, and adapt effortlessly to change by providing the key elements for visionary interior design.

By combining expertise and streamlining processes, we deliver integrated spatial solutions that work – today and tomorrow.

Light&Space

We make your projects shine

One international Group, for serving the global market

L&S Italia S.p.A., founded in 1977 in Maron di Brugnera (PN), in the heart of Italy's largest furniture district, is today the Headquarters of the L&S Group. We are a leader in the design and production of integrated, high-efficiency, and custom-made lighting systems and solutions, ideal for residential, industrial, and commercial applications (e.g. retail, hospitality).

Our clients include the most prestigious furniture manufacturers (e.g. kitchens, wardrobes, bathrooms, living room furniture), distributors, retailers, and shopfitters, as well as manufacturers of home appliances (kitchen hoods), elevators, and escalators. To all of them, we offer unique and innovative solutions to enhance their collections.

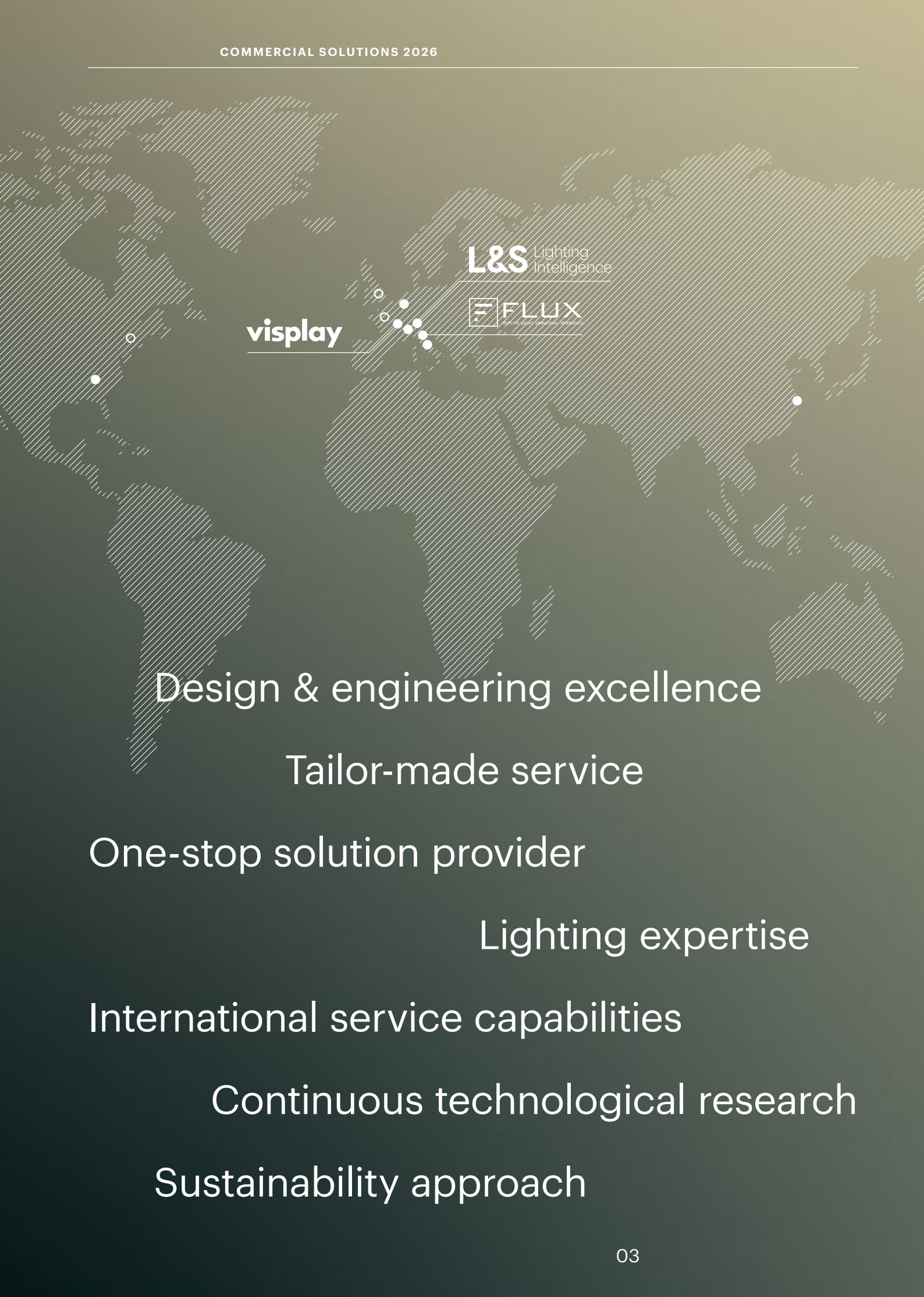
Thanks to the high quality of our production activities, our ability to offer a tailored service, and continuous investments

in technological research, we have progressively expanded our presence in foreign markets, consolidating our role as a strategic point of reference in Europe for furniture lighting.

Furthermore, with the addition of new companies to the Group starting in 2025—Visplay and Flux—we have significantly expanded our portfolio of lighting technology and modular solutions for commercial projects. This allows us to offer a unique international service with customized design solutions for every client. The L&S Group today employs a staff of over 550 people and has an international footprint with 7 production plants across Italy, Germany, China, and the United States, 10 sales offices for a global logistics and certification platform, serving customers in over 50 countries.

Visplay, with over 85 years of design experience and headquartered on the Vitra Campus in Germany, is a benchmark in the development and production of quality electrified modular structures.

Flux, headquartered in Recanati, Italy, specializes in high-end, bespoke lighting technology solutions.

A world map with a hatched texture. Several white dots are scattered across the map, representing global locations. Overlaid on the map are the logos for 'visplay', 'L&S Lighting Intelligence', and 'FLUX'.

visplay

L&S Lighting Intelligence

FLUX
Future Color Universal Systems

Design & engineering excellence

Tailor-made service

One-stop solution provider

Lighting expertise

International service capabilities

Continuous technological research

Sustainability approach

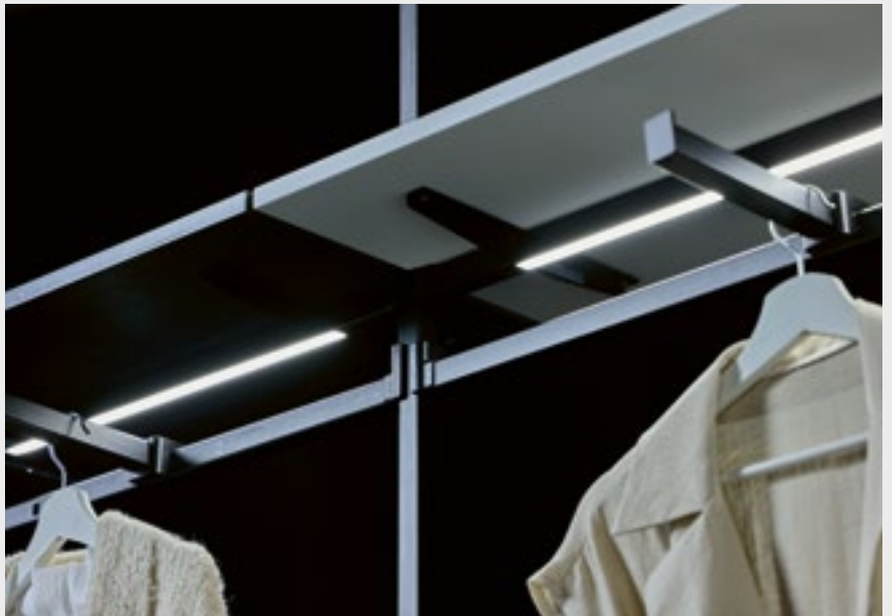


Visibly Invisible

Our systems and solutions have an understated quality that blends into the architecture and interior design of any space. This keeps the focus where it belongs: on the merchandise.

Light&Space

We create lighting solutions and modular furnishing systems that enhance design and individual experience



We design long-lasting solutions

We develop modular furnishing systems and high-quality, tailored lighting solutions for stores, commercial spaces, and office environments. Our systems are conceived as architectural tools — elements that define and shape space while maintaining visual coherence and technical precision. By integrating furniture and lighting from the outset, we create environments that balance function, atmosphere, and identity. The interplay of structure,

materiality, and light enables architects and designers to articulate spatial narratives with freedom and consistency. Each system is designed for longevity and adaptability. Thanks to their modular construction and high manufacturing quality, our solutions can be reconfigured and extended over time — supporting evolving spatial concepts and sustainable design practice.

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

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.

International certifications

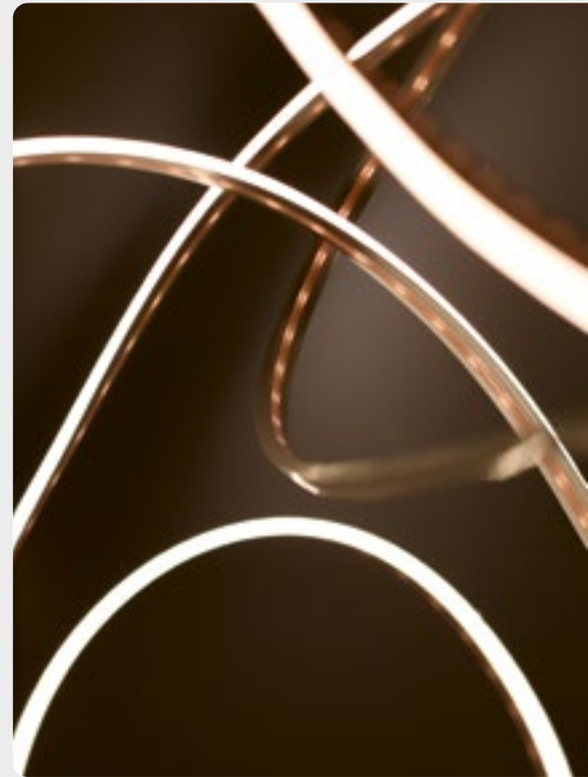
Our products are designed to be easily certifiable according to all major market standards, thus reducing time-to-market. New products are engineered from the outset to effortlessly meet the requirements set by current regulations, anticipating future needs and ensuring quick compliance with regulatory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

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.

Lighting calculation

We offer detailed light analysis to ensure optimal light distribution in every space: in-depth study and 3D simulation to visualize and optimize the lighting effect before installation. We meticulously position lights according to lighting parameters (luminous flux, beam, CCT); CAD positioning after lighting calculation and creating 3D views to show luminance contrasts. Certified tests and inspections to ensure lighting solutions comply with safety and quality standards. We ensure optimal light distribution in every environment and that every corner and product is highlighted in the most appropriate way.









360° services and co-design solutions

We will provide you with a professional expert team who will give you personalised advice and support you with the specification, including on site. All customers can contact our Service Centre by phone or email if they have any questions. Our systems can be customised to your requirements: special dimensions, special colours and surfaces or customised product carriers can be implemented.

Design & engineering excellence

As design engineers, we are passionate about developing system solutions for commercial interiors with a key focus on intelligent connections, high weight load capacity with minimal dimensions, flexibility of use, and structures that are easy to assemble, reconfigure and clean. We work hand in hand with brands and architects to assist them in accomplishing their vision.

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 and modular structures, providing added value to your products. The patents obtained for new developments testify to our commitment to innovation.

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. 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;
- drivers which reduces the use of components and minimizes overall dimensions, thanks to the distributor being integrated into the power driver;
- long-lasting products thanks to the versatility of our modular systems;
- refurbishment service that extends the lifecycle of existing luminaires through a complete requalification—enabling their redeployment in new stores at significantly lower investment. This circular approach reduces waste and environmental impact while ensuring the same performance, reliability, and visual comfort as new fixtures.



Welcome to Flow. The new path of light and space

Flow is the new showroom for Commercial solutions within the L&S Group, located on the iconic Vitra Campus in Weil am Rhein, Germany.

Visible invisible.

Horizontal support systems that efficiently utilize wall space while remaining unobtrusively in the background. With inspiring possibilities thanks to lighting and digital devices, products can be perfectly showcased.

FLOW

Designed as a dynamic environment for discovery and exchange, Flow showcases the latest innovations in modular systems and structures, light boxes, light panels, showcases, and ceiling lighting.

The exhibition brings together the creative strength and expertise of the L&S Group highlighting their shared vision of functional, flexible, and aesthetic commercial spaces.

More than just a showroom, Flow is a place of inspiration — where design meets technology and light shapes space.

Visitors are invited to explore how integrated lighting and architectural solutions can transform environments, redefine retail experiences, and set new standards for modern spatial design.

Adaptive lighting experience

Create unique lighting
and natural scenes to set
your perfect retail spaces

Light is an invisible thread that connects and enhances every space. The harmonious combination of natural and artificial light is a fundamental supporting element for different environments to create an ecosystem of attention and wellbeing.

Our Adaptive Lighting Technology is an intelligent system that respond to context, content, and creative vision. Our light source devices and Ultra-wide CCT spectrum control are designed for dynamic integration and flexibility.

This versatile approach enables spaces to evolve. It's lighting designed not for a single moment, but for infinite possibilities.

- Tailor made customer experience
- Optimal product visibility with true colors and sharp details
- Dynamic scenarios for any retail experience

ADAPTIVE EXPERIENCE. Light is emotion

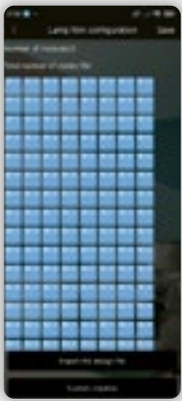
Custom scenes can be set to match the mood you want to create.

This holistic approach transforms every retail environment into dynamic stages where lighting guides customers through zones and highlights purchasing key moments.

Each space breathes as one intelligent system, creating natural transitions.

Discover our complete range of track and ceiling luminaires, wall-washers, RGB, and tunable white solutions.

DYNAMIC LIGHTBOX. Light is rhythm



Brands and interior designers can adapt their character to match messaging through tailored lighting settings.

Dynamic lightbox creates rhythm and variety throughout space while maintaining overall coherence—each area tells its story through precisely controlled light.

Product showcases can shift from warm, intimate presentations (1600K) to bright, energetic reveals (12000K).

Presentation areas transition from ambient backgrounds to focused illumination.

GATEWAY + LED LIGHT SOURCE + BLUETOOTH CONTROLLER + MEC LITE DRIVERS + APP

ADAPTIVE LIGHT SPOT. Light is detail



Directional spotlights and adjustable dimming ensure pieces are showcased to perfection, without glare or distortion. Light spots deliver precision control for highlighting key areas. Each fixture becomes a focused tool for creating accents, or drawing attention to specific details. Control your space's colour temperature to create rich, earthy tones with warm glow or reveal the finest details with bright daylight.

- Modular configurations and variable optics — from narrow-beam spot versions to wider distributions, the LED sources integrate interchangeable optics and multiple beam-angle options, enabling precise control of light distribution.
- Adjustable color temperature (CCT 1800 K–12000 K) — all LED sources offer a wide spectrum from warm to cool light.
- High color rendering (CRI>92) — the LED sources are designed to enhance product appearance and improve the perceived experience.
- Integrated smart control — with Bluetooth modules and app compatibility, the LED sources support dynamic scenes and real-time adjustments.

GATEWAY + SPOTLIGHT + APP

Innovative retail solutions





Modular thinking. How pop-up spaces are setting new standards.

Pop-up concepts are widely seen as a flexible response to a rapidly changing market. At the same time, expectations of temporary spaces are increasing. Physical environments remain relevant when they take on new roles. A PwC study on Store 4.0 describes this shift from pure points of sale to spaces for interaction, brand presence and experience. For pop-ups, this means creating orientation and communicating content within a very short time.

Large pop-up spaces require a defining framework that creates structure where none previously existed. The Spatio structural system can be used as a freestanding construction to establish a clearly defined zone for product presentation. At the same time, the space remains open to changing content and scenography.



Systems for enhancing perception of products. Electrified solutions.

An innovative range that enable an intelligent use of power lighting and lighting. Our systems are ingeniously designed to ensure that electricity is available wherever needed, with integrated power cables and technical components that are cleverly concealed.

We are able to provide an electrification system that tightly integrates the track and shelf, becoming a part of it, by develop and manufactures invisible track and shelf connectors. Light becomes a crucial element that helps to emphasise the product's characteristics by enriching its details and highlighting its shape.



Versatile and flexible solutions

The design of our modular structures is freely configurable for maximum customization of your furniture projects.

- Flexibility: brackets for any shelf application: straight, inclined, glass, wood
- Light shelves can be moved as desired
- Easy to install and maintenance
- Practical: No wiring or drilling needed

Solutions for commercial interiors

A strong focus on high-quality tailored solutions that meet the evolving needs of commercial and retail environments

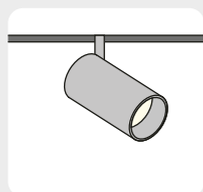
Our modular systems, integrated lighting and architectural lighting solutions are suited to a wide range of goods, from clothing and beauty products to food and digital equipment.

We offer a comprehensive portfolio of smart lighting, modular furnishing and space defining systems that are used in stores and all type of commercial spaces or offices. In addition to our standard systems, we offer our customers the development of individual solutions.



Index

Architectural lighting



TRACK MOUNTED

Track Systems	p. 22
Linear TRACK MICRO	p. 24
Perla TRACK MICRO	p. 26
Easy Neo TRACK	p. 28
Linear TRACK	p. 32
Perla TRACK	p. 34
Easy Neo TRACK	p. 38
Lite TRACK	p. 42
Perla TRACK	p. 44
Savannah TRACK	p. 46



RECESSED MOUNTED

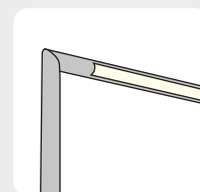
Zenius Snooter	p. 48
Zenius Washer	p. 52
Perla RECESSED	p. 56
Glow	p. 58
Jero	p. 62
Lys	p. 64
Zint	p. 66
Eye Cube	p. 68
Dahlia	p. 70
Nimbis	p. 72
Easy Neo PULL IN/OUT	p. 74
Perla PULL IN/OUT	p. 78
Perla DIRECTABLE	p. 80



SURFACE MOUNTED

Perla BUILT IN	p. 82
Glowcube SURFACE	p. 84
Numio	p. 86
Perla	p. 88
Easy Neo	p. 90

Showcase lighting



SPOTLIGHTS AND BRIDGES

Spotlights	p. 96
VC 70	p. 100
Avior System	p. 102
Deva	p. 110
Bridge SCREEN	p. 112
Bridge II	p. 114

Linear lights and LED strips



LINEAR

LED Strips	p. 118
Flexneon	p. 122
Linear Light	p. 124
MB60 II	p. 132
Nano tubular II	p. 134
Norma	p. 136
Norma PRO	p. 138
Norma PRO 45	p. 140
Nano NORMA 45	p. 142
Mini	p. 144
Mininoor	p. 146
Cali	p. 148
Malindi2	p. 150

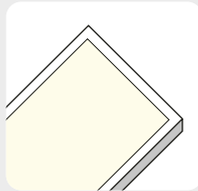
LED REELS

LED REEL	p. 152
----------	--------

ACCESSORIES

Cables and connectors	p. 154
-----------------------	--------

Lighting panels



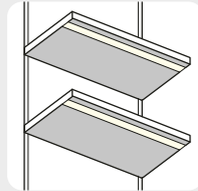
SOLARIS

Solaris	p. 158
---------	--------

LIGHTBOX

Lightbox	p. 166
----------	--------

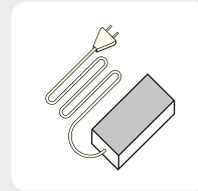
Modular systems



ELECTRIFIED STRUCTURES

Invisible 6	p. 172
Hi Line	p. 174
Xero 4 EVO	p. 176
Thin line	p. 180
Beam EVO	p. 182
Spatio	p. 184
Multi-Lane	p. 186
Mono 20	p. 188
Qubo Ceiling	p. 190
Qubo M	p. 192
Qubo 25	p. 194
Omnio	p. 196

Drivers and controls



POWER SUPPLY PLATFORM

Mec Lite	p. 200
----------	--------

CONTROL MODULES

Lite MT MATTER	p. 210
Lite BT BLUETOOTH	p. 211
Lite sensor	p. 212
Lite remote	p. 214
Zigbee Module	p. 215
4 channel remote	p. 217
Sensor Module	p. 218
Lite CS CASAMBI	p. 222
Lite DL DALI	p. 223
Wired C	p. 224



Architectural lighting

TRACK MOUNTED

Track Systems	p. 22
Linear TRACK MICRO	p. 24
Perla TRACK MICRO	p. 26
Easy Neo TRACK	p. 28
Linear TRACK	p. 32
Perla TRACK	p. 34
Easy Neo TRACK	p. 38
Lite TRACK	p. 42
Perla TRACK	p. 44
Savannah TRACK	p. 46

RECESSED MOUNTED

Zenius Snooter	p. 48
Zenius Washer	p. 52
Perla Recessed	p. 56
Glow	p. 58
Jero	p. 62
Lys	p. 64
Zint	p. 66
Eye Cube	p. 68
Dahlia	p. 70
Nimbus	p. 72
Easy Neo PULL IN/OUT	p. 74
Perla PULL IN/OUT	p. 78
Perla DIRECTABLE	p. 80

SURFACE MOUNTED

Perla BUILT IN	p. 82
Glowqube SURFACE	p. 84
Numio	p. 86
Perla	p. 88
Easy Neo	p. 90

Track Systems

The modular core
framework for lighting



A complete ecosystem of tracks, connectors, adapters, accessories and driver boxes supports everything from straightforward layouts to advanced configurations, including integrated control options where required.

A clean, continuous infrastructure that evolves into complete lighting schemes where spotlights, linear modules, and pendants can be installed as surface mounted, recessed, or suspended, adapting to ceiling conditions, architectural constraints, and the desired lighting effect. This combination of power distribution and mounting support allows full flexibility in spotlight layout and management, with luminaires that can be positioned, moved, or added at any time.

While track is inherently linear, selected solutions can also be curved to create more bespoke layouts, enabling personalized geometries and distinctive spatial signatures.



Low Voltage Tracks

Low-voltage systems focus on minimal visual impact, refined integration, and enhanced safety. Ideal when the project calls for slim profiles, including micro track options, and maximum compositional freedom. Dedicated drivers support contemporary

“plug-in” modules and flexible lighting setups, often making it easier to incorporate dimming and advanced control. The system remains truly modular: repositioning of a light point, change optics, or add a linear element while keeping the same infrastructure in place.



High Voltage Tracks

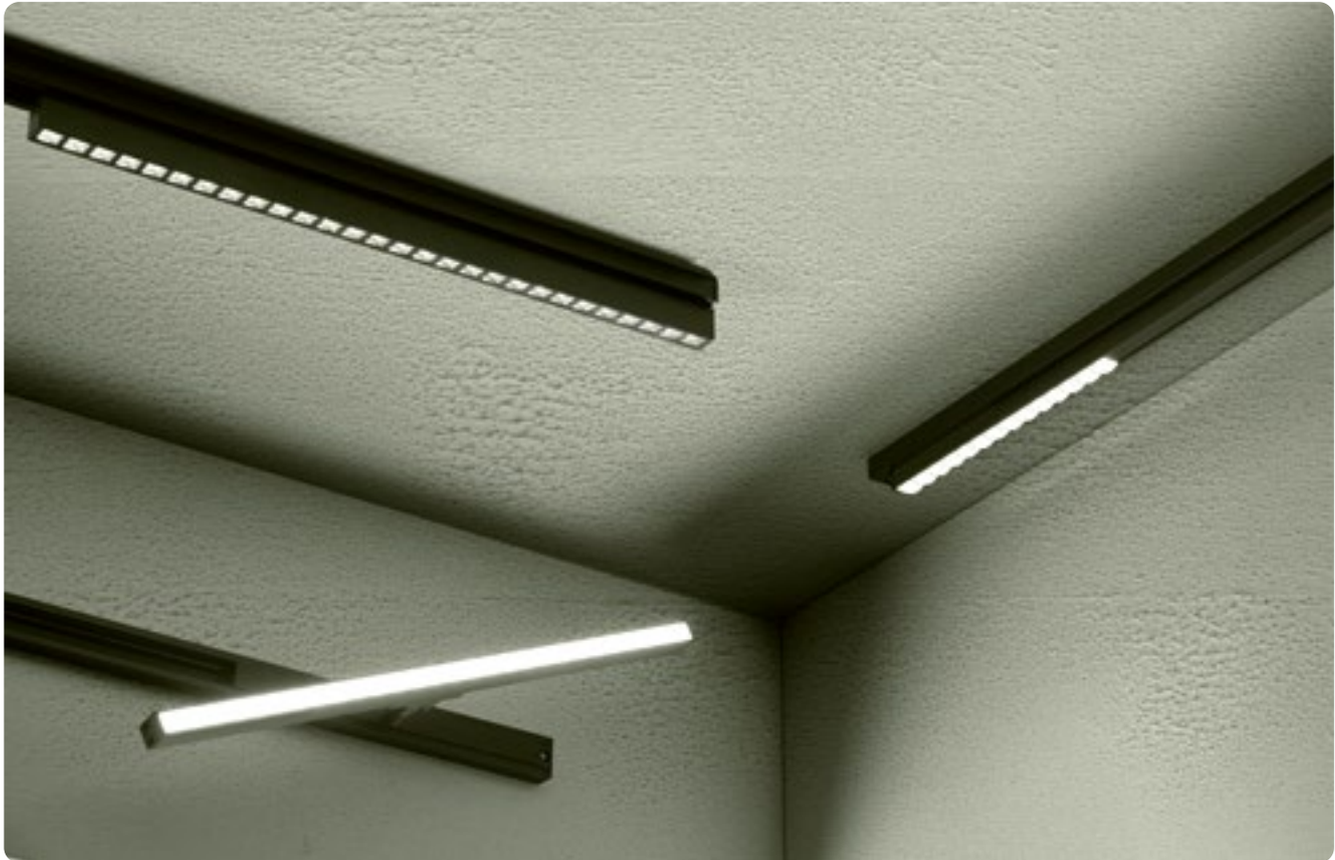
High-voltage track remains the most widely adopted standard for professional installations where robustness, higher power capacity, and broad compatibility are key. In multi-circuit versions, different groups of luminaires can be managed on the same track, enabling separate switching or

scene setups by area or function—especially valuable in retail, museums, hospitality, and exhibition spaces. This approach delivers a reliable, scalable platform for adaptable lighting layouts that can be updated over time without structural changes.

Linear TRACK MICRO



Linear lighting for low-voltage track systems.



DESCRIPTION

Compact linear collection of 48V micro tracks available in Dot and Diffuser variants.

Two color temperatures, fixed output.

Clean light runs and precise accents shape retail displays.

INTENDED USE

Niches, shelves, counters and perimeters. Used alone or together, Dot and Line balance intensity and uniformity.

STANDARD



ADJUSTABLE



GHOST ADAPTER



FINISHES

Available in black finish.

Available in white finish.

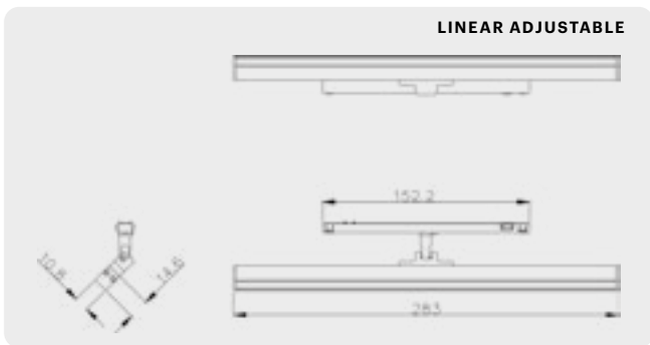
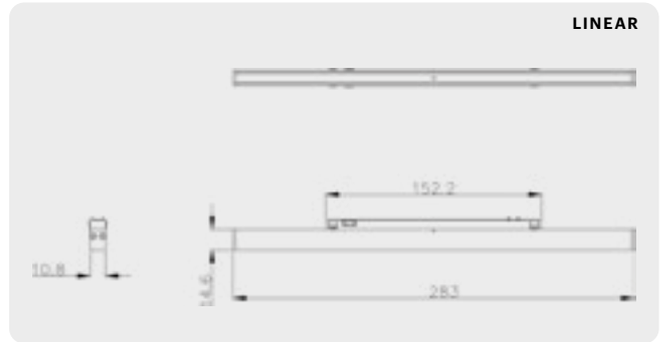
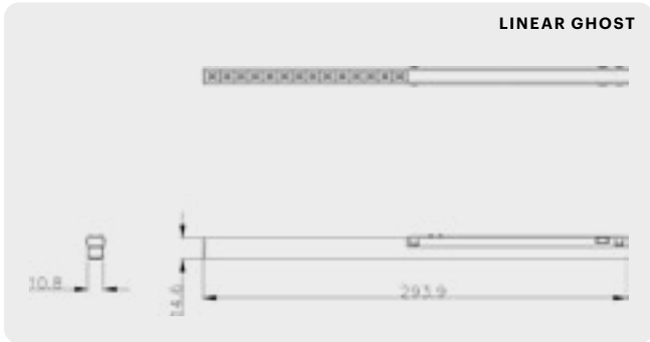
Available in grey finish.

Available on request finish.

Linear TRACK MICRO

48 V

(mm)



LINEAR DOT	CCT	IP	CODE
.....	2700K	20	T035
LED 8W	3000K		
.....	3500K		
CRI>90	4000K		
ghost	2700K	20	T037
.....	3000K		
LED 4W	3500K		
CRI>90	4000K		
adjustable	2700K	20	T036
.....	3000K		
LED 8W	3500K		
CRI>90	4000K		
LINEAR DIFFUSER	CCT	IP	CODE
.....	2700K	20	T030
LED 8W	3000K		
.....	3500K		
CRI>90	4000K		
ghost	2700K	20	T021
.....	3000K		
LED 4W	3500K		
CRI>90	4000K		
adjustable	2700K	20	T032
.....	3000K		
LED 8W	3500K		
CRI>90	4000K		

Perla TRACK MICRO



Compact spotlight with directable light for low-voltage track systems.



DESCRIPTION

Ultra-compact track-mounted spotlight expressing the most essential interpretation of the Perla family.

Designed for minimal tracks and close viewing distances, it delivers delicate, controlled highlights with maximum visual restraint.

INTENDED USE

Display cases and intimate retail settings, where light must enhance products while the fixture remains visually imperceptible.

STRAIGHT ARM



FINISHES

Available in black finish.

Available in white finish.

Available in grey finish.

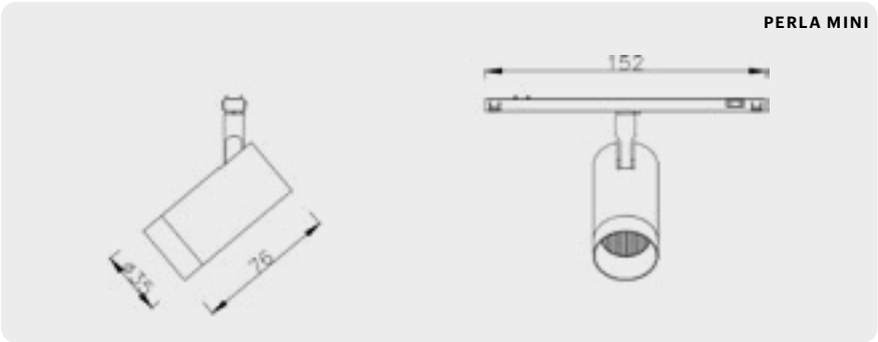
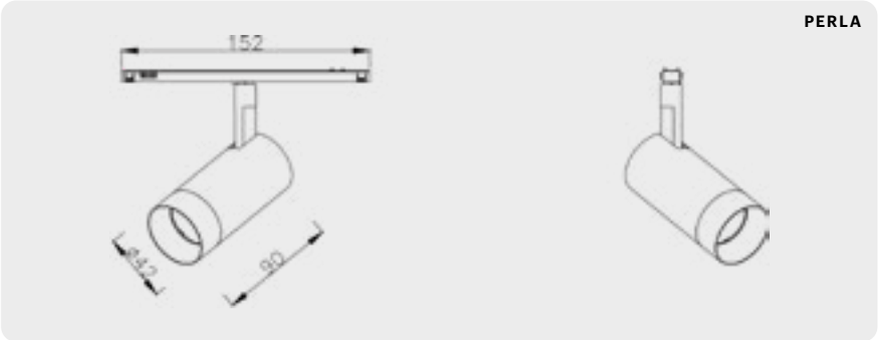
Available on request finish.

Perla TRACK MICRO

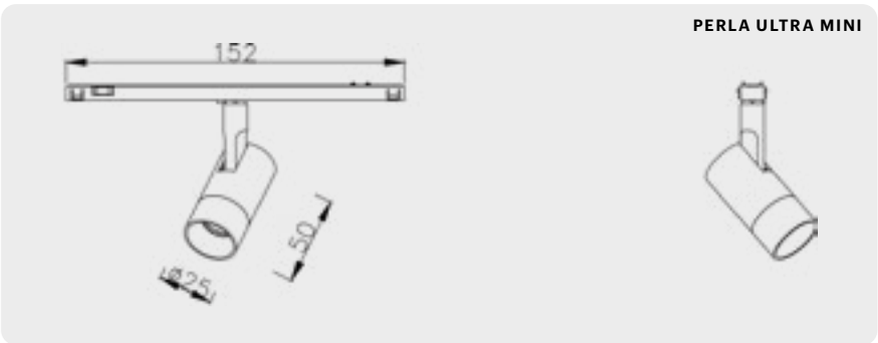
48 V

(mm)

ILLUMINANCE



9W 3500k 20°:
552lm 79lm/W



4W 3500k 20°:
311lm 78lm/W

PERLA		CCT	IP	CODE
	straight arm	2700K	20	-----
	3000K		
	LED 12W	3500K		
	4000K		
	CRI>90			
PERLA MINI		CCT	IP	CODE
	straight arm	2700K	20	T006
	3000K		
	LED 9W	3500K		
	4000K		
	CRI>90			
PERLA ULTRA MINI		CCT	IP	CODE
	straight arm	2700K	20	T043
	3000K		
	LED 4W	3500K		
	4000K		
	CRI>90			

Easy Neo TRACK



Spotlight on low voltage track with adjustable light.



DESCRIPTION

Track-mounted spotlight Easy Neo for refined applications on 48V tracks.

Controlled output and discreet integration.

Snap-in mounting and interchangeable optics support precise layouts and expressive light layering.

INTENDED USE

Designed for retail ceilings with suspended or surface-mounted tracks, offering flexible, controlled lighting.

FINISHES

Available in black finish.

Available in white finish.

Available in grey finish.

Available on request finish.

STRAIGHT ARM



DOUBLE ARM



LONG ARM

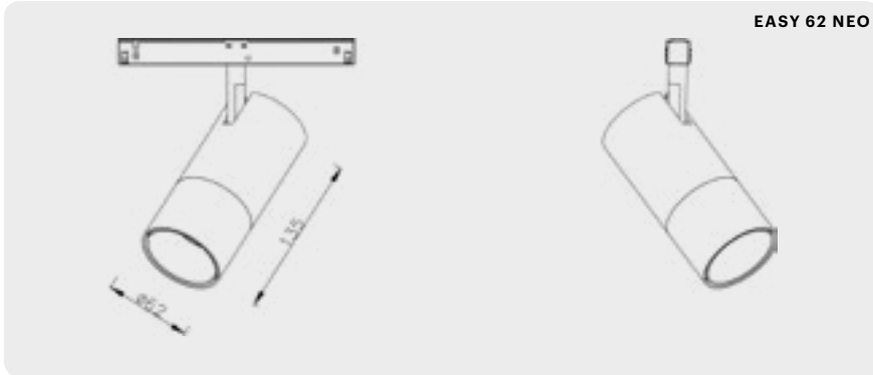


Easy Neo TRACK LENS

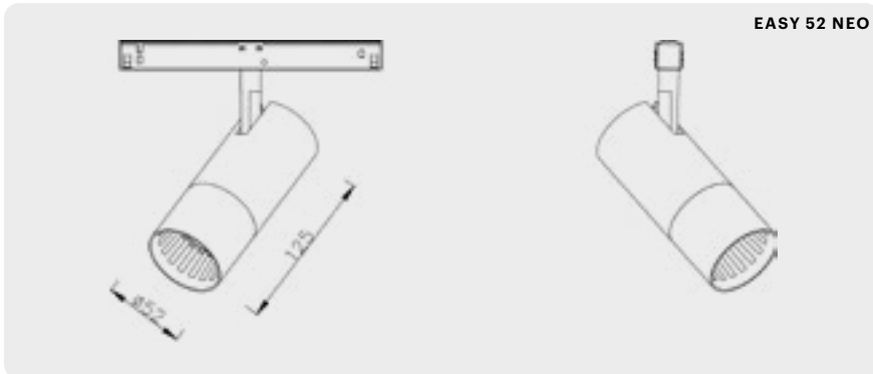
48 V

(mm)

ILLUMINANCE



25W 4000k 18°:
2136lm | 85lm/W



18W 4000k 18°:
1585lm 88lm/W

EASY 62 NEO		CCT	IP	CODE
.....	straight arm	2700K	20	T019
.....		3000K		
.....		3500K		
.....		4000K		
.....	double arm	2700K	20	T028
.....		3000K		
.....		3500K		
.....		4000K		
.....	long arm	2700K	20	T025
.....		3000K		
.....		3500K		
.....		4000K		

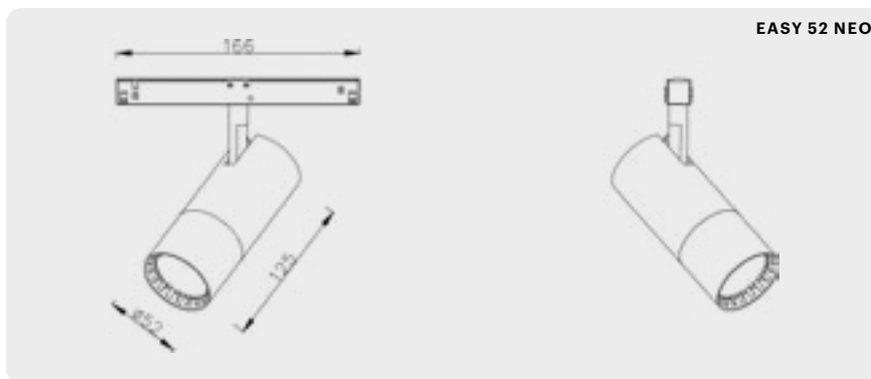
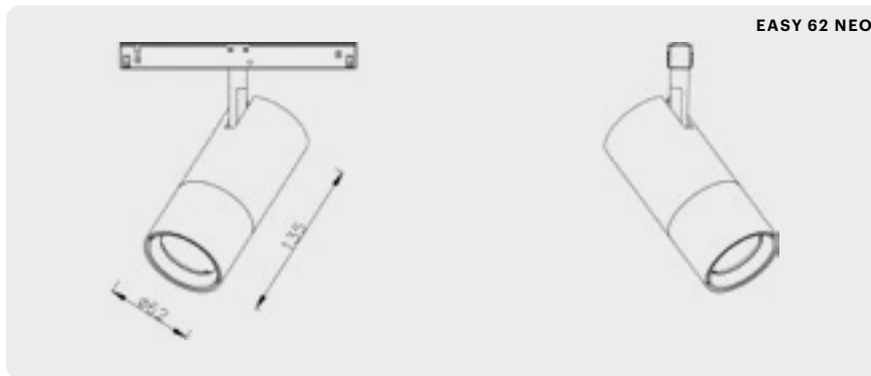
EASY 52 NEO		CCT	IP	CODE
.....	straight arm	2700K	20	T087
.....		3000K		
.....		3500K		
.....		4000K		
.....	double arm	2700K	20	T039
.....		3000K		
.....		3500K		
.....		4000K		
.....	long arm	2700K	20	T033
.....		3000K		
.....		3500K		
.....		4000K		

Easy Neo TRACK REFLECTOR

48 V

(mm)

ILLUMINANCE

18W 4000K 18°:
1724lm | 96lm/W**EASY 62 NEO**

		CCT	IP	CODE
.....	straight arm	2700K	20	T020
LED 25W		3000K		
.....		3500K		
CRI>90		4000K		
.....	double arm	2700K	20	T031
LED 25W		3000K		
.....		3500K		
CRI>90		4000K		
.....	long arm	2700K	20	T026
LED 25W		3000K		
.....		3500K		
CRI>90		4000K		

EASY 52 NEO

		CCT	IP	CODE
.....	straight arm	2700K	20	T086
LED 18W		3000K		
.....		3500K		
CRI>90		4000K		
.....	double arm	2700K	20	T041
LED 18W		3000K		
.....		3500K		
CRI>90		4000K		
.....	long arm	2700K	20	T048
LED 18W		3000K		
.....		3500K		
CRI>90		4000K		



ARCHITECTURAL
LIGHTING

Linear TRACK



Linear illumination for flexible track-based layouts.



DESCRIPTION

Linear 48V track range mounts directly to the track for fast placement and easy repositioning. Dot and Diffuser variants allow precise, adaptable lines of light as layouts evolve.

INTENDED USE

Diffuser provides a continuous, comfortable wash for suspended or surface-mounted tracks in offices, coworking spaces and retail.

DOT



DIFFUSER



FINISHES

Available in black finish.

Available in white finish.

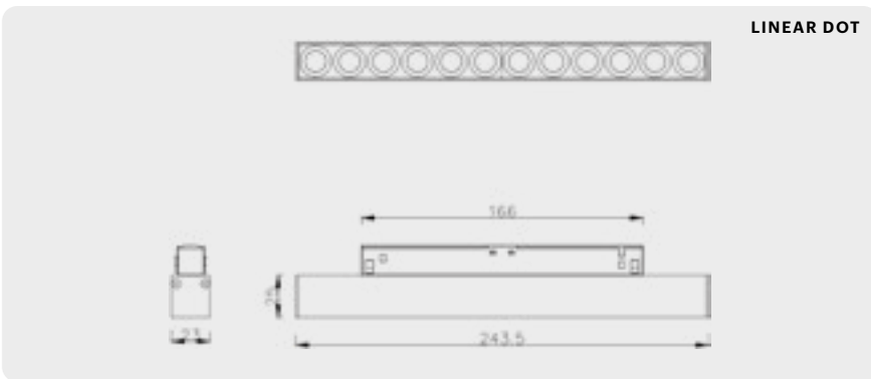
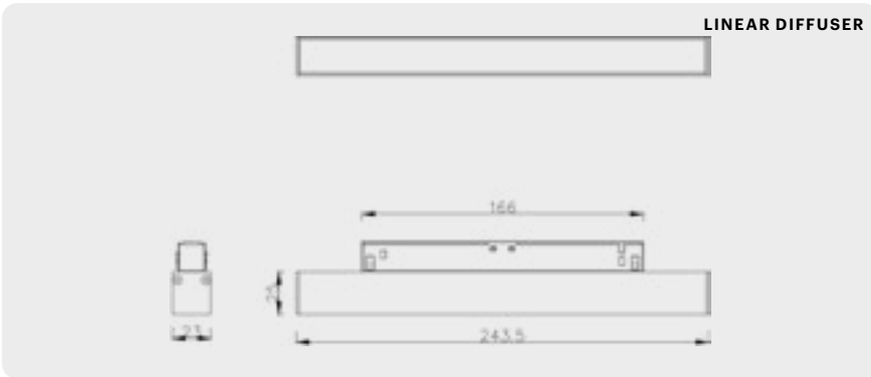
Available in grey finish.

Available on request finish.

Linear TRACK

48 V

(mm)



LINEAR DIFFUSER	CCT	IP	CODE
.....	2700K	20	T059
LED 15W	3000K		
.....	3500K		
CRI>90	4000K		
LINEAR DOT	CCT	IP	CODE
.....	2700K	20	T060
LED 15W	3000K		
.....	3500K		
CRI>90	4000K		

Perla TRACK



Compact spotlight on low voltage track with adjustable light.



DESCRIPTION

Low-voltage track-mounted spotlight expressing the most discreet side of the Perla family.

Compact footprint and plastic lenses deliver precise, comfortable light for refined accents and carefully composed lighting scenes.

Straight, double swivel and long arm options.

INTENDED USE

Display cases and suspended track systems, where precision and visual discretion are essential.

FINISHES

Available in black finish.

Available in white finish.

Available in grey finish.

Available on request finish.

STRAIGHT ARM



DOUBLE ARM



LONG ARM



SWIVEL ARM

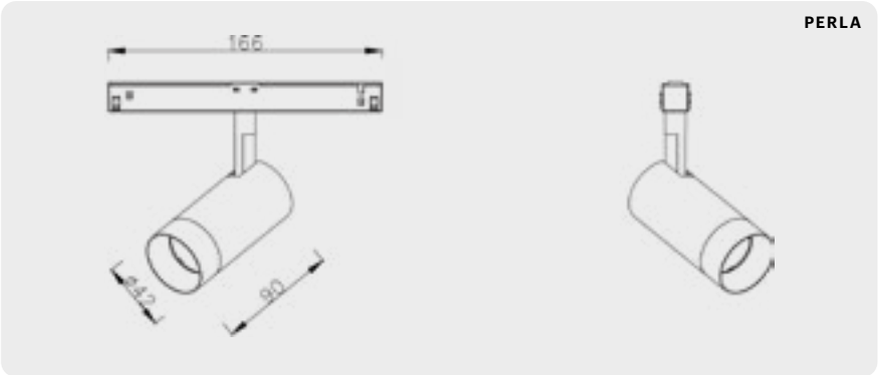


Perla TRACK

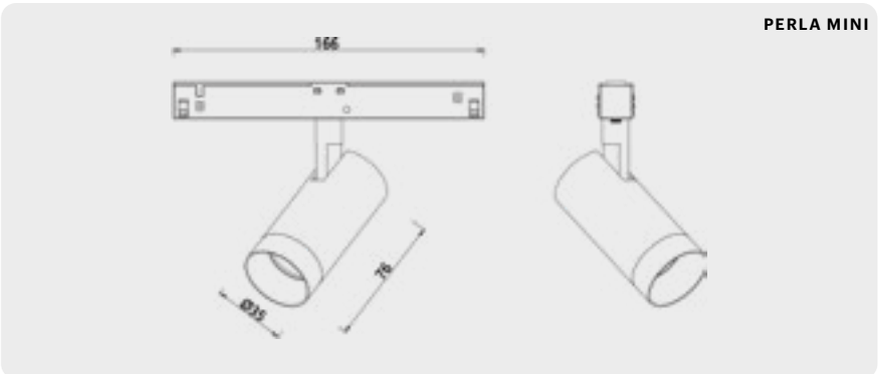
48 V

(mm)

ILLUMINANCE

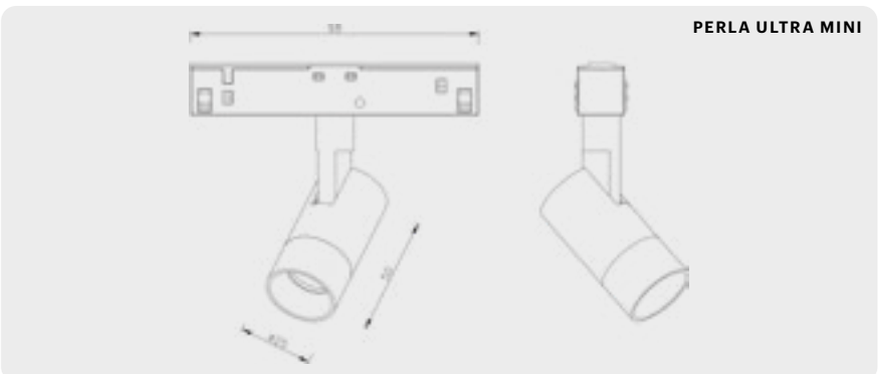


PERLA



PERLA MINI

9W 3500k 20°:
552lm 79lm/W



PERLA ULTRA MINI

4W 3500k 20°:
311lm 78lm/W

PERLA		CCT	IP	CODE
	straight arm	2700K	20	T044
	3000K		
	LED 12W	3500K		
	CRI>90	4000K		
	double arm	2700K	20	T045
	3000K		
	LED 12W	3500K		
	CRI>90	4000K		
	long arm	2700K	20	T046
	3000K		
	LED 12W	3500K		
	CRI>90	4000K		
	swivel arm	2700K	20	T047
	3000K		
	LED 12W	3500K		
	CRI>90	4000K		

Perla TRACK

48 V

PERLA MINI		CCT	IP	CODE
	straight arm	2700K	20	T001
.....		3000K		
LED 9W		3500K		
.....		4000K		
CRI>90				
	double arm	2700K	20	T024
.....		3000K		
LED 9W		3500K		
.....		4000K		
CRI>90				
	long arm	2700K	20	T053
.....		3000K		
LED 9W		3500K		
.....		4000K		
CRI>90				
	swivel arm	2700K	20	T009
.....		3000K		
LED 9W		3500K		
.....		4000K		
CRI>90				
PERLA ULTRA MINI		CCT	IP	CODE
	straight arm	2700K	20	T042
.....		3000K		
LED 4W		3500K		
.....		4000K		
CRI>90				



ARCHITECTURAL
LIGHTING

Easy Neo TRACK



Spotlight mounted on high voltage track with adjustable light.



DESCRIPTION

Track-mounted spotlight Easy Neo for demanding applications on 230V tracks.

High output and consistent performance.

Snap-in mounting and interchangeable optics support flexible layouts and expressive layered lighting.

INTENDED USE

Used in ceiling and corridors for precise, unobtrusive accent lighting in architectural and retail environments.

FINISHES

Available in black finish.

Available in white finish.

Available in grey finish.

Available on request finish.

STRAIGHT ARM



DOUBLE ARM



TRACK - MAGNET



GHOST ADAPTER

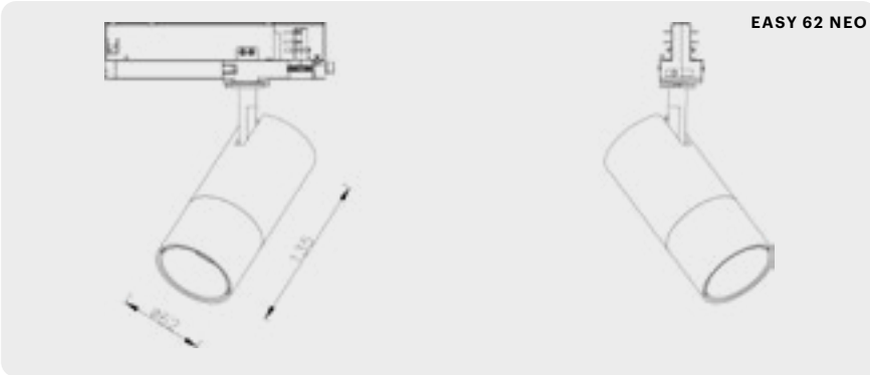


Easy Neo TRACK LENS

230 V

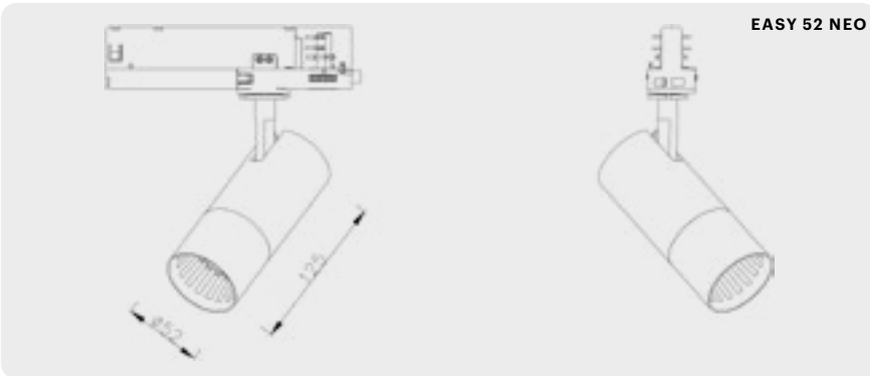
(mm)

ILLUMINANCE



EASY 62 NEO

25W 4000k 18°:
2136lm | 85lm/W



EASY 52 NEO

18W 4000k 18°:
1585lm 88lm/W

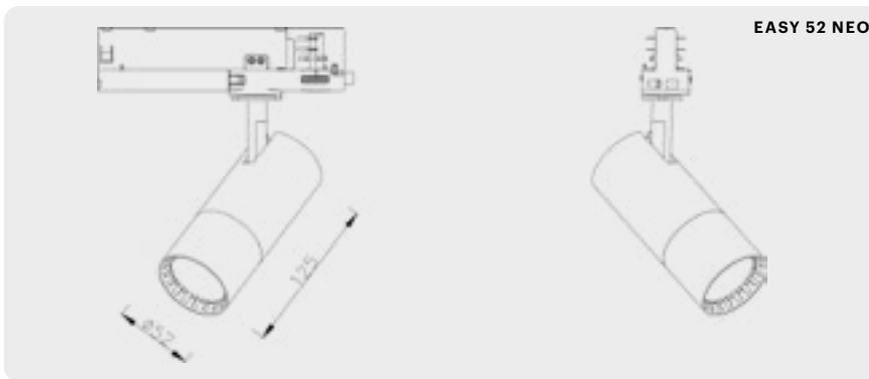
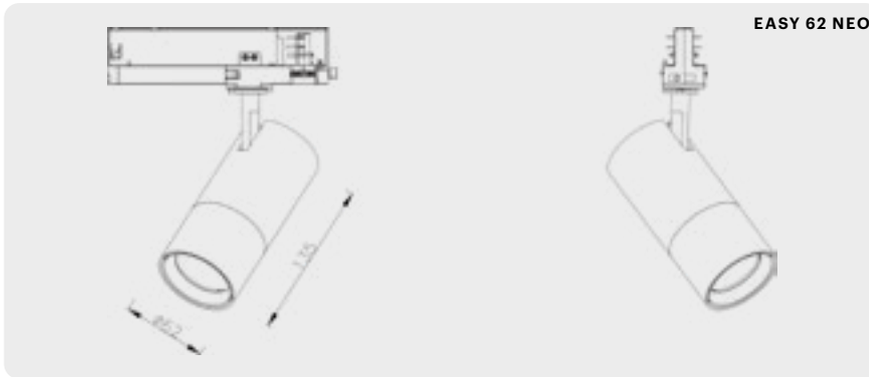
EASY 62 NEO		CCT	IP	CODE
Available with ghost adapter. straight arm	2700K	20	T022
 LED 25W	3000K		
 CRI>90	3500K		
 double arm	2700K	20	T027
 LED 25W	3000K		
 CRI>90	3500K		
 track-magnet	2700K	20	T016
 LED 18W	3000K		
 CRI>90	3500K		
EASY 52 NEO		CCT	IP	CODE
Available with ghost adapter. straight arm	2700K	20	T056
 LED 18W	3000K		
 CRI>90	3500K		
 double arm	2700K	20	T090
 LED 18W	3000K		
 CRI>90	3500K		

Easy Neo TRACK REFLECTOR

230 V

(mm)

ILLUMINANCE



18W 4000K 18°:
1724lm | 96lm/W

EASY 62 NEO		CCT	IP	CODE
Available with ghost adapter. straight arm	2700K	20	T018
 LED 25W	3000K		
 CRI>90	3500K		
 double arm	2700K	20	T051
 LED 25W	3000K		
 CRI>90	3500K		
 track-magnet	2700K	20	T014
 LED 25W	3000K		
 CRI>90	3500K		
Available with ghost adapter. straight arm	2700K	20	T057
 LED 18W	3000K		
 CRI>90	3500K		
 double arm	2700K	20	T091
 LED 18W	3000K		
 CRI>90	3500K		
 track-magnet	2700K	20	T054
 LED 18W	3000K		
 CRI>90	3500K		



Lite TRACK



Straight arm potlight on high voltage track with adjustable light.



DESCRIPTION

230V track-mounted spotlights available in two sizes, Lite 70 and Lite 80.

Clean design and different color temperatures available -support accent and general lighting.

INTENDED USE

Retail, offices and hospitality environments, suitable for balanced and discreet lighting applications.

STRAIGHT ARM



FINISHES

Available in black finish.

Available in white finish.

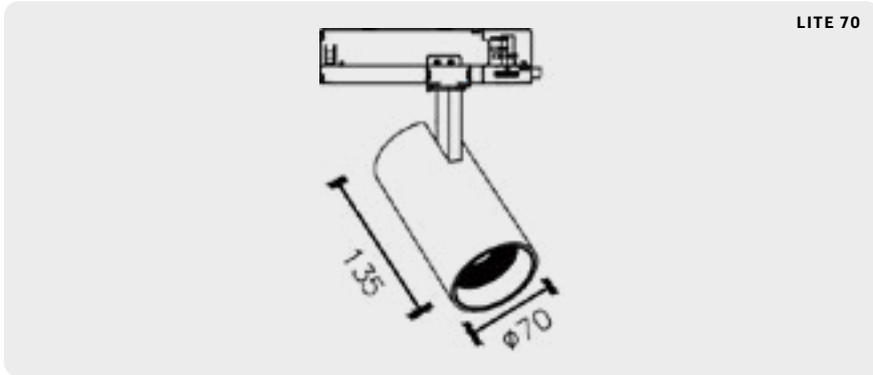
Available on request finish.

Lite TRACK

230 V

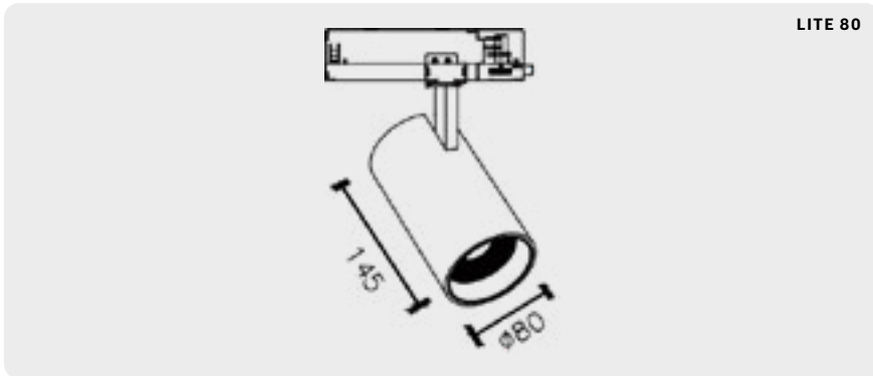
(mm)

ILLUMINANCE



LITE 70

20W 3500k 24°:
1850lm 92lm/W



LITE 80

30W 3500k 24°:
2866lm 95lm/W

LITE 70		CCT	IP	CODE
	straight arm	2700K	20	T200
.....		3000K		
LED 20W		3500K		
.....		4000K		
CRI>90				

LITE 80		CCT	IP	CODE
	straight arm	2700K	20	T201
.....		3000K		
LED 30W		3500K		
.....		4000K		
CRI>90				

Perla TRACK



Compact spotlight mounted on high voltage track with adjustable light.



DESCRIPTION

Track-mounted spotlight expressing the refined language of the Perla family on 230V systems. Compact, versatile form with plastic lenses ensuring clarity, visual comfort and controlled, layered lighting.

Straight and double arm options.

INTENDED USE

Ceiling-mounted track systems and modular lighting structures, for architectural and high-end retail environments.

STRAIGHT ARM



DOUBLE ARM



GHOST ADAPTER



FINISHES

Available in black finish.

Available in white finish.

Available in grey finish.

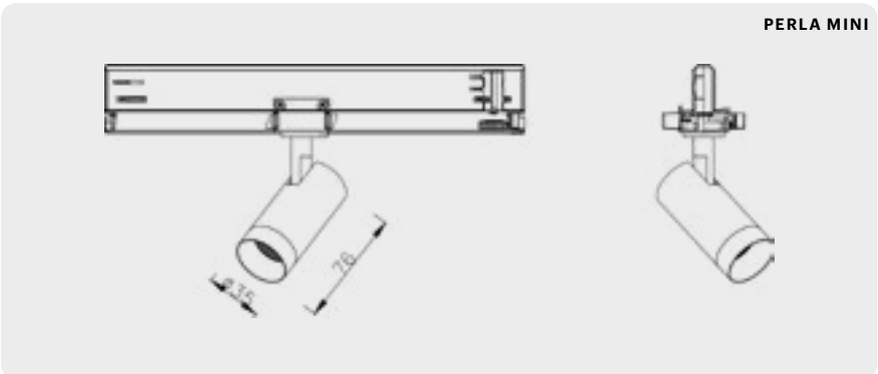
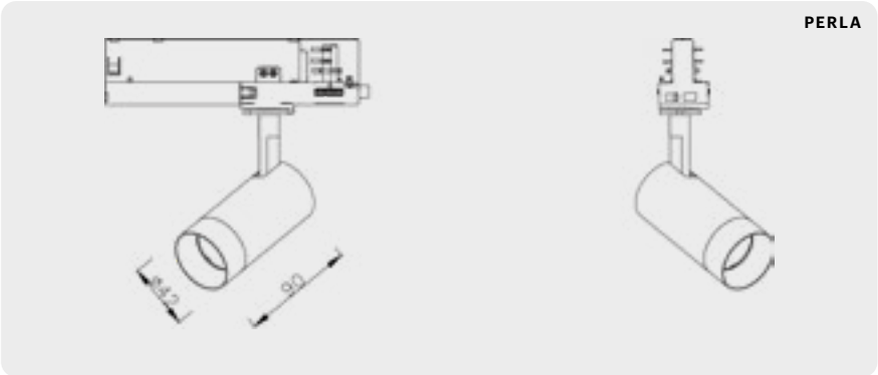
Available on request finish.

Perla TRACK

230 V

(mm)

ILLUMINANCE



9W 3500k 20°:
552lm 79lm/W

PERLA		CCT	IP	CODE
Available with ghost adapter. straight arm	2700K	20	T038
 LED 12W	3000K		
 CRI>90	3500K		
 double arm	2700K	20	T040
 LED 12W	3000K		
 CRI>90	3500K		
PERLA MINI		CCT	IP	CODE
Available with ghost adapter. straight arm	2700K	20	T023
 LED 9W	3000K		
 CRI>90	3500K		
 double arm	2700K	20	T061
 LED 9W	3000K		
 CRI>90	3500K		

Savannah TRACK



IP20



Versatile ceiling high voltage track lighting system.



DESCRIPTION

Savannah is a premium ceiling track light engineered for optimal efficiency and impact in retail and commercial settings.

Available in a range of color temperatures and beam angles, Savannah delivers outstanding color rendering, ensuring products and displays are showcased in their best light.

FINISHES

Available in black and white finish.

INTENDED USE

Can be used with a recessed or surfaced mounted track. Ideal for retail, offices, hospitality, and commercial spaces.

SAVANNAH

03



SAVANNAH

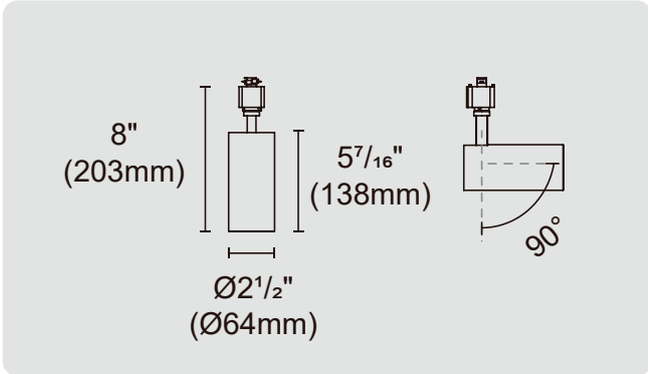
01



Savannah TRACK



(mm)



SWITCHING AND CONTROL SYSTEMS

WITHOUT SWITCHING SYSTEM

On-off control via switched outlet.

Can be used with Smart control solutions, transmitters or hardwired switching systems for On-off and dimming.



POWER SUPPLY

Built-in 350mA TRIAC driver.

SAVANNAH		BEAM ANGLE	CCT	FINISH	CODE
MONO Light Source.	350mA	25°	3500K	03 black	504800001
Dimmable.	LED 15W			01 white	504800002

SAVANNAH TRACK		SYSTEM	LENGTH	FINISH	CODE
Halo track system.	350mA	Single Circuit Track, 3-Wire	1000 mm (3.28 ft.)	03 black	752201238
120 V.	LED 15W			01 white	752201235
			2000 mm (6.56 ft.)	03 black	752201239
				01 white	752201236
			3000 mm (9.84 ft.)	03 black	752201240
				01 white	752201237

SAVANNAH ACCESSORIES

	COMPONENT TYPE	FINISH	CODE
Halo track components.*	End cap / closure head	03 black	753802066
		01 white	753802067
Connectors, power feed, end caps.	Electrical head	03 black	943800140
		01 white	943800141
	Straight connector	03 black	750300286
		01 white	750300287
	Straight connector (concealed)	03 black	940700015
		01 white	940700016
	L Joint	03 black	750300284
		01 white	750300285
	T Joint	03 black	750300272
		01 white	750300273
	X Joint	03 black	750300274
		01 white	750300275
	Suspension cable kit	03 black	600800036
		01 white	600800037

* North America only. For European applications a different track system is required.

Zenius Snooter

CB



CE

Recessed spotlight for precise accent lighting and glare control.



DESCRIPTION

Recessed spotlight with deep snoot for tight beam control and ultra-low glare.

Available in three sizes with trim or trimless edges, round or square fronts and modular accessories

INTENDED USE

Accent lighting for fitting rooms and retail environments.

FINISHES

Available in black finish.

Available in white finish.

Available in grey finish.

Available on request finish.

ROUND TRIM



SQUARE TRIM



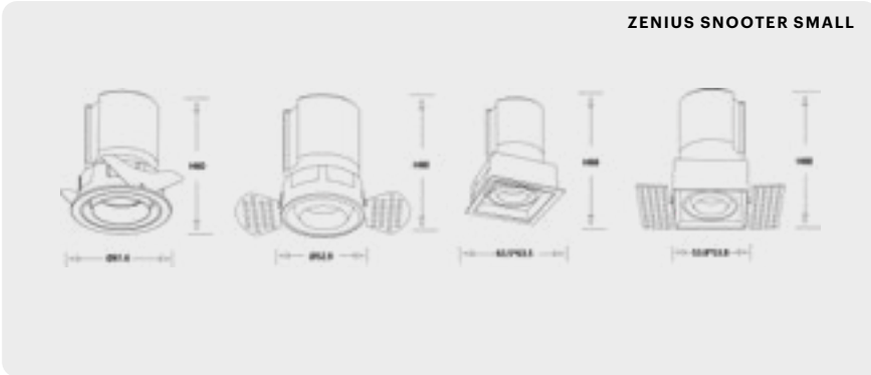
SQUARE TRIMLESS



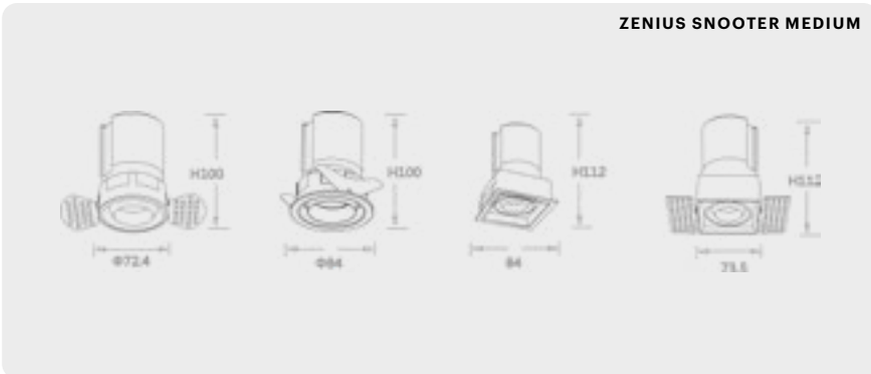
Zenius Sooter

(mm)

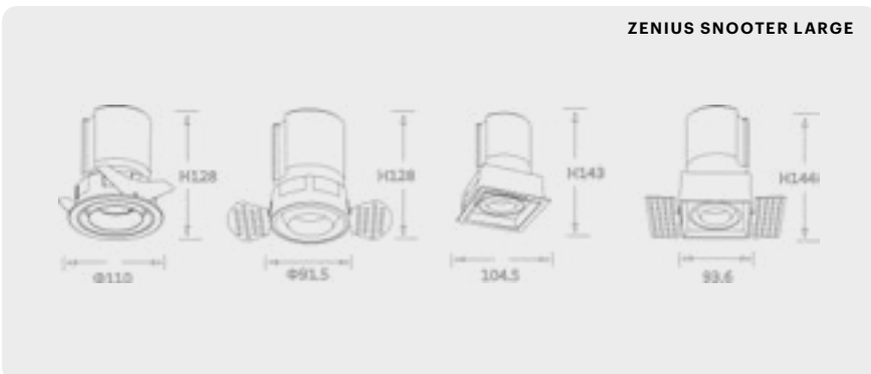
ILLUMINANCE



7W 3500k 24°:
582lm 83lm/W



20W 3500k 24°:
2021lm 101lm/W



30W 3500k 20°:
3015lm 100lm/W

ZENIUS SNOOTER SMALL		CCT	IP	CODE
.....	round trim	2700K	20/44	R015
.....	LED 7W	3000K		
.....	3500K		
.....	CRI>90	4000K		
.....	round trimless	2700K	20/44	R016
.....	LED 7W	3000K		
.....	3500K		
.....	CRI>90	4000K		
.....	square trim	2700K	20/44	R017
.....	LED 7W	3000K		
.....	3500K		
.....	CRI>90	4000K		
.....	square trimless	2700K	20/44	R018
.....	LED 7W	3000K		
.....	3500K		
.....	CRI>90	4000K		

Zenius Snooter

ZENIUS SNOOTER MEDIUM

		CCT	IP	CODE
.....	round trim	2700K	20/44	R019
LED 20W		3000K		
.....		3500K		
CRI>90		4000K		
.....	round trimless	2700K	20/44	R020
LED 20W		3000K		
.....		3500K		
CRI>90		4000K		
.....	square trim	2700K	20/44	R021
LED 20W		3000K		
.....		3500K		
CRI>90		4000K		
.....	square trimless	2700K	20/44	R022
LED 20W		3000K		
.....		3500K		
CRI>90		4000K		

ZENIUS SNOOTER LARGE

		CCT	IP	CODE
.....	round trim	2700K	20/44	R023
LED 30W		3000K		
.....		3500K		
CRI>90		4000K		
.....	round trimless	2700K	20/44	R024
LED 30W		3000K		
.....		3500K		
CRI>90		4000K		
.....	square trim	2700K	20/44	R025
LED 30W		3000K		
.....		3500K		
CRI>90		4000K		
.....	square trimless	2700K	20/44	R026
LED 30W		3000K		
.....		3500K		
CRI>90		4000K		

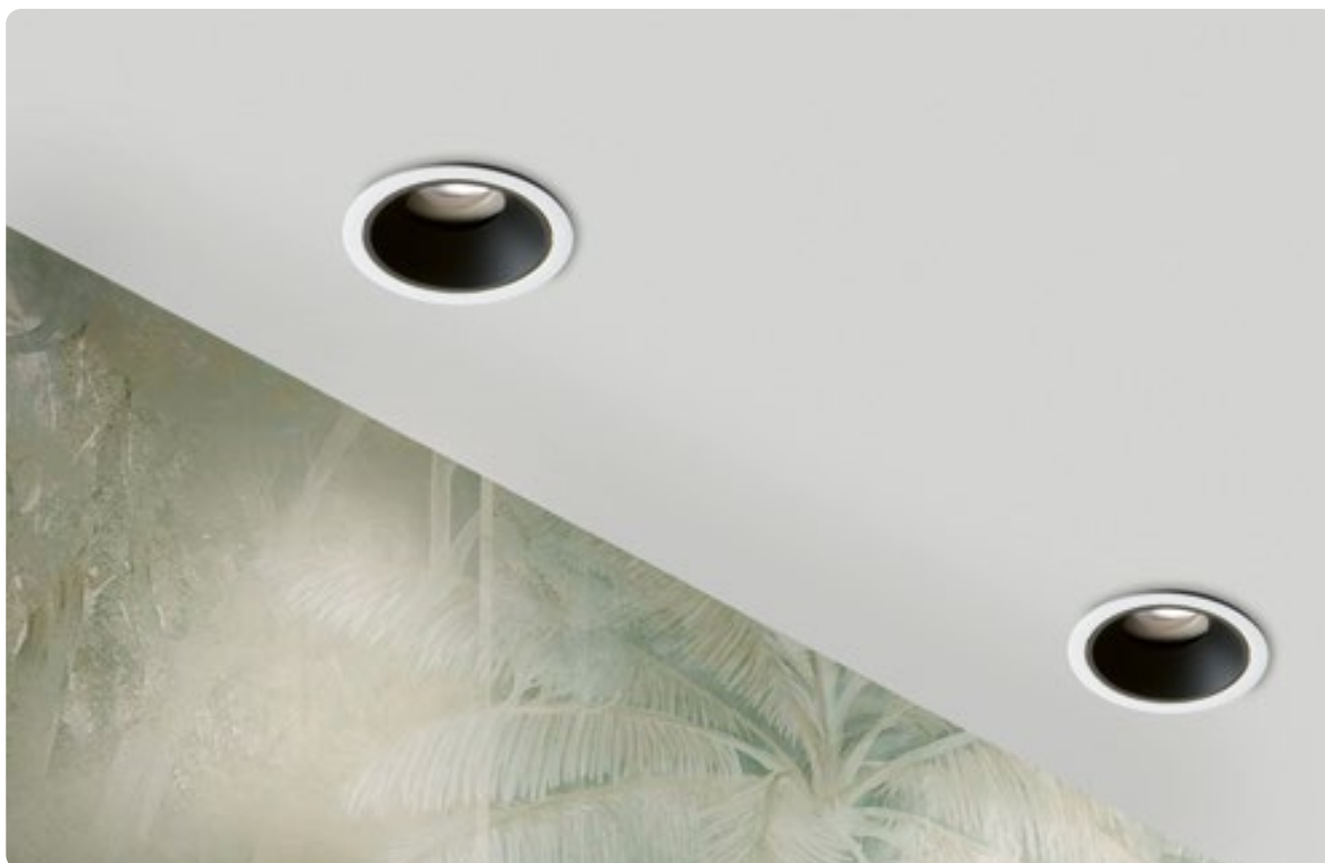


ARCHITECTURAL
LIGHTING

Zenius Washer



Recessed luminaire designed for even wall washing illumination.



DESCRIPTION

Recessed wall-wash solution delivering soft, even illumination on vertical and horizontal planes. Available in three sizes, two shapes with trim or trimless edges and interchangeable reflector.

INTENDED USE

Wall washing for surfaces and objects, creating uniform light distribution and refined spatial definition.

ROUND TRIM



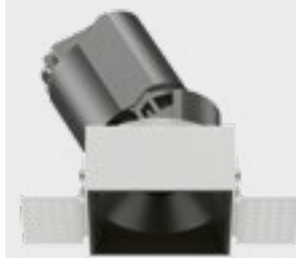
ROUND TRIMLESS



SQUARE TRIM



SQUARE TRIMLESS



FINISHES

Available in black finish.

Available in white finish.

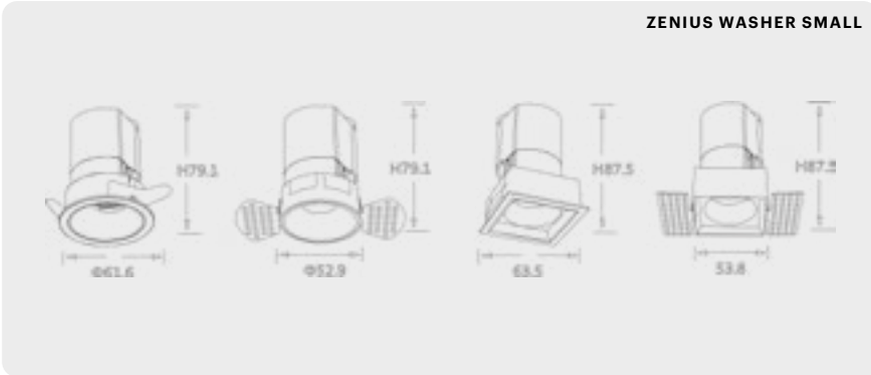
Available in grey finish.

Available on request finish.

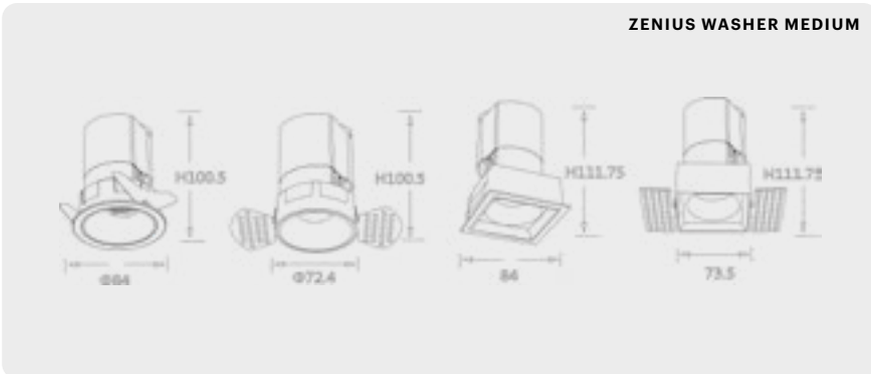
Zenius Washer

(mm)

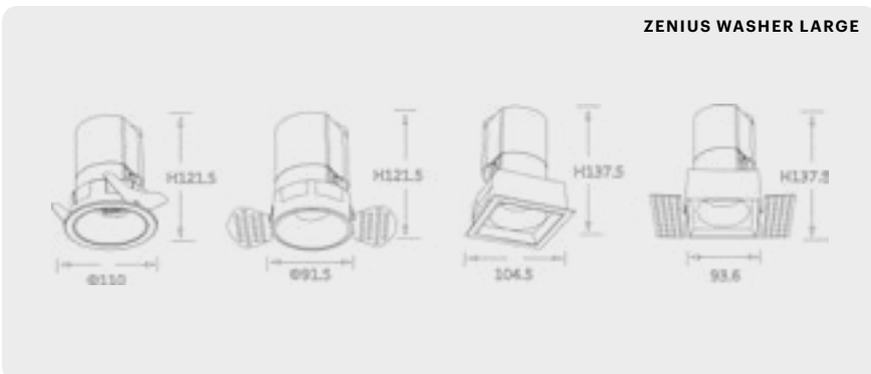
ILLUMINANCE



7W 3500k 24°:
420lm 60lm/W



12W 3500k 24°:
752lm 63lm/W



20W 3500k 24°:
1570lm 79lm/W

ZENIUS SNOOTER SMALL

	CCT	IP	CODE
..... round trim	2700K	20	R027
..... LED 7W	3000K		
.....	3500K		
..... CRI>90	4000K		
..... round trimless	2700K	20	R028
..... LED 7W	3000K		
.....	3500K		
..... CRI>90	4000K		
..... square trim	2700K	20	R029
..... LED 7W	3000K		
.....	3500K		
..... CRI>90	4000K		
..... square trimless	2700K	20	R030
..... LED 7W	3000K		
.....	3500K		
..... CRI>90	4000K		

Zenius Washer

ZENIUS SNOOTER MEDIUM

		CCT	IP	CODE
.....	round trim	2700K	20	R031
LED 12W		3000K		
.....		3500K		
CRI>90		4000K		
.....	round trimless	2700K	20	R032
LED 12W		3000K		
.....		3500K		
CRI>90		4000K		
.....	square trim	2700K	20	R033
LED 12W		3000K		
.....		3500K		
CRI>90		4000K		
.....	square trimless	2700K	20	R034
LED 12W		3000K		
.....		3500K		
CRI>90		4000K		

ZENIUS SNOOTER LARGE

		CCT	IP	CODE
.....	round trim	2700K	20	R035
LED 30W		3000K		
.....		3500K		
CRI>90		4000K		
.....	round trimless	2700K	20	R036
LED 30W		3000K		
.....		3500K		
CRI>90		4000K		
.....	square trim	2700K	20	R037
LED 30W		3000K		
.....		3500K		
CRI>90		4000K		
.....	square trimless	2700K	20	R038
LED 30W		3000K		
.....		3500K		
CRI>90		4000K		



ARCHITECTURAL
LIGHTING

Perla RECESSED



Trim or trimless recessed mounted spotlight.



DESCRIPTION

Perla trim and trimless are recessed spotlights designed to keep the ceiling visually clean and continuous. Trim features a subtle bezel, while trimless integrates flush into plasterboard for a seamless architectural finish.

INTENDED USE

Ceiling passages, corridors and galleries where discreet, uniform lighting guides movement and orientation.

TRIM



TRIMLESS



FINISHES

Available in black finish.

Available in white finish.

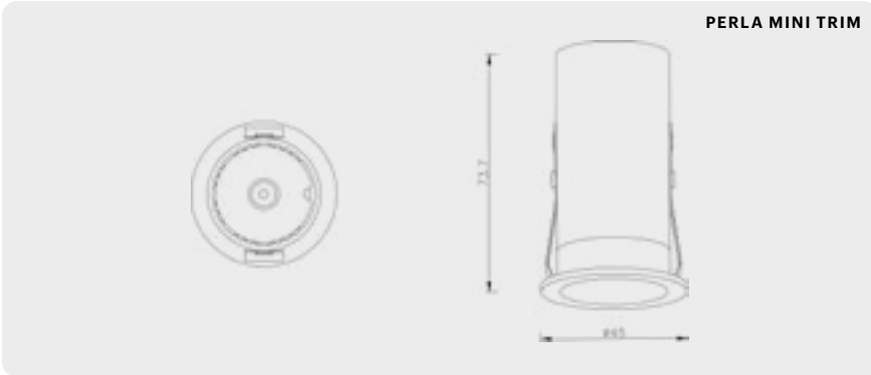
Available in grey finish.

Available on request finish.

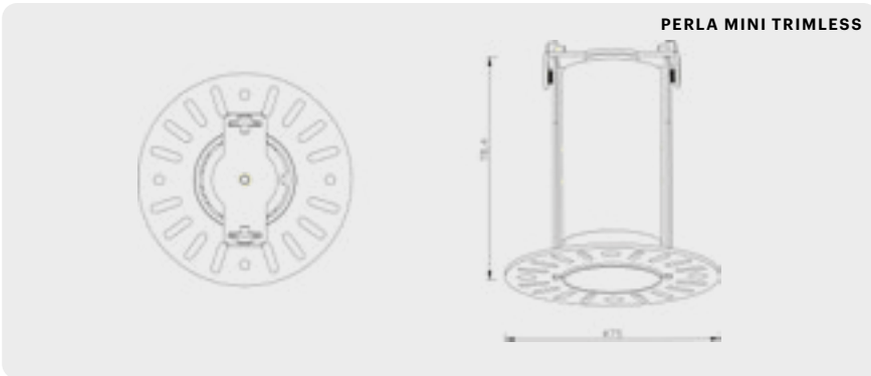
Perla RECESSED

(mm)

ILLUMINANCE



9W 3500k 20°:
552lm 79lm/W



PERLA MINI		CCT	IP	CODE
	trim	2700K	20	R003
.....		3000K		
.....		3500K		
.....		4000K		
	trimless	2700K	20	R004
.....		3000K		
.....		3500K		
.....		4000K		

Glow



Recessed mounted spotlight designed for full architectural integration.



DESCRIPTION

Minimal recessed luminaire designed to disappear into architecture or present a slim, refined presence.

Compact body with cube-shaped aperture, integrated LED and clean, edge-free geometry ensure consistent, efficient output.

INTENDED USE

Ceilings, suspended ceiling, counters and passageways. Ideal for spaces where purity of form and visual calm are essential.

TRIMLESS



FINISHES

Available in black finish.

Available in white finish.

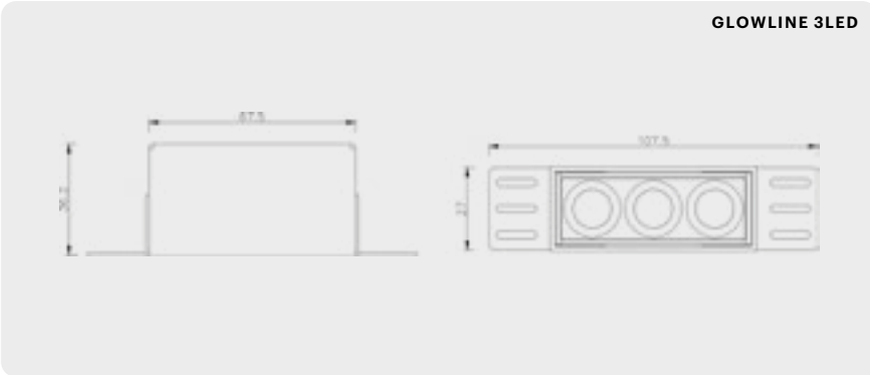
Available in grey finish.

Available on request finish.

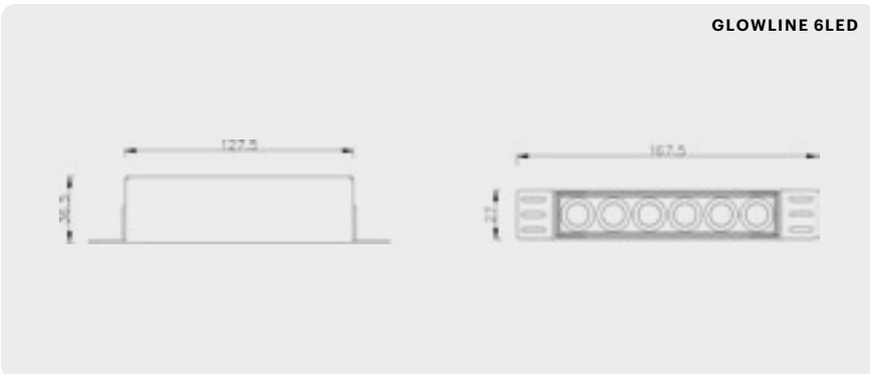
Glow

(mm)

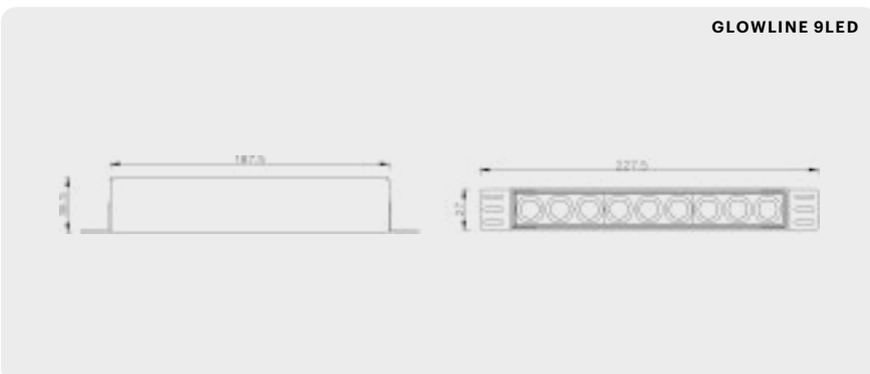
ILLUMINANCE



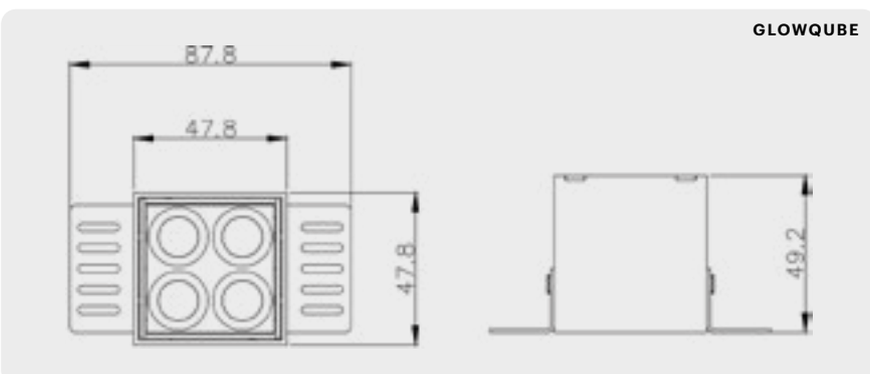
6W 4000k 50°:
334lm 56lm/W



14W 4000k 50°:
969lm 69lm/W



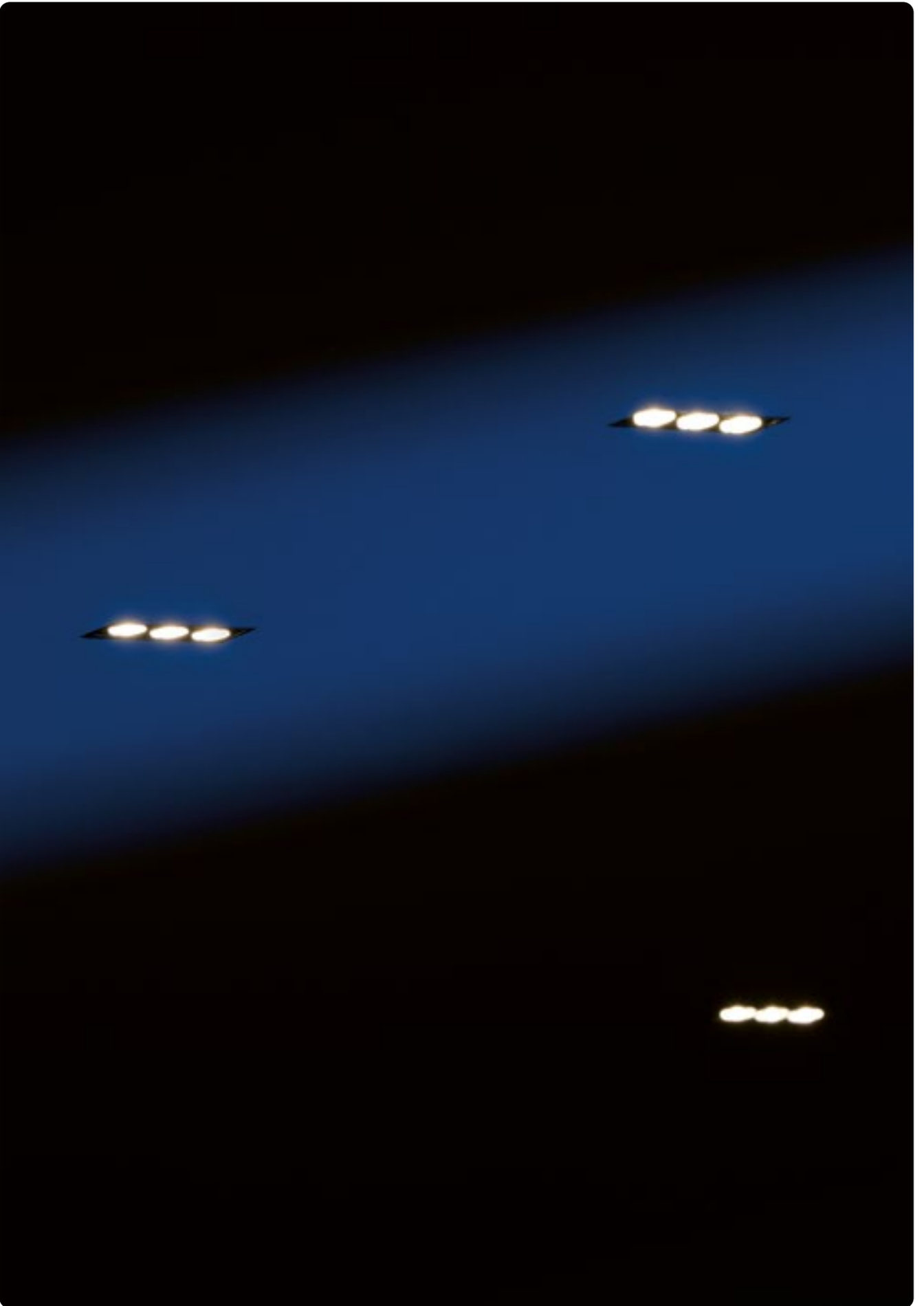
20W 4000k 50°:
1496lm 75lm/W



8W 4000k 50°:
712lm 89lm/W

Glow

GLOWLINE		CCT	IP	CODE
	3LED	2700K	20	R041
.....		3000K		
LED 6W		3500K		
.....		4000K		
CRI>90				
	6LED	2700K	20	R042
.....		3000K		
LED 14W		3500K		
.....		4000K		
CRI>90				
	9LED	2700K	20	R043
.....		3000K		
LED 20W		3500K		
.....		4000K		
CRI>90				
	4LED	2700K	20	R050
.....		3000K		
LED 8W		3500K		
.....		4000K		
CRI>90				



ARCHITECTURAL
LIGHTING

Jero



Recessed-mounted spotlight with adjustable light beam.



DESCRIPTION

Recessed spotlight designed for balanced performance and visual comfort.

Compact form factor with clean integration into ceilings.

Available in different color temperatures.

INTENDED USE

Ceilings, suitable for general and accent lighting in architectural and retail environments.

TRIM



TRIMLESS



FINISHES

Available in black finish.

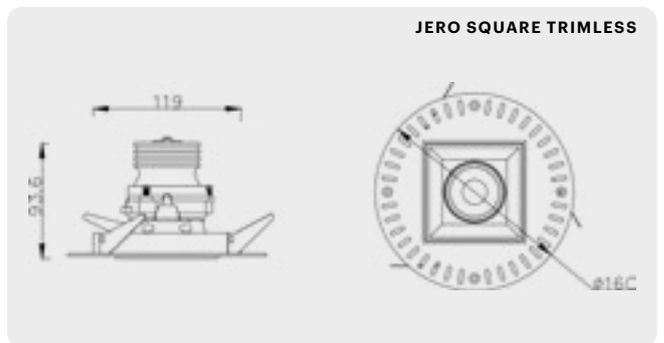
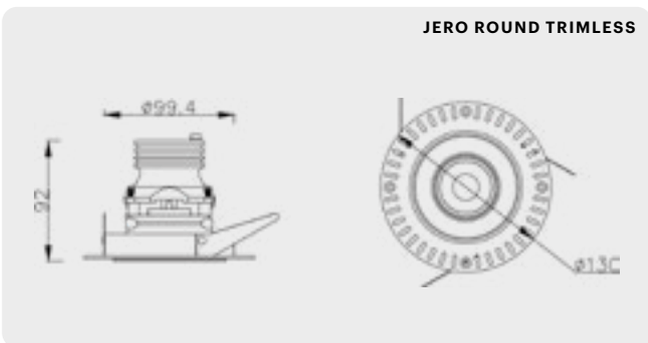
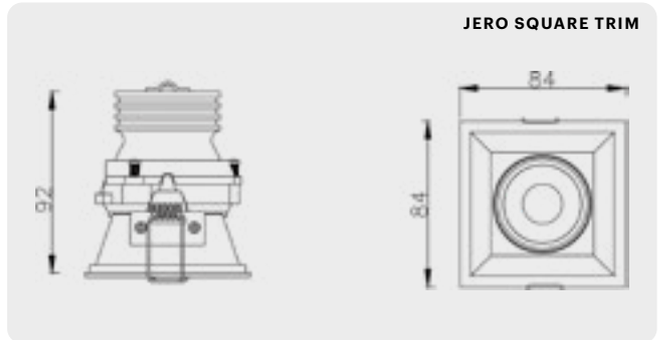
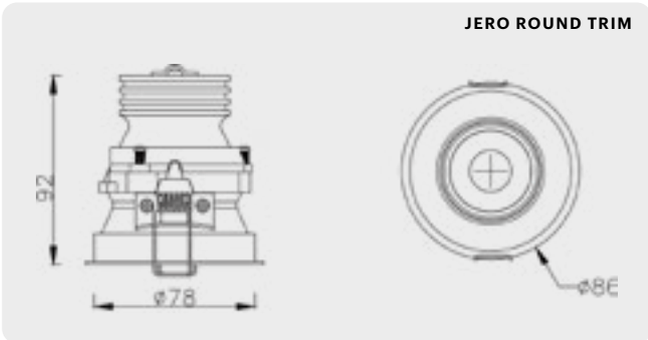
Available in white finish.

Available in grey finish.

Available on request finish.

Jero

(mm)



JERO		CCT	IP	CODE
	round trim	2700K	20	R085
.....		3000K		
LED 15W		3500K		
.....		4000K		
CRI>90				
	round trimless	2700K	20	R087
.....		3000K		
LED 15W		3500K		
.....		4000K		
CRI>90				
	square trim	2700K	20	R086
.....		3000K		
LED 15W		3500K		
.....		4000K		
CRI>90				
	square trimless	2700K	20	R088
.....		3000K		
LED 15W		3500K		
.....		4000K		
CRI>90				

Lys



Recessed mounted spotlight with adjustable light direction.



DESCRIPTION

Recessed, adjustable spotlight designed for balanced performance and visual comfort support flexible lighting applications.

INTENDED USE

Ceilings, passageways and corridors, suitable for general and accent lighting in architectural and retail environments.

TRIM



FINISHES

Available in black finish.

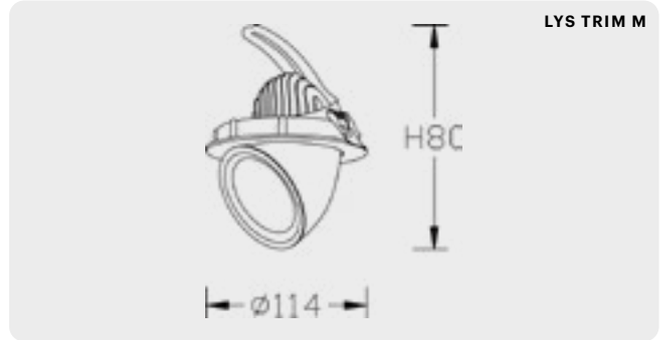
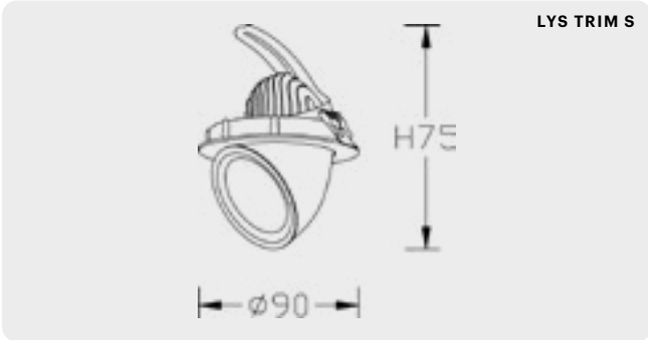
Available in white finish.

Available in grey finish.

Available on request finish.

Lys

(mm)



LYS		CCT	IP	CODE
	S	2700K	20	R103
.....		3000K		
.....		3500K		
.....		4000K		
	M	2700K	20	R104
.....		3000K		
.....		3500K		
.....		4000K		
	L	2700K	20	R105
.....		3000K		
.....		3500K		
.....		4000K		
	XL	2700K	20	R106
.....		3000K		
.....		3500K		
.....		4000K		

Zint



IP65 recessed mounted spotlight
with fixed light beam.



DESCRIPTION

Recessed spotlight available in four sizes, designed for balanced performance and visual comfort. Compact form factor with clean ceiling integration for discreet architectural lighting.

INTENDED USE

Ceilings in corridors, suitable for uniform and comfortable lighting in architectural and retail environments.

TRIM



FINISHES

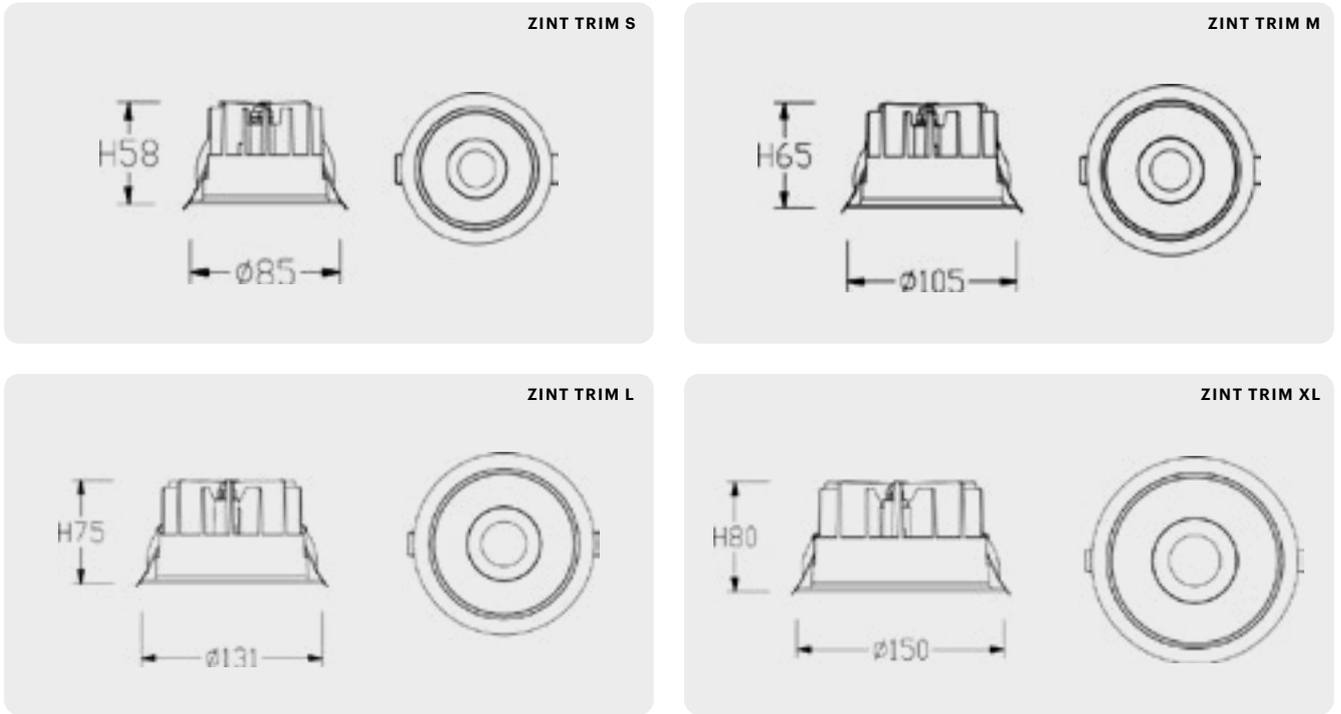
Available in black finish.

Available in white finish.

Available on request finish.

Zint

(mm)



ZINT		CCT	IP	CODE
	S	2700K	65	R089
	3000K		
	3500K		
	4000K		
	M	2700K	65	R090
	3000K		
	3500K		
	4000K		
	L	2700K	65	R091
	3000K		
	3500K		
	4000K		
	XL	2700K	65	R092
	3000K		
	3500K		
	4000K		

Eye Cube



Recessed spotlight
with adjustable light beam.



DESCRIPTION

Square recessed ceiling spotlight designed for calm, continuous surfaces.

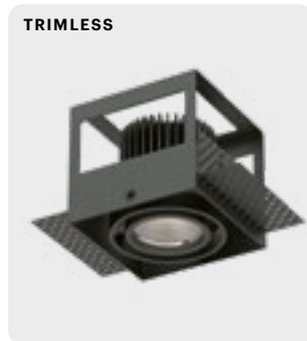
Pure geometry with flush integration into plaster or panels, available trimless.

Deep cut-off optics ensure precise light and low glare.

INTENDED USE

Retail, hospitality and refined residential spaces, supporting layered lighting schemes from accent to soft wash.

TRIMLESS



FINISHES

Available in black finish.

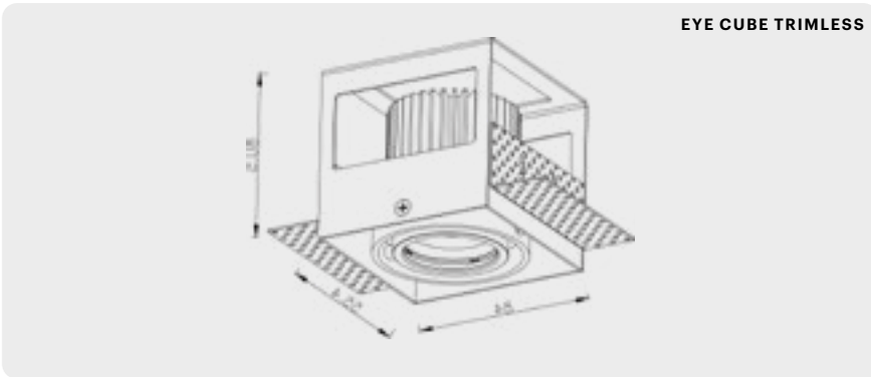
Available in white finish.

Available in grey finish.

Available on request finish.

Eye Cube

(mm)



EYE CUBE	CCT	IP	CODE
.....	2700K	20	R068
LED 13W	3000K		
.....	3500K		
CRI>90	4000K		

Dahlia



Recessed adjustable ceiling light.



DESCRIPTION

The DAHLIA is an elegant recessed ceiling light, featuring an adjustable head that can be easily positioned to illuminate any desired direction.

Complete with an integrated driver, this modern fixture is available in both black and white finishes.

INTENDED USE

Ideal for recessed ceiling applications in retail and commercial spaces.

FINISHES

Available in black and white finish.

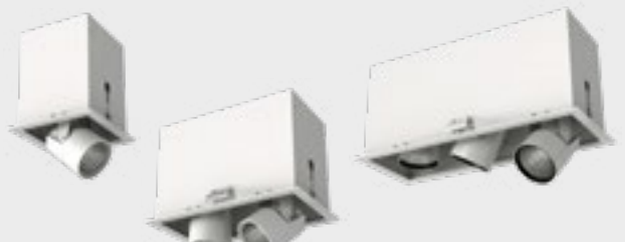
DAHLIA 1 / 2 / 3 HEAD

03



DAHLIA 1 / 2 / 3 HEAD

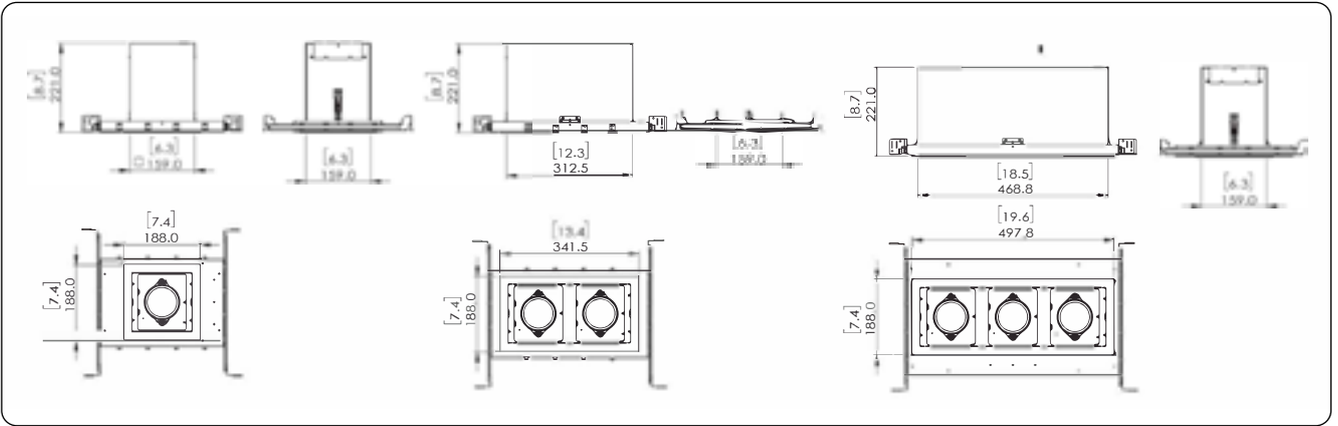
01



Dahlia



(mm)



SWITCHING AND CONTROL SYSTEMS

WITHOUT SWITCHING SYSTEM

On-off control via switched outlet.

Can be used with Smart control solutions, transmitters or hardwired switching systems for On-off and dimming.



POWER SUPPLY

Built-in 500mA TRIAC driver.

TRIAC DRIVER



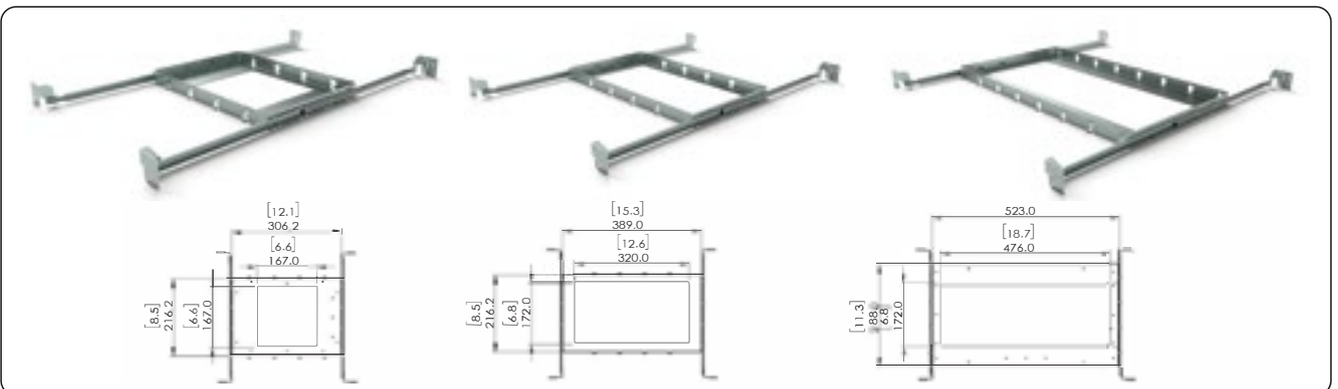
Driver is integrated inside IC box.

DAHLIA		VERSION	CCT	FINISH	CODE
MONO Light Source.	500mA	1-head	3500K	03 black	504100017
Dimmable.	LED 22W	2-head	3500K	01 white	504100014
				03 black	504100018
	LED 44W	3-head	3500K	01 white	504100015
				03 black	504100019
	LED 66W			01 white	504100016

NEW CONSTRUCTION PLATE

New Construction Plate with Hanger Bars. Only required for new construction projects.

	VERSION	DIMENSIONS	CODE
	1-head	306.2 x 216.2 x 25 mm	600800026
	2-head	389 x 216.2 x 25 mm	600800027
	3-head	523 x 288 x 25 mm	600800028



Nimbis



IP20



Recessed or track mounted ceiling light with wall-wash effect.



DESCRIPTION

Nimbis is a ceiling wall washer delivering high lumen output.

Available as a recessed or track version, the wall washer comes with three different light distribution options and adapts easily to a wide range of lighting requirements.

The fixture is dimmable via DALI, TRIAC, or 0-10V drivers and is suitable for use in damp locations, making it a reliable solution for both commercial and architectural applications.

FINISHES

Available in black and white finish.

INTENDED USE

Wall-washer light for recessed installation or track system.

NIMBIS R

03

01



NIMBIS T

03

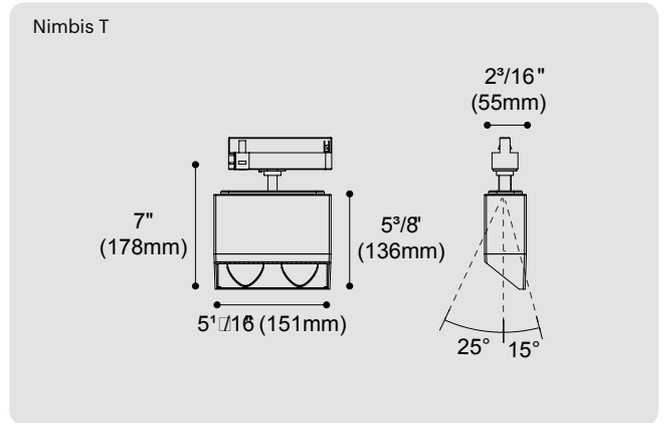
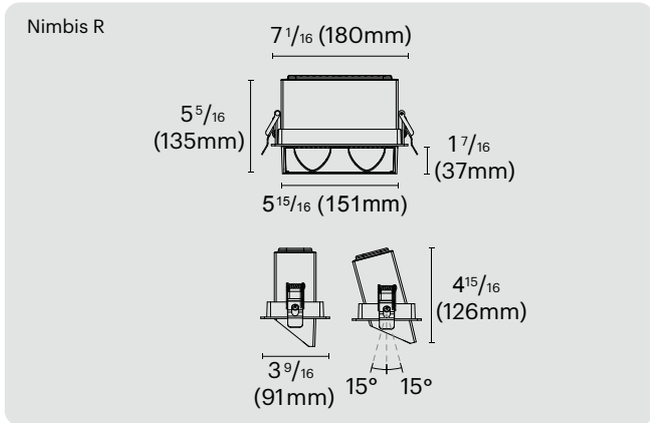
01



Nimbis



(mm)



SWITCHING AND CONTROL SYSTEMS

WITHOUT SWITCHING SYSTEM

On-off control via switched outlet.

Can be used with Smart control solutions, transmitters or hardwired switching systems for On-off and dimming.



POWER SUPPLY

Built-in 700mA or 900mA TRIAC driver.

NIMBIS	VERSION	WALL WASH	CCT	FINISH	CODE
MONO Light Source.	900mA	Recessed	3500K	03 black	On request
Dimmable.	LED 38W	Shelf Floor		01 white	
		High Ceiling		03 black	
		Wide		01 white	
				03 black	
				01 white	
	700mA	Track	Shelf Floor	03 black	
	LED 25W		High Ceiling	01 white	
			Wide	03 black	
				01 white	

Easy Neo PULL IN/OUT



Semi-recessed spotlight system with pull-in pull-out movement.



DESCRIPTION

Recessed pull-in / pull-out mechanism that hides the spotlight inside a ceiling cylinder.

The body can be pulled out to aim light where required, then retracted as needed.

INTENDED USE

For spaces requiring precise, adjustable lighting that disappears into the ceiling to maintain visual order.

PULL IN/OUT



FINISHES

Available in black finish.

Available in white finish.

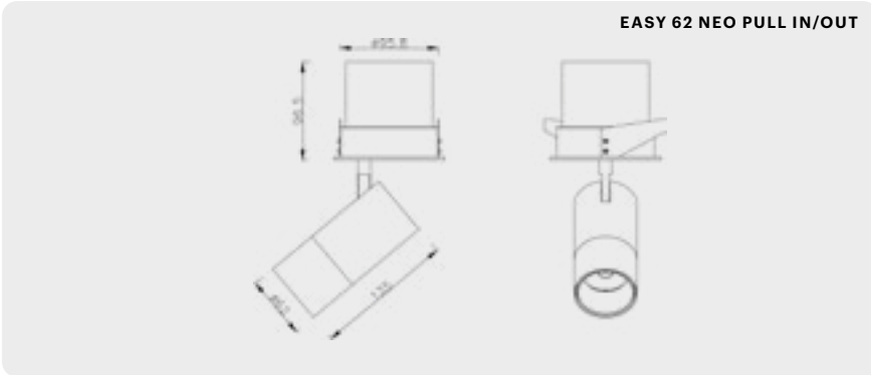
Available in grey finish.

Available on request finish.

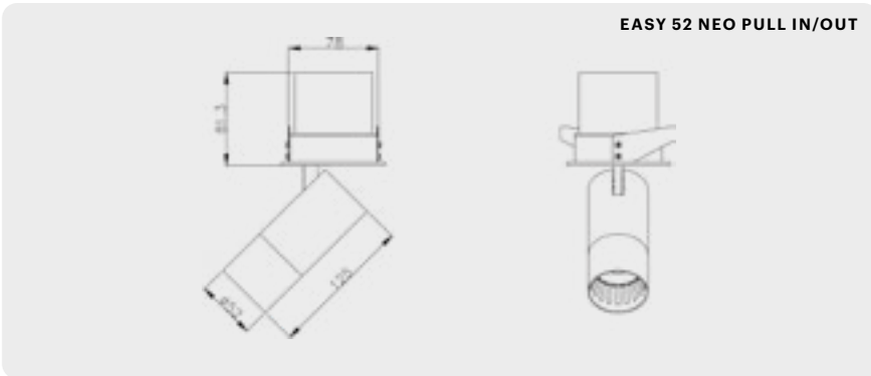
Easy Neo PULL IN/OUT LENS

(mm)

ILLUMINANCE



25W 4000k 18°:
2136lm | 85lm/W



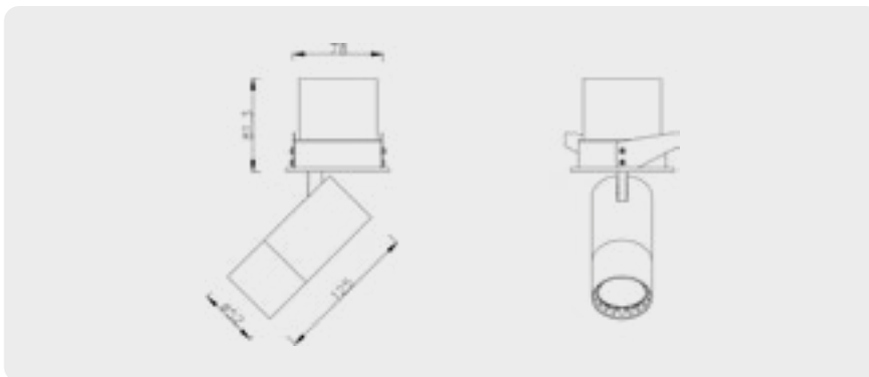
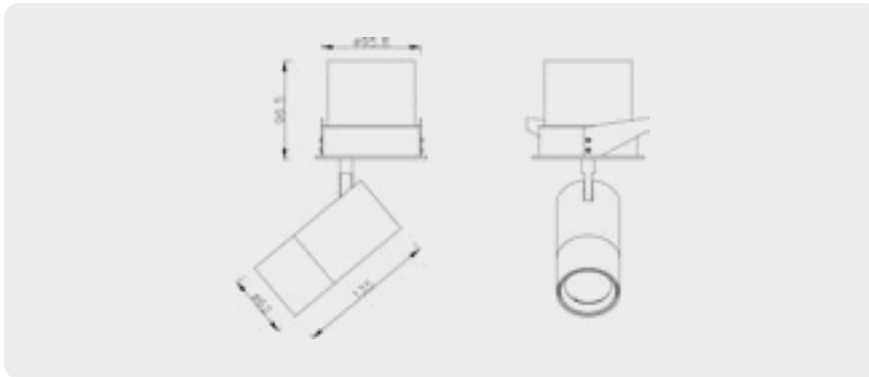
18W 4000k 18°:
1585lm 88lm/W

EASY 62 NEO	CCT	IP	CODE
.....	2700K	20	R048
LED 25W	3000K		
.....	3500K		
CRI>90	4000K		
EASY 52 NEO	CCT	IP	CODE
.....	2700K	20	R045
LED 18W	3000K		
.....	3500K		
CRI>90	4000K		

Easy Neo PULL IN/OUT REFLECTOR

(mm)

ILLUMINANCE



18W 4000K 18°:
1724lm | 96lm/W

EASY 62 NEO	CCT	IP	CODE
.....	2700K	20	R049
LED 25W	3000K		
.....	3500K		
CRI>90	4000K		

EASY 52 NEO	CCT	IP	CODE
.....	2700K	20	R047
LED 18W	3000K		
.....	3500K		
CRI>90	4000K		



Perla PULL IN/OUT



Semi-recessed spotlight that pulls out for adjustment.



DESCRIPTION

Recessed pull-in / pull-out system that conceals the spotlight within a ceiling cylinder.

The body extends for precise aiming, then retracts to restore a clean, continuous plane.

INTENDED USE

For architectural ceilings needing adjustable accent light while preserving a clean, continuous visual plane.

PULL IN/OUT



FINISHES

Available in black finish.

Available in white finish.

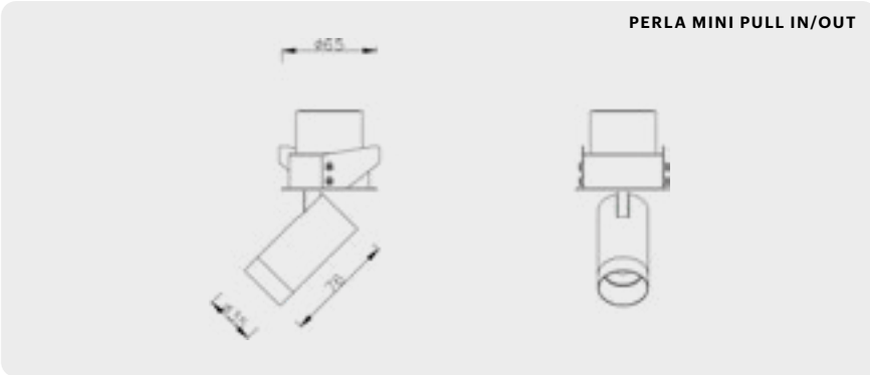
Available in grey finish.

Available on request finish.

Perla PULL IN/OUT

(mm)

ILLUMINANCE



9W 3500k 20°:
552lm 79lm/W

PERLA MINI	CCT	IP	CODE
.....	2700K	20	R007
LED 9W	3000K		
.....	3500K		
CRI>90	4000K		

Perla DIRECTABLE



Semi-recessed mounted spotlight with directable light.



DESCRIPTION

Perla Directable is a semi-recessed adjustable spotlight that preserves a clean ceiling plane through a discreet integrated housing.

The body tilts and rotates to deliver precise, controlled accent lighting.

INTENDED USE

Intended for lighting niches and ceiling corners where discreet, adjustable accent light is required without visual clutter.

DIRECTABLE



FINISHES

Available in black finish.

Available in white finish.

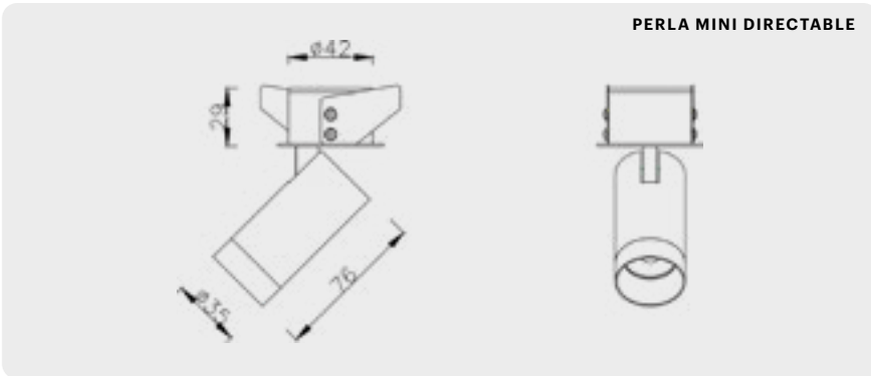
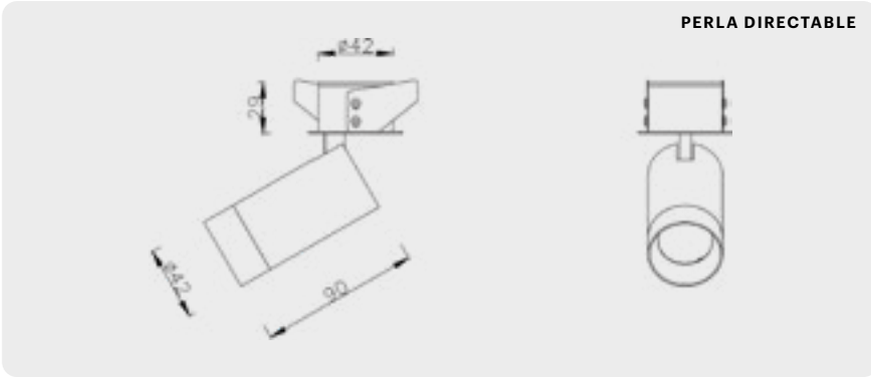
Available in grey finish.

Available on request finish.

Perla DIRECTABLE

(mm)

ILLUMINANCE



9W 3500k 20°:
552lm 79lm/W

PERLA	CCT	IP	CODE
.....	2700K	20	R052
LED 12W	3000K		
.....	3500K		
CRI>90	4000K		
PERLA MINI	CCT	IP	CODE
.....	2700K	20	R008
LED 9W	3000K		
.....	3500K		
CRI>90	4000K		

Perla BUILT IN



Surface-mounted spotlight with integrated driver.



DESCRIPTION

Perla Built-In is a surface-mounted spotlight with an integrated driver for simplified installation.

It delivers precise, controlled illumination while maintaining a calm, minimal architectural presence.

INTENDED USE

Retail spaces or historic buildings with limited installation options, where discreet, precise lighting is required.

BASE BUILT IN



FINISHES

Available in black finish.

Available in white finish.

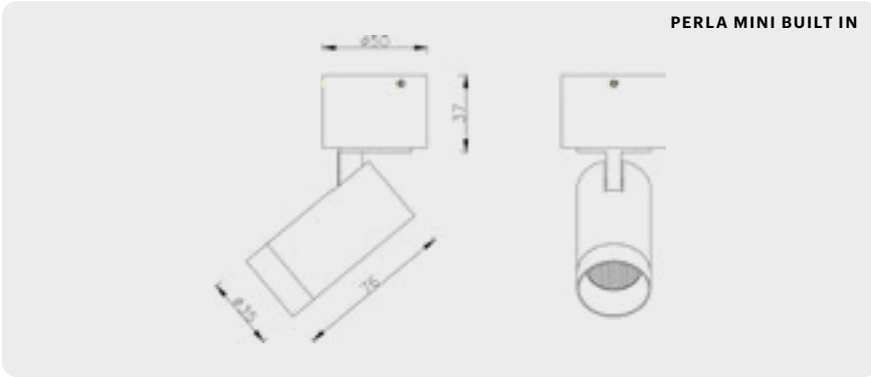
Available in grey finish.

Available on request finish.

Perla BUILT IN

(mm)

ILLUMINANCE



9W 3500k 20°:
552lm 79lm/W

PERLA MINI	CCT	IP	CODE
.....	2700K	20/44	S001
LED 9W	3000K		
.....	3500K		
CRI>90	4000K		

Glowcube SURFACE



Surface-mounted luminaire
with fixed light beam.



DESCRIPTION

Minimal surface-mounted luminaire with a compact body and cube-shaped aperture.

Integrated LED ensures consistent output, high efficiency and long-term, low-maintenance performance.

INTENDED USE

Ceilings. Suitable for general and accent lighting in architectural and retail environments.

SURFACE



FINISHES

Available in black finish.

Available in white finish.

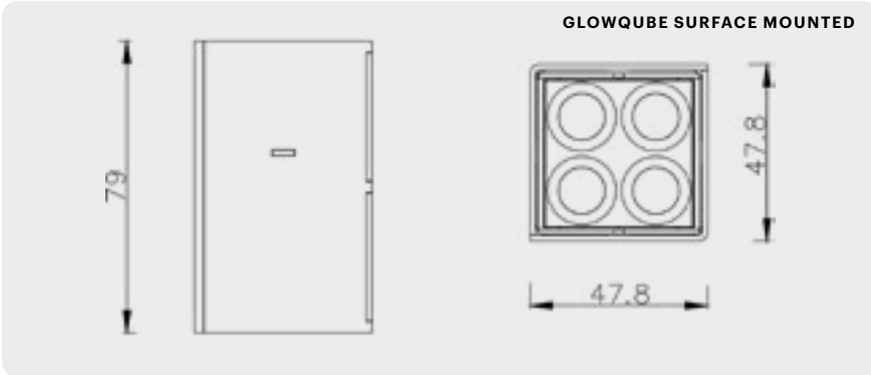
Available in grey finish.

Available on request finish.

Glowcube SURFACE

(mm)

ILLUMINANCE



8W 4000k 50°:
712lm 89lm/W

GLOWQUBE	CCT	IP	CODE
.....	2700K	20	R039
LED 8W	3000K		
.....	3500K		
CRI>90	4000K		

Numio



Minimal surface mounted spotlight
with fixed light beam.



DESCRIPTION

Surface-mounted spotlight designed for balanced performance and visual comfort.

Compact form factor with clean ceiling integration.

Available in different color temperatures.

INTENDED USE

Ceiling applications, suitable for general and accent lighting in architectural and retail environments.

SURFACE



FINISHES

Available in black finish.

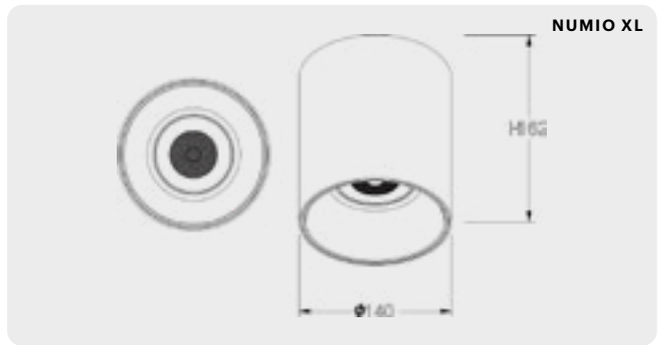
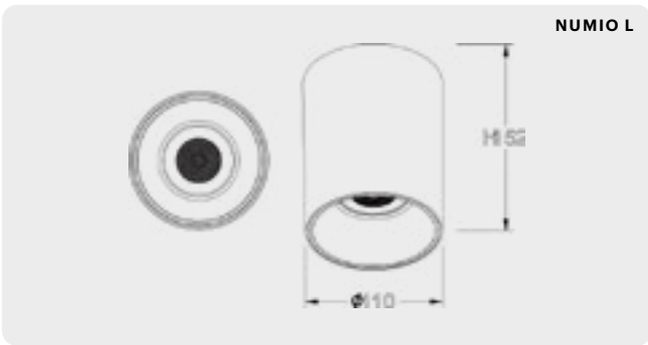
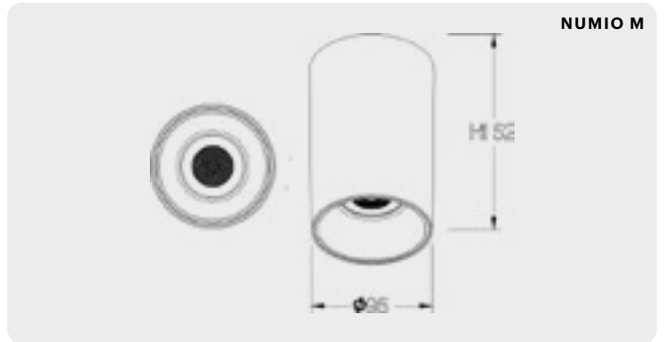
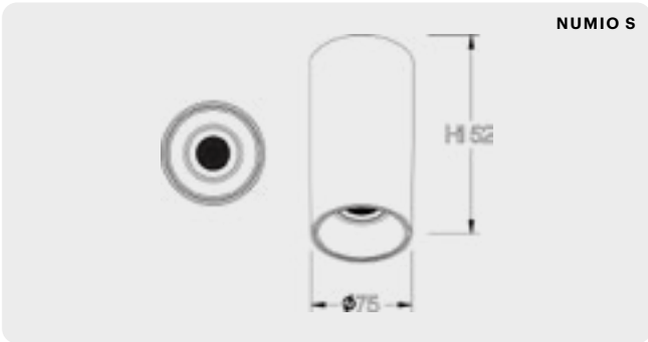
Available in white finish.

Available in grey finish.

Available on request finish.

Numio

(mm)



NUMIO		CCT	IP	CODE
	S	2700K	20	S007
.....		3000K		
LED 13W		3500K		
.....		4000K		
	M	2700K	20	S008
.....		3000K		
LED 16W		3500K		
.....		4000K		
	L	2700K	20	S009
.....		3000K		
LED 25W		3500K		
.....		4000K		
	XL	2700K	20	S010
.....		3000K		
LED 35W		3500K		
.....		4000K		

Perla



Spotlight with magnetic base and adjustable body.



DESCRIPTION

Magnetic spotlight family available in three sizes.

Tool-free mounting on magnetic or ferromagnetic surfaces enables fast positioning, aiming and refined adjustments.

Multiple ring available.

INTENDED USE

Precise accent lighting for objects, textures and focal points, ensuring clean cut-off and high visual comfort.

STRAIGHT ARM



DOUBLE ARM



FINISHES

Available in black finish.

Available in white finish.

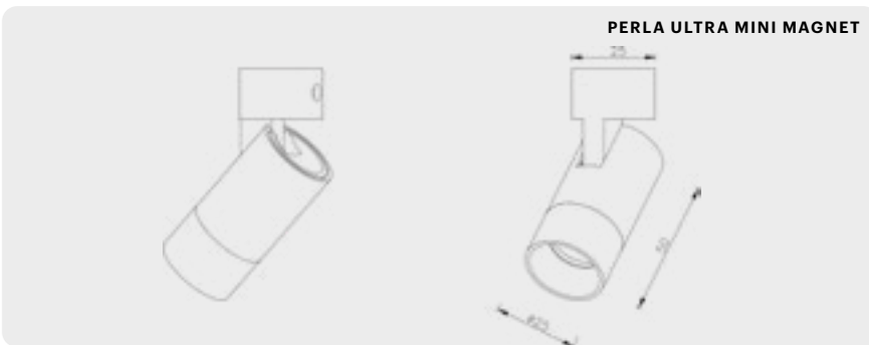
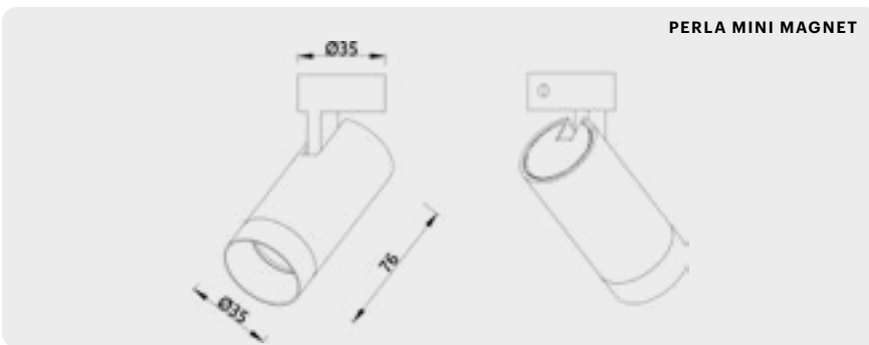
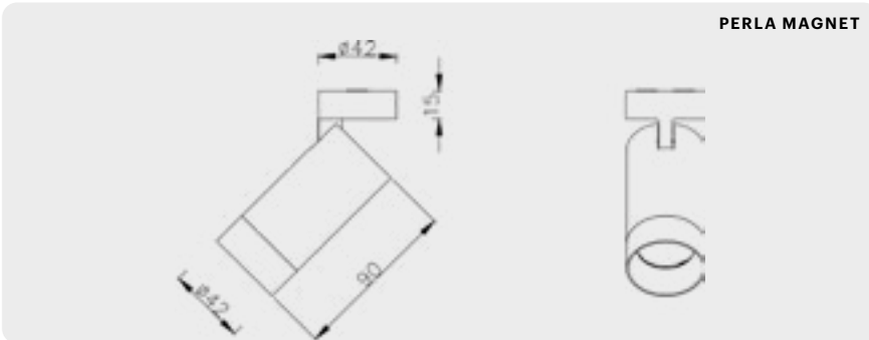
Available in grey finish.

Available on request finish.

Perla

(mm)

ILLUMINANCE



9W 3500k 20°:
552lm 79lm/W

4W 3500k 20°:
311lm 78lm/W

PERLA		CCT	IP	CODE
		2700K	20	M024
	3000K		
	LED 12W	3500K		
	CRI>90	4000K		
PERLA MINI		CCT	IP	CODE
		2700K	20	M004
	3000K		
	LED 9W	3500K		
	CRI>90	4000K		
	double arm	2700K	20	M031
	3000K		
	LED 9W	3500K		
	CRI>90	4000K		
PERLA ULTRA MINI		CCT	IP	CODE
	straight arm	2700K	20	M043
	3000K		
	LED 4W	3500K		
	CRI>90	4000K		

Easy Neo

CB



CE

Magnet spotlight with double arms and adjustable light.



DESCRIPTION

Easy NEO magnetic base allows tool-free, drill-free mounting on magnetic tracks or steel plates. Optics can be changed in seconds without removing the luminaire, enabling fast transitions from tight spot to flood or elliptical beams.

INTENDED USE

Suitable for surface or recessed-style positioning in architectural and retail environments with evolving light layering

DOUBLE ARM



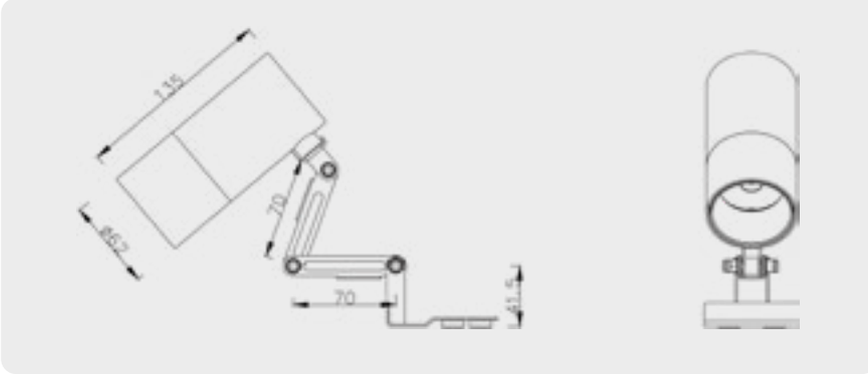
FINISHES

Available in black finish.
Available in white finish.
Available in grey finish.
Available on request finish.

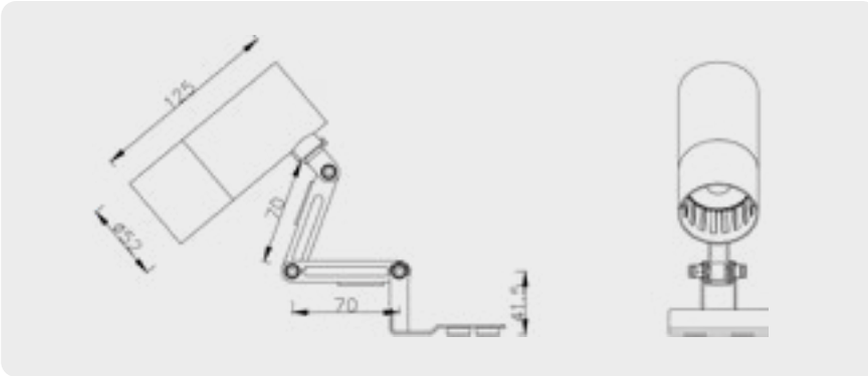
Easy Neo LENS

(mm)

ILLUMINANCE



25W 4000k 18°:
2136lm | 85lm/W



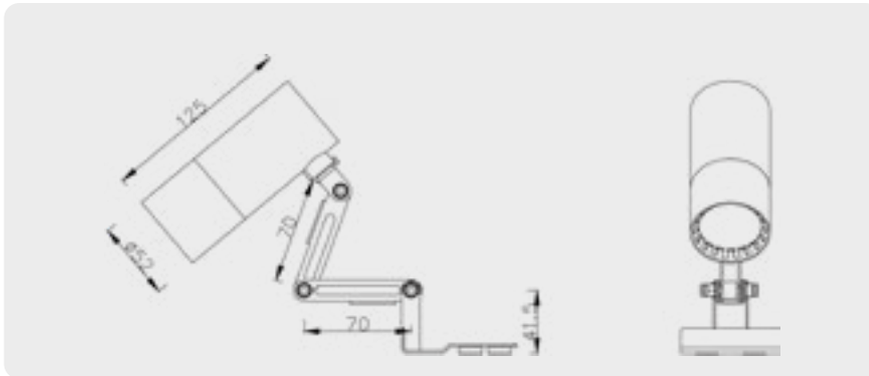
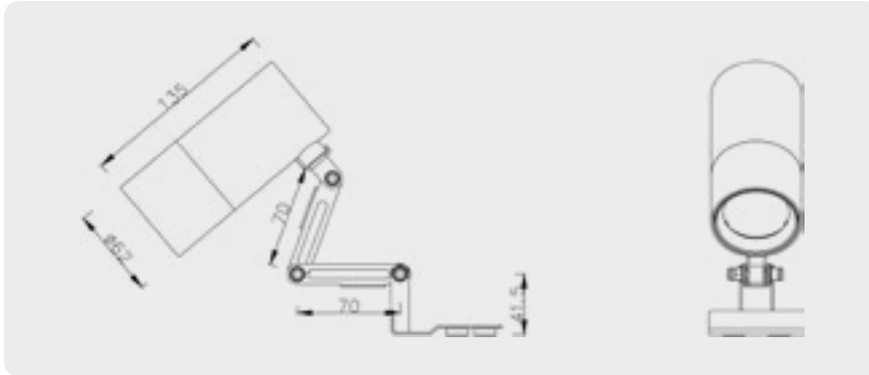
18W 4000k 18°:
1585lm 88lm/W

EASY 62 NEO		CCT	IP	CODE
	double arm	2700K	20	M029
.....		3000K		
LED 25W		3500K		
CRI>90		4000K		
EASY 52 NEO		CCT	IP	CODE
	double arm	2700K	20	M013
.....		3000K		
LED 18W		3500K		
CRI>90		4000K		

Easy Neo REFLECTOR

(mm)

ILLUMINANCE



18W 4000K 18°:
1724lm | 96lm/W

EASY 62 NEO		CCT	IP	CODE
	double arm	2700K	20	M030
.....		3000K		
LED 25W		3500K		
CRI>90		4000K		

EASY 52 NEO		CCT	IP	CODE
	double arm	2700K	20	M022
.....		3000K		
LED 18W		3500K		
CRI>90		4000K		





Showcase lighting

SPOTLIGHTS AND BRIDGES

Spotlights

VC 70

Avior System

Deva

Bridge SCREEN

Bridge II

p. 96

p. 100

p. 102

p. 110

p. 112

p. 114

Spotlights



Spotlight family designed for precise accent lighting, with compact size.



DESCRIPTION

Compact showcase lights collection designed to offer precise, glare-controlled beams to enhance products with clarity, depth and refined visual impact.

INTENDED USE

Compact spotlights for display cases and counters.

FINISHES

Available in black finish.
Available in white finish.
Available in grey finish.
Available on request finish.

AVIOR/AVIOR MINI



ELITE



CLIC



POLESTAR



LINE UP

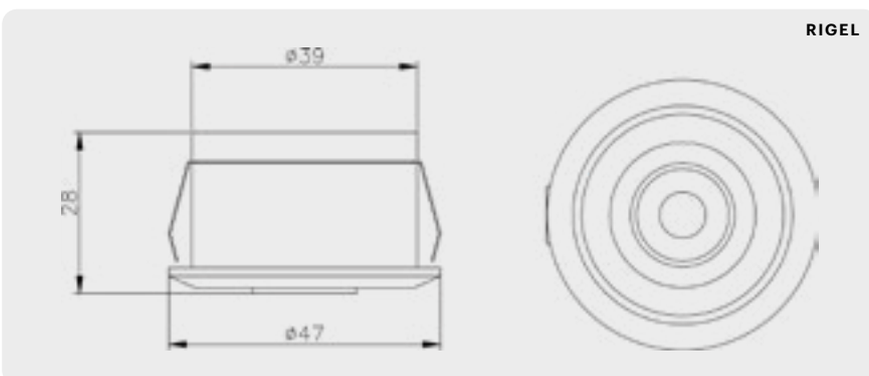
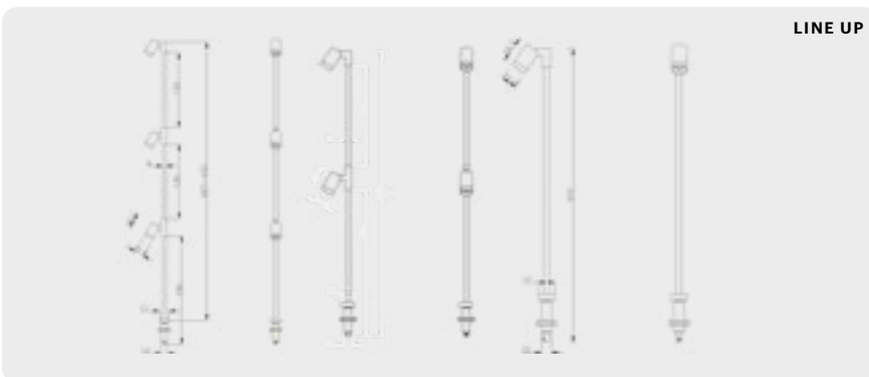
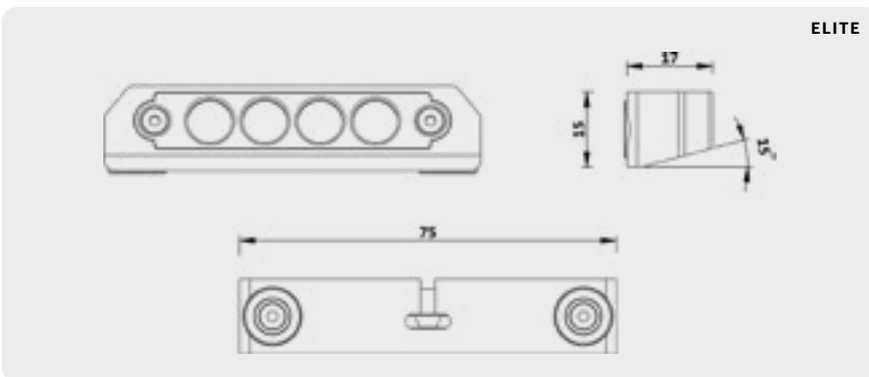
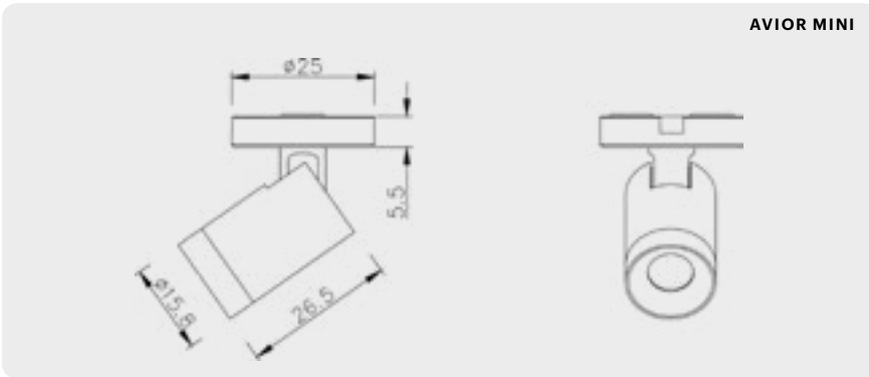


RIGEL



Spotlights

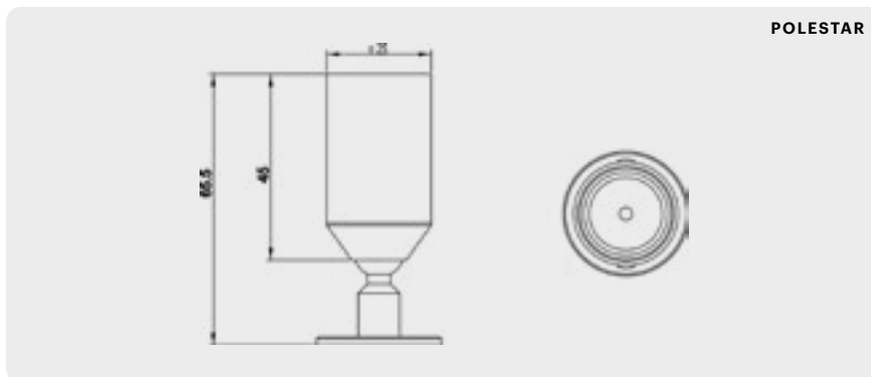
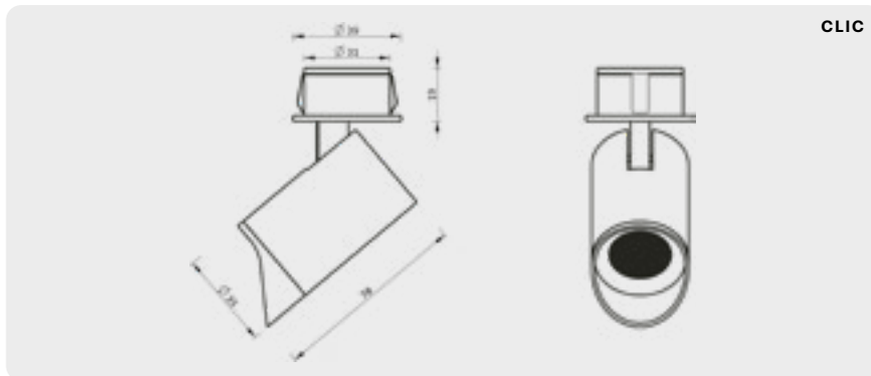
(mm)



SHOWCASE
LIGHTING

Spotlights

(mm)



AVIOR MINI		CCT	IP	CODE
	magnet	2700K	20	W003
.....		3000K		
LED 1W		3500K		
.....		4000K		
	screw	2700K	20	W002
.....		3000K		
LED 1W		3500K		
.....		4000K		
option to add snooter	surface	2700K	20	W004
.....		3000K		
LED 1W		3500K		
.....		4000K		
ELITE		CCT	IP	CODE
	magnet	2700K	20	W012
.....		3000K		
LED 4x1W		3500K		
.....		4000K		
	pole	2700K	20	W013
.....		3000K		
LED 4x1W		3500K		
.....		4000K		

Spotlights

LINE UP		CCT	IP	CODE
	1 spotlight	2700K	20	W014
	LED 1W	3000K		
	CRI>90	3500K		
		4000K		
	2 spotlight	2700K	20	W015
	LED 2x1W	3000K		
	CRI>90	3500K		
		4000K		
	3 spotlight	2700K	20	W016
	LED 3x1W	3000K		
	CRI>90	3500K		
		4000K		
RIGEL		CCT	IP	CODE
	Ø30	2700K	20	W018
	LED 1W	3000K		
	CRI>90	3500K		
		4000K		
	Ø40	2700K	20	W019
	LED 1W	3000K		
	CRI>90	3500K		
		4000K		
AVIOR		CCT	IP	CODE
	magnet	2700K	20	W006
	LED 1W	3000K		
	CRI>90	3500K		
		4000K		
	screw	2700K	20	W007
	LED 1W	3000K		
	CRI>90	3500K		
		4000K		
option to add snooter	recessed	2700K	20	W020
	LED 1W	3000K		
	CRI>90	3500K		
		4000K		
POLESTAR		CCT	IP	CODE
	magnet	2700K	20	W017
	LED 1W	3000K		
	CRI>90	3500K		
		4000K		

VC 70

CE cULus RoHS III IP20

Recessed mounted spotlight
with oriented light beam.



DESCRIPTION

VC 70 is a LED module luminaire, with a 72° inclined directional light beam.

Easy recessed mounting with built-in metal fixing clips.

Various selectable LED beam angles: 37°, 42°, or 84°.

Customizable input and extension cable lengths.

Dimmable drivers available upon request.

FINISHES

Available in black finish.

INTENDED USE

Precise accent lighting, ideal to fit within niches, display cases or for lighting shelves and bookcases in any commercial setting.

BLACK

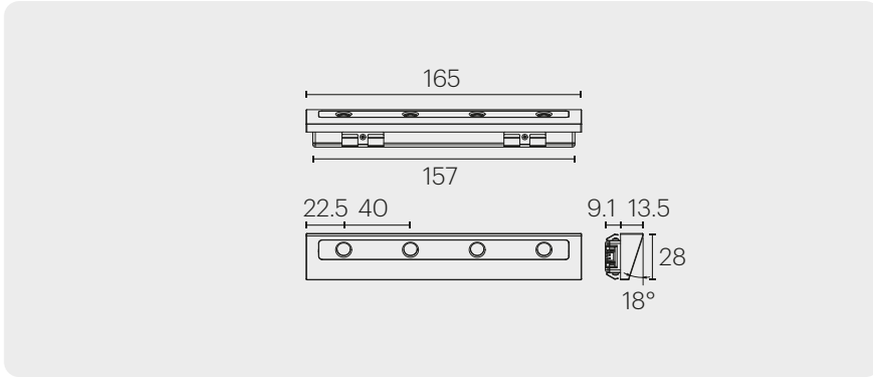
03



VC 70

24 V

(mm)



ILLUMINANCE

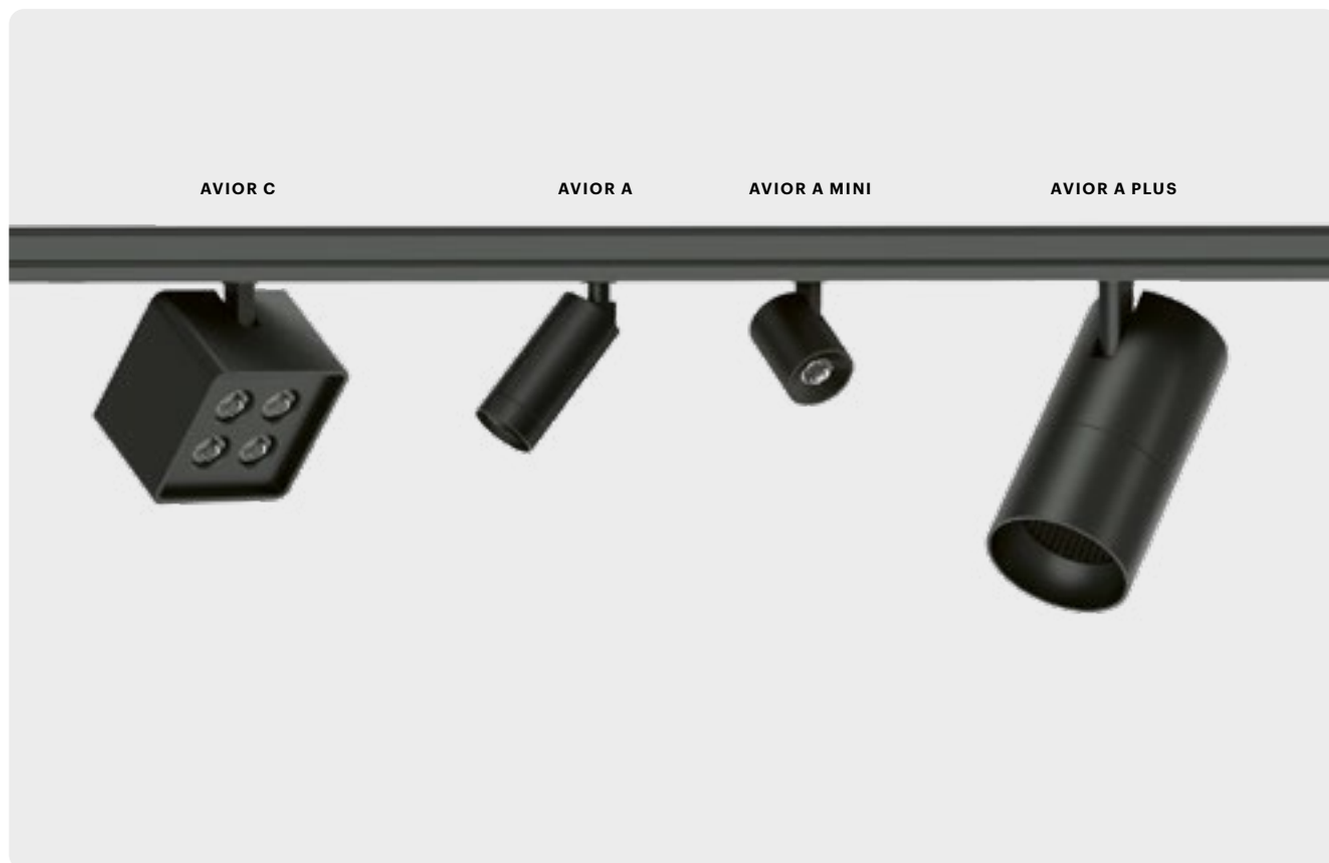
Model	H cm	Ø cm	LUX
4,5W 4000K 25°	30	13	13483
	50	22	4854
	60	27	3371
	100	45	1213
	300	135	134

VC 70	V IN (DC)	LED W	EFFICIENCY	CRI	SCDM	BEAM ANGLE	CCT	FINISH
Recessed installation	24 V	4,5W	84,8lm/W	Ra95	<3 Step	15°	4000K	03 black
Cutout (mm):			(4000K, 25°)			25°		
150 x 25 x 10 (min.)						36°		
4 LEDs						47°		
						90°		

SHOWCASE LIGHTING

Avior System

Electrified track with spotlights and linear lamps.



DESCRIPTION

Avior is a modular cuttable to size low voltage electrified mini track system, featuring a convenient plug & play power supply with a magnetically attached wired connector.

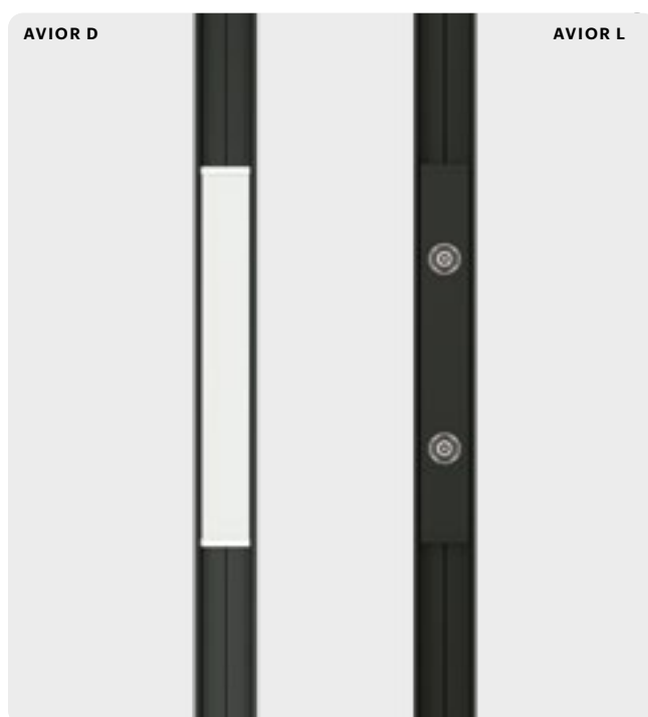
Can be integrated with miniature, yet efficient, adjustable spotlights or linear lamps, all with cable-less magnetic fixing / power supply system, allowing the shopfitters to freely add or remove the modules without polarity constrains.

FINISHES

Available in black or aluminium finish.

INTENDED USE

With its slim minimalist and elegant design, Avior unleashes infinite possibilities, offering excellent concealment to seamlessly blend into any retail setting to create customized professional lighting effects.



Avior Track



IP20



ELECTRIFIED TRACK

Cutttable to size electrified track, compatible with Avior magnetic spotlights.

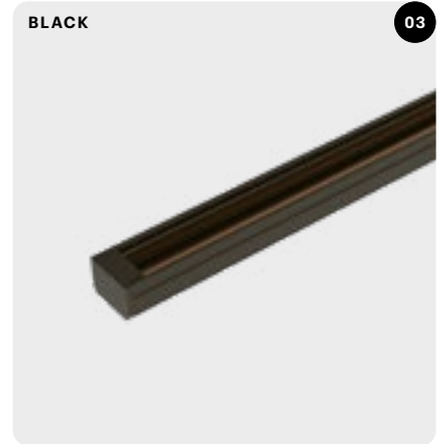
V IN (DC)	MAX LOAD	L (mm)
24V	110W	3000mm

(mm)



BLACK

03



LINEAR CONNECTOR

To connect electrified track sections.

(mm)



BLACK

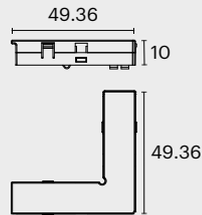
03



CORNER CONNECTOR

To connect electrified track sections.

(mm)



BLACK

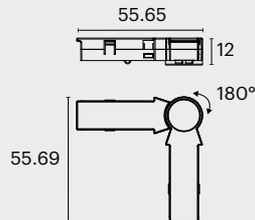
03



ARTICULATED CONNECTOR

To connect electrified track sections.

(mm)



BLACK

03



FIXING ACCESSORIES

- A - Fixing bracket (ST2.9 Screws) 3000mm
- B - Track cover 3000mm

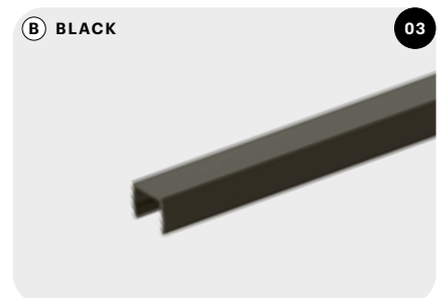
(A) BLACK

03



(B) BLACK

03



SHOWCASE LIGHTING





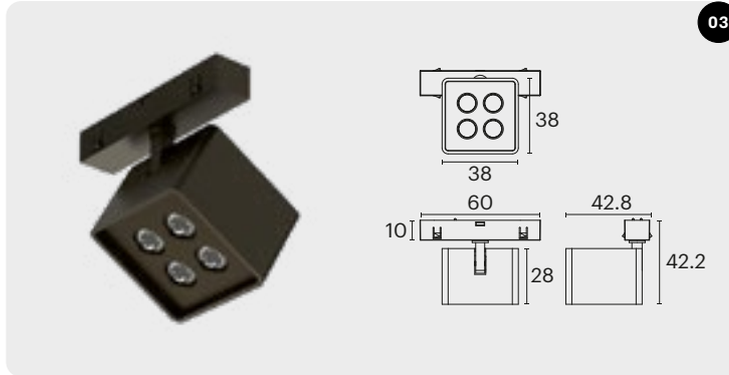
SHOWCASE
LIGHTING

Avior C



(mm)

ILLUMINANCE (4W - 3000K)



H cm	25°		36°		42°		84°	
	Ø cm	LUX	Ø cm	LUX	Ø cm	LUX	Ø cm	LUX
30	14	11727	16	13408	22	6485	47	2221
50	24	4222	27	4827	37	2335	79	799
60	29	2932	32	3352	44	1621	95	555
100	49	1055	54	1207	74	583	158	199
300	148	117	164	134	224	64	476	22

AVIOR C	V IN (DC)	LED W	EFFICIENCY	CRI	SCDM	BEAM ANGLE	CCT	FINISH
Magnetic Track installation	24V	4W	87,21lm/W (42°)	Ra95	<3 Step	15°	2700K	12 aluminium
Soft light		4 LEDs				25°	3000K	03 black
90° adjustable						36°	3500K	
						42°	4000K	
						84°		

ACCESSORIES

- A - Honeycomb diffuser.
- B - Diffuser accessory I
- C - Diffuser accessory II
Honeycomb mounted on each LED

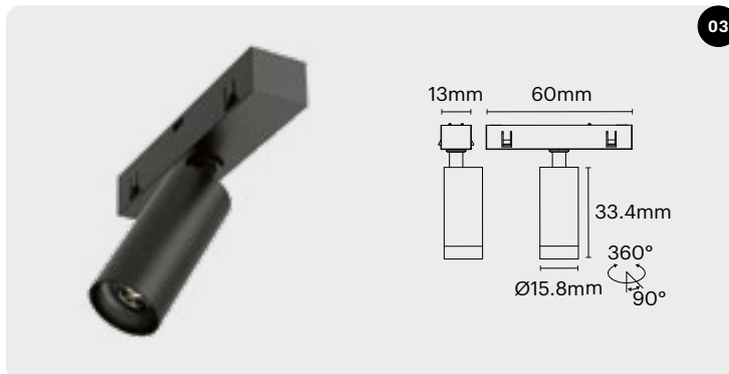


Avior A



(mm)

ILLUMINANCE



Model	H cm	Ø cm	LUX
1,7W	30	9	4577
3000K			
25°	50	15	1648
	60	31	411
	100	63	103
	300	94	45

AVIOR C	V IN (DC)	LED W	EFFICIENCY	CRI	SCDM	BEAM ANGLE	CCT	FINISH
Magnetic Track installation	24V	1,7W	76,84lm/W (4000K - 42°)	Ra95	<3 Step	15°	2700K	12 aluminium
Soft light		single LED				25°	3000K	03 black
90° adjustable						36°	3500K	
						42°	4000K	
						84°		

Avior A PLUS

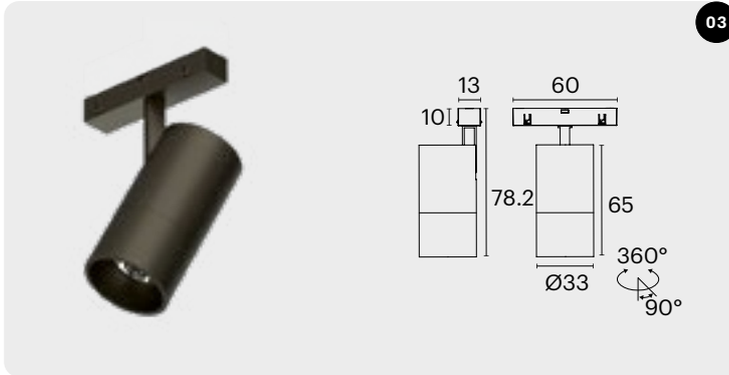
24 V

CE cULus RoHS

III IP20



(mm)



03

ILLUMINANCE (5000K)

H cm	15°		24°		110°	
	Ø cm	LUX	Ø cm	LUX	Ø cm	LUX
30	7	15097	10	17198	90	2311
50	13	5435	18	6191	150	831
60	15	3775	21	4300	180	577
100	26	1359	36	1548	300	207
300	79	151	108	172	902	23

AVIOR C	V IN (DC)	LED W	EFFICIENCY	CRI	SCDM	BEAM ANGLE	CCT	FINISH
Magnetic Track installation	24 V	4W	60,62lm/W	Ra95	<5 Step	15°	3000K	12 aluminium
Precision Lighting		single LED	(3000K - 36°)			24°	3500K	03 black
Crafted for jewelry and art						36°	4000K	
Compact light body						42°		
Vertical 90° adjustable								
Horizontal 355° adjustable								

ACCESSORIES

Honeycomb diffuser



Avior A MINI

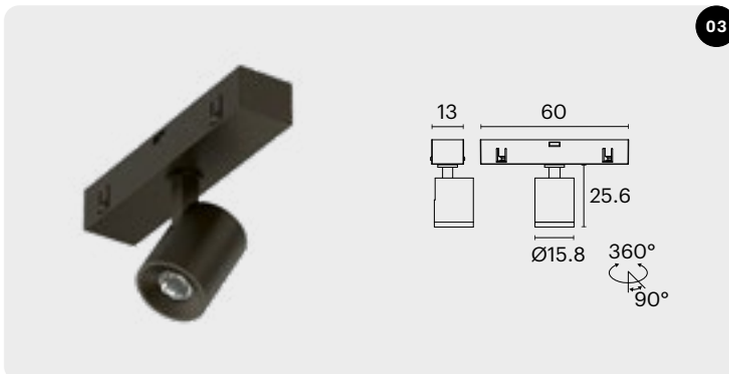
24 V

CE RoHS

III IP20



(mm)



03

ILLUMINANCE

H cm	15°		24°		36°		42°	
	Ø cm	LUX						
30	11	5761	14	3852	21	2450	23	1904
50	18	2074	24	1387	36	882	39	685
60	22	1440	29	962	43	612	47	476
100	36	518	48	346	73	220	79	171
300	110	57	146	38	219	24	237	19

AVIOR C	V IN (DC)	LED W	EFFICIENCY	CRI	SCDM	BEAM ANGLE	CCT	FINISH
Magnetic Track installation	24 V	4W	76,84lm/W	Ra95	<3 Step	15°	2700K	12 aluminium
Precision Lighting		single LED	(4000K - 42°)			24°	3000K	03 black
Crafted for jewelry and art						36°	3500K	
Compact light body						42°	4000K	
Vertical 90° adjustable								
Horizontal 355° adjustable								

SHOWCASE LIGHTING

Avior D

(24 V)



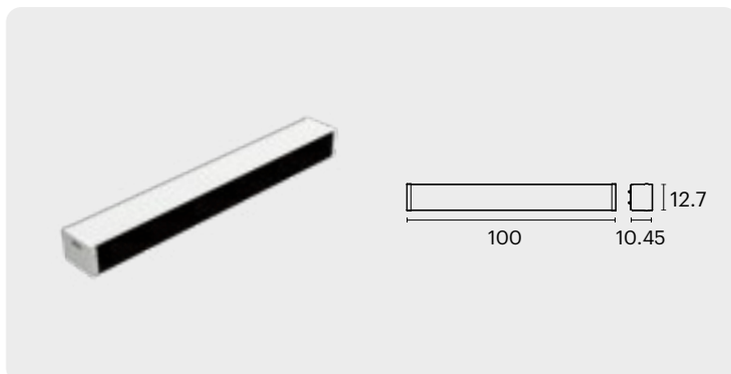
RoHS



IP20



(mm)



ILLUMINANCE

Model	H cm	3000K		4000K	
		Ø cm	LUX	Ø cm	LUX
2,5W 120°	30	88	431	88	435
	50	147	155	148	156
	60	177	108	176	108
	100	295	38	294	39
	300	591	9	588	9

AVIOR C

V IN (DC)

LED W

EFFICIENCY

CRI

SCDM

BEAM ANGLE

CCT

FINISH

Magnetic Track installation
Uniform Light
Slim and versatile

(24 V)

2,5W
18 LEDs

44,77lm/W
(4000K)

Ra95

<3 Step

120°

3000K

3500K

4000K

03 black

Avior L

(24 V)



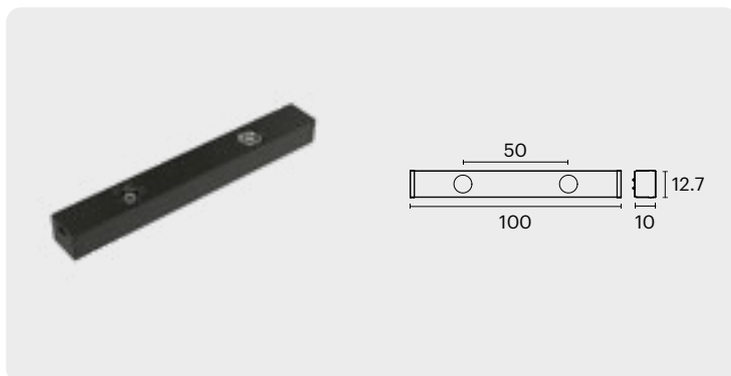
RoHS



IP20



(mm)



ILLUMINANCE

Model	H cm	Ø cm	LUX
2,5W 3500K 36°	30	19	5310
	50	25	2987
	60	38	1327
	100	63	477
	300	191	53

AVIOR C

V IN (DC)

LED W

EFFICIENCY

CRI

SCDM

BEAM ANGLE

CCT

FINISH

Magnetic Track installation
Uniform Light
Slender body
Angle selectable

(24 V)

2,5W
2 LEDs

86,43lm/W
(3500K - 42°)

Ra95

<3 Step

15°

25°

36°

47°

84°

2700K

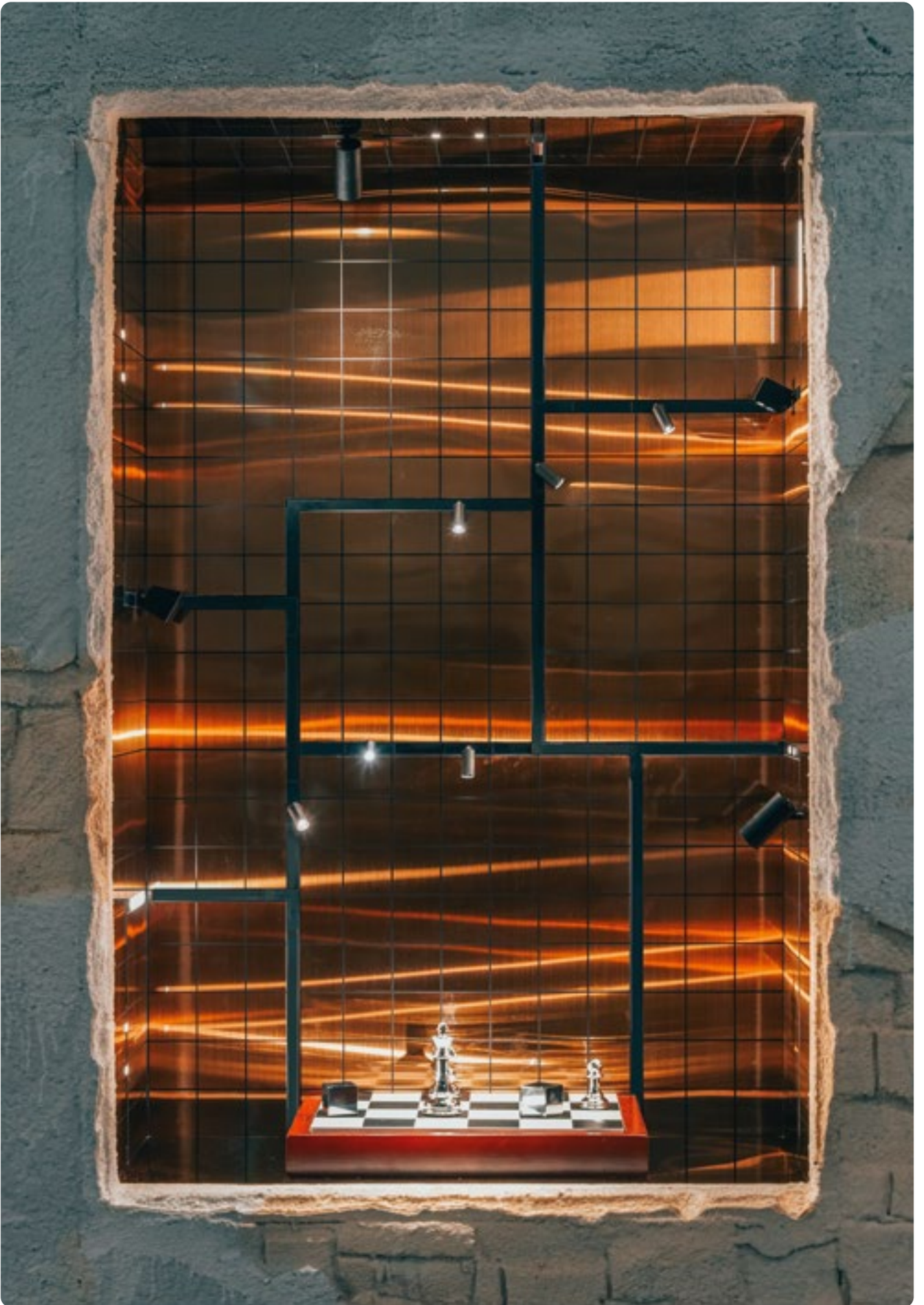
3000K

3500K

4000K

12 aluminium

03 black



SHOWCASE LIGHTING

Deva



Linear showcase light for precise product highlights.



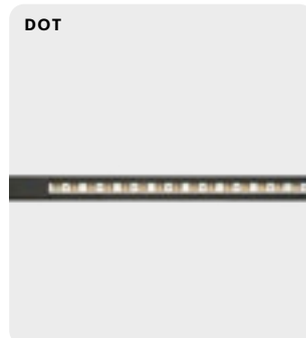
DESCRIPTION

Maximum flexibility for this linear light with T-joint connectors, dot or diffuser options, square architectural body, 360° aiming, plug-and-play install and adjustable height.

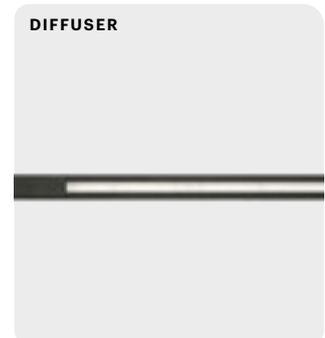
INTENDED USE

For showcase and counters or flexible architectural lighting layouts.

DOT



DIFFUSER



FINISHES

Available in black finish.

Available in white finish.

Available in grey finish.

Available on request finish.

Deva

(mm)



DEVA DOT		CCT	IP	CODE
length 660mm	2700K	20	BD01
	LED 11W	3000K		
	3500K		
	CRI>90	4000K		
length 960mm	2700K	20	BD02
	LED 15W	3000K		
	3500K		
	CRI>90	4000K		
DEVA DIFFUSER		CCT	IP	CODE
length 660mm	2700K	20	BD03
	LED 11W	3000K		
	3500K		
	CRI>90	4000K		
length 960mm	2700K	20	BD04
	LED 15W	3000K		
	3500K		
	CRI>90	4000K		

SHOWCASE LIGHTING

Bridge SCREEN

CE cUL US RoHS III IP20

Surface mounted linear lamp
with adjustable light beam.



DESCRIPTION

Classic design for display cases, combining modern aesthetics with practicality.

320° adjustable lamp body, in extra slim 10mm size and customizable length.

Linear light with opaline diffuser, providing even and soft light to the exhibits.

INTENDED USE

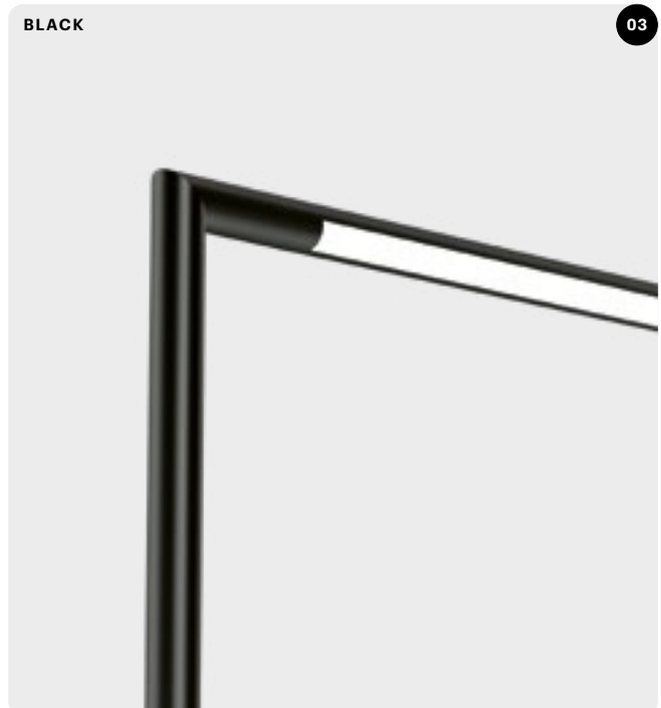
Designed to fit within display cases and counters in retail settings, where precise lighting must enhance products with comfort and no visual clutter.

FINISHES

Available in black, white or gold finish.

BLACK

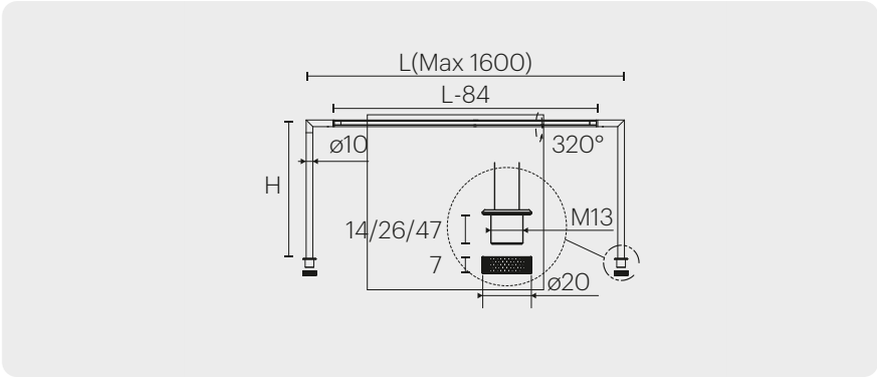
03



Bridge SCREEN

24 V

(mm)



ILLUMINANCE

Model	H cm	Ø cm	LUX
835mm	30	79	3823
13W			
4000K	50	132	1376
105°			
	60	158	956
	100	263	344
	300	790	38

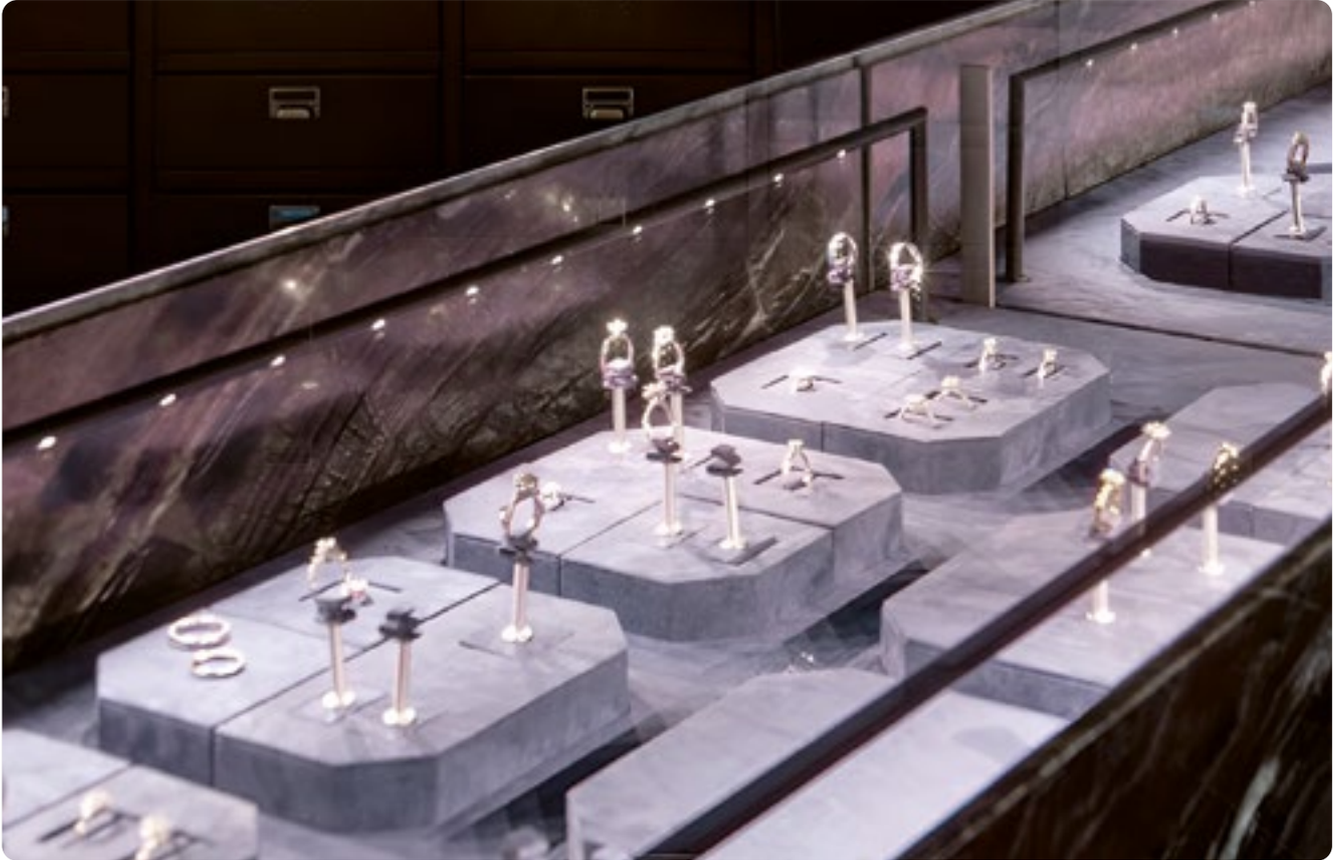
SHOWCASE LIGHTING

BRIDGE SCREEN	V IN (DC)	LED W	EFFICIENCY	CRI	SCDM	BEAM ANGLE	CCT	FINISH
Screw installation	24 V	19W/m	72lm/W	Ra90	<3 Step	105°	2700K 3000K 3500K 4000K	01 white 03 black 18 gold

Bridge II

CE cUL US RoHS IP20

Surface mounted dotted lamp
with adjustable light beam.



DESCRIPTION

Elegant design for display cases, combining exquisite aesthetics and practicality for displaying precious exhibits.

320° adjustable lamp body, in extra slim 10mm size and customizable length.

Dotted LED design, providing elegant and precise light to the exhibits.

INTENDED USE

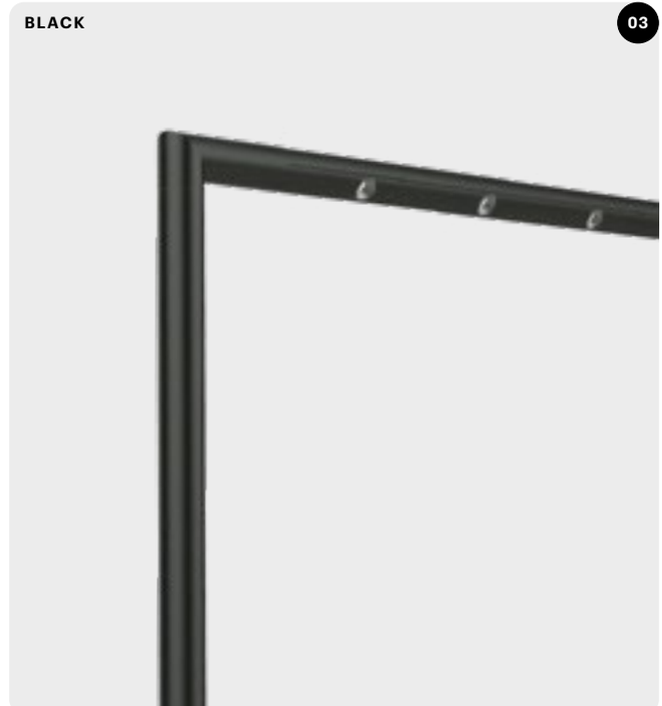
Designed to fit within display cases in top luxury high-end retail settings, art galleries, museums and other venues, bringing out the unique charm of jewellery, watches, art or other valuable collectibles.

FINISHES

Available in black, white or gold finish.

BLACK

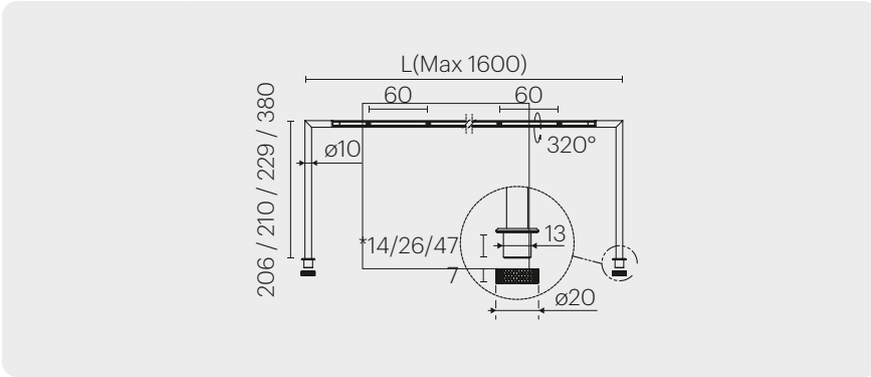
03



Bridge II

350mA

(mm)



ILLUMINANCE

Model	H cm	Ø cm	LUX
820mm 13W 3500K 85°	30	52	6138
	50	87	2210
	60	105	1535
	100	175	552
	300	525	61

BRIDGE II	CC IN	LED W	EFFICIENCY	CRI	SCDM	BEAM ANGLE	CCT	FINISH
Screw installation	350mA	1W / LED	77lm/W	Ra90	<3 Step	85°	2700K 3000K 3500K 4000K	01 white 03 black 18 gold

SHOWCASE LIGHTING



Linear lights and LED strips

LINEAR	LED Strips	p. 118
	Flexneon	p. 122
	Linear Light	p. 124
	MB60 II	p. 132
	Nano tubular II	p. 134
	Norma	p. 136
	Norma PRO	p. 138
	Norma PRO 45	p. 140
	Nano NORMA 45	p. 142
	Mini	p. 144
	Mininoor	p. 146
	Cali	p. 148
Malindi2	p. 150	
LED REELS	LED REEL	p. 152
ACCESSORIES	Cables and connectors	p. 154

LED Strips



Strips Reel for profiles, coves,
and custom details.



DESCRIPTION

Linear Light is a collection of aluminum profiles in multiple sections, housing LED strips to deliver clean, continuous lines of light with flexible integration across architectural surfaces.

INTENDED USE

Designed for architectural applications where continuous illumination defines surfaces, edges and volumes.

FINISHES

Available in black finish.

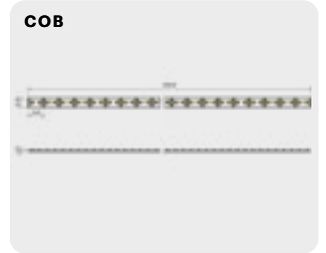
Available in silver finish.

Available on request finish.

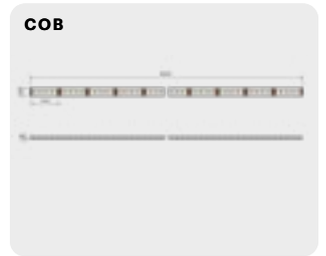
LED Reel TUNABLE WHITE



DUALGLOW 24 V	LUMEN/m	LUMEN/W	CRI	W	CCT
200 LEDs/m	990/1110 lm/m	103/115 lm/W	≥ 80	9,6	2700K-6500K
5000 mm	1490/1670 lm/m	103/115 lm/W		14,4	
UNIT CUT 20mm	1990/2200 lm/m	103/115 lm/W		19,2	
WIDTH 10/7mm	2960/3300 lm/m	103/115 lm/W		28,8	



FUSION 24 V	LUMEN/m	LUMEN/W	CRI	W	CCT
168 LEDs/m	2815/3045 lm/m	90/98 lm/W	≥ 90	28,8	2700K-6500K
5000 mm					
UNIT CUT 36mm					
WIDTH 10mm					



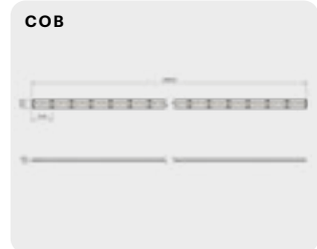
LINEAR LIGHTS
AND LED STRIPS

LED Reel SINGLE COLOUR

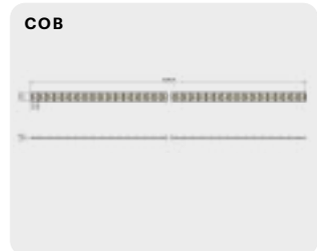
24 V



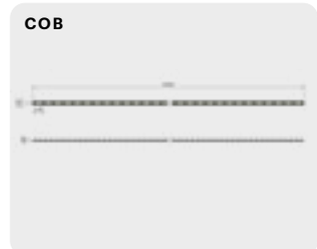
POLAR (24 V)	LUMEN/m	LUMEN/W	CRI	W	CCT
240 LEDs/m	1030 lm/m	95 lm/W	≥ 80	9,6	4000K
5000 mm	1570 lm/m	101 lm/W		14,4	(also available in: 2700K / 3000K / 3500K)
UNIT CUT 25mm	2093 lm/m	101 lm/W		19,2	
WIDTH 10/8/5mm	3096 lm/m	100 lm/W		28,8	



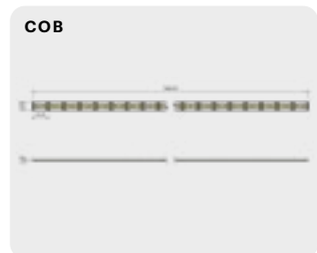
ARCTIC (24 V)	LUMEN/m	LUMEN/W	CRI	W	CCT
200 LEDs/m	1000 lm/m	96 lm/W	≥ 90	9,6	4000K
5000 mm	1600 lm/m	103 lm/W		14,4	(also available in: 2700K / 3000K / 3500K / 6500K)
UNIT CUT 10mm	2200 lm/m	106 lm/W		19,2	
WIDTH 10/8mm	3400 lm/m	109 lm/W		28,8	



ARCTIC RIGID (24 V)	LUMEN/m	LUMEN/W	CRI	W	CCT
152 LEDs/m	562 lm/m	94 lm/W	≥ 90	6	4000K
5000 mm	972 lm/m	101 lm/W		9,6	(also available in: 2700K / 3000K / 3500K / 6500K)
UNIT CUT 13mm	1580 lm/m	111 lm/W		14,4	
WIDTH 4mm					



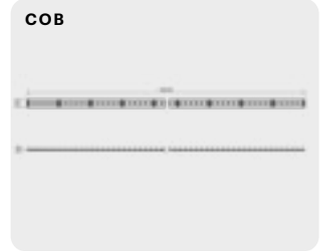
FROST (48 V)	LUMEN/m	LUMEN/W	CRI	W	CCT
250 LEDs/m	3300 lm/m	114 lm/W	≥ 90	28,8	4000K
5000 mm					(also available in: 3500K)
UNIT CUT 20mm					
WIDTH 10mm					



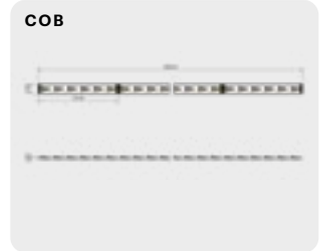
LED Reel RGB



EOS <small>(24V)</small>	LUMEN/m	LUMEN/W	CRI	W	CCT	WIDTH
144 LEDs/m	100 lm/m	8 lm/W	≥ 80	12	RGB	6mm
5000 mm	1040 lm/m	69 lm/W		14		8mm
UNIT CUT 42mm	1200 lm/m	37 lm/W		30		10mm



IRIS <small>(24V)</small>	LUMEN/m	LUMEN/W	CRI	W	CCT
180 LEDs/m	1500/3300 lm/m	51/115 lm/W	≥ 80	28,8	RGB + WH
5000 mm					
UNIT CUT 100 mm					
WIDTH 12 mm					



LINEAR LIGHTS
AND LED STRIPS

Flex Neon



Flexible body for smooth, continuous light.



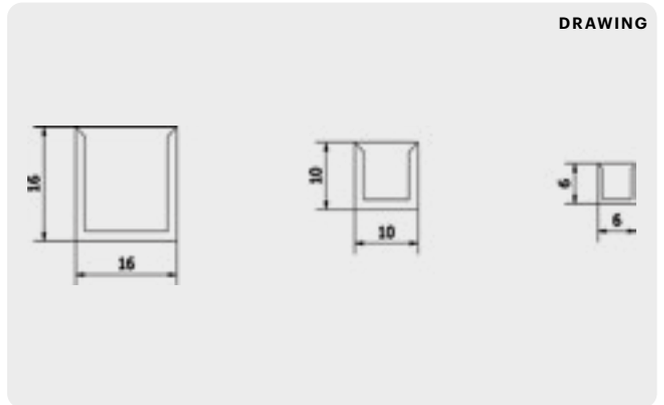
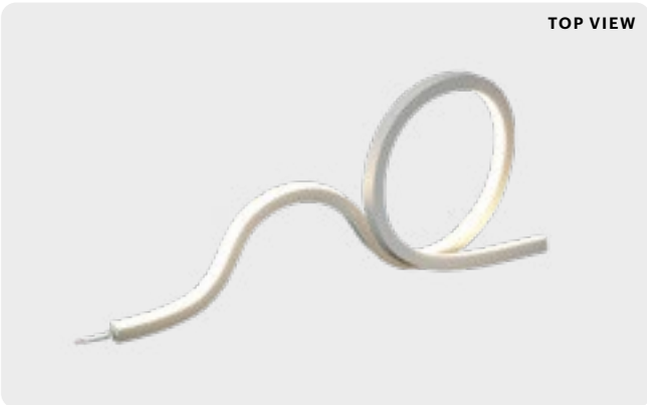
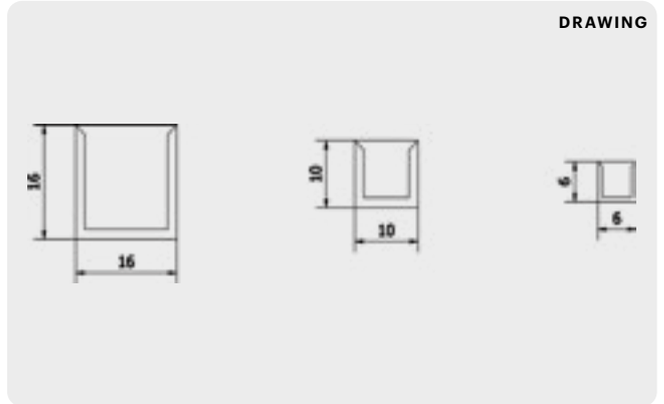
DESCRIPTION

Flexible LED tubes available in different sizes that create continuous, uniform lines of light. They bend around curves and corners for lettering, profiles, and architectural details.

INTENDED USE

Ideal for signage, architectural outlines and decorative accents, indoors and outdoors, with seamless light lines.

Flex Neon



LINEAR LIGHTS
AND LED STRIPS

LEDLINE	WIDTH	CCT	POWER (W)	CODE
24V	16x17	2700K	4,8	FX01
IP 67		3000K	9,6	
CRI>90		3500K	14,4	
		4000K		
		RGB		
24V	10x10	2700K	4,8	FX02
IP 67		3000K	9,6	
CRI>90		3500K	14,4	
		4000K		
		RGB		
24V	06x06	2700K	4,8	FX03
IP 67		3000K	9,6	
CRI>90		3500K	14,4	
		4000K		
		RGB		

Linear Light



Aluminum bars with integrated LED strip for clean, linear illumination.



DESCRIPTION

Linear Light is a collection of aluminum profiles in multiple sections, housing LED strips to deliver clean, continuous lines of light with flexible integration across architectural surfaces.

INTENDED USE

Designed for architectural applications where continuous illumination defines surfaces, edges and volumes.

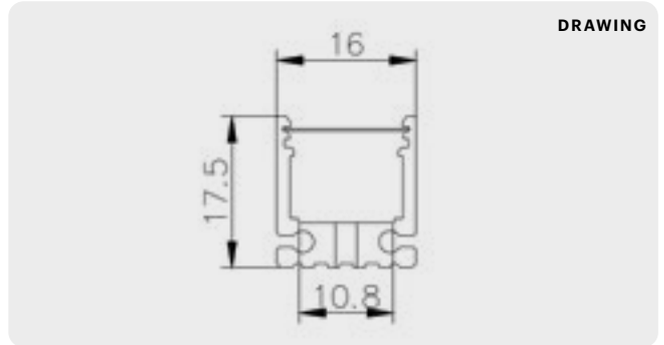
FINISHES

Available in black finish.

Available in silver finish.

Available on request finish.

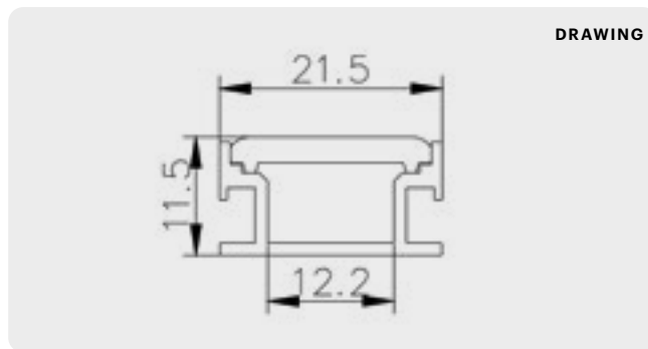
Linear Light FIRST



COMPATIBLE STRIP

POLAR		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 25MM	24V	10	2700K	9,6	SL110
	240 LED/M	8	3000K	14,4	
		5	3500K	19,2	
	CRI>80		4000K	28,8	
ARCTIC		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 10MM	24V	10	2700K	9,6	SL210
	200 LED/M	8	3000K	14,4	
		4 (RIGID)	3500K	19,2	
	CRI>90		4000K	28,8	
DUALGLOW		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 20MM	24V	10	TUN WH	9,6	SL410
	200 LED/M	7		14,4	
				19,2	
	CRI>80			28,8	
FROST		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 20MM	24V	10	3500K	28,8	SL510
	250 LED/M		4000K		
	CRI>90				
EOS		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 42MM	24V	10	RGB	30	SL308
	144 LED/M				
	CRI>80				
IRIS		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 100MM	24V	12	RGB+ WH	28,8	SL312
	180 LED/M				
	CRI>80				
FUSION		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 36MM	24V	10	TUN WH	28,8	SL610
	168 LED/M				
	CRI>90				

Linear Light 2211

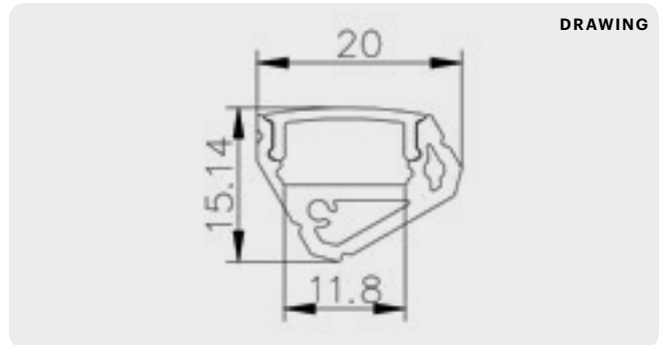
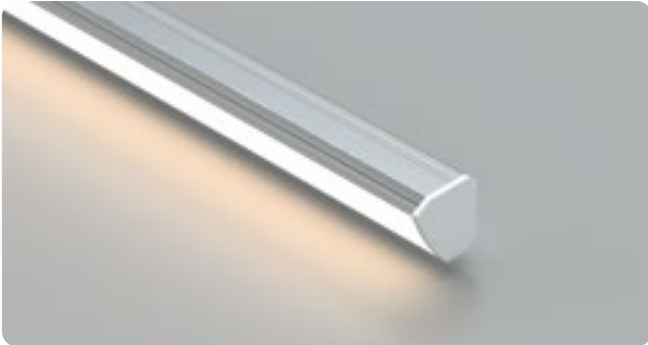


DRAWING

COMPATIBLE STRIP

POLAR		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 25MM	24V	10	2700K	9,6	SL110
	8	3000K	14,4	
	240 LED/M	5	3500K	19,2	
		4000K	28,8	
	CRI>80				
ARCTIC		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 10MM	24V	10	2700K	9,6	SL210
	8	3000K	14,4	
	200 LED/M	4 (RIGID)	3500K	19,2	
		4000K	28,8	
	CRI>90				
DUALGLOW		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 20MM	24V	10	TUN WH	9,6	SL410
	7		14,4	
	200 LED/M			19,2	
			28,8	
	CRI>80				
FROST		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 20MM	24V	10	3500K	28,8	SL510
		4000K		
	250 LED/M				
				
	CRI>90				
EOS		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 42MM	24V	10	RGB	30	SL308
				
	144 LED/M				
				
	CRI>80				
IRIS		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 100MM	24V	12	RGB+ WH	28,8	SL312
				
	180 LED/M				
				
	CRI>80				
FUSION		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 36MM	24V	10	TUN WH	28,8	SL610
				
	168 LED/M				
				
	CRI>90				

Linear Light 1716 30°

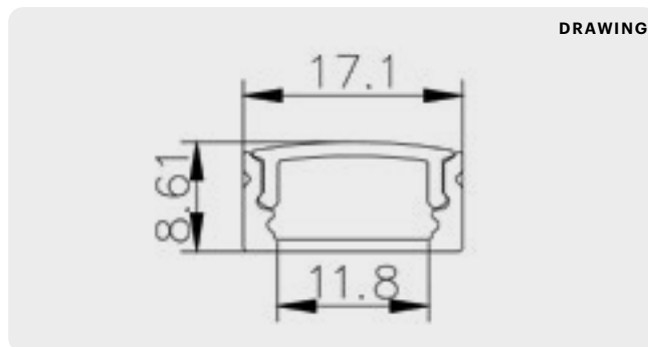


COMPATIBLE STRIP

POLAR		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 25MM	24V	10	2700K	9,6	SL110
	8	3000K	14,4	
	240 LED/M	5	3500K	19,2	
		4000K	28,8	
	CRI>80				
ARCTIC		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 10MM	24V	10	2700K	9,6	SL210
	8	3000K	14,4	
	200 LED/M	4 (RIGID)	3500K	19,2	
		4000K	28,8	
	CRI>90				
DUALGLOW		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 20MM	24V	10	TUN WH	9,6	SL410
	7		14,4	
	200 LED/M			19,2	
			28,8	
	CRI>80				
FROST		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 20MM	24V	10	3500K	28,8	SL510
		4000K		
	250 LED/M				
				
	CRI>90				
EOS		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 42MM	24V	10	RGB	30	SL308
				
	144 LED/M				
				
	CRI>80				
FUSION		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 36MM	24V	10	TUN WH	28,8	SL610
				
	168 LED/M				
				
	CRI>90				

LINEAR LIGHTS
AND LED STRIPS

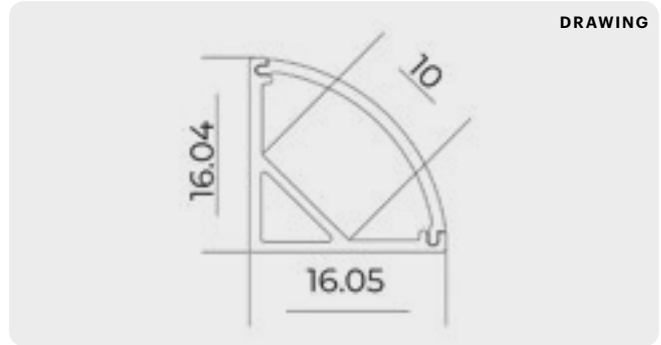
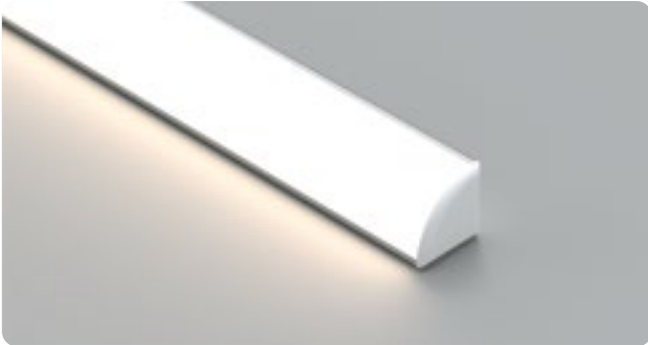
Linear Light 1707



COMPATIBLE STRIP

POLAR		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 25MM	24V	10	2700K	9,6	SL110
	8	3000K	14,4	
	240 LED/M	5	3500K	19,2	
		4000K	28,8	
	CRI>80				
ARCTIC		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 10MM	24V	10	2700K	9,6	SL210
	8	3000K	14,4	
	200 LED/M	4 (RIGID)	3500K	19,2	
		4000K	28,8	
	CRI>90				
DUALGLOW		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 20MM	24V	10	TUN WH	9,6	SL410
	7		14,4	
	200 LED/M			19,2	
			28,8	
	CRI>80				
FROST		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 20MM	24V	10	3500K	28,8	SL510
		4000K		
	250 LED/M				
				
	CRI>90				
EOS		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 42MM	24V	10	RGB	30	SL308
				
	144 LED/M				
				
	CRI>80				
FUSION		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 36MM	24V	10	TUN WH	28,8	SL610
				
	168 LED/M				
				
	CRI>90				

Linear Light 1616 45°

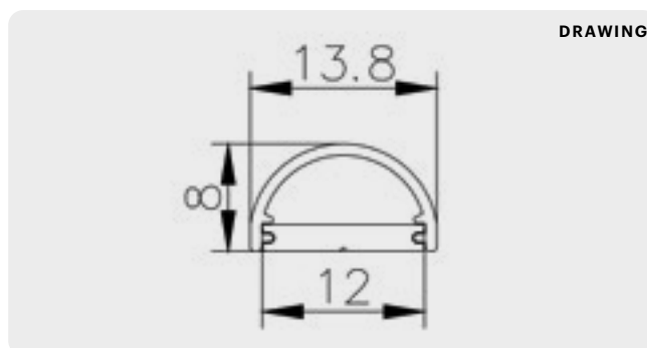


COMPATIBLE STRIP

POLAR		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 25MM	24V	10	2700K	9,6	SL110
	240 LED/M	8	3000K	14,4	
		5	3500K	19,2	
	CRI>80		4000K	28,8	
ARCTIC		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 10MM	24V	10	2700K	9,6	SL210
	200 LED/M	8	3000K	14,4	
		4 (RIGID)	3500K	19,2	
	CRI>90		4000K	28,8	
DUALGLOW		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 20MM	24V	10	TUN WH	9,6	SL410
	200 LED/M	7		14,4	
				19,2	
	CRI>80			28,8	
FROST		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 20MM	24V	10	3500K	28,8	SL510
	250 LED/M		4000K		
	CRI>90				
EOS		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 42MM	24V	10	RGB	30	SL308
	144 LED/M				
	CRI>80				
FUSION		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 36MM	24V	10	TUN WH	28,8	SL610
	168 LED/M				
	CRI>90				

LINEAR LIGHTS
AND LED STRIPS

Linear Light 1408

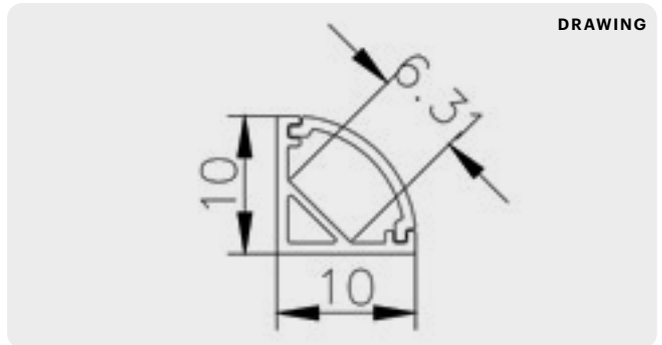


DRAWING

COMPATIBLE STRIP

POLAR		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 25MM	24V	10	2700K	9,6	SL110
	240 LED/M	8	3000K	14,4	
	240 LED/M	5	3500K	19,2	
	CRI>80		4000K	28,8	
ARCTIC		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 10MM	24V	10	2700K	9,6	SL210
	200 LED/M	8	3000K	14,4	
	200 LED/M	4 (RIGID)	3500K	19,2	
	CRI>90		4000K	28,8	
DUALGLOW TW		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 20MM	24V	10	WW 2700K	9,6	SL410
	200 LED/M	7	CW 6500K	14,4	
	200 LED/M			19,2	
	CRI>80			28,8	
FROST		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 20MM	24V	10	3500K	28,8	SL510
	250 LED/M		4000K		
	250 LED/M				
	CRI>90				
EOS		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 42MM	24V	10	RGB	30	SL308
	144 LED/M				
	144 LED/M				
	CRI>80				
FUSION TW		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 36MM	24V	10	WW 2700K	28,8	SL610
	168 LED/M		CW 6500K		
	168 LED/M				
	CRI>90				

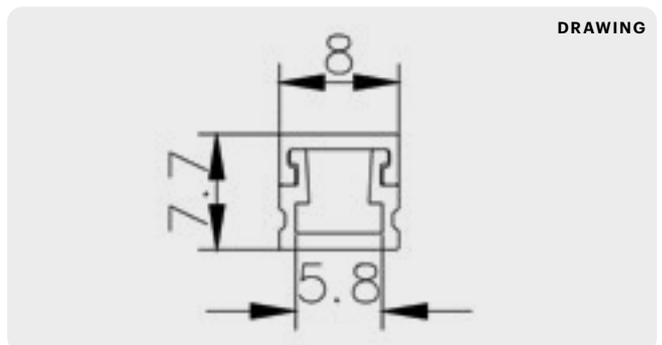
Linear Light 1010 45°



COMPATIBLE STRIP

POLAR		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 25MM	24V	5	2700K	9,6	SL110
	240 LED/M		3000K	14,4	
			3500K		
	CRI>80		4000K		
ARCTIC		WIDTH	CCT	POWER (W)	CODE
UNIT CUT 10MM	24V	4 (RIGID)	2700K	9,6	SL210
	152 LED/M		3000K	14,4	
			3500K		
	CRI>90		4000K		

Linear Light 0808



COMPATIBLE STRIP

POLAR		WIDTH	CCT	POWER(W)	CODE
UNIT CUT 25MM	24V	5	2700K	9,6	SL110
	240 LED/M		3000K	14,4	
			3500K		
	CRI>80		4000K		
ARCTIC		WIDTH	CCT	POWER(W)	CODE
UNIT CUT 13MM	24V	4 (RIGID)	2700K	9,6	SL210
	152 LED/M		3000K	14,4	
			3500K		
	CRI>90		4000K		

MB 60 II

CE cUL US RoHS IP20

Recessed mounted dotted lamp
with oriented light beam.



DESCRIPTION

Recessed mounted aluminum linear profile with elegant dotted LED module design.

Also available for magnetic fixing, easily blends into a variety of styles for uniform precision illumination.

Various selectable LED beam angles: 37°, 42°, or 84°.

Available in custom length up to 3000mm; input and extension cable length also customizable.

Dimmable drivers available upon request.

FINISHES

Available in black or white finish.

INTENDED USE

Ideal for lighting niches, display cases, shelves and bookcases in any commercial environment.

BLACK

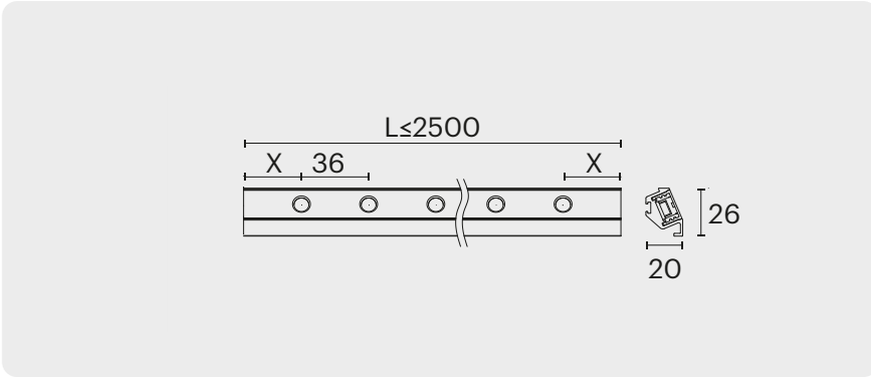
03



MB 60 II

12V

(mm)



ILLUMINANCE

Model	H cm	Ø cm	LUX
8,7W - 9 LED 3500K	30	15	21251
42°	50	20	11954
	60	29	5313
	100	49	1913
	300	147	213

MB 60 II	V IN (DC)	LED W	EFFICIENCY	CRI	SCDM	BEAM ANGLE	CCT	FINISH
Magnetic installation 36mm LED spacing	12V	1W / LED	79lm/W	Ra95	<3 Step	42°	3500K 4000K	⓪1 white ⓪3 black

LINEAR LIGHTS
AND LED STRIPS

Nano Tubular II



RoHS



IP20



Surface mounted lamp
with direct light beam.



DESCRIPTION

Aluminum linear profile with opal diffuser and end caps.

Slim lamp body with magnetic fixing and hidden wire design, easily blends into a variety of styles for soft and even illumination with excellent luminous efficacy performance.

Available in custom length up to 3000mm; input and extension cable length also customizable.

INTENDED USE

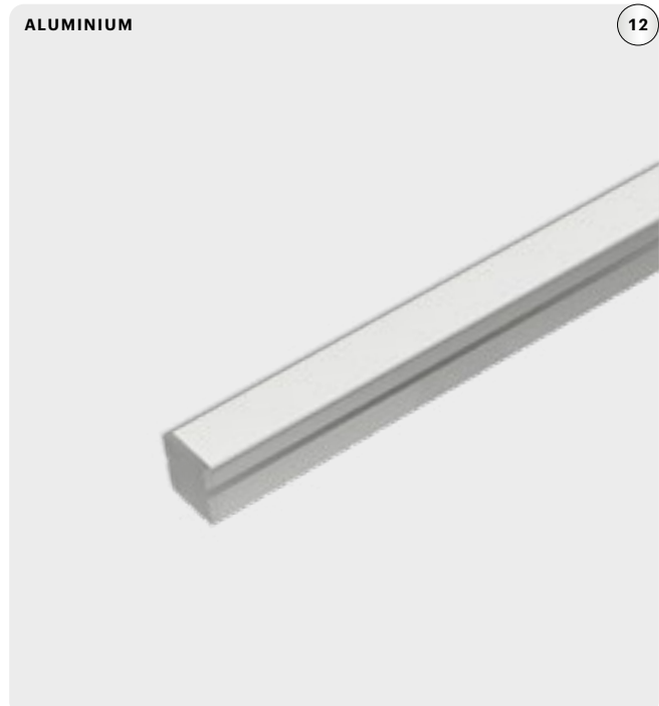
Ideal for lighting niches, display cases, shelves and bookcases in any commercial environment. Also suitable for architectural applications where continuous illumination defines surfaces, edges and volumes.

FINISHES

Available in aluminium finish.

ALUMINIUM

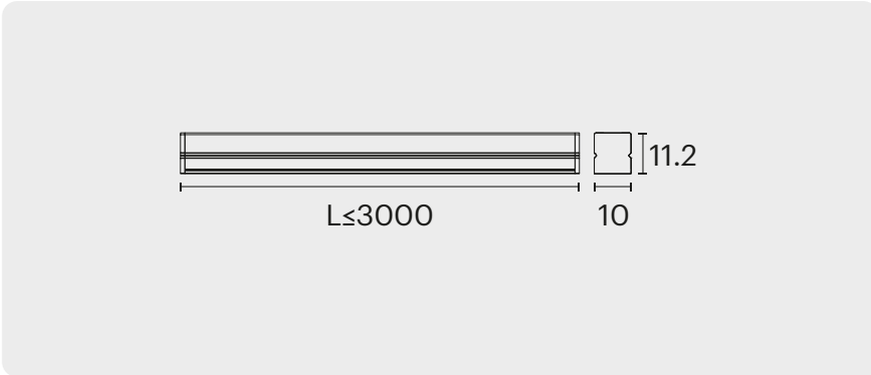
12



Nano Tubular II

24 V

(mm)



ILLUMINANCE

Model	H cm	Ø cm	LUX
500mm 3W (6W/m) 3000K 120°	30	98	839.9
	50	163	302.4
	60	196	210
	100	327	75.6
	300	980	8.4

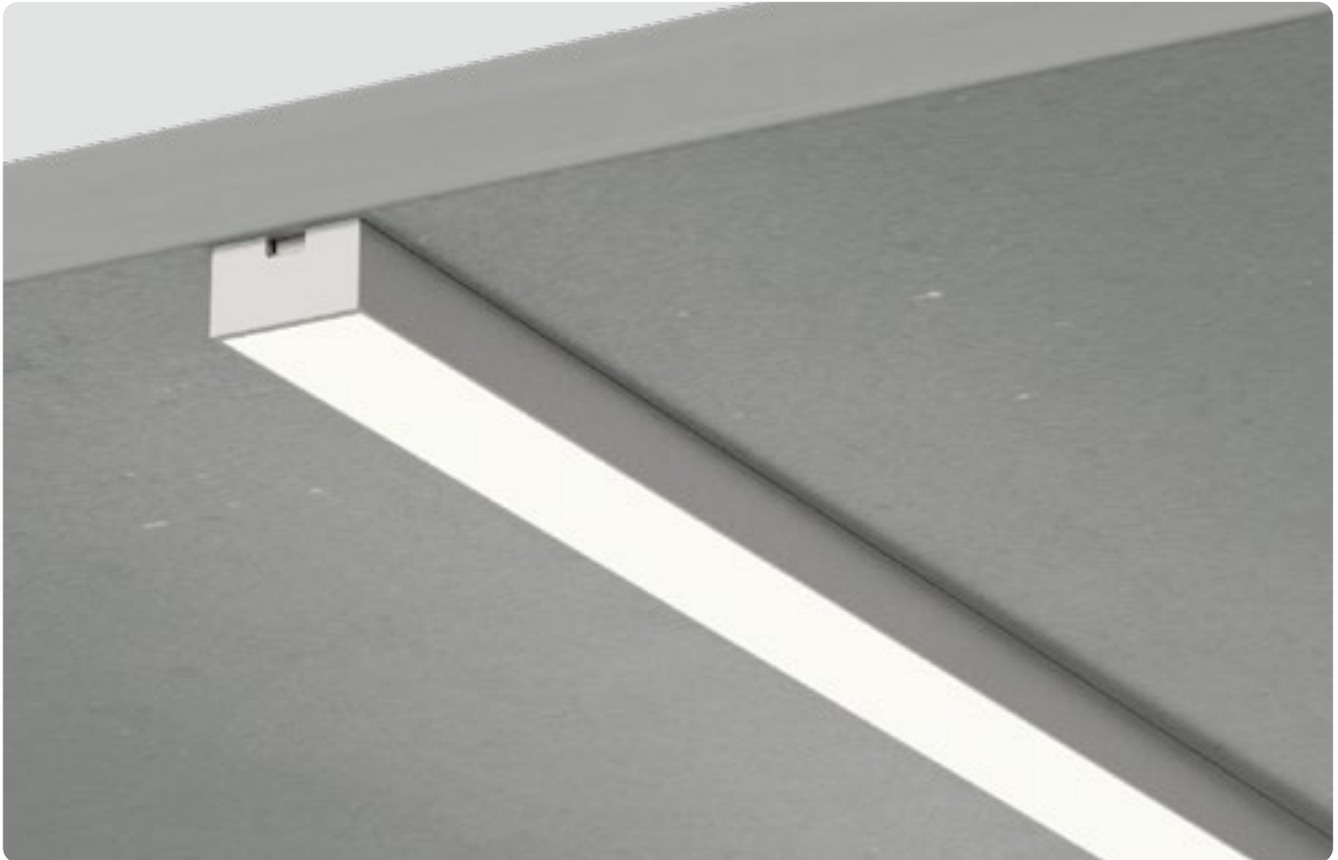
NANO TUBULAR II	V IN (DC)	LED W	EFFICIENCY	CRI	SCDM	BEAM ANGLE	CCT	FINISH
Magnetic installation 240 LEDs/m	24 V	6W/m 10W/m 15W/m 19W/m	85lm/W	Ra95	<3 Step	120°	2700K 3000K 3500K 4000K	⑫ aluminium

LINEAR LIGHTS
AND LED STRIPS

Norma

CE RoHS  IP20 

Surface/recessed mounted lamp
with direct light beam.



DESCRIPTION

Aluminum linear profile with opal diffuser and end caps. Can be surface mounted with integrated magnet or recessed mounted with plastic clips.

Slender lamp body with hidden wire design, soft illumination with high luminous efficacy performance.

Available in custom length up to 3000mm; input and extension cable length also customizable.

Dimming power supply available on request.

FINISHES

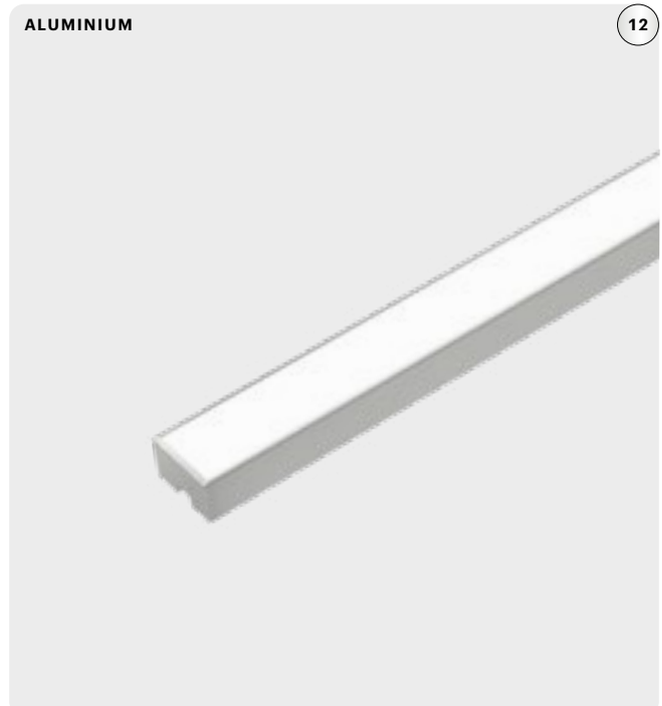
Available in aluminium finish.

INTENDED USE

Ideal for lighting niches, display cases, shelves and bookcases in any commercial environment. Also suitable for architectural applications where continuous illumination defines surfaces, edges and volumes.

ALUMINIUM

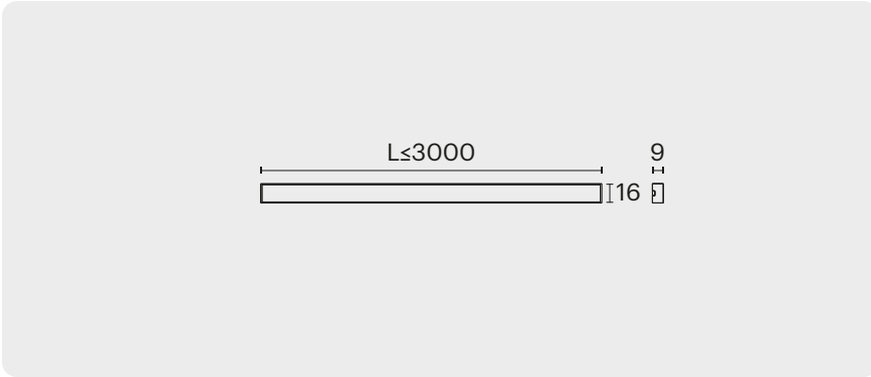
12



Norma

24 V

(mm)



ILLUMINANCE

Model	H cm	Ø cm	LUX
500mm 3W (6W/m) 3000K	30	94	1171
120°	50	157	422
	60	188	293
	100	313	105
	300	939	12

NORMA	V IN (DC)	LED W	EFFICIENCY	CRI	SCDM	BEAM ANGLE	CCT	FINISH
Magnetic installation	24 V	6W/m	109lm/W	Ra95	<3 Step	120°	2700K	⑫ aluminium
240 LEDs/m		10W/m	(3500K)				3000K	
		15W/m					3500K	
		19W/m					4000K	

LINEAR LIGHTS
AND LED STRIPS

Norma PRO



IP20



Surface mounted lamp
with direct light beam.



DESCRIPTION

Aluminum linear profile with opal diffuser and end caps.

Magnetic fixing and hidden wire design, integrates perfectly with all kinds of display racks, blending into a variety of styles for soft and even illumination with excellent luminous efficacy performance.

Available in custom length up to 3000mm; input and extension cable length also customizable.

INTENDED USE

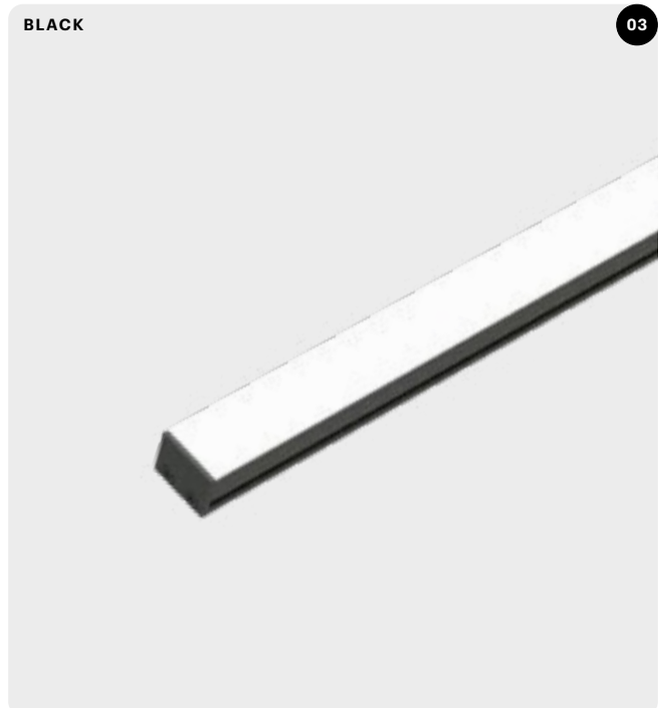
Ideal for lighting niches, display cases, shelves and bookcases in any commercial environment. Also suitable for architectural applications where continuous illumination defines surfaces, edges and volumes.

FINISHES

Available in black or aluminium finish.

BLACK

03

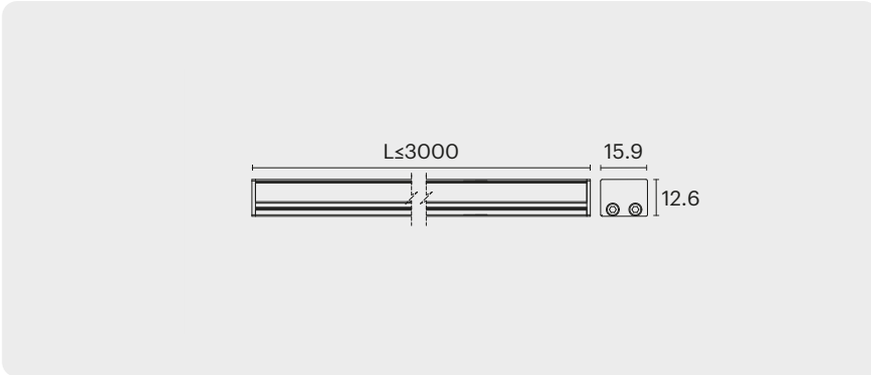


Norma PRO

24 V

(mm)

ILLUMINANCE



Model	H cm	Ø cm	LUX
500mm 11W (22W/m)	30	92	2504
3000K	50	154	901
120°	60	185	626
	100	308	225
	300	923	25

NORMA PRO	V IN (DC)	LED W	EFFICIENCY	CRI	SCDM	BEAM ANGLE	CCT	FINISH
Magnetic installation	24 V	6W/m	60lm/W	Ra95	<3 Step	120°	2700K	12 aluminium
240 LEDs/m		10W/m	(3000K, 19W/m)				3000K	03 black
		15W/m					3500K	
		19W/m					4000K	

LINEAR LIGHTS
AND LED STRIPS

Norma PRO 45



IP20



Surface mounted lamp
with oriented light beam.



DESCRIPTION

Aluminum linear profile with opal diffuser and end caps.

Magnetic fixing and hidden wire design, features a 45° inclined directional lighting for precise and uniform illumination with excellent luminous efficacy performance.

Available in custom length up to 3000mm; input and extension cable length also customizable.

INTENDED USE

Ideal for lighting niches, display cases, shelves and bookcases in any commercial environment. Also suitable for architectural applications where continuous illumination defines surfaces, edges and volumes.

FINISHES

Available in black or aluminium finish.

BLACK

03

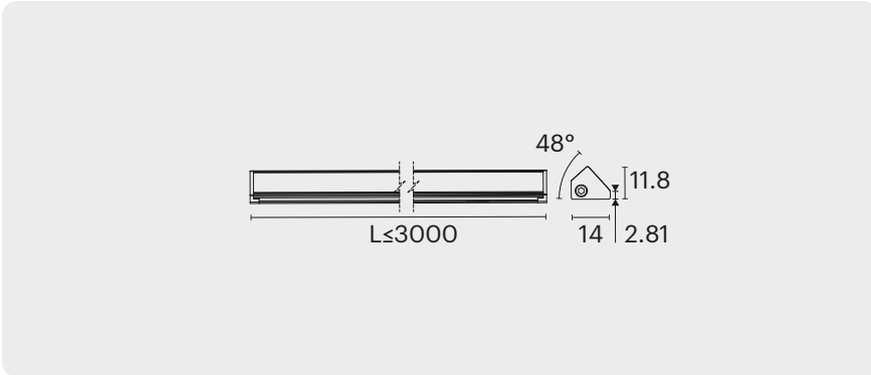


Norma PRO 45

24 V

(mm)

ILLUMINANCE



Model	H cm	Ø cm	LUX
600mm 11W (19W/m) 3500K 120°	30	71	2590
	50	119	932
	60	143	647
	100	238	233
	300	714	26

NORMA PRO 45	V IN (DC)	LED W	EFFICIENCY	CRI	SCDM	BEAM ANGLE	CCT	FINISH
Magnetic installation	24 V	6W/m	77lm/W	Ra95	<3 Step	120°	2700K	12 aluminium
240 LEDs/m		10W/m	(3500K, 19W/m)				3000K	03 black
		15W/m					3500K	
		19W/m					4000K	

LINEAR LIGHTS
AND LED STRIPS

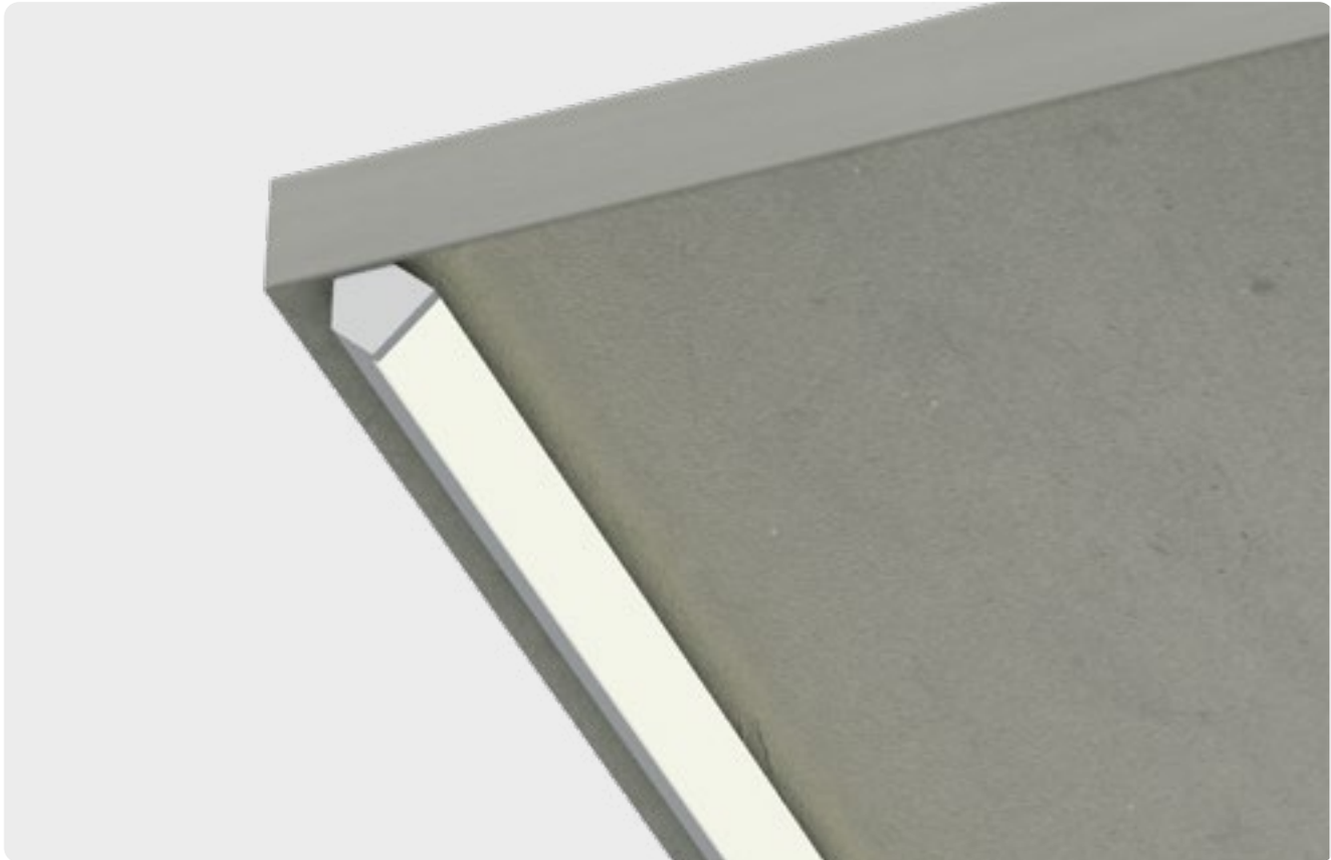
Nano Norma 45



IP20



Surface mounted lamp
with oriented light beam.



DESCRIPTION

Aluminum linear profile with opal diffuser and end caps.

Slim lamp body with magnetic fixing and hidden wire design, features a 45° inclined directional lighting for precise and uniform illumination.

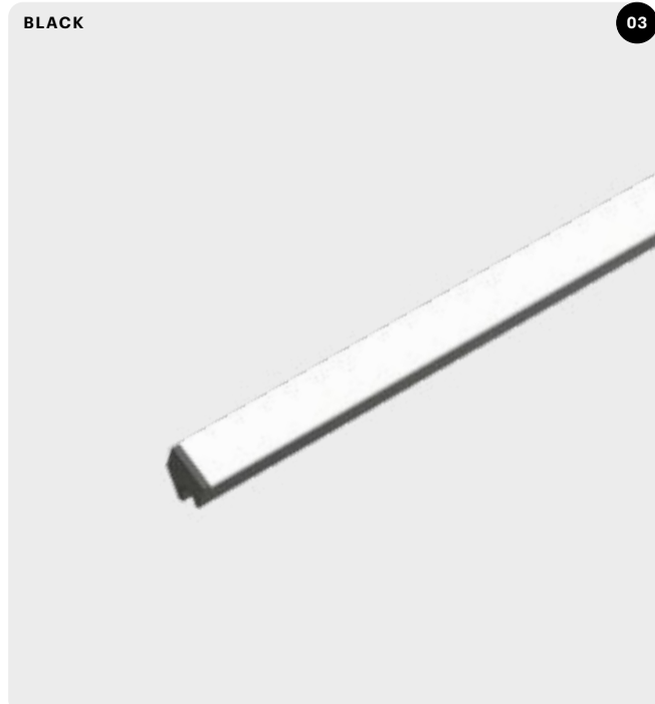
Available in custom length up to 3000mm; input and extension cable length also customizable.

INTENDED USE

Ideal for lighting niches, display cases, shelves and bookcases in any commercial environment. Also suitable for architectural applications where continuous illumination defines surfaces, edges and volumes.

FINISHES

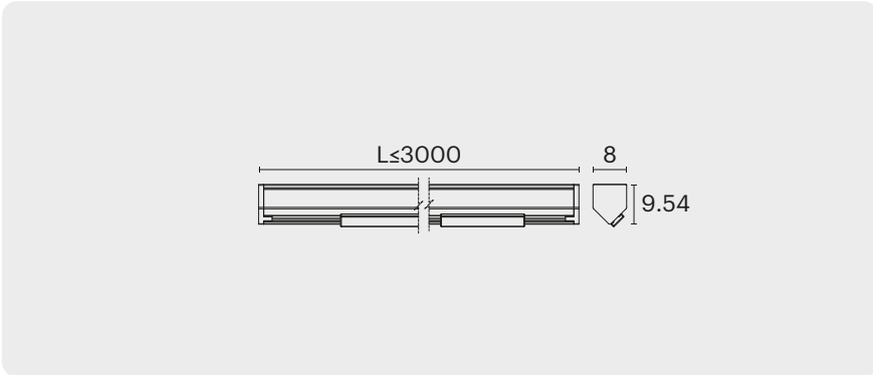
Available in black or aluminium finish.

BLACK**03**

Nano Norma 45

24 V

(mm)



ILLUMINANCE

Model	H cm	Ø cm	LUX
500mm 10W (11W/m) 3000K	30	275	155
110°	50	549	39
	60	824	17
	100	1099	10
	300	1373	6

NANO NORMA 45	V IN (DC)	LED W	EFFICIENCY	CRI	SCDM	BEAM ANGLE	CCT	FINISH
Magnetic installation	24 V	6W/m	48,8lm/W	Ra95	<3 Step	110°	2700K	12 aluminium
160 LEDs/m		10W/m	(3000K, 19W/m)				3000K	03 black
		15W/m					3500K	
		19W/m					4000K	

LINEAR LIGHTS
AND LED STRIPS

Mini



Surface mounted lamp with a 35° angled light output.



DESCRIPTION

The Mini is a discreet and versatile linear light.

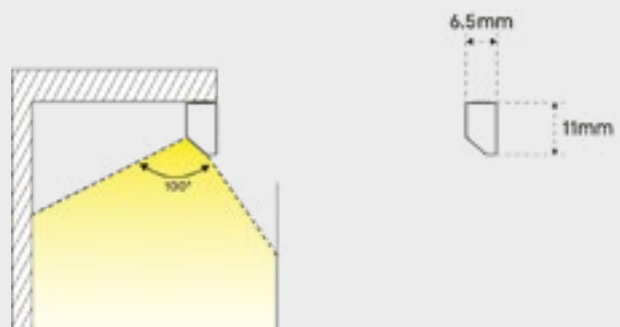
It offers easy installation with magnets already attached.

With a 35° angled light output it's a perfect solution for under-shelf lighting.

INTENDED USE

Ideal for retail displays, casework, and shelving. Surface mounted via mounting clips.

SECTION 1:1 (mm)



FINISHES

Available in black or aluminum.



03



ALUMINUM

12

Mini

LED LIGHT SOURCE

Available in EDC (Dual Color)
or MONO (fixed color temperature)
versions

EMOTION

24 V

LED 7,8W/m | 858lm/m | 110lm/W

LED 15W/m | 1650lm/m | 110lm/W

LED 14,8W/m | 1628lm/m | 110lm/W

CRI=90

120 LEDs/m

DUAL COLOR: 3000K + 5000K



ILLUMINANCE

Mini
1000 mm



SWITCHING AND CONTROL SYSTEMS

WITHOUT SWITCHING SYSTEM

On-Off control via switched outlet.

Can be used with Smart Home control
solutions, transmitters or cabled switching
systems for On-Off, dimming and color
temperature adjustment.



POWER SUPPLY

MEC Lite

“Ready-to-light”
power supply system
with integrated distributor.

NOT INCLUDED

MEC LITE



FIXING

Surface-mounted installation.

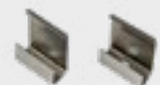


ACCESSORIES

Mounting Clips

OPTIONAL

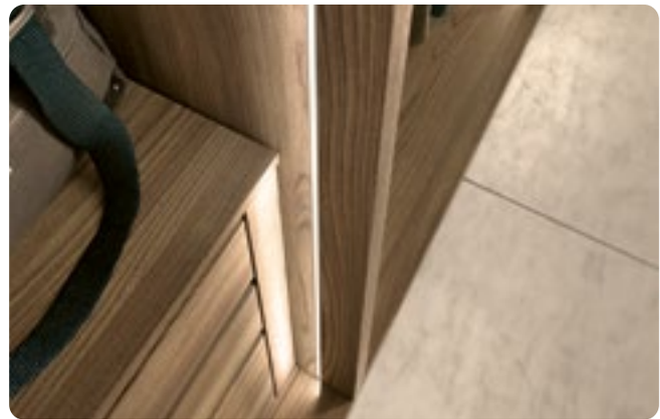
MOUNTING CLIPS



Mini Noor



Recessed lamp with a 35° angled light output.



DESCRIPTION

The Mini Noor is a discreet and versatile linear light for recessed applications.

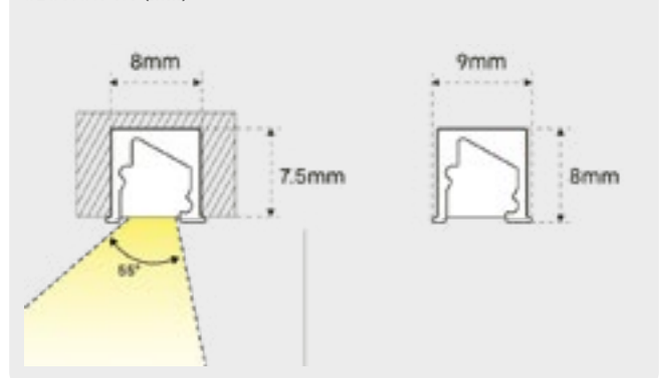
It offers easy installation with fixing springs already attached.

With a 35° angled light output it is a ideal solution for under-shelf lighting or to illuminate cabinet or closet interiors by installing the fixture along the side panels.

INTENDED USE

Ideal for retail displays, casework, and shelving. Recessed installation.

SECTION 1:1 (mm)



FINISHES

Available in black

BLACK

03



Mini Noor

LED LIGHT SOURCE

Available in EDC (Dual Color)
or MONO (fixed color temperature)
versions

EMOTION

24 V

LED 8W/m | 1200lm/m | 150lm/W

LED 13W/m | 1950lm/m | 150lm/W

LED 13W/m | 1170lm/m | 90lm/W

CRI=90

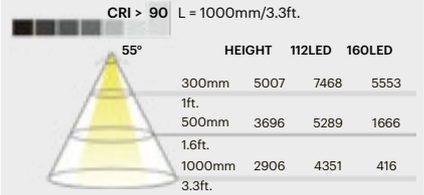
112 LEDs/m, 160 LEDs/m

DUAL COLOR: 3000K + 5000K, 2700K + 6500K



ILLUMINANCE

Mini Noor
1000 mm



SWITCHING AND CONTROL SYSTEMS

WITHOUT SWITCHING SYSTEM

On-Off control via switched outlet.

Can be used with Smart Home control
solutions, transmitters or cabled switching
systems for On-Off, dimming and color
temperature adjustment.



POWER SUPPLY

MEC Lite

“Ready-to-light”
power supply system
with integrated distributor.

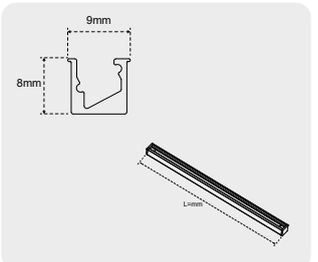
NOT INCLUDED

MEC LITE



FIXING

Recessed installation.



ACCESSORIES

End Caps

INCLUDED

END CAPS



Cali



Surface mounted lamp with a low profile and a 120° beam angle.



DESCRIPTION

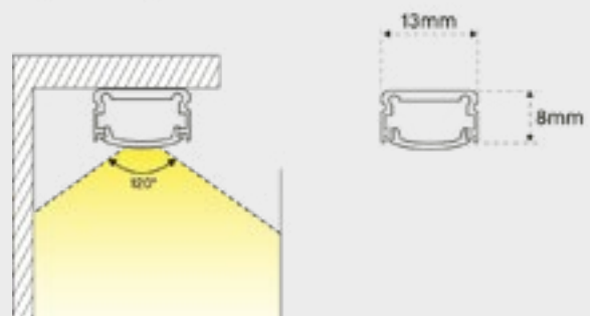
Cali is a surface mounted linear fixture with an extremely low profile.

The diffuser offers a dot-free light effect while maintaining a high light output.

INTENDED USE

Ideal for retail displays, casework, and shelving. Surface mounted via mounting clips.

SECTION 1:1 (mm)



FINISHES

Available in black or aluminum.

BLACK

03



ALUMINUM

12



Cali

LED LIGHT SOURCE

Available in EDC (Dual Color)
or MONO (fixed color temperature)
versions

EMOTION

24 V

LED 8W/m | 1200lm/m | 150lm/W

LED 13W/m | 1950lm/m | 150lm/W

LED 13W/m | 1170lm/m | 110lm/W

CRI=90

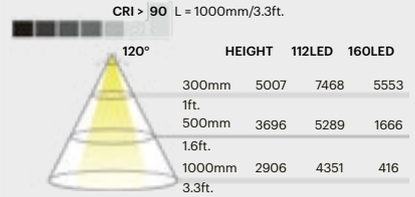
112 LEDs/m, 160 LEDs/m

DUAL COLOR: 3000K + 5000K, 2700K + 6500K



ILLUMINANCE

Cali
1000 mm



LINEAR LIGHTS
AND LED STRIPS

SWITCHING AND CONTROL SYSTEMS

WITHOUT SWITCHING SYSTEM

On-Off control via switched outlet.

Can be used with Smart Home control
solutions, transmitters or cabled switching
systems for On-Off, dimming and color
temperature adjustment.



POWER SUPPLY

MEC Lite

“Ready-to-light”
power supply system
with integrated distributor.

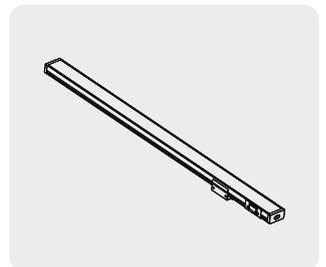
NOT INCLUDED

MEC LITE



FIXING

Surface-mounted installation.



ACCESSORIES

Mounting Clips

INCLUDED

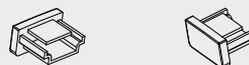
End Caps

INCLUDED

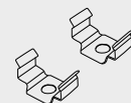
Magnet Brackets

OPTIONAL

END CAPS



MOUNTING CLIPS



Malindi 2



Recessed lamp with a flush surface and a 100° beam angle.



DESCRIPTION

The Malindi 2 has a recessed design which allows it to be mounted perfectly flush with the surface.

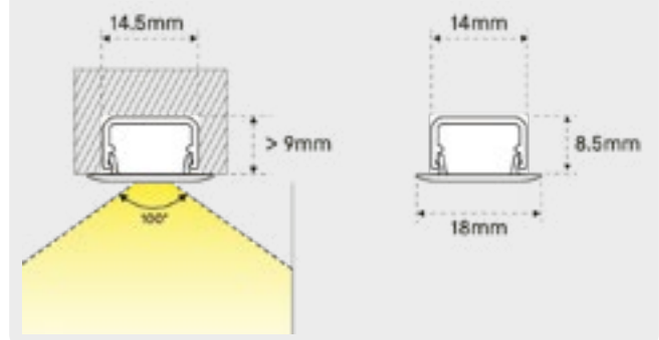
The lens comes either with an overhang or is flush with the profile.

The light output is clean and diode-free.

INTENDED USE

Ideal for retail displays, casework, and shelving. Recessed installation via fixing springs.

SECTION 1:1 (mm)



FINISHES

Available in aluminum.

ALUMINUM

12



Malindi 2

LED LIGHT SOURCE

Available in EDC (Dual Color)
or MONO (fixed color temperature)
versions

EMOTION

24 V

LED 8W/m | 1200lm/m | 150lm/W

LED 13W/m | 1950lm/m | 150lm/W

LED 13W/m | 1170lm/m | 110lm/W

CRI=90

112 LEDs/m, 160 LEDs/m

DUAL COLOR: 3000K + 5000K, 2700K + 6500K



ILLUMINANCE

Malindi 2
1000 mm



LINEAR LIGHTS
AND LED STRIPS

SWITCHING AND CONTROL SYSTEMS

WITHOUT SWITCHING SYSTEM

On-Off control via switched outlet.

Can be used with Smart Home control
solutions, transmitters or cabled switching
systems for On-Off, dimming and color
temperature adjustment.



POWER SUPPLY

MEC Lite

“Ready-to-light”
power supply system
with integrated distributor.

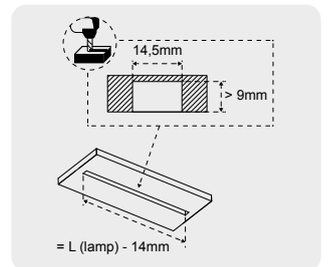
NOT INCLUDED

MEC LITE



FIXING

Recessed installation.



ACCESSORIES

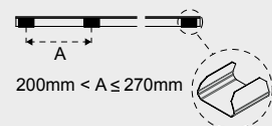
Fixing Springs

INCLUDED

Magnet Mounting Kit

OPTIONAL

FIXING SPRINGS



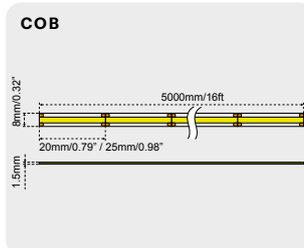
LED Reel COB – 8mm

24 V



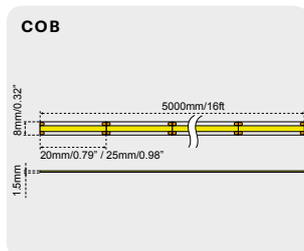
7.8W/m 24 V

	LUMEN/m	LUMEN/W	CRI	EEC	CCT	CODE
MONO: 480 LEDs/m	590 lm/m	75 lm/W	≥ 90	G	3000K	941900319
5000 mm	590 lm/m	75 lm/W			4000K	941900419
	628 lm/m	80 lm/W			5000K	941900420
	649 lm/m	83 lm/W			6000K	941900421



10W/m 24 V

	LUMEN/m	LUMEN/W	CRI	EEC	CCT	CODE
MONO: 400 LEDs/m	960 lm/m	96 lm/W	≥ 90	F	3000K	941900229
5000 mm					3500K	941902883
					4000K	941903503
					5000K	941900805
					6000K	941903504



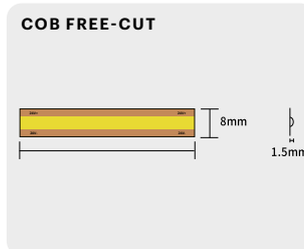
LED Reel COB Free-Cut – 8mm

24 V



10W/m 24 V

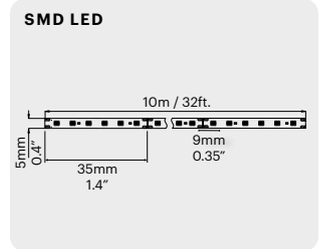
	LUMEN/m	LUMEN/W	CRI	EEC	CCT	CODE
MONO: 528 LEDs/m	650 lm/m	65 lm/W	≥ 90	G	3000K	600400026
5000 mm	700 lm/m	70 lm/W			4000K	600400027
	700 lm/m	70 lm/W			5000K	600400028



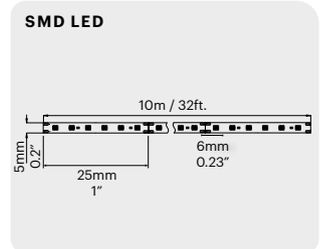
LED Reel SMD – 5mm

24 V ✂

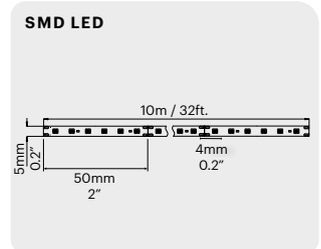
8W/m 24 V	LUMEN/m	LUMEN/W	CRI	EEC	CCT	CODE
MONO: 112 LEDs/m	1200 lm/m	150 lm/W	≥ 90		2700K	941900047
10000 mm					3000K	941900010
					4000K	941900049
					5000K	1211250
					6000K	941900016



13W/m 24 V	LUMEN/m	LUMEN/W	CRI	EEC	CCT	CODE
MONO: 160 LEDs/m	1950 lm/m	150 lm/W	≥ 90		2700K	941900053
10000 mm					3000K	941900041
					4000K	941900043
					5000K	941900045
					6000K	941900014



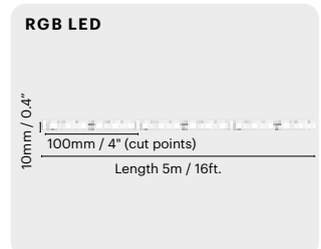
13W/m EDC 24 V	LUMEN/m	LUMEN/W	CRI	EEC	CCT	CODE
DUAL: 112+112 LEDs/m	1170 lm/m	90 lm/W	≥ 90		3000K+5000K	941900229
10000 mm					2700K+6500K	941902883



LED Reel RGB SMD – 10mm

24 V ✂

14.4W/m 24 V	LUMEN/m	LUMEN/W	EEC	CCT	CODE
RGB: 60 LEDs/m	590 lm/m	40 lm/W		RGB	11000121
5000 mm					



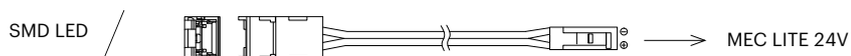
LINEAR LIGHTS
AND LED STRIPS

Cables and connectors

Power cable (24 V)

Solderless power cable for reel-to-driver clip connection of SMD and COB LED strips to MEC Lite.

V IN	LED	L mm	CODE
24V DC	8 mm	100 mm	3002481
	COB	2000 mm	3002482
	5 mm	100 mm	753600011
	SMD	2000 mm	753600012



EDC Jumper (EDC WDC 24 V)

Only for EDC/WDC Dual Color LED strips without integrated switching: for color temperature setting during installation.

V IN	LED	L mm	CODE
24V DC	EDC	50 mm	940600015



Extension (24 V)

Extension cable for power cable to LED driver

V IN/OUT	L mm	CODE
24V DC	1100 mm	940600021
	2200 mm	940600022



Cables and connectors

Reel-to-Reel Connectors 24 V

Solderless clip connectors for linear or corner connection of SMD and COB LED strip segments.

V IN	LED	L mm	CODE
24V DC	8 mm	Bridge	3002486
	COB	Bridge 90°	753600009
	5 mm	Bridge	753600015
	SMD	Bridge 90°	753600065



Soft Link 24 V

COB LED strips reel to reel clip connection cable.

V IN	LED	L mm	CODE
24V DC	8 mm	25 mm	3002483
	COB	300 mm	3002484
		1000 mm	3002485



FLOW
FLOW
FLOW
FLOW
FLOW
FLOW
FLOW
FLOW

Light

Light is an element that must be imagined in the context of the space. It is something that is missing in the absence of the presence.

Lighting panels

SOLARIS

Solaris

p. 158

LIGHTBOX

Lightbox

p. 166

Solaris

Lighting panels to enhance spaces and the value of objects in shop, stores and exhibitions. The panels can be integrated in our electrified structures or used in stand-alone scenarios.

Solaris luminous display panels enhance the illuminated object by giving it exceptional visibility, thanks to uniformly diffused natural light that is free from reflections, shadows and glare. Each Solaris panel is made to measure and can be customized in size, shape (even round) and light source type; the front panel can be personalized with prints and graphics, making it a valuable visual communication tool for public and commercial spaces. Solaris is the ideal solution also for museums and retail environments, where optimal lighting improves the visitors' experience, enhancing the artwork and objects on display. The full customization makes the product the perfect choice for any installation.

IDEAL FOR

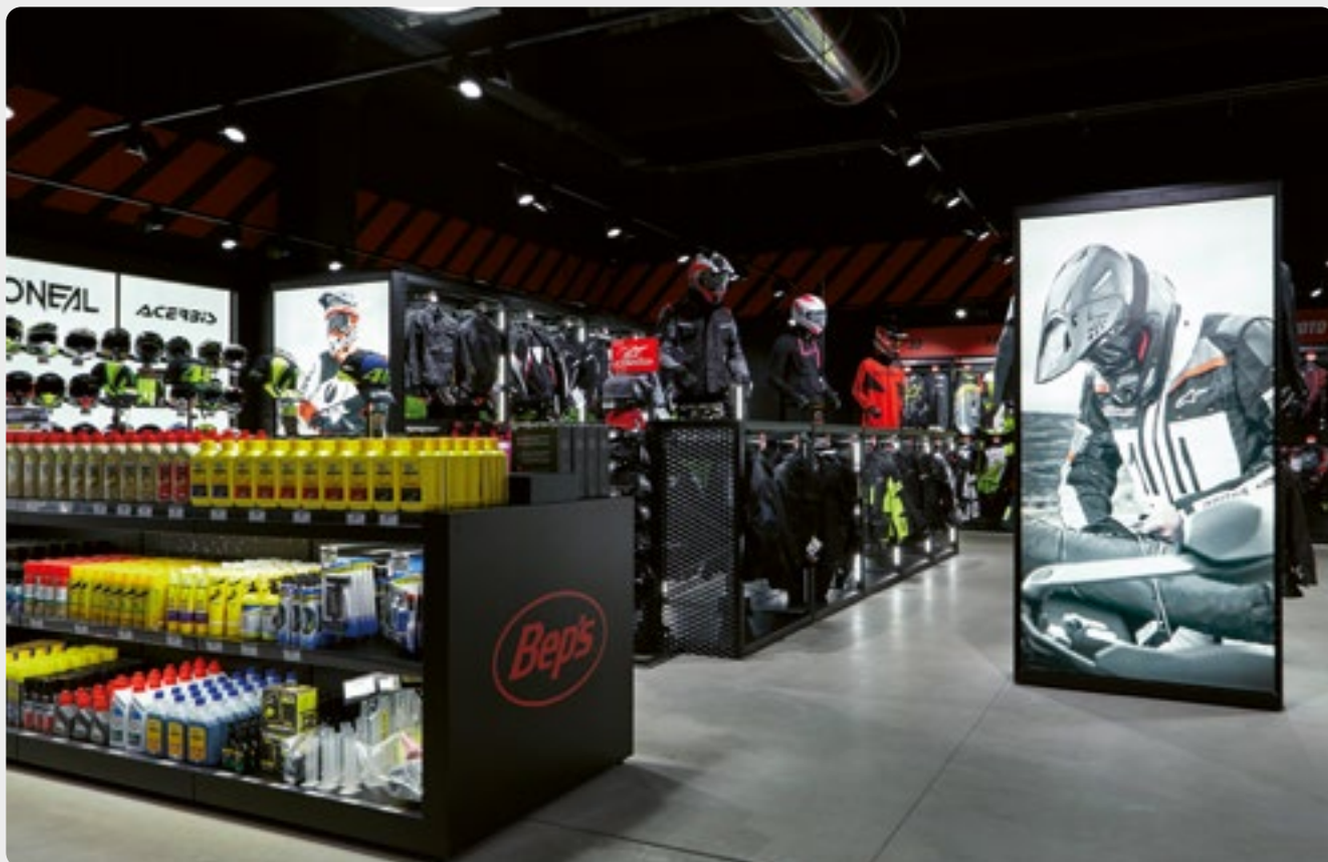
- any residential environment
- retail commerce
- visual communication
- display stands

FEATURES

- versatile
- light without shadows
- customizable with printed graphics
- custom dimensions
- furnishin light



LIGHTING
PANELS



SOLARIS LIGH PANELS

Exclusively tailor-made.

Solaris panels can be made, depending on the model, with dimensions up to 2500x1500mm and thicknesses between 11 and 21mm. Customizable in shape, whether square or round, the panels can be personalized with prints and graphics, and are available in different finishes and with different types of LED light sources.

Solaris T12

Max. 2500 x 1000 mm
Thickness: 11 mm + 1,5mm
Illuminated sides: 1 / 2 / 4

- Frameless, very thin
- Reduced perimeter shadow area (7mm)
- Suitable as a luminous back panel for furniture and walk-in closets
- Integrable with decorated front panels for the production of visuals and window displays
- Custom shape



Solaris L5

Max. 1500 x 1500 mm
Thickness: 21 mm + 0,5mm
Illuminated sides: 1 / 2 / 4

- Anodised aluminum frame
- Reduced perimeter shadow area (5mm)
- Suitable for decorative wall applications, such as visual communication
- Option to insert brackets for fixing



Solaris Full Light

Max. 2500 x 1500 mm
Thickness: 20 mm + 1,5mm
Illuminated sides: 2 / 4

- Anodised aluminium frame
- No perimeter shadow area
- Suitable for decorative wall applications, such as visual communication





LIGHTING
PANELS

Solaris T12



Backlit panel with
diffused light beam

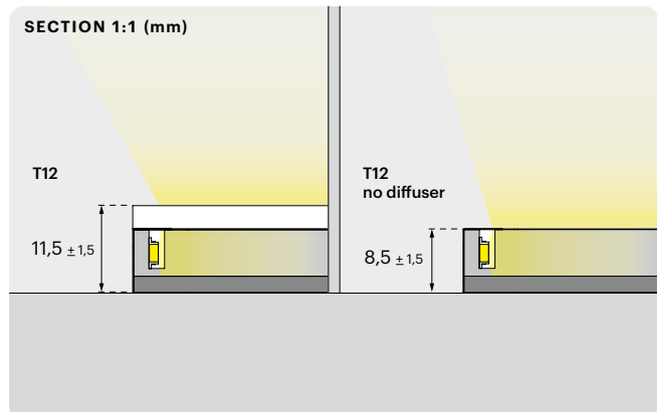


DESCRIPTION

Frameless, very thin.
Reduced perimeter shadow area (7mm).
Integrable with decorated front panels (on request) for the production of visuals, window displays, and communication.
Available in "NO DIFFUSER" version without frontal opal panel.
Custom shape.

INTENDED USE

Suitable as a luminous back panel for furniture and walk-in closets.



FINISHES

Available in white finish.

WHITE

01



Solaris T12

LED LIGHT SOURCE

Available in EDC (Dual Color)
or MONO (fixed color temperature)
versions

EDC

 24 V

LED 9,2W/m | 1100lm/m | 120lm/W

CRI>90

184x2 LEDs/m

DUAL COLOR: 3000K + 4000K

 E

MONO (on request)

 24 V

LED 7,6W/m | 1100lm/m | 145lm/W

CRI>90

184 LEDs/m

2700K

3000K

4000K

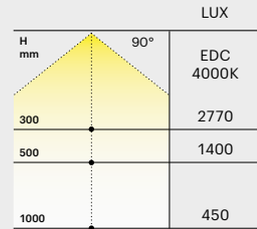
 E

 E

 E

ILLUMINANCE

Solaris T12
500 x 500 mm
4 illuminated sides



SWITCHING AND CONTROL SYSTEMS

WITHOUT SWITCHING SYSTEM

On-Off control via switched outlet.
EDC jumper cable included, for color
temperature setting during installation.

Can be used with Smart Home control
solutions, transmitters or cabled switching
systems for On-Off, dimming and color
temperature adjustment.



POWER SUPPLY

MEC Lite

“Ready-to-light”
power supply system
with integrated distributor.

NOT INCLUDED

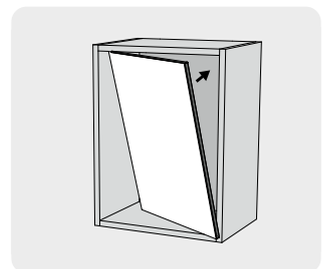
MEC LITE



FIXING

Fixing systems are available
depending on the application.

ON REQUEST



Solaris T12



CUSTOM SHAPE

Yes, on request

FREESTANDING

No

PRINTABLE (ON OPAL)

Yes

WEIGHT

T12: 13 Kg x m²

T12 no diffuser: 10 Kg x m²

N° ILLUMINATED SIDES

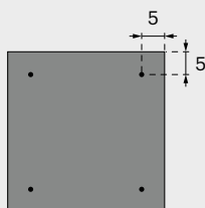
1 (short side < 200 mm)

4 (short side > 200,1 mm)

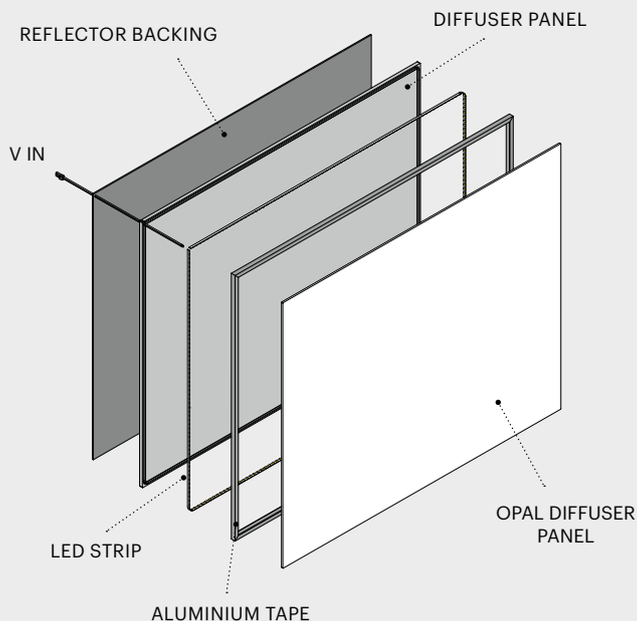
N° CABLE EXITS

1 on the back

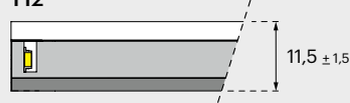
(side exit on request)



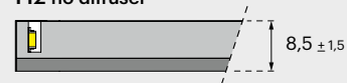
Cable exit can be customized at any corner of the back



T12



T12 no diffuser



SOLARIS T12

Without switching system
EDC jumper cable included, for color temperature setting during installation.
Dimmable.

CCT

EDC
3000K+4000K

FINISH

Ⓜ white

MAX mm

2500x1500 mm

MAX WATT

Max 13 W/m
Max 72W
per cable exit

CODE

Configurable on request



LIGHTING
PANELS

Lightbox

Light as visual language,
conveying your brand with
elegance and consistency.

The high-performance SEG Lightbox by L&S is the ideal communication tool wherever walls and display spaces need to be transformed into high-impact narrative surfaces: a communication platform designed to transform any commercial space, enhancing identities, collections, and campaigns with extraordinary visual impact and strengthening the brand by making every environment memorable.

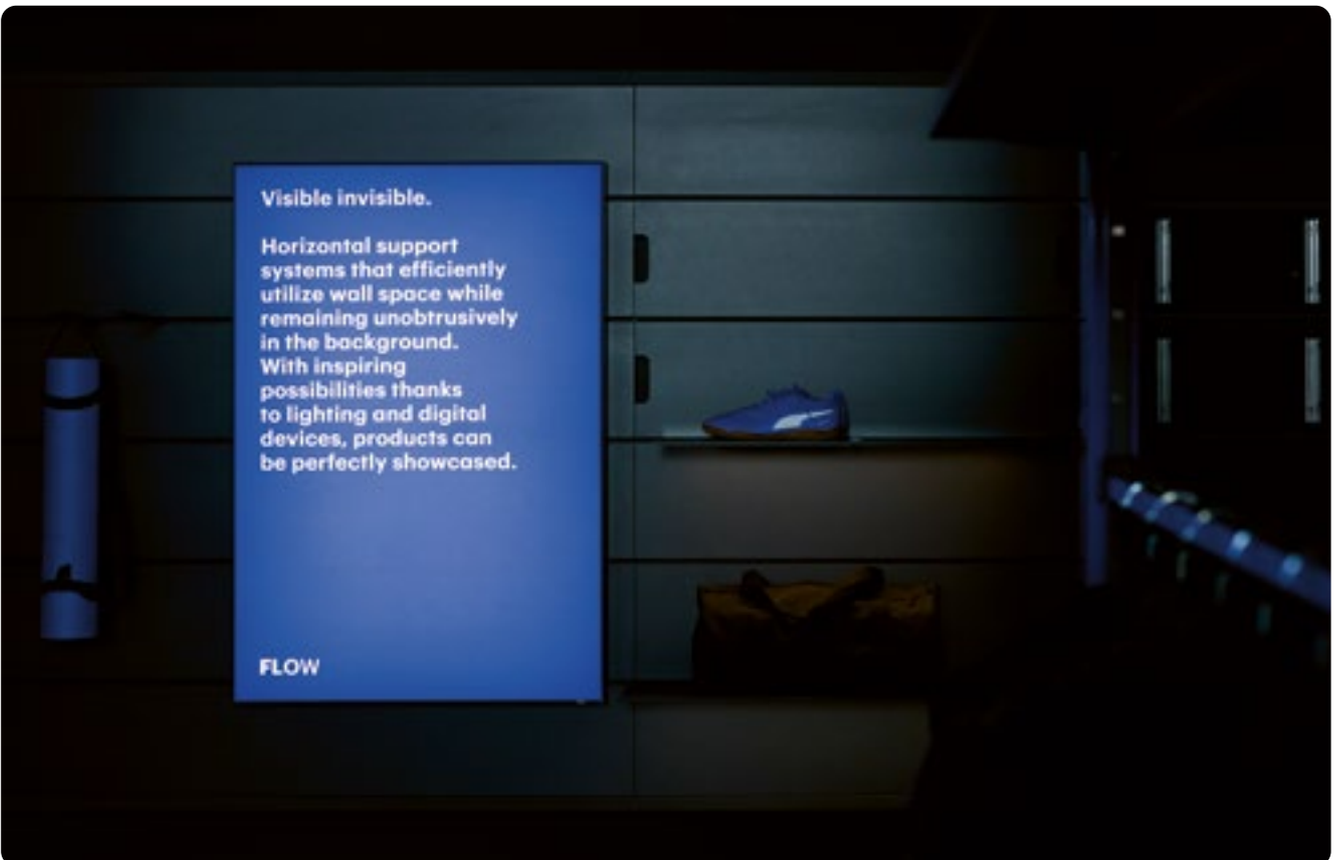
Perfect light, immediate emotion: the SEG Lightbox combines high-efficiency LED technology, minimalist design, and an interchangeable graphic system, becoming a strategic tool for retailers willing to stand out.

KEY FEATURES

- Tailored to the mm
- High-efficiency LED lighting
- Uniform light across the entire surface
- Intense, true-to-life colors
- Low energy consumption
- Long operating life
- Easily interchangeable graphics
- Smart control with MEC Lite

KEY BENEFITS AT A GLANCE

- 4000K Standard color temperature (6000K upon request). Fully customizable in width and height to suit any display requirement. Max. dimensions 3048x3048mm (W x H). Maximum flexibility with three different depths available:
 - 40 mm: standard light diffusion
 - 55 mm: enhanced light diffusion
 - 64 mm: premium light diffusion
- SEG (Silicone Edge Graphics) system for quick and easy insertion and removal of printed graphics, allowing immediate updates for seasonal promotions or rebranding.



LIGHTING
PANELS





LIGHTING
PANELS



Modular systems

ELECTRIFIED STRUCTURES

Invisible 6	p. 172
Hi Line	p. 174
Xero 4 EVO	p. 176
Thin line	p. 180
Beam EVO	p. 182
Spatio	p. 184
Multi-Lane	p. 186
Mono 20	p. 188
Qubo Ceiling	p. 190
Qubo M	p. 192
Qubo 25	p. 194
Omnio	p. 196

Invisible 6



Invisible design: the unobtrusive horizontal aluminium profile of the Invisible 6 system puts the spotlight on merchandise. It lends structure to walls through customised configurations.

The merchandise supports and fittings can be inserted anywhere in the profile and repositioned or removed as required. The electrified rail (24V) integrated in the Invisible 6 profile supplies power along its entire length to shelves with lighting, digital devices and other appliances.

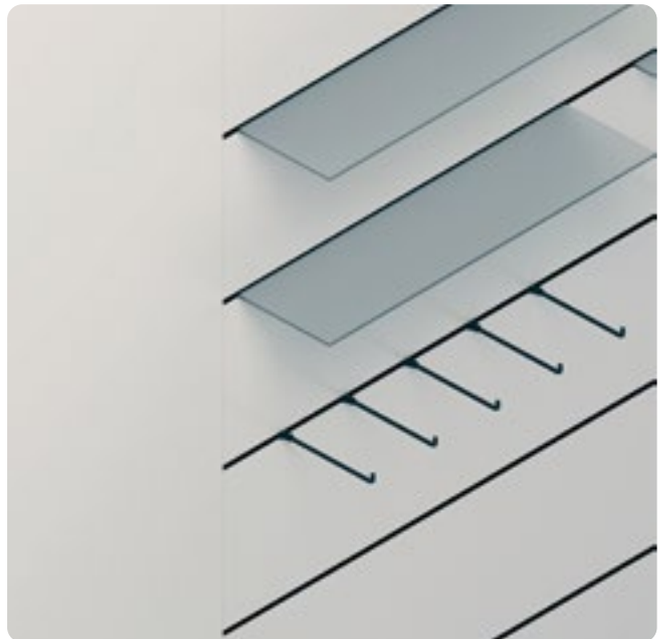
Its minimal design ensures seamless integration into diverse spatial concepts and establishes a consistent architectural framework. Built from durable materials and defined by a timeless design language, the system supports long-term use and can be reconfigured and reused as concepts evolve without losing its clarity.

KEY BENEFITS AT A GLANCE

- Electrification allows the incorporation of digital devices and lighting
- Optionally available without electrification
- Shadow gap lends elegant structure to interiors
- Merchandise supports and fittings are simply hooked into the profiles
- Optional use of Change substructure: profiles can be effortlessly added or adjusted in height
- Simple to assemble and reconfigure
- Suitable for heavy goods
- CE-compliant and UL-certified



MODULAR
SYSTEMS



Hi Line



Modular electrification system with integrated lighting for horizontal panelling. It integrates linear lighting, creating blades of diffused light with great visual impact.

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. Hi Line is a customizable and versatile system that enhances living and exhibition spaces with the option to integrate aluminum storage modules, linear lighting, or Solaris light panels to create captivating light effects.

A WALL OF OPPORTUNITIES

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 is compatible for use with wooden back panels up to 19mm (by the furniture maker).

KEY BENEFITS AT A GLANCE

- Modular and versatile
- Easy installation
- Cable-free electrification of shelves
- Decorative lighting and furniture element



MODULAR
SYSTEMS



Xero 4 EVO



Clear lines for flexible presentations. Xero 4 EVO combines a slim aluminium profile with integrated electrification. The system creates a precise foundation for adaptable presentations on walls and in mid-floor areas.

Xero 4 EVO structures surfaces without dominating the space. Merchandise supports and electrified shelves are integrated directly into the vertical slot of the profile. The wall becomes a functional surface. Support rods, front arms and additional merchandising elements extend the presentation options. The design remains freely configurable, independent of axes and open to change.

TECHNOLOGY WHERE IT COUNTS

Power is available exactly where products are placed. Wireless and invisible. Electrified shelves allow targeted illumination of the merchandise. Technology stays in the background, while the space appears calm and clearly structured. The narrow slot reads as a subtle shadow gap and visually defines the system.

KEY BENEFITS AT A GLANCE

- Axis independent planning
- 5 millimeter narrow slot
- Integrated electrification within the profile
- Wireless power supply for shelves made of wood, glass and other materials
- Product carriers and merchandising elements available in various finishes
- Suitable for heavy goods



MODULAR
SYSTEMS



Xero



The core element of Xero is a vertical aluminium profile. The modular system structures wall surfaces and can be used flexibly along a single axis or in combined wall units.

Xero Twin: Flexible positioning made simple

Shelves and merchandise supports hook in without tools and can be repositioned or recombined at any time. The double slot profile allows multiple supports to be placed parallel directly next to each other. Supports for axis independent presentations open up greater design freedom. Products move beyond a fixed grid and can be staged more freely in space. Panels fit precisely between the profiles and can be exchanged or repositioned at any time, keeping wall configurations adaptable as assortments evolve.

Electrification is invisibly integrated into the profile as part of the architectural structure. LED merchandise supports receive power automatically when inserted. The 24-volt system supplies lighting and enables the integration of digital devices.

Xero L: Precise solutions for niches and cabinets

Xero L complements the system wherever closed wall surfaces are required. The system is ideal for niches, cabinets and lateral finishes. Based on the same system logic, Xero L connects seamlessly with Xero Twin. For multi axis product presentations, the combination of both systems expands the design possibilities. As a finishing profile, Xero L creates a clear edge and ensures calm transitions in the overall appearance.

KEY BENEFITS AT A GLANCE

- Integrated electrification for lighting and digital applications
- High degree of planning and design freedom
- Supports for axis dependent and axis independent presentations
- Interchangeable panels for flexible adjustments
- Clean shadow gap for clear wall structuring
- Suitable for heavy products
- Available without electrification
- UL certified



MODULAR
SYSTEMS



Thin Line



Modular electrification system with integrated lighting for vertical panelling. Variety of configurations with refined aesthetics.

The core of the system is an innovative electrified concept (patented) to move and mount illuminated shelving units with ease, in a practical and safe way without visible connections or cables.

The system is very versatile and can be integrated in any commercial environments, enhancing specific areas.

The minimal space between panels produce a clean and continuous surface. Wireless power management elevating the aesthetics of the installation, allowing you to illuminate and reconfigure the wall with maximum simplicity in complete autonomy.

BESPOKE SOLUTIONS

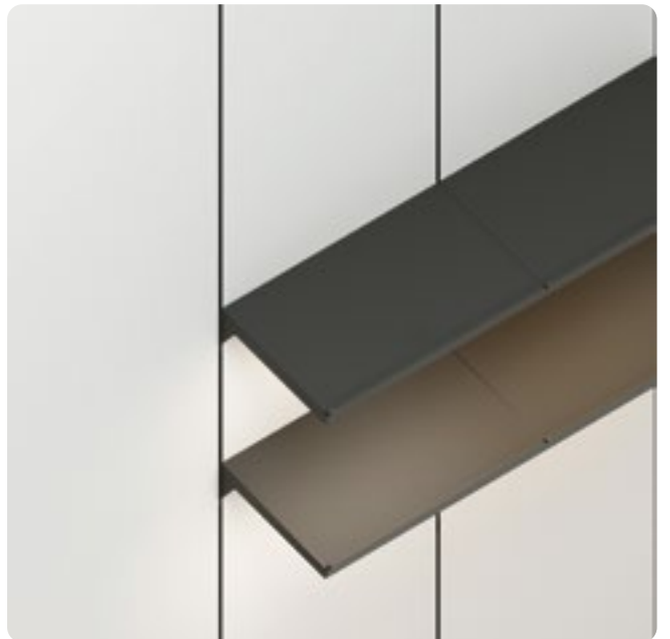
We develop fully customized solutions, giving customers complete creative freedom to enhance the value of projects. Each custom Thin Line component is co-developed in close collaboration with the client and manufactured in-house, ensuring seamless technical compatibility: a tailored approach where expertise and manufacturing excellence blend to transform ideas into functional products for any commercial concept.

KEY BENEFITS AT A GLANCE

- Modularity
- Versatility
- No need for connectors
- Ideal for: clothing, eyewear, fashion accessories, cosmetic, pharmacy, luxury retail



MODULAR
SYSTEMS



Beam EVO



Beam EVO translates the principle of the vertical support system into a understated wall solution. The system combines load capacity and design into a clear line that structures product presentation and leaves room for different display concepts.

The modular system approaches presentation from the point of use. Wherever products are placed, power is available. The merchandise supports draw energy via an integrated current collector that runs discreetly within the profile and is ready for immediate use. This allows lighting to be applied precisely without making additional technology visible.

VERSATILE WALL SOLUTION

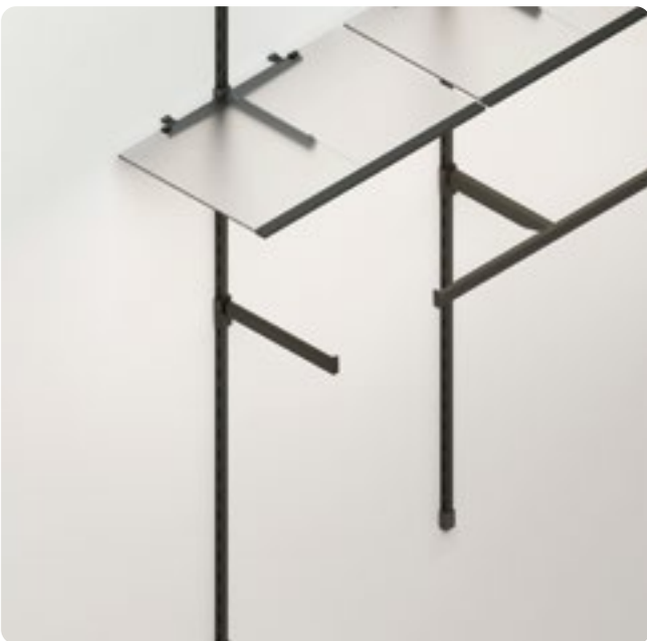
Beam EVO offers a high degree of planning freedom. The system is not bound to fixed axes and can be positioned independently of the profile grid. Merchandise supports are hooked into the profile from the front and can be adjusted in height without being removed. The absence of visible slots creates a calm and reduced visual language.

KEY BENEFITS AT A GLANCE

- Integrated electrification
- LED illuminated shelf brackets
- Compatible with concrete and brick walls as well as wood and glass panels
- Suitable for heavy goods



MODULAR
SYSTEMS



Spatio



Spatio is a structural system that provides the framework for adaptable interior concepts. Based on a modular grid of aluminium profiles and steel uprights, it defines zones without limiting creative freedom.

Designed as a freestanding and expandable system, Spatio delivers architectural clarity and unlocks new potential for retail spaces, offices, and exhibition spaces.

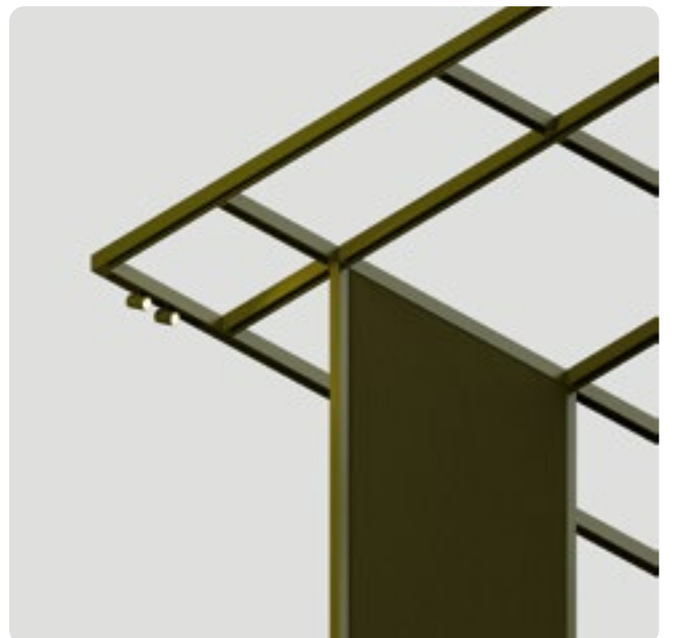
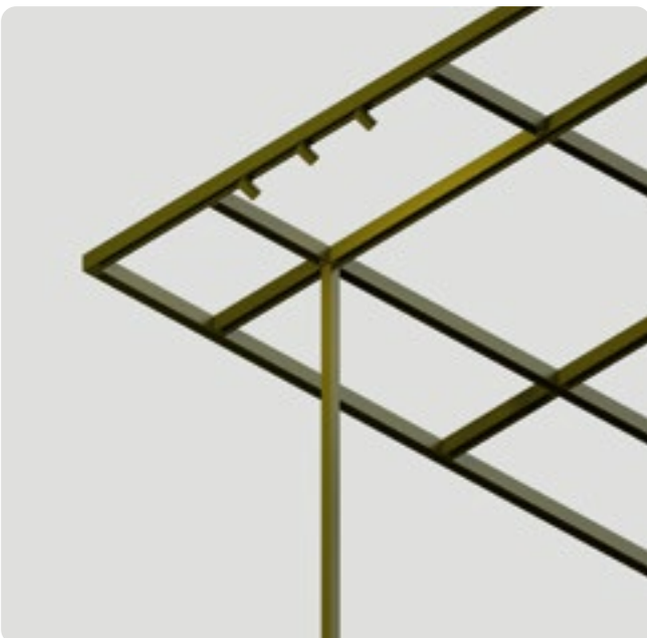
Spatio is available in various sizes. Lengths, widths, and materials can be adapted to meet specific project requirements. Merchandise frames, panels, and curtains can be seamlessly integrated into the profile system. Integrated electrification enables lighting of the areas and power supply for various devices.

MATERIAL QUALITY AND DESIGN CUSTOMISATION

Spatio is crafted from durable, high-quality materials, many of which are recyclable or reusable within a circular system. Surfaces, walls, curtains, and add-ons can be customized to suit individual design preferences, offering greater creative freedom. This material and colour flexibility enables a coherent, site-specific expressions of brand identity.

KEY BENEFITS AT A GLANCE

- Modular system adaptable to any spatial concept
- Integrated electrification with built-in power and lighting
- Minimalist design that highlights architecture, products and brands
- Quick installation without structural connections
- Material and color flexibility: combine wood, fabric, glass or metal
- Multifunctional use for retail architecture, exhibitions, offices and event spaces



MODULAR
SYSTEMS

Multi-Lane



Merchandise presentations and room lighting in a single rail: the ceiling rail system
Multi-Lane is installed directly under the ceiling.

The profiles of Multi-Lane can be equipped with merchandise supports and ceiling luminaires, as well as elements that serve to structure and separate spaces or conceal utility installations. The electrified version integrates power rails, eliminating the need for raised floors, floor boxes or visible cables.

Merchandise frames with integrated 24 volt power and ceiling lighting with 230 volt can be installed side by side. LED-spotlights and digital devices such as cameras or monitors receive power instantly through a simple connection.

Multi Lane supports multiple layout concepts, from free floating frames with optional floor fixing to mobile presentation units and display uprights. Flexible wall panels divide and structure space as needed. The system adapts easily to temporary installations and changing requirements.

KEY BENEFITS AT A GLANCE

- Easy reconfiguration of entire spaces
- Electrification allows the incorporation of digital devices and lighting
- Flexible and customised layouts
- Suitable for both lightweight and heavy goods
- Optionally available with electrification
- UL-certified

Mono 20



Mono is a single point support system that brings structure and clarity to wall displays. Its discreet 20 millimetre socket integrates electrification and opens up new possibilities for lighting and digital applications.

Merchandise supports latch securely into the round socket and are protected against twisting or accidental removal. The minimalist design keeps the focus on the product while ensuring stability and precision.

Mono 20 can be arranged in any layout and adapts to a wide range of sectors and product types.

For lighter goods, Mono 12 offers the same design principle in a slimmer format. Together, the system provides maximum planning freedom with minimal visual presence.

KEY BENEFITS AT A GLANCE

- Electrified for digital devices and lighting
- Freely positionable, independent of axis
- Suitable for both lightweight and heavy goods
- Several sockets can be used to hold the same merchandise support
- Optionally available in a non-electrified version
- UL-certified



MODULAR
SYSTEMS



Qubo Ceiling



The perfect upright for any presentation: Qubo Ceiling is mounted between the ceiling and the floor, placing the focus on the merchandise with its minimalist design.

Whether freestanding in the mid-room, in the shop window, or in front of a wall – the system offers maximum flexibility. Thanks to its modular design, assembly and disassembly are simple, and it can be sustainably reused in new spaces.

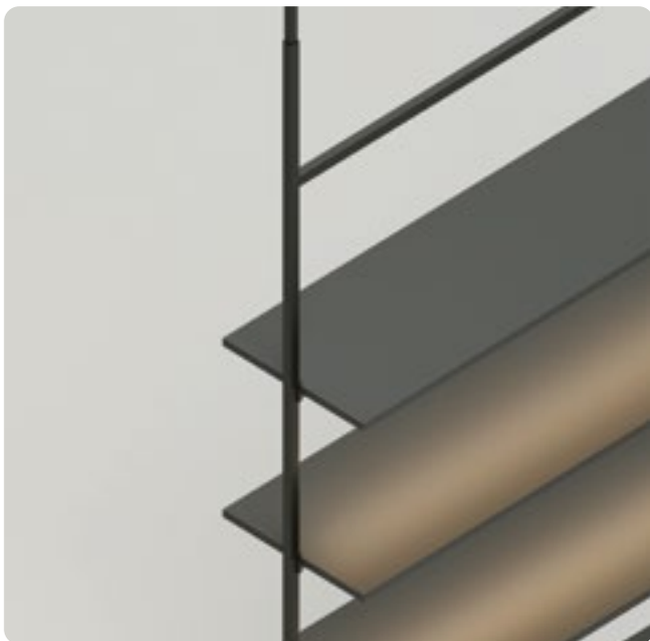
The electrification of Qubo Ceiling is carried out directly through the uprights – either from the ceiling or the floor. Shelves and merchandise holders can be effortlessly hooked in, instantly supplying power to LED lights, digital devices, and other elements. Additional LED spotlights can be flexibly integrated into the sides of the uprights.

KEY BENEFITS AT A GLANCE

- Uprights are mounted directly to the existing ceiling
- Suitable for room heights between 2500 – 3200 mm (98" – 138")
- Electrification enables lighting and power supply for digital devices
- Merchandise supports and display elements can be easily installed
- Various design options with materials such as wood or glass
- Delivered partly assembled: space-saving transport and minimal storage space
- Suitable for both light and heavy merchandise
- Available with or without electrification
- UL-certified.



MODULAR
SYSTEMS



Qubo M



Mobile and modular: that is the defining essence of Qubo M. The display system offers maximum freedom when it comes to staging new and striking product presentations in mid-floor areas.

Qubo M modules can be configured as bar units, gondolas or display tables and equipped with a wide range of merchandise supports. Integrated electrification is standard. LED shelf frames or spotlights hook in easily and illuminate products immediately. Qubo M integrates seamlessly with wall displays and other Qubo systems.

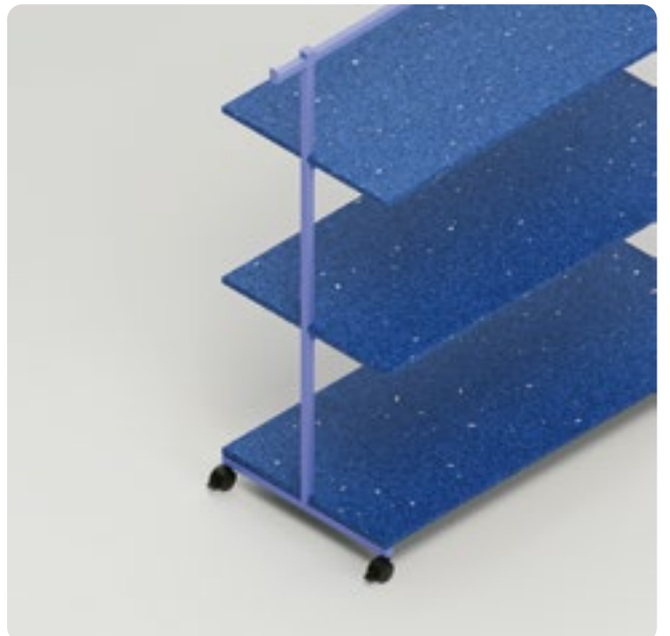
Supports such as back bars, hanging rails or front arms can be repositioned with ease. End panels, LED light frames and partition panels enable double sided presentations. The modular changing room works as a standalone unit or can be expanded with additional cabins. Castors allow flexible positioning throughout the space.

KEY BENEFITS AT A GLANCE

- Mobile Qubo M base frames can be individually configured and easily modified
- Simple assembly thanks to dedicated connection technology
- Integrated electrification and LED lighting for precisely staged displays
- Available with or without electrification
- Flexible design options with wood, metal or glass
- Space saving flatpack delivery, partially pre assembled
- Supplied with castors, adjustable feet available as an option
- Suitable for light and heavy goods
- UL-certified



MODULAR
SYSTEMS



Qubo 25



Qubo 25 puts the spotlight on the merchandise: thanks to its understated linear design, the versatile structural shelving system is a modern solution for immaculate displays – in the form of cubes, shelf units, tables, plinths or gondolas.

Qubo 25 can be used to create streamlined structures of varying height and width that are easily modifiable – allowing maximum flexibility for changing product assortments. Thanks to the built-in electrical rails, merchandise supports with LED lighting are instantly powered when inserted into the frame. Digital devices and other equipment such as electrified shelves can also be easily integrated.

KEY BENEFITS AT A GLANCE

- Easily adaptable
- Available in various heights, depths and widths
- Wide range of merchandise supports
- Flexible material options including wood, metal and glass
- Optional drawers with wooden or metal panels
- Delivered partly assembled: space-saving transport and minimal storage
- Optionally available without electrification
- Suitable for lightweight and heavy goods
- UL-certified



MODULAR
SYSTEMS

Omnio



Omnio offers endless possibilities: the free-standing shelf system with its characteristic round metal tubes is suited for use against the wall or in mid-floor spaces, allowing creative interior layouts.

The uprights and shelf frames come in a variety of sizes and can be assembled into customised structures, easily extended on all four sides.

Thanks to integrated electrification, the cableless shelf frames are instantly powered when inserted into the uprights, facilitating the use of shelf lighting and digital devices for striking merchandise displays. LED spotlights can also be fitted into the uprights.

Omnio is easily modifiable in look and feel: the structures can be extended with additional uprights and shelf frames in response to changing requirements.

KEY BENEFITS AT A GLANCE

- Modular configurations for wall and mid-floor use
- Easy to assemble, reconfigure and dismantle
- Integrated electrification and LED lighting
- Wide range of design options with wood, metal or glass
- Optional drawers with wooden or metal panels
- Delivered partly assembled: space-saving transport and minimal storage
- Optionally available without electrification
- Suitable for lightweight and heavy goods
- UL-certified



MODULAR
SYSTEMS





Drivers and controls

POWER SUPPLY PLATFORM	Mec Lite	p. 200
CONTROL MODULES	Lite MT <small>MATTER</small>	p. 210
	Lite BT <small>BLUETOOTH</small>	p. 211
	Lite sensor	p. 212
	Lite remote	p. 214
	Zigbee Module	p. 215
	4 channel remote	p. 217
	Sensor Module	p. 218
	Lite CS <small>CASAMBI</small>	p. 222
	Lite DL <small>DALI</small>	p. 223
Wired C	p. 224	

MEC *LITE*

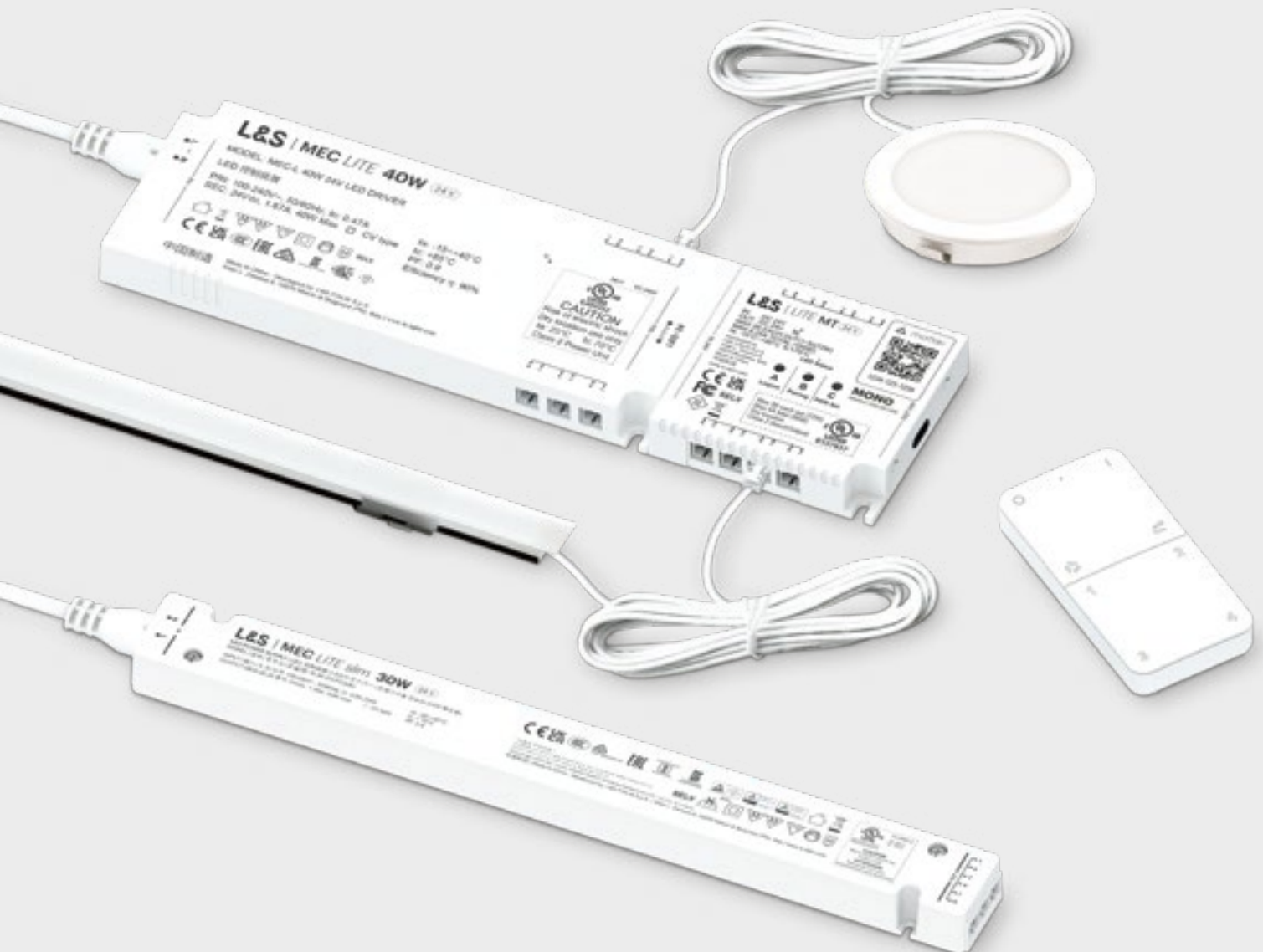
Ready-to-light

MEC *LITE*, the new "**Ready-to-light**" power and control platform 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, straightforward 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, with which it is compatible.

Ready-to-light



Practical integrated power distributor

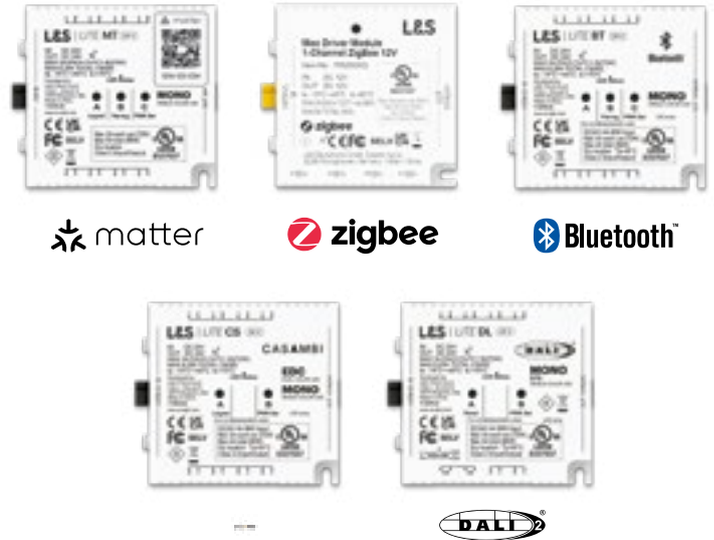
The integrated power distributor of **MEC LITE**, with an optimized number of outputs based on the power supply's capacity, is a practical and easy-to-use solution for quickly connecting LED lamps without additional distribution modules, which can still be used if it becomes necessary to power a larger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

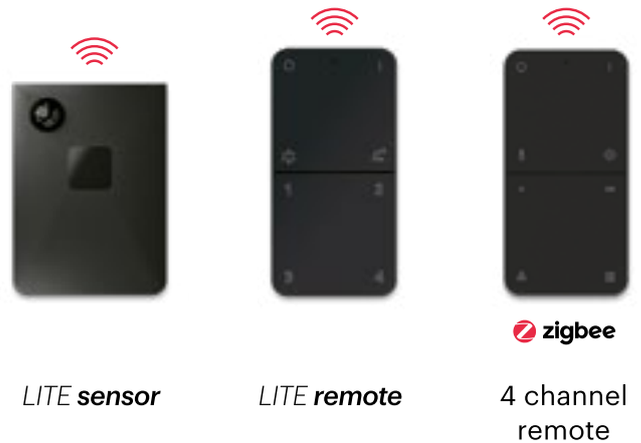
Control modules: Easier Smart Home

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 DL** and **LITE CS** modules, based on DALI and CASAMBI protocol, allow for advanced and more professional 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.



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.



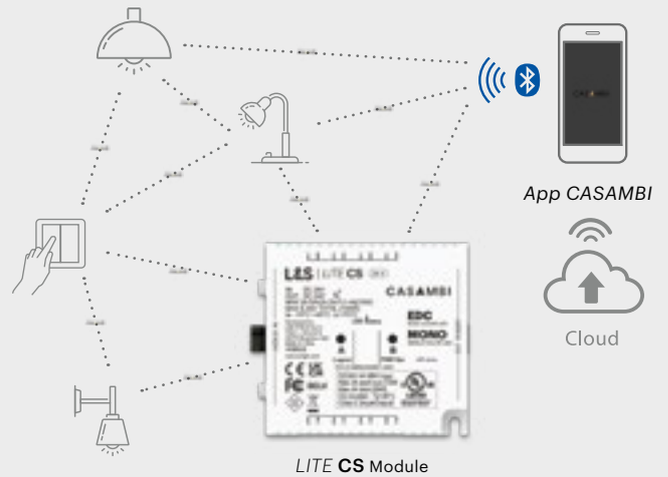
DRIVERS
AND CONTROLS

Smart Control

CASAMBI

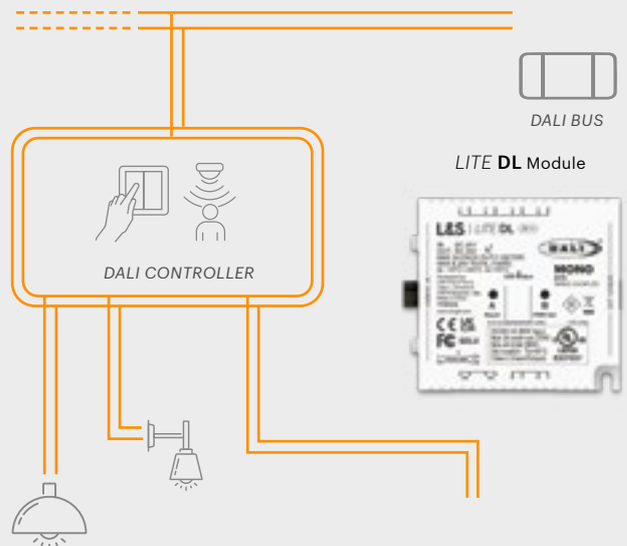
Complete wireless system: fewer cables, greater control

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

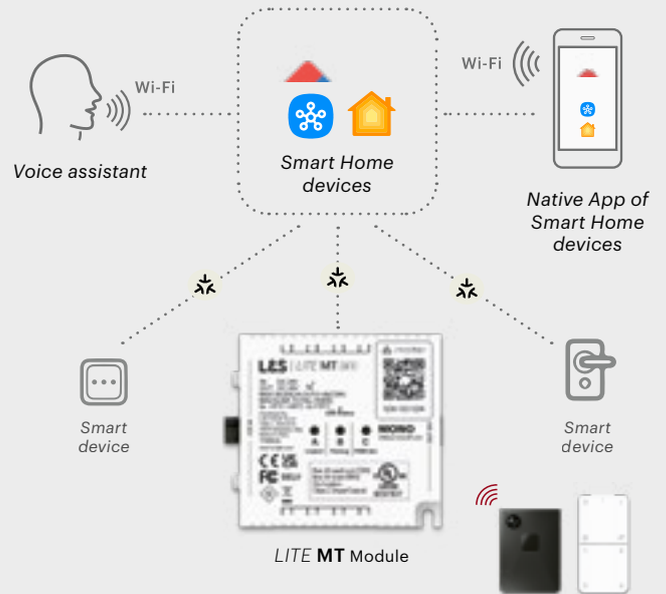
The DALI (Digital Addressable Lighting Interface) protocol is the reference technology for the intelligent management of lighting fixtures in architectural and technical settings. It ensures reliable communication between devices from different manufacturers, with individual or group control of lamps 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.





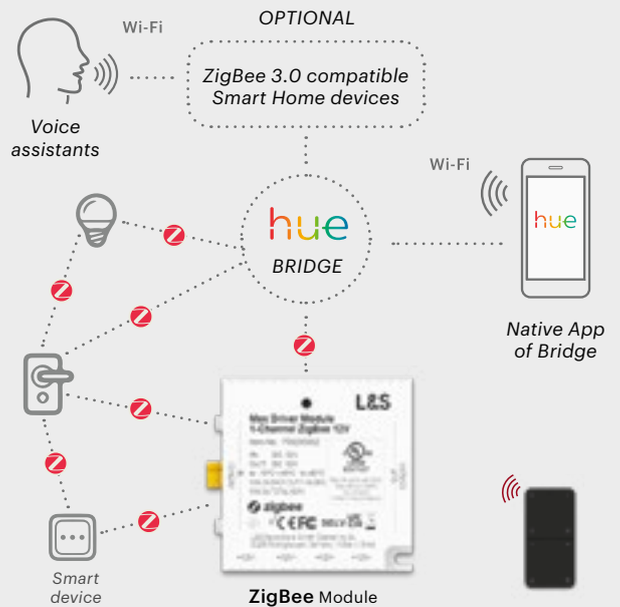
The universal standard for Smart Home devices

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.



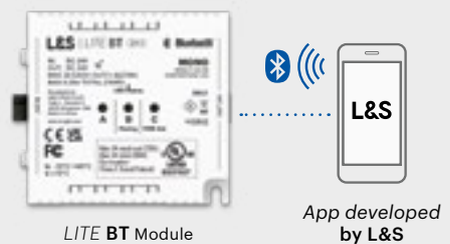
Low power consumption wireless protocol

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.



The solution for smartphones simple and accessible

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.**



DRIVERS AND CONTROLS

MEC LITE



LED LIGHTS POWER SUPPLY

V IN: 100-240V AC WIDE INPUT
 V OUT: 24V DC

24V LED power supply system, complete with an integrated power distributor for LED lights (the number of outputs varies based on the power supplied).

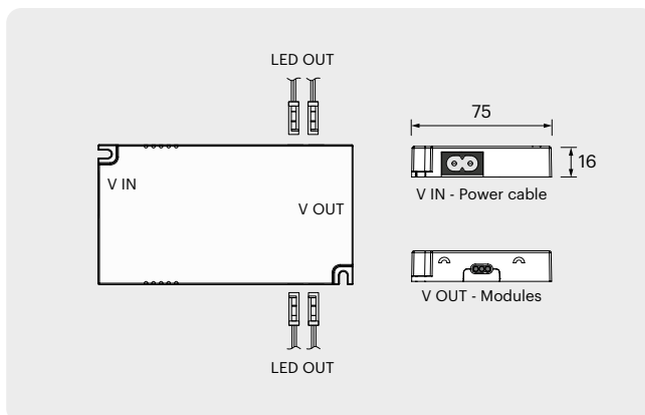
Wide Input voltage of 100-240V AC: the 150W model is available exclusively with an input voltage of 240V. Power cable sold separately.

Modular design: Remote control modules can be connected to create endless solutions (ensure the same 24V power supply is maintained for all connected modules).

Compatible with all MEC Driver 24 modules.



V IN	V OUT	W	OUT	L	CODE
100-240VAC	24V DC	20W	4	135 mm	750800340
		40W	6	190 mm	750800341
		60W	6	190 mm	750800342
		75W	8	240 mm	750800343
		96W	8	240 mm	750800344
220-240V AC		150W	8	240 mm	750800345



POWER CABLE

V IN: 100-240V
 L= 2000mm
 Choose the power cable according to the type of plug suitable for your target market.
 NOT INCLUDED

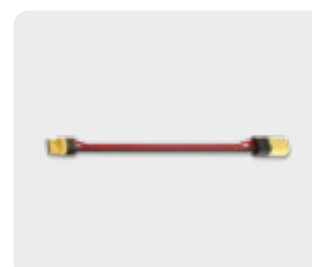
PLUG	CODE
EU	940600561
US	940600560
UK	940600557
AU	940600559
CN	940600558
JP	940600585
KR	940600562

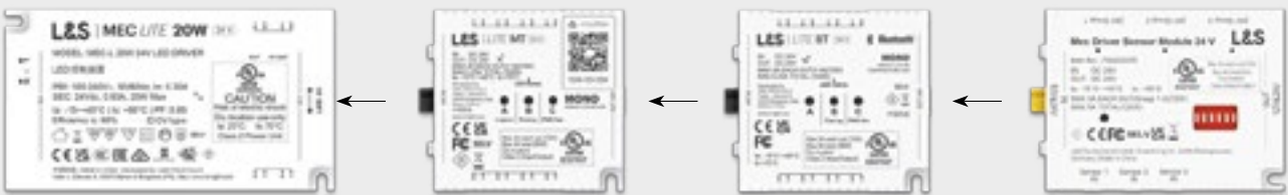
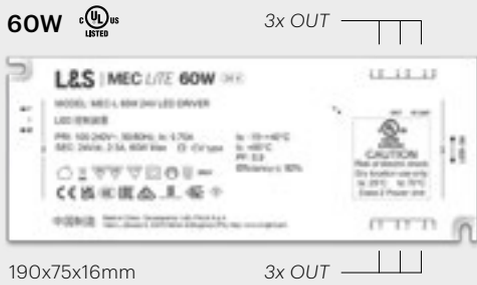
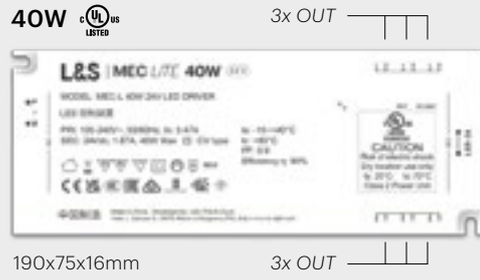
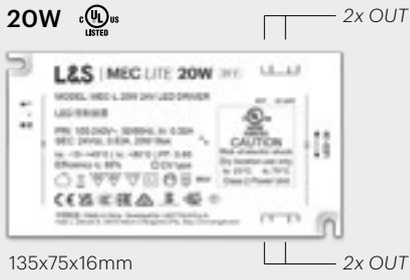


CONTROL MODULES CONNECTION CABLE

V IN/OUT: 24V / 12V DC
 MAX load: 5A
 For connecting MEC LITE and MEC Driver power supply systems to Control Modules; suitable also for Module-to-Module connections.
 OPTIONAL

L	CODE
100 mm	940600484
500 mm	940600485
1000 mm	940600486





DRIVERS AND CONTROLS

MEC LITE slim



LED LIGHTS POWER SUPPLY

V IN: 100-240V AC WIDE INPUT
 V OUT: 24V DC

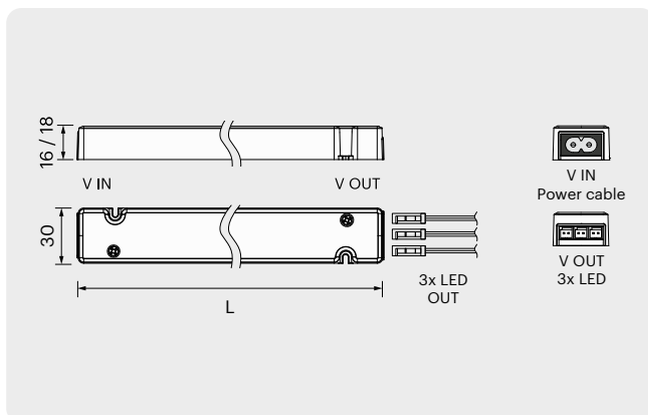
24V LED power supply system, complete with an integrated 3-way power distributor for LED lights, featuring a reduced width of 30mm.

Wide Input voltage of 100-240V AC: power cable and adapter cable for control modules connection both sold separately. Ensure the same 24V voltage is maintained for all connected modules.

Compatible with all MEC Driver 24 modules.



V IN	V OUT	W	OUT	L	CODE
100-240VAC	24V DC	30W	3	288 mm	750800212
		60W	3	320 mm	750800213
		96W	3	320 mm	750800214



POWER CABLE

V IN: 100-240V
 L= 2000mm

Choose the power cable according to the type of plug suitable for your target market.

NOT INCLUDED

PLUG	CODE
EU	940600561
US	940600560
UK	940600557
AU	940600559
CN	940600558
JP	940600585
KR	940600562



CONTROL MODULES ADAPTER CABLE

V IN/OUT: 24V DC
 MAX load: 5A

For connecting the MEC LITE slim power supply system to 24V Control Modules.

OPTIONAL

L	CODE
100 mm	910300031



CONTROL MODULES CONNECTION CABLE

V IN/OUT: 24V / 12V DC
 MAX load: 5A

For connecting MEC LITE and MEC Driver power supply systems to Control Modules; suitable also for Module-to-Module connections.

OPTIONAL

L	CODE
100 mm	940600484
500 mm	940600485
1000 mm	940600486



30W 



288x30x16mm

60W 

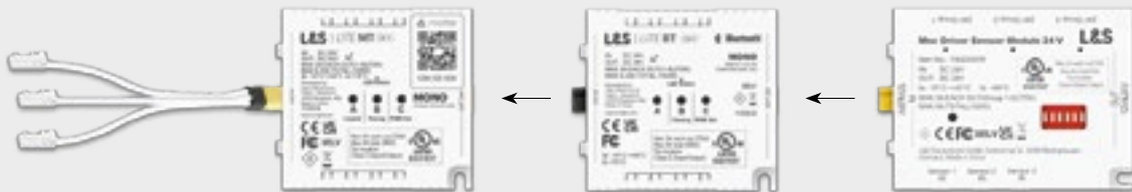


320x30x18mm

96W 



320x30x18mm



DRIVERS
AND CONTROLS

LITE MT



CONTROL MODULE FOR LED LAMPS

V IN/OUT: 24V DC

2,4GHz Radio frequency receiver - Single Channel.
With Matter protocol.

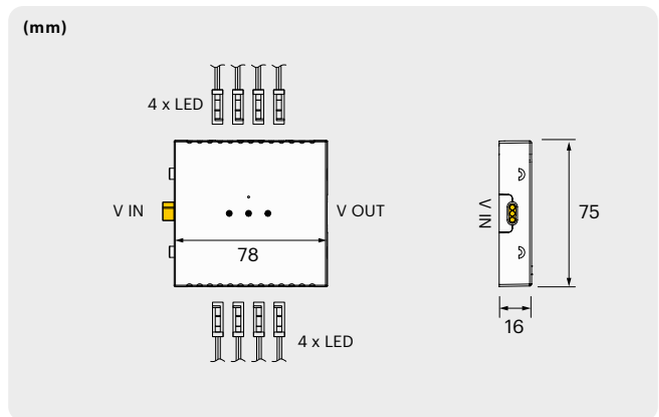
Simultaneous control up to 8 LED lights using compatible radio frequency transmitters or via Matter protocol to connect the module to the native app of the Smart Home device in use (e.g., Amazon Alexa, SmartThings, Apple HomeKit) thus eliminating the issue of managing different apps and protocols. Available for MONO or Dual Color (EDC/WDC) LED. Maintain the same operating voltage of 24V for all connected modules in a continuous line.

Functions: On-Off, dimming and color temperature adjustment (LED EDC/WDC).



WAYS	MAX LOAD	V IN	LED	CODE
8	150 W Total 72 W Single way	24V DC	MONO	756200640
			EDC / WDC	756200645

For use with lamps without integrated switching system only.



REMOTE CONTROL



Control via voice assistant or smartphone through the Wi-Fi network: direct connection to the native app of Smart Home devices through a simple scan of the QR code printed on the module.



Control via 2.4GHz radio frequency transmitters.

COMPATIBLE 2.4GHz TRANSMITTERS

It is possible to pair up to 5 radio transmitters with a single LITE BT receiver module.



LITE BT



CONTROL MODULE FOR LED LAMPS

V IN/OUT: (24V) DC

2,4GHz Radio frequency receiver - Single Channel.
Bluetooth compatible.

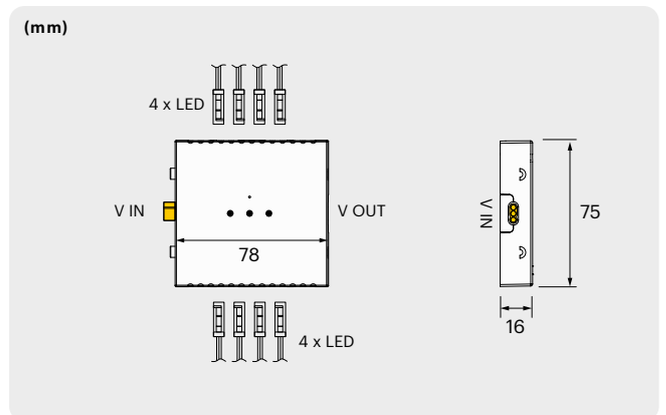
Simultaneous control up to 8 LED lights using compatible radio frequency transmitters or via Bluetooth with a smartphone. Available for MONO or Dual Color (EDC/WDC) LED. Maintain the same operating voltage of 24V for all connected modules in a continuous line.

Functions: On-Off, dimming and color temperature adjustment (LED EDC/WDC).



WAYS	MAX LOAD	V IN	LED	CODE
8	150 W Total	24V DC	MONO	756200670
	72 W Single way		EDC / WDC	756200671

For use with lamps without integrated switching system only.



REMOTE CONTROL



Control via smartphone with the Bluetooth app developed by L&S, available for free download from the App Store and Google Play.

L&S LITE BT app



Control via 2.4GHz radio frequency transmitters.

COMPATIBLE 2.4GHz TRANSMITTERS

It is possible to pair up to 5 radio transmitters with a single LITE BT receiver module.



LITE sensor



2.4GHz RADIO FREQUENCY ALL-IN ONE SENSOR

1 Channel multifunction sensor.

Simultaneously manages all lights connected to compatible LITE control modules. Can be configured for use as:

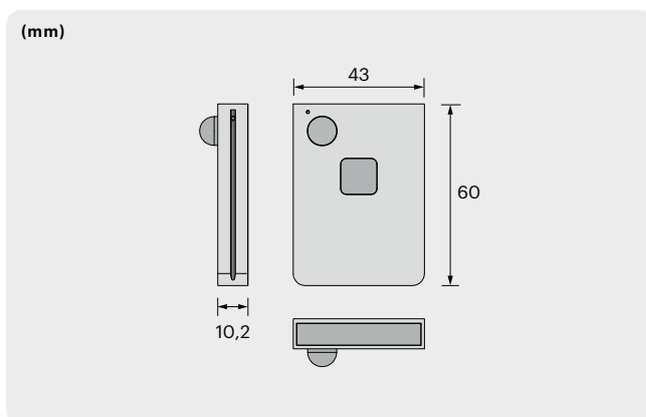
- PIR Motion Sensor
- IR Door sensor
- TOUCH Transmitter



CHANNELS	CONTROLS	CODE
1	On-Off / Dimmer Color temperature (EDC/WDC)	756200636

RADIO RANGE: 15m INDOOR

BATTERY: CR2450 - 3V INCLUDED (3 YEARS)

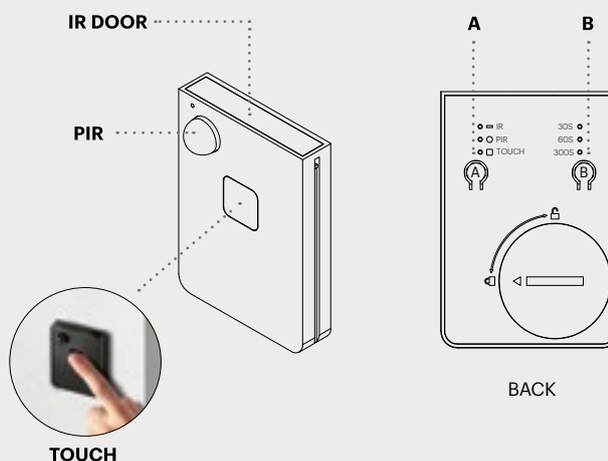


COMPATIBLE MODULES

It is possible to pair up to 5 radio transmitters with a single receiver module.



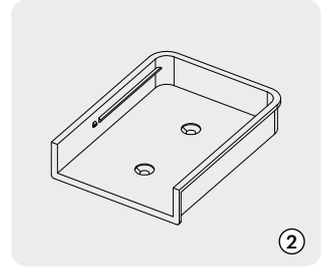
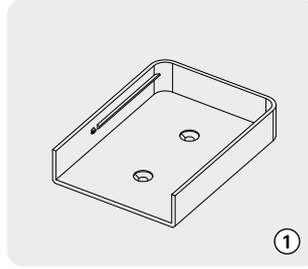
TOUCH	SINGLE PRESS On/Off. LONG PRESS Progressive Dimmer.
Button A	SINGLE PRESS Operating mode selection: IR (door) / PIR / Touch. LONG PRESS Compatible Receiver Module pairing.
Button B	SINGLE PRESS Auto-OFF Timing setting. IR/PIR: 30s / 60s / 300s. LONG PRESS Color Temperature adjustments (EDC/WDC Dual Color LED only).
A + B	LONG PRESS Receiver Module un pairing.



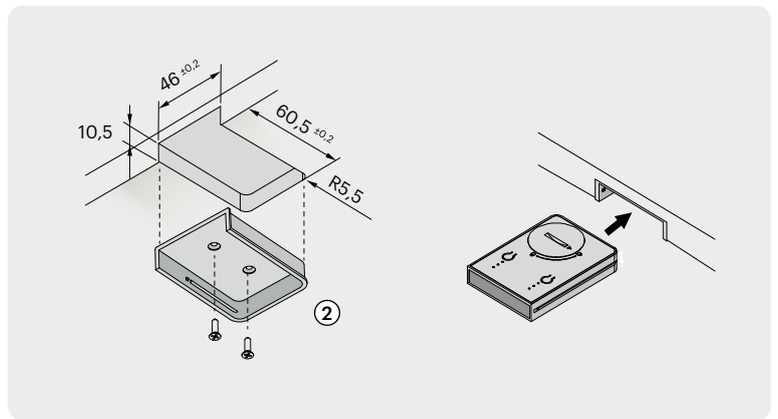
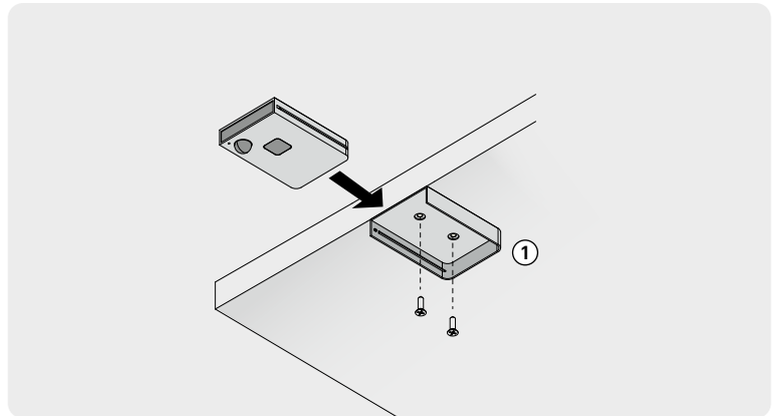
LITE sensor

INSTALLATION ACCESSORIES

The Lite sensor can be installed recessed or surface/wall mounted using the dedicated installation accessories included



INSTALLATION OPTIONS



DRIVERS AND CONTROLS

LITE remote



2.4GHz RADIO FREQUENCY TRANSMITTER

4 independent channels.

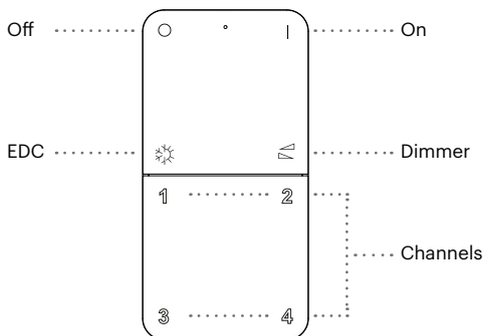
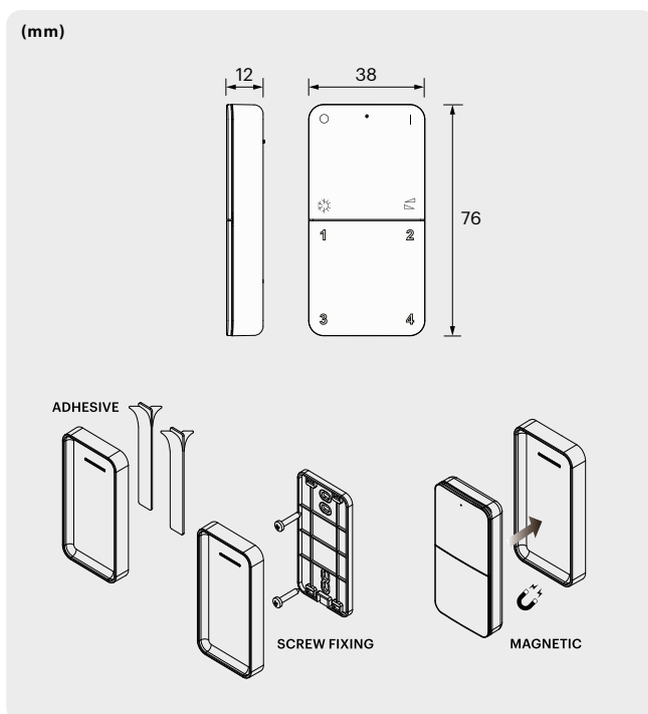
Individually controls all lamps connected to compatible Smart control modules (up to 6 modules).



CHANNELS	CONTROLS	CODE
4	On-Off / Dimmer Color temperature (EDC/WDC)	01 756200639 02 756200638

RADIO RANGE: 15m INDOOR

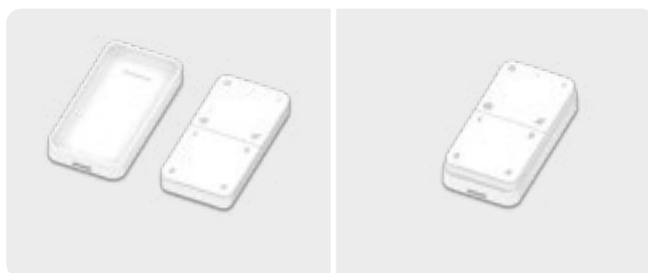
BATTERY: CR2032 - 3V INCLUDED (3 YEARS)



MAGNETIC WALL SUPPORT

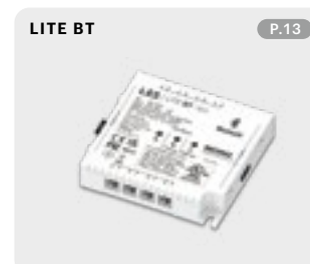
Installation by means of screws or double-sided tape (provided)

INCLUDED



COMPATIBLE RECEIVER MODULES

It is possible to pair up to 5 radio transmitters with a single receiver module.



Zigbee Module 1 channel



CONTROL MODULE FOR LED LAMPS

V IN/OUT: (24V) DC

2,4GHz Radio frequency receiver - Single Channel.
With ZigBee protocol.

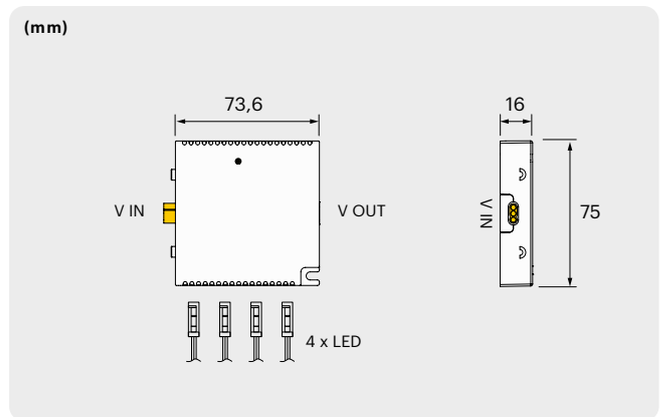
Simultaneous control of up to 4 LED lamps with compatible radio frequency transmitters, can be used with MONO or Dual Color (EDC/WDC) LEDs (mode setting via on board DIP Switch). The module works with the ZigBee wireless protocol and can be connected with other Smart Home devices in a reliable low-energy consumption mesh network through a compatible Bridge (e.g., Philips Hue - not included). Maintain the same operating voltage of 24V for all connected modules in a continuous line.

Functions: On-Off, dimming and color temperature adjustment (LED EDC/WDC).

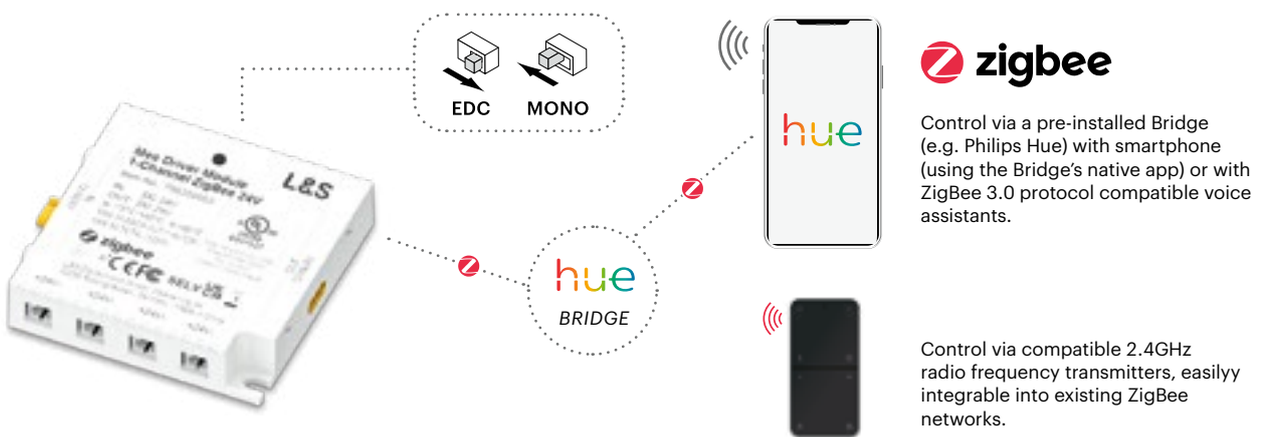


WAYS	MAX LOAD	V IN	LED	CODE
4	120 W Total 72 W Single way	24V DC	MONO EDC / WDC	756200028

For use with lamps without integrated switching system only.



REMOTE CONTROL



COMPATIBLE 2.4GHz TRANSMITTERS

It is possible to pair up to 5 radio transmitters with a single ZigBee receiver module.



DRIVERS AND CONTROLS

Zigbee Module 4 channel



CONTROL MODULE FOR LED LAMPS

V IN/OUT: 24V DC

2,4GHz Radio frequency receiver - 4 Channels.
With ZigBee protocol.

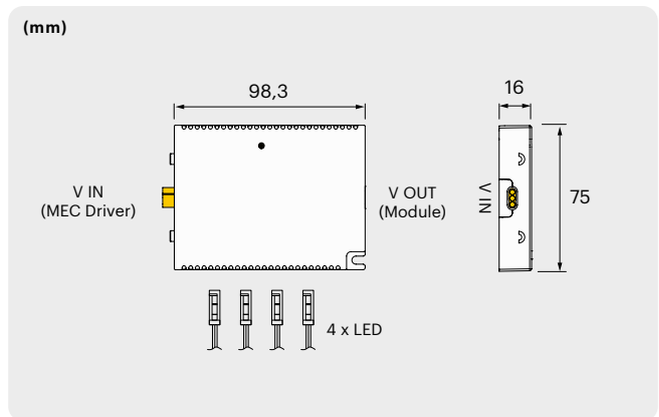
Individual control of up to 4 LED lamps with compatible radio frequency transmitters, can be used with MONO or EDC/WDC Dual color LEDs (mode setting via on board DIP Switch). The module works with the ZigBee wireless protocol and can be connected with other Smart Home devices in a reliable low-energy consumption mesh network through a compatible Bridge (e.g., Philips Hue - not included). Maintain the same operating voltage of 24V for all connected modules in a continuous line.

Functions: On-Off, dimming and color temperature adjustment (LED EDC/WDC).

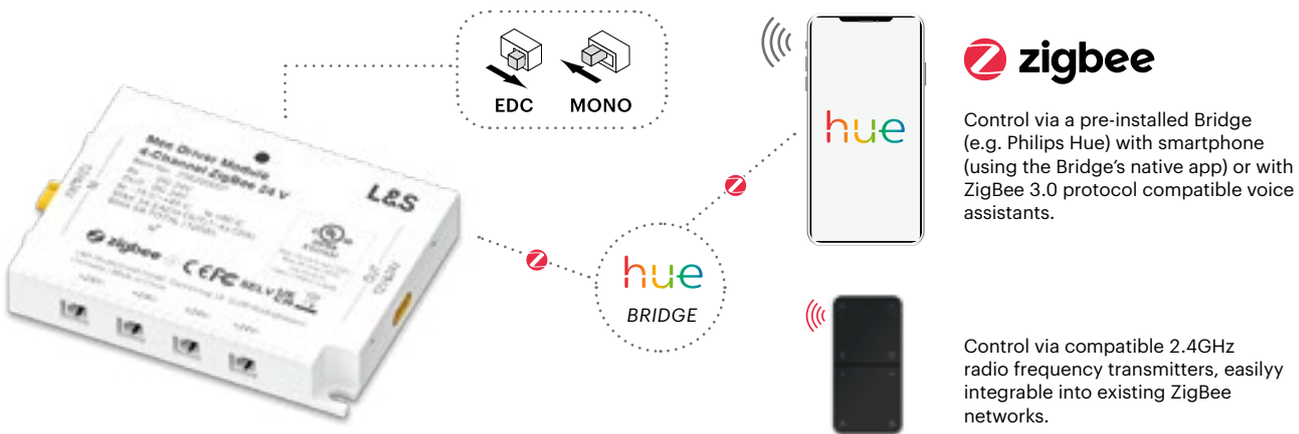


WAYS	MAX LOAD	V IN	LED	CODE
4	120 W Total 72 W Single way	24V DC	MONO EDC / WDC	756200031

For use with lamps without integrated switching system only.



REMOTE CONTROL

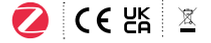


COMPATIBLE 2.4GHz TRANSMITTERS

It is possible to pair up to 5 radio transmitters with a single ZigBee receiver module.



4 channel remote



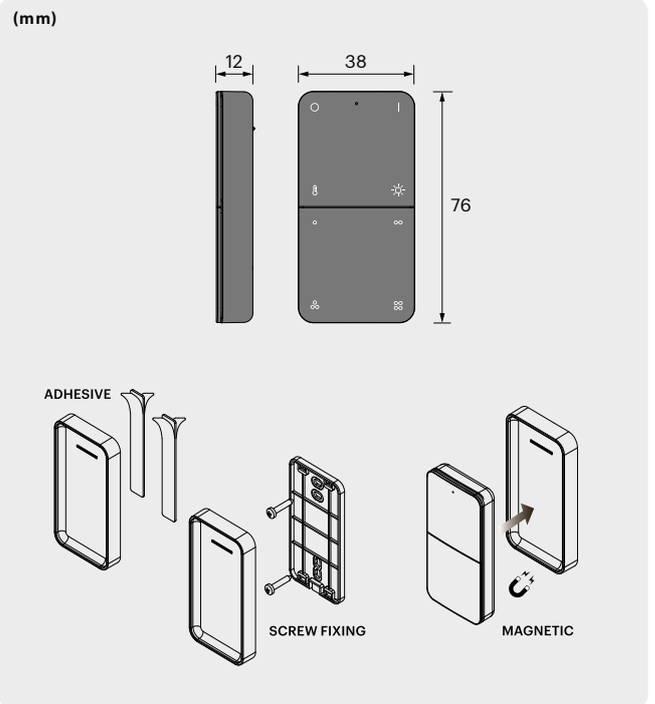
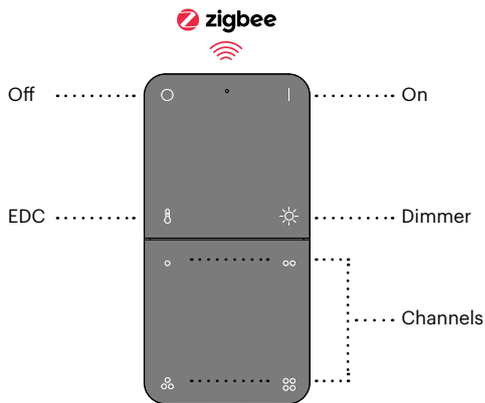
2.4GHz RADIO FREQUENCY TRANSMITTER

4 independent channels.
 Compatible for integration in ZigBee networks.
 Compatible with 1-channel ZigBee control modules (individual control of multiple modules paired on transmitter's channels) or 4-channel ZigBee control modules (individual control of the lamps connected to the module).
 It is possible to pair up to 6 compatible modules with each transmitter.



CHANNELS	CONTROLS	CODE
4	On-Off / Dimmer Color temperature (EDC/WDC)	03 756200040

RADIO RANGE: 15m INDOOR
BATTERY: CR2032 - 3V INCLUDED (3 YEARS)



MAGNETIC WALL SUPPORT

Installation by means of screws or double-sided tape (provided)
 INCLUDED



COMPATIBLE RECEIVER MODULES

It is possible to pair up to 5 radio transmitters with a single receiver module.



DRIVERS AND CONTROLS

Sensor Module



CONTROL MODULE FOR LED LAMPS

V IN/OUT: 24V DC

2,4GHz Radio frequency receiver - 3 Channels.

N°3 cabled sensors inputs.

Control module with 3 LED Output Groups (3x2 ways): can be controlled via Cabled Sensors (3 inputs) or Wireless Sensors (3 channels). Using the built-in DIP Switch it is possible to set the switching mode, the color temperature of the connected lamps (LED Dual Color EDC/WDC) and the automatic switch-off timer (for PIR or IR swing door sensors). Maintain the same operating voltage of 24V for all connected modules in a continuous line.

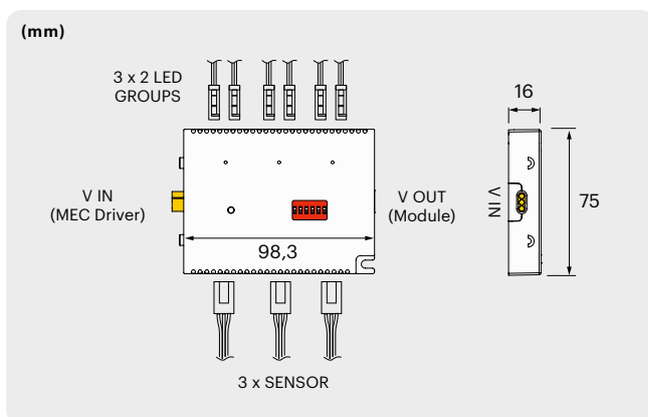
Functions: On-Off, dimming and color temperature adjustment (LED EDC/WDC).



WAYS	MAX LOAD	V IN	LED	CODE
3x2*	120 W Total 72 W Single way	24V DC	MONO EDC / WDC	756200033

* Each group of 2 LED outputs (3 groups total) is associated with a specific Wireless channel and a specific input for cabled sensors

For use with lamps without integrated switching system only.



COMPATIBLE 2.4GHz TRANSMITTERS

NOT INCLUDED



COMPATIBLE CABLED SENSORS

NOT INCLUDED



Sensor Module

SWITCHING MODES

GROUP SWITCHING

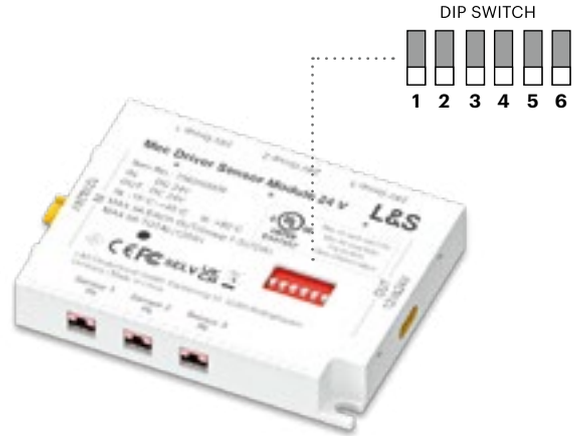
Each group of LED outputs is controlled by the corresponding sensor / switch.

OR SWITCHING

For PIR or IR Door sensors: all LED outputs are switched together, regardless of the sensor activated. If more than one sensor is activated, the connected LED devices will remain on: all sensors must be deactivated to switch the devices off.

CROSS SWITCHING

Each sensor / switch controls all connected LED devices simultaneously.



DIP SWITCH SETTINGS

SWITCHING MODE SELECTION

GROUP	OR	CROSS
<p>1 2</p> <p>DOOR Sensor PIR Sensor CAP Sensor Rocker switch</p>	<p>1 2</p> <p>IR Sensor</p>	<p>1 2</p> <p>DOOR Sensor PIR Sensor CAP Sensor Rocker switch</p>
<p>1 2</p> <p>IR Sensor CAP Sensor Rocker switch</p>		

COLOR TEMPERATURE OF CONNECTED LAMPS

Can only be used with Dual Color EDC/WDC LEDs.

2700K	3000K	4000K	6500K
<p>3 4</p>	<p>3 4</p>	<p>3 4</p>	<p>3 4</p>

PIR SENSORS: SWITCH-OFF TIMER SETTING

Time is calculated from the last sensor detection.

10 sec.	60 sec.	3 min.	10 min.
<p>5 6</p>	<p>5 6</p>	<p>5 6</p>	<p>5 6</p>

IR DOOR SENSORS: SWITCH-OFF TIMER SETTING

The time is calculated from the last door opening.

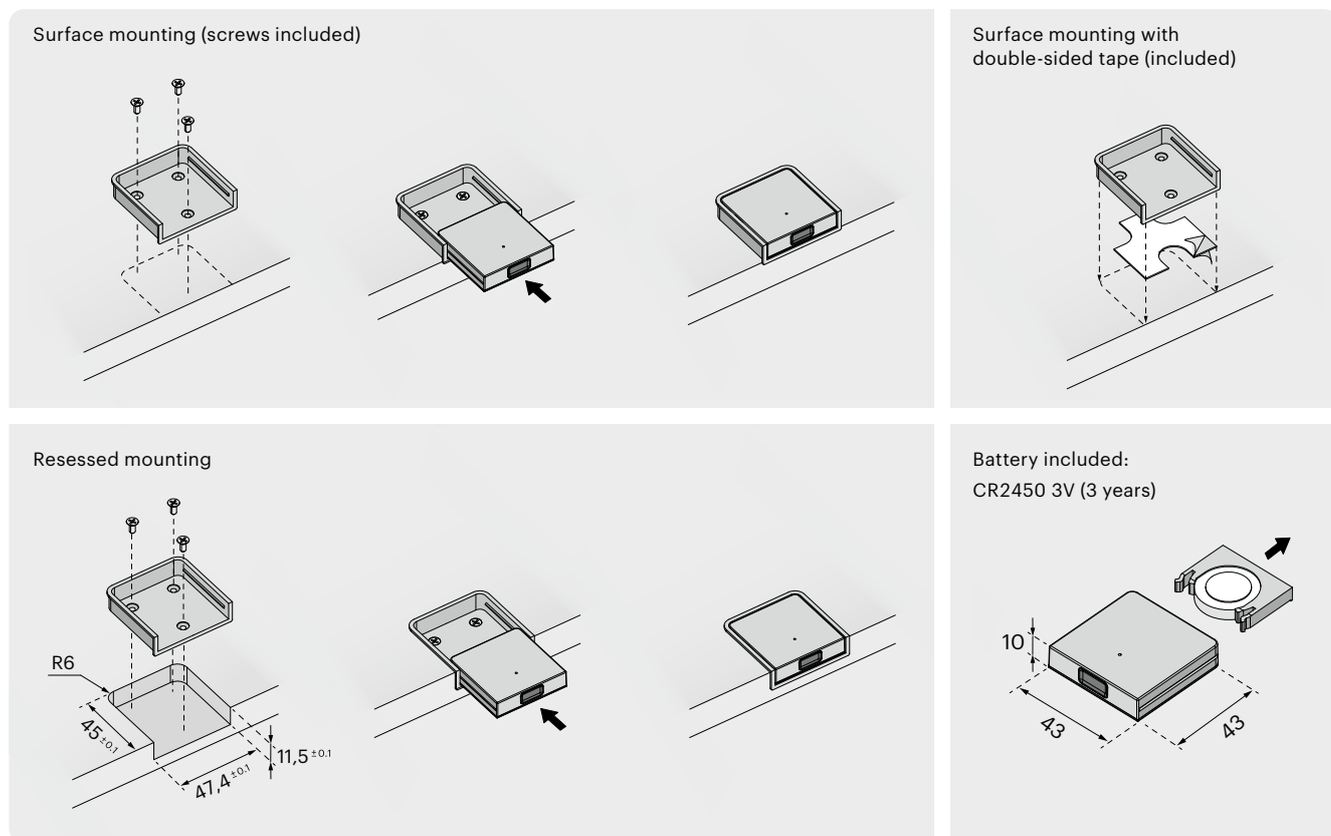
10 min.	60 min.	24 h	NO TIME
<p>5 6</p>	<p>5 6</p>	<p>5 6</p>	<p>5 6</p>

DRIVERS AND CONTROLS

Sensor Module

WIRELESS SENSORS 2.4GHZ

(mm)



IR DOOR

Wireless battery operated Door Sensor (ON-OFF).
Recessed or surface installation with included spacer.

Available in Black or White.
Dimensions: 43 x 43 x 10mm

GROUP	OR	CODE
		03 756200811
		01 756200809



IR SENSOR

Wireless battery operated IR Sensor (touch switch)
Recessed or surface installation with included spacer.
ON-OFF / Dimmer

Available in Black or White.
Dimensions: 43 x 43 x 10mm

GROUP	CROSS	CODE
		03 756200810
		01 756200808



PIR SENSOR

Wireless battery operated PIR Motion Sensor (ON-OFF).
Recessed or surface installation with included spacer

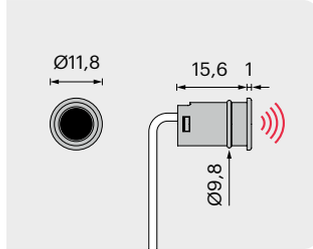
Available in Black or White.
Dimensions: 43 x 43 x 2 mm

GROUP	OR	CODE
		03 756200807
		01 756200812

Sensor Module

CABLED SENSORS - 2000mm

(mm)

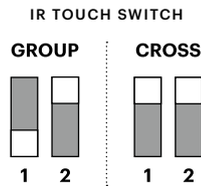
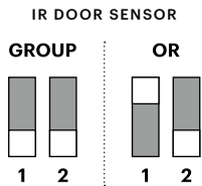


IR SENSOR / DOOR SENSOR

Mini cabled Sensor for recessed or surface installation with spacer (sold separately). Can be used as:

- IR Door Sensor (ON-OFF)
- IR Sensor (touch switch, ON-OFF / Dimmer)

Hole: Ø10mm / Range: 50mm max



CODE

IR / DOOR Sensor (2000mm cable)

941300049

Spacer

943900004

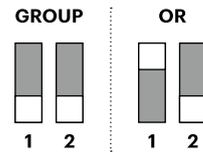


PIR SENSOR

Mini cabled Motion Sensor (ON-OFF) for recessed installation. Surface installation with swiveling spacer (sold separately).

Hole: Ø13mm

Distance / Detection angle: 3000mm max. / 70



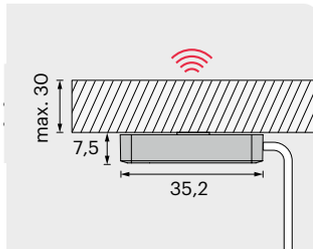
CODE

PIR Sensor (2000mm cable)

941300050

Spacer

943900005

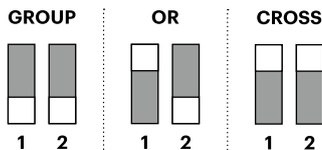


CAP SENSOR

Cabled touch pad for hidden installation behind wooden, glass or ceramic surfaces (e.g. under kitchen countertop). Installation by screws or double-sided tape (included).

Dimensions: 35,2 x 35,2 x 7,5 mm

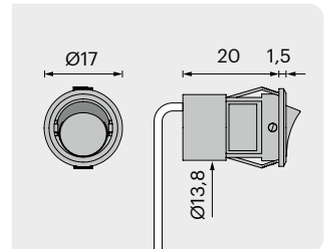
Maximum surface thickness: 30 mm max.



CODE

CAP Sensor (2000mm cable)

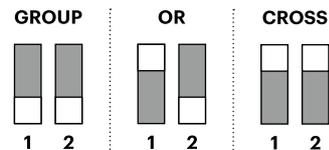
941300051



ROCKER SWITCH

Mini cabled rocker switch (On/Off) for recessed mounting.

Hole: Ø14mm



CODE

Rocker swithc (2000mm cable)

941300052

LITE CS



CONTROL MODULE FOR LED LAMPS

V IN/OUT: 24V DC

With Casambi protocol.

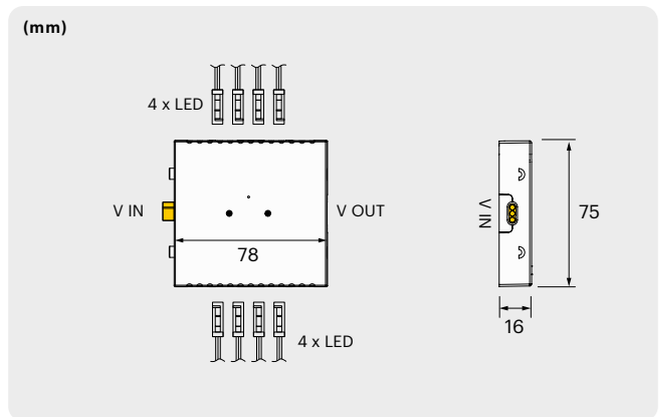
Simultaneous control of up to 8 LED lamps via Bluetooth with a smartphone, can be used with MONO or EDC/WDC Dual color LEDs (mode setting via App). The module operates on the Casambi wireless protocol, based on the reliable Bluetooth Mesh technology, connected with other Smart Home devices in a reliable low-energy consumption mesh network. Maintain the same 24V operating voltage for all modules connected in a continuous line.

Functions: On/Off, adjustment of light intensity and color temperature (EDC/WDC LEDs).

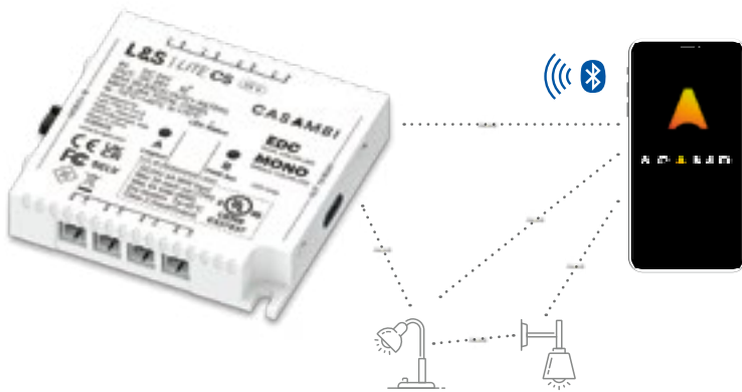


WAYS	MAX LOAD	V IN	LED	CODE
8	150 W Total 72 W Single way	24V DC	MONO EDC / WDC	756200888

For use with lamps without integrated switching system only.



REMOTE CONTROL



CASAMBI

Control via smartphone with the Bluetooth app by Casambi, allowing advanced wireless control of lighting and home automation systems (available for free download from the App Store and Google Play).

LITE DL



CONTROL MODULE FOR LED LAMPS

V IN/OUT: (24V) DC

With DALI-2 protocol.

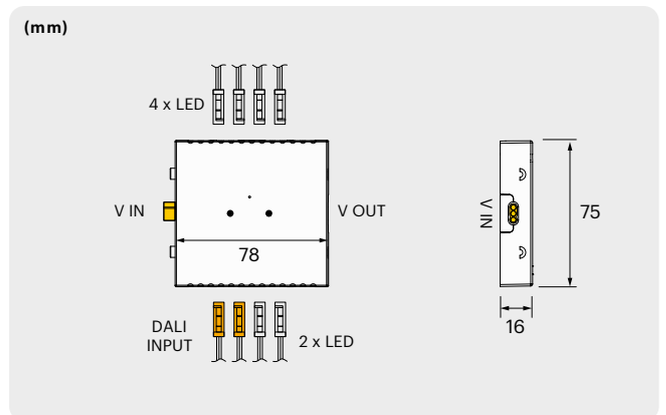
Simultaneous control of up to 6 LED lamps via DALI protocol, available for MONO (DALI DT6) or EDC/WDC Dual Color LED (DALI DT8). Certified by the DALI Alliance according to the international DALI-2 standard (Digital Addressable Lighting Interface), ensuring high quality, component interoperability, and compatibility between products from different manufacturers. Maintain the same operating voltage of 24V for all connected modules in a continuous line.

Functions: On-Off, dimming and color temperature adjustment (LED EDC/WDC).

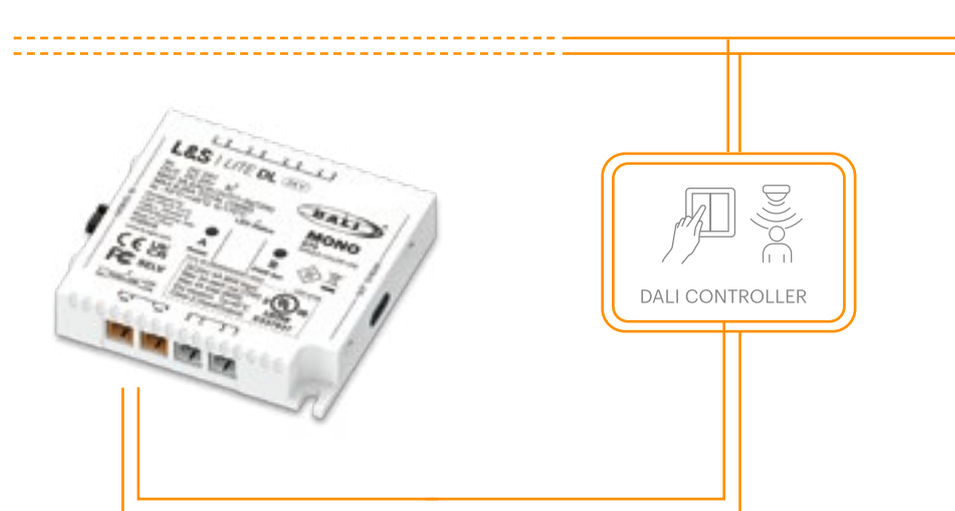


WAYS	MAX LOAD	V IN	LED	CODE
6	150 W Total	24V DC	MONO	756200889
	72 W Single way		EDC / WDC	756200890

For use with lamps without integrated switching system only.



REMOTE CONTROL



MONO LED: DALI DT6
EDC/WDC Dual color LED: DALI DT8

LITE DL enables more advanced lighting control, including dimming and color temperature adjustment, allowing for more flexible management of lights and environments, compatible with different configuration needs.

It can also be controlled by a simple normally open (push) button to adjust the intensity of the LED lights, offering dual control modes: digital and manual.

DRIVERS AND CONTROLS

Wired C

24 V CE

CONTROL MODULE FOR 24V LED LIGHTS

V IN/OUT: 24 V DC

N°2 cabled sensors inputs

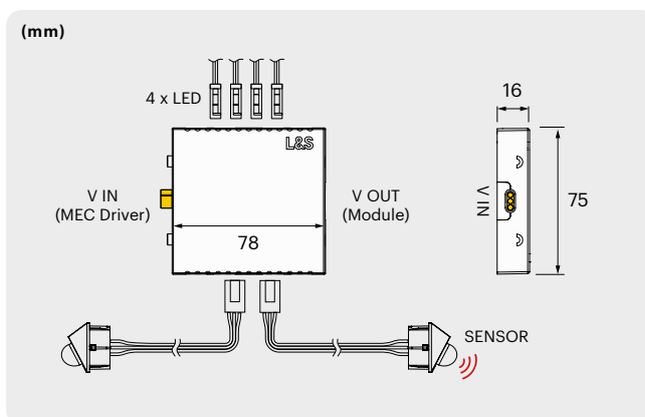
Up to 4 lamps (LED MONO) simultaneous control; compatible with cabled IR, PIR and TOUCH sensors, sold separately (max. 2 sensors per module - Sensors are supplied as standard with 700mm cable, 3000mm cable sold separately). Maintain the same operating voltage of 24V for all connected modules in a continuous line.

Functions: On-Off / Dimming.

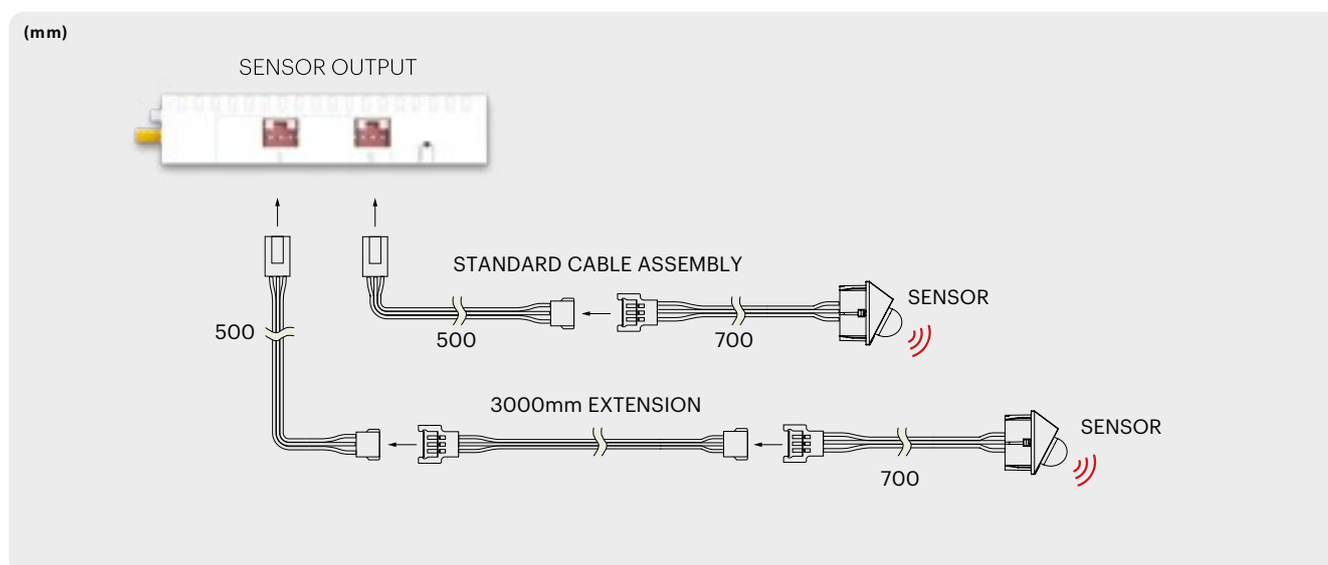


WAYS	MAX LOAD	V IN	LED	CODE
4	120 W Total 72 W Single way	24V DC	MONO	756200895

For use with lamps without integrated switching system only.



EXTRA SENSOR CABLE	CODE
3000mm	940602227



Wired C

CABLED SENSORS

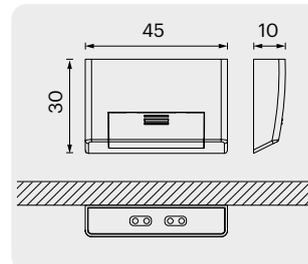
IR DOOR WEDGE

CODE

Handy, small-sized door contact sensor for surface mounting; its 2 IR detectors on board make it ideal for two-door cabinets.

941300700

Cable hole: Ø8mm



PIR SENSOR

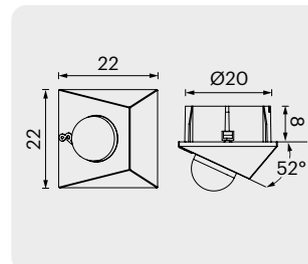
CODE

Motion sensor for recessed mounting.

941300701

Switch-off time (16 or 180 seconds, starting from last detection) selectable on the WIRED-C module. Memory of setting also in case of a power failure.

Hole: Ø20mm



TOUCH SENSOR

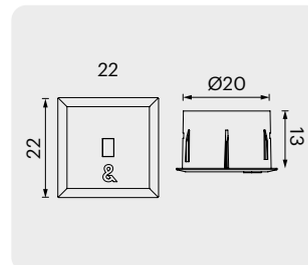
CODE

Touch switch for recessed mounting.

941300702

Long touch for a stepless dimming (10%-100%). Memory of setting also in case of a power failure.

Hole: Ø20mm



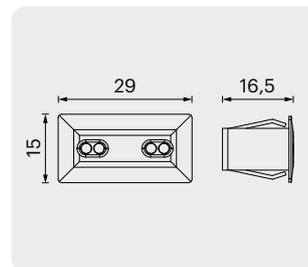
DOUBLE IR SENSOR

CODE

Handy, small-sized door contact sensor for recessed mounting; its 2 IR detectors on board make it ideal for two-door cabinets.

941300703

Hole: 27x12mm



DRIVERS AND CONTROLS

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**L&S GROUP**

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

VISPLAY

Charles-Eames-Str. 2
79576 Weil am Rhein
Germany
+49 07621 986 5800
info@visplay.com
visplay.com

FLUX

Via Armando Cingolani, 13
Zona Ind.le P.I.P.
Sambucheto di Recanati
62019 Recanati, MC
Italy
+39 071 0960086
sales@fluxitalia.com
fluxitalia.com

LIGHT&SPACE

commercial.ls-light.com

