

NEWS

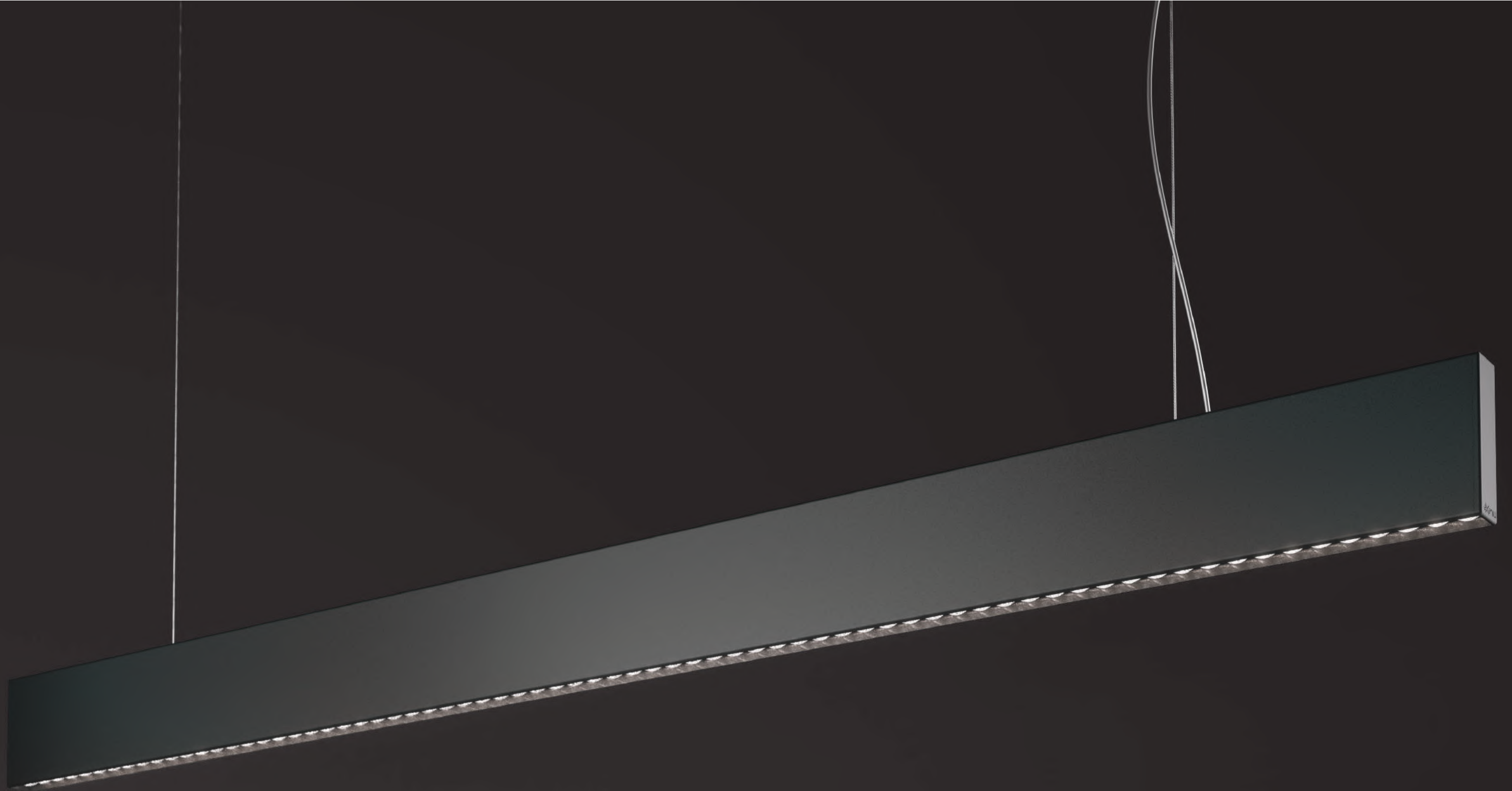
24 / 25

exenia



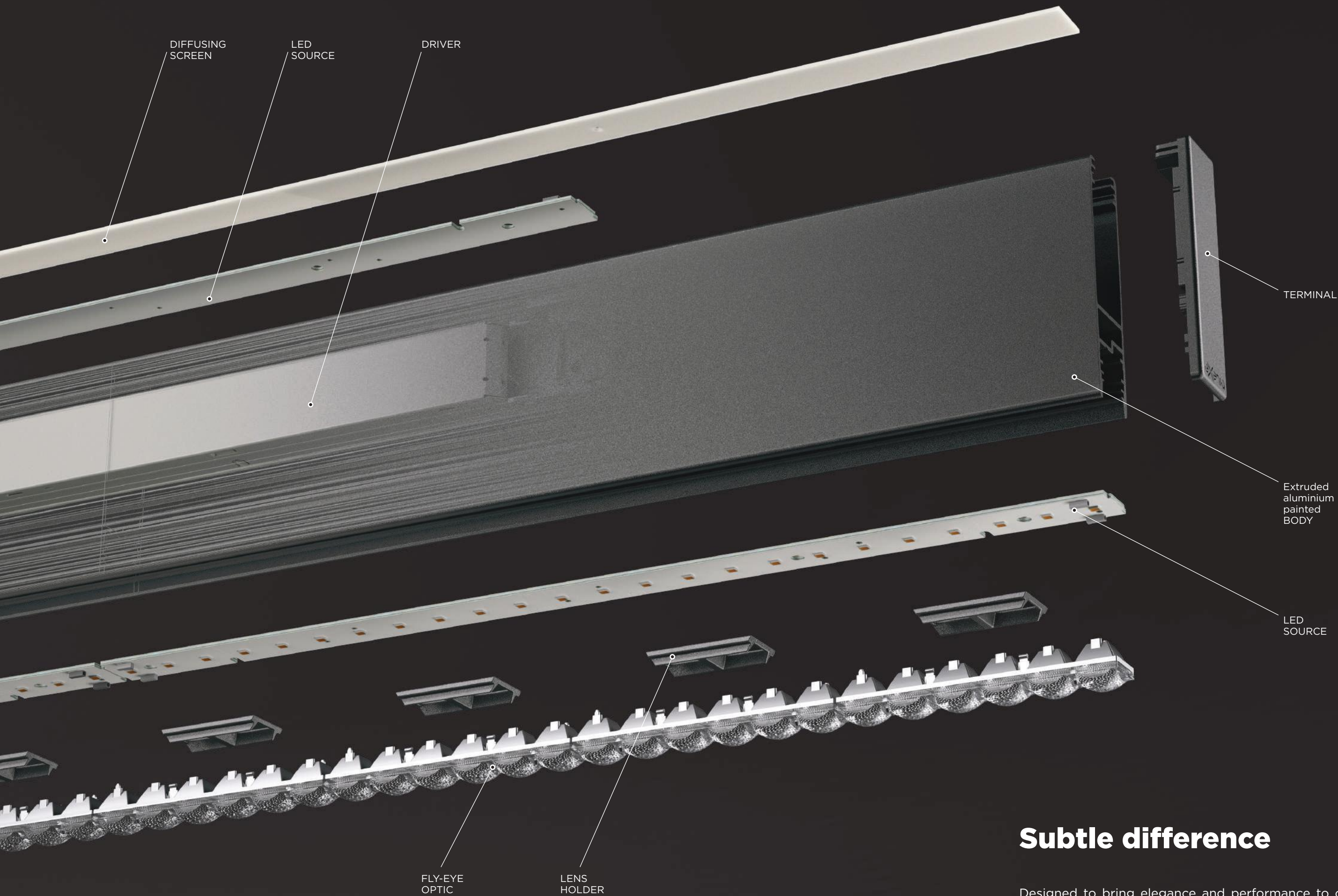
L I N E A

ex/enia
LMPG



Superlinea, supersexy!

Superlinea is our latest product innovation capable of perfectly combining aesthetics and functionality, offering high performance with minimal glare, thus guaranteeing a dynamic and comfortable environment.



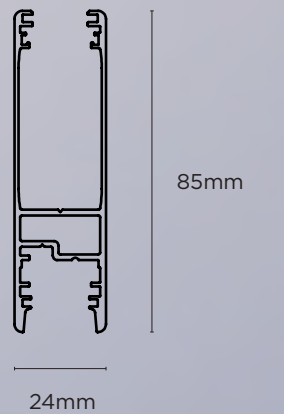
Subtle difference

Designed to bring elegance and performance to offices and workspaces, this ultra-thin linear luminaire, with its unique “fly-eye” optics, offers exceptional light control and visual comfort.

Essential design aesthetics

The ultra-thin and lightweight design of Superlinea makes it an excellent choice for architects and designers looking for elegant and sustainable lighting solutions while guaranteeing efficiencies in excess of 140 lumens per watt. Belying its size, Superlinea offers impressive results, combining high performance with minimal visual impact.

The minimalist design blends with classic and modern interiors, enhancing their aesthetics without overloading the space.

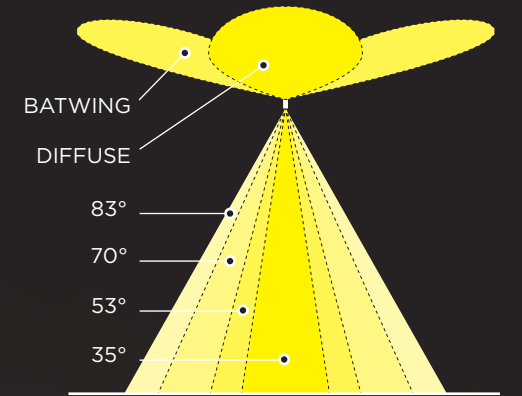
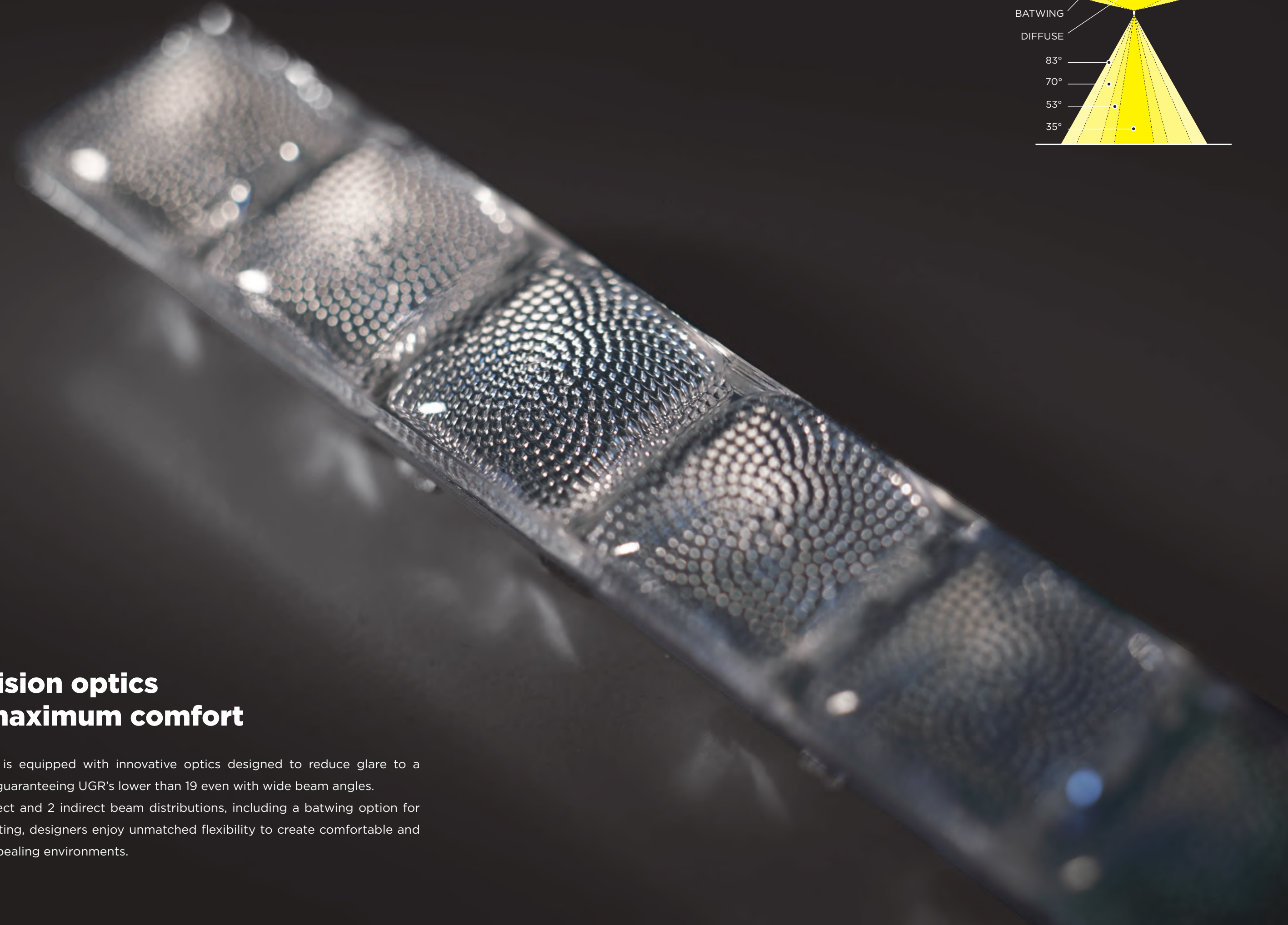




Stand alone and linear systems versions. Surface and suspension options.

Superlinea has two customisable options, one as an independent suspension or ceiling-mounted fixture, the other as a continuous lighting system, made of pre-configured units connected in line, also in this case both suspension and ceiling-mounted.

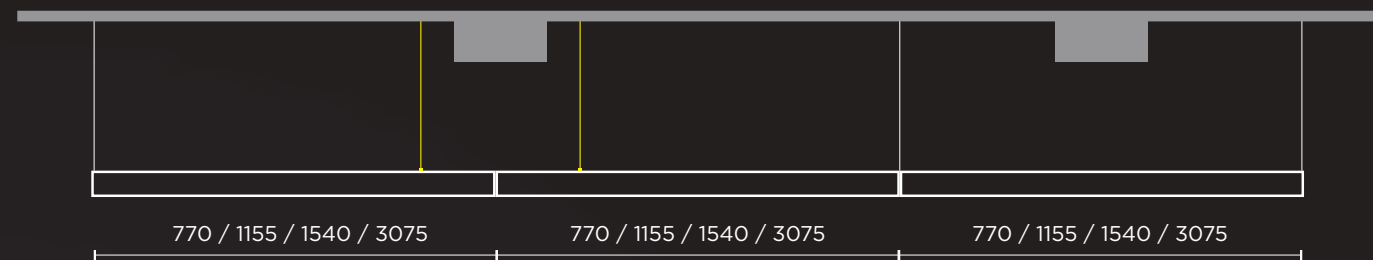
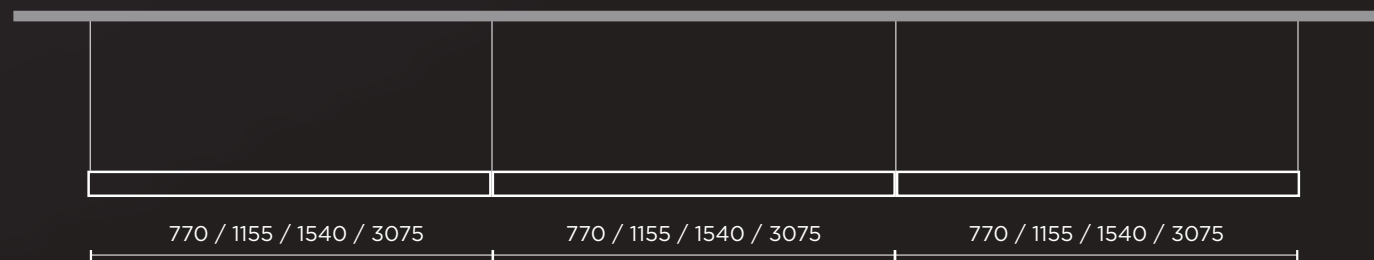
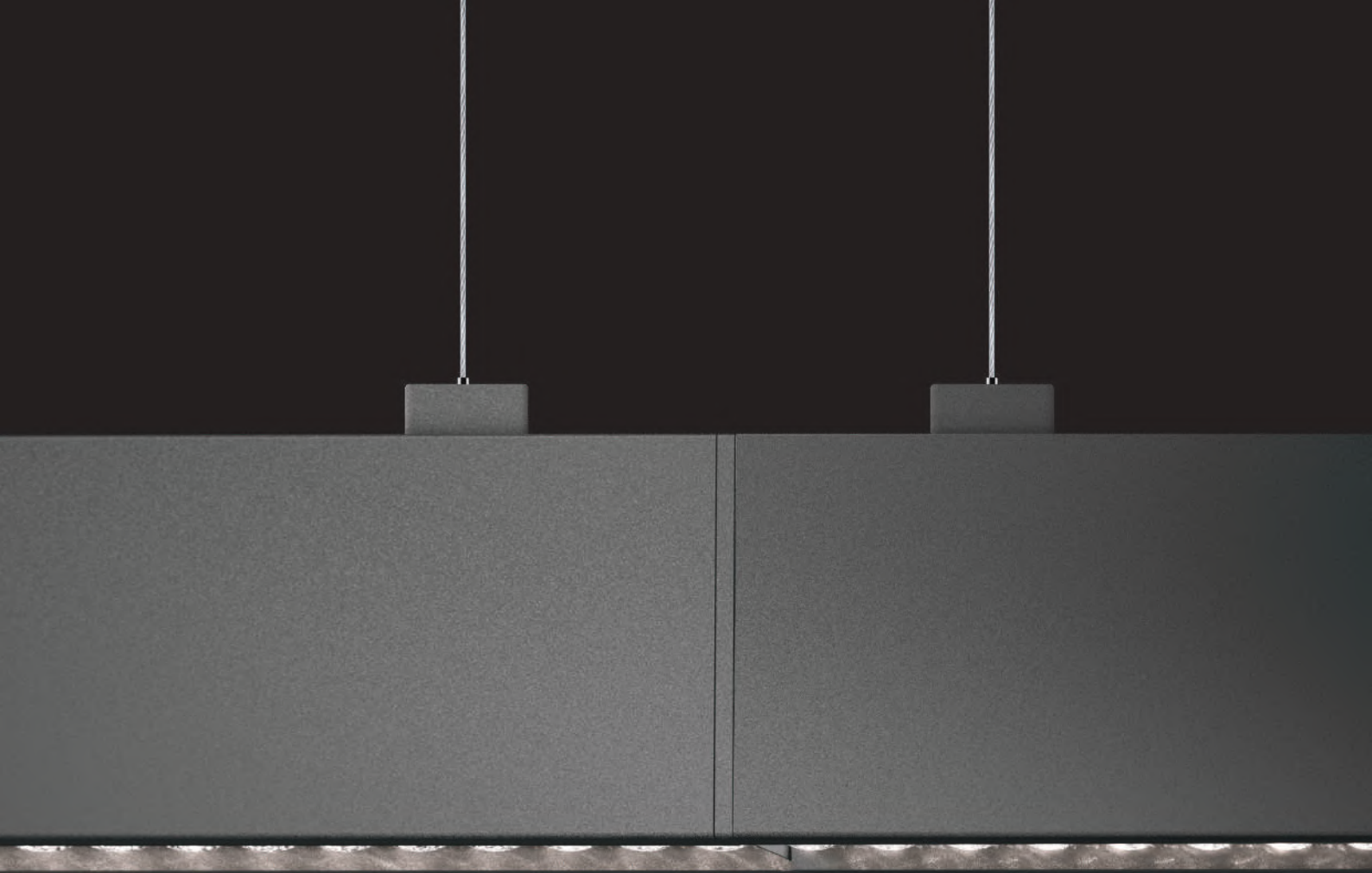
The particular design of the system units allows the number of necessary suspension cables to be minimized, as they correspond to the number of joints in the configuration, making the entire installation light and minimally invasive.



Precision optics for maximum comfort

Superlinea is equipped with innovative optics designed to reduce glare to a minimum, guaranteeing UGR's lower than 19 even with wide beam angles.

With 4 direct and 2 indirect beam distributions, including a batwing option for ceiling lighting, designers enjoy unmatched flexibility to create comfortable and visually appealing environments.



Effortless installation

Superlinea simplifies the setup and installation process with built-in drivers and tool-free quick connection capabilities. Each fixture integrates seamlessly into a cohesive system without the need for additional components.

The unique design of the system units allows the number of necessary suspension cables to be minimised, as they will correspond to the number of joints in the configuration, making the entire installation uncomplicated and minimally invasive.

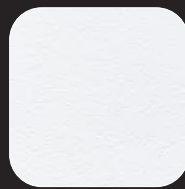
This simplified approach not only reduces installation time but also minimizes errors, ensuring a cost-effective and hassle-free setup for both designers and installers.

To facilitate the installation of Superlinea in any context, an accessory kit is available to suspend the system in the presence of obstacles on the ceiling.

This accessory kit, easily snapped into the upper channel of the aluminum body, can slide to obtain different interdistances.

For balancing and leveling reasons, the single original hanger placed on the junction will be replaced by the kit consisting of two additional hangers.

STAND ALONE



TXT WHITE



TXT BLACK



ALUMINIUM
GREY TXT



IRON GREY

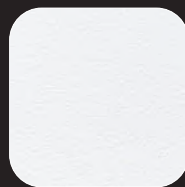


LIGHT
BRONZE



OLIVE
GREEN

LINEAR SYSTEM



TXT WHITE



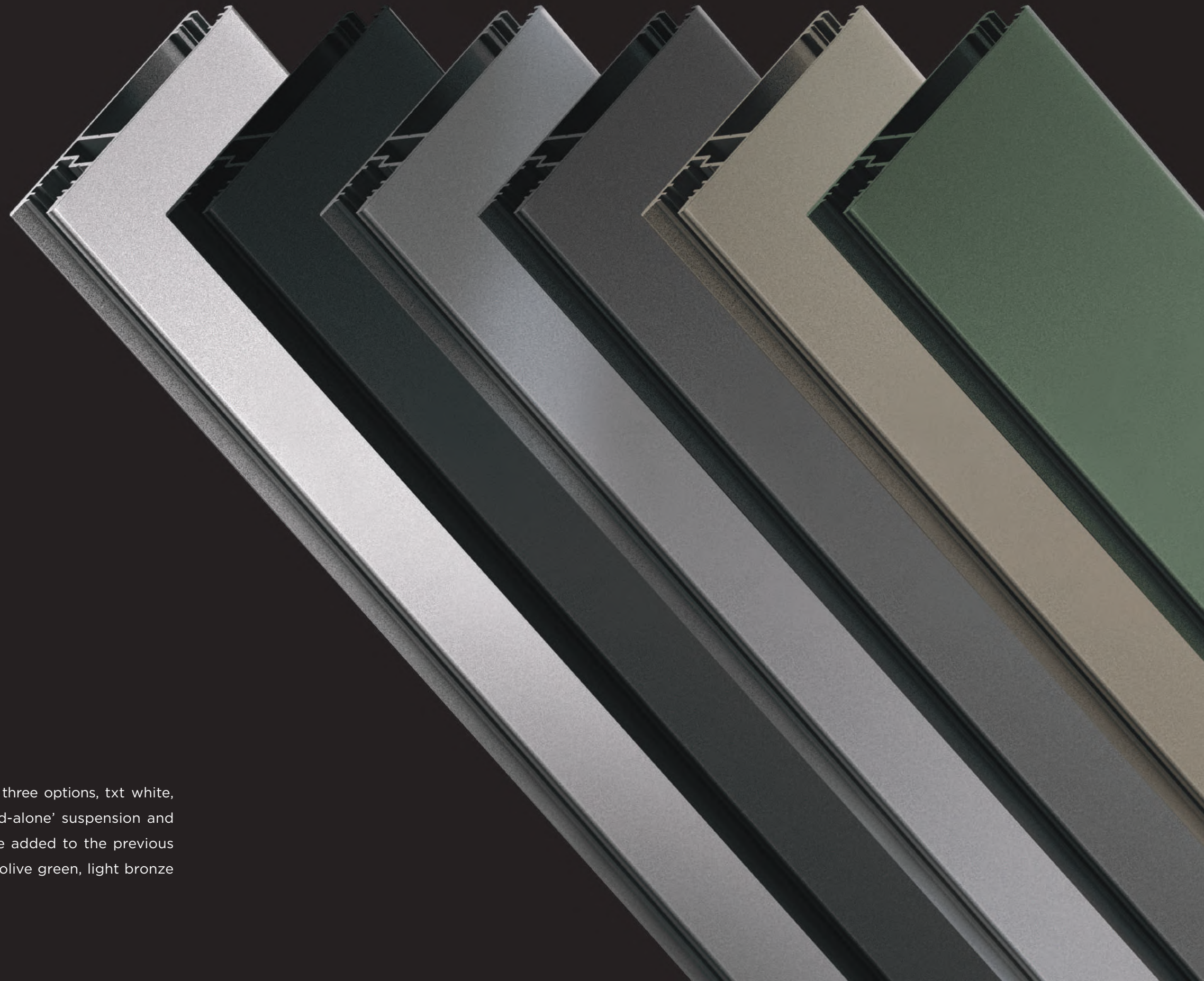
TXT BLACK



ALUMINIUM
GREY TXT

Finishes

Superlinea in the system configuration it is offered in three options, txt white, txt black and grey aluminium txt, while in the 'stand-alone' suspension and ceiling-mounted configurations, three new colors are added to the previous ones, three material and textured finishes, iron grey, olive green, light bronze metallic.













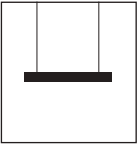




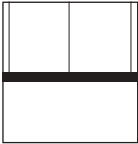


SUMMARY SHEET

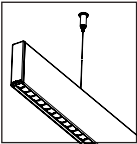
Versions



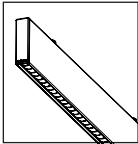
STAND
ALONE



LINEAR
SYSTEM



SUSPENSION

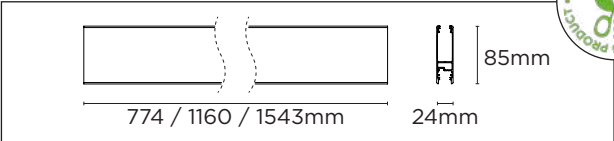


CEILING

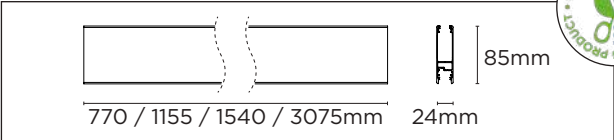
Installations

Dimensions

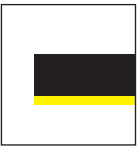
STAND ALONE



LINEAR SYSTEM



Emissions



DIRECT



INDIRECT

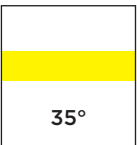


DIRECT /
INDIRECT

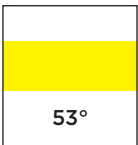


VACUUM
MODULE

DOWN optics



35°



53°

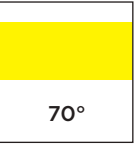


Diffuse

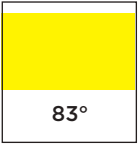


Batwing

UP optics



70°



83°

Finishes



TXT
WHITE



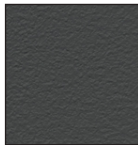
ALUMINIUM
GREY TXT



TXT
BLACK



LIGHT
BRONZE



IRON
GREY



OLIVE
GREEN

Outputs

(Depending on optics
and dimensions)

500 lm | 700 lm | 1000 lm
1300 lm | 2000 lm | 3500 lm
4000 lm | 5000 lm | 5500 lm
6500 lm | 7000 lm | 7500 lm

Controls

- ON/OFF control
- DALI
- PUSH
- CASAMBI

Colour rendering

- CRI 92
- CRI 98

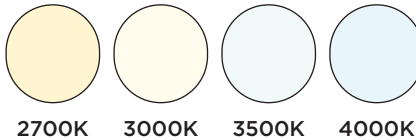
MacAdam

- 3 STEP

UGR

- UGR<19

Colour temperature



Certifications

- IP 20
- IP 40

Find out more
about the product!





S Y S T E M S

exenia
LMPG



Power of Miniaturisation

The 48 Exenia system is fundamentally different in two aspects: performance and composition.

In this collection two exclusive innovations unique to the market converge: the specialisation and power of the Revo optics and the extreme compositional freedom given by the various accessories, among others, specific patented joints which allow for the overlap of the tracks and the consequent simplified and free composition of the systems.





Multitasking

Highly technical and highly decorative, 48 can and wants to be an open solution for every project.

Totally at home in museum installations and refined boutiques where the optical qualities must be supported by a minimal and discreet aesthetic.

Yet our 48 system is not afraid of more decorative and domestic use, being able to count on a vast array of related products and accessories that support different contexts.

Installation Options

Suspension, recessed and ceiling mount, nothing is missing here as the philosophy of minimal design opens a vast toolbox of options for any project.





Composition of Design

The fundamental condition for a project tool to be effective is its versatility.

The plurality of compositional modularity and connection makes it a unique and strategic design tool.



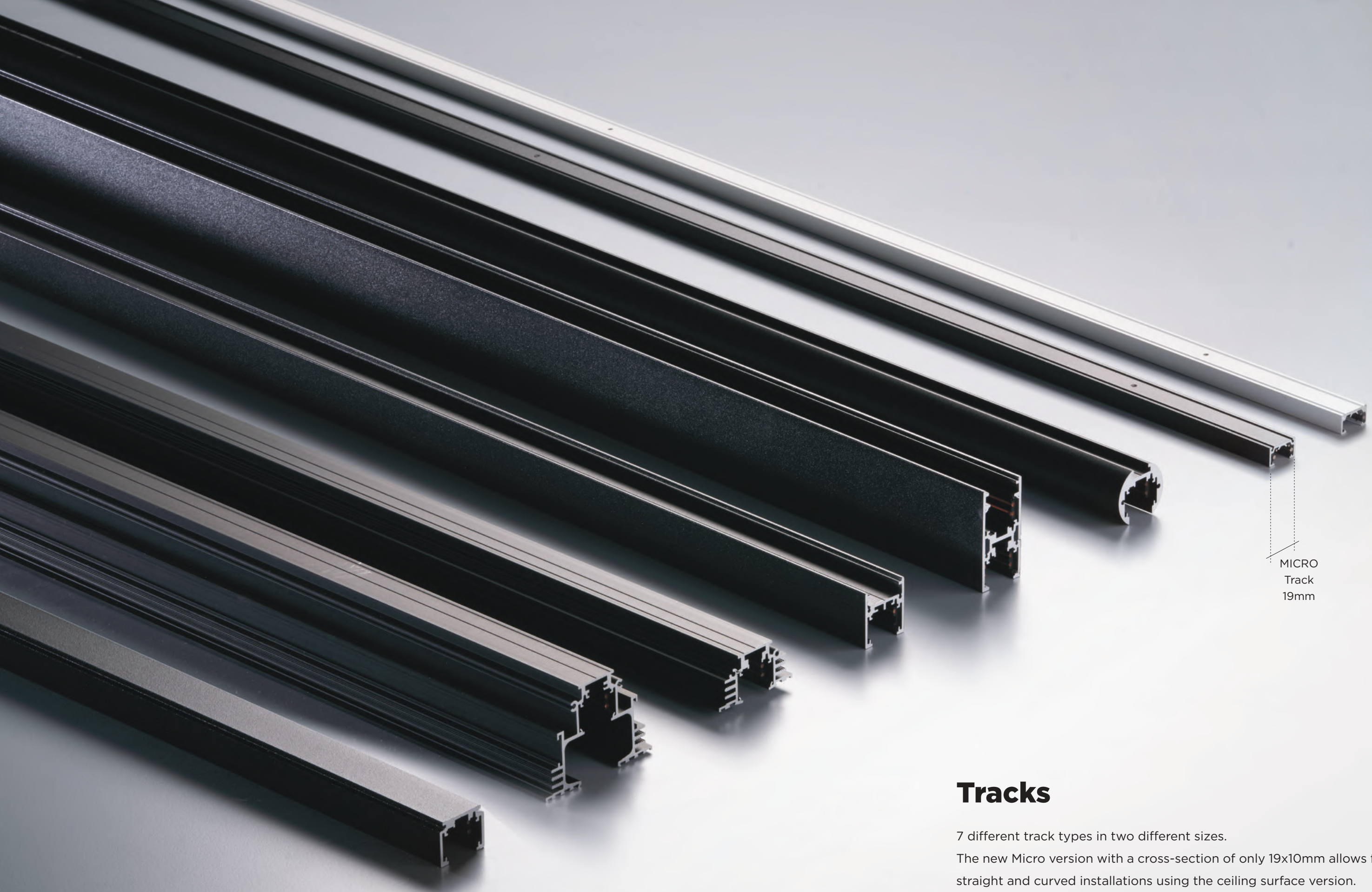
Lighting Options

Projectors with Revo optics in all sizes, diffused linear track light, suspensions, opal glass diffusers, bright colours or opaque and material shades are just some aspects of the creative puzzle that the system offers.

Freedom to Design

Adjustable angled overlapping of tracks of different shapes that seamlessly coexist: vertical, straight or curved paths, direct, indirect or combination lighting, there are no limits to the design and no sacrifice to creativity.





MICRO
Track
19mm

Tracks

7 different track types in two different sizes.

The new Micro version with a cross-section of only 19x10mm allows for straight and curved installations using the ceiling surface version.

Available in black and white, this new offering completes the extensive range of Exenia Low Voltage Systems and further extends the possibilities of any project that requires a slender, minimal and refined design.



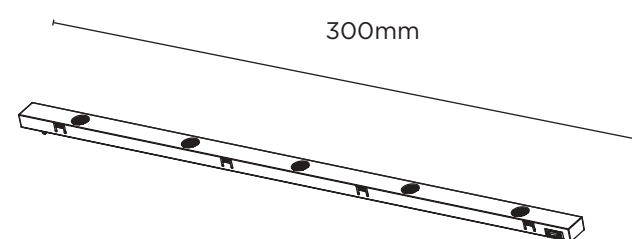
Micro Design

The new Micro version allows the design of horizontal and vertical paths and two types of curvatures with a radius of 30 or 50 cm and has flexible and differentiated joints to easily create an agile and minimal infrastructure ready to host projectors, pendants and linear lighting options in complete freedom.

Dots

Multi-source module, embedded in 48V Micro track, with Dali electronics on board and suitable for obtaining projected light concealed and camouflaged in the structure.

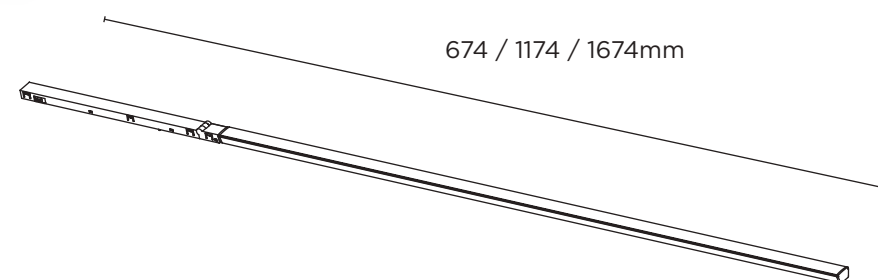
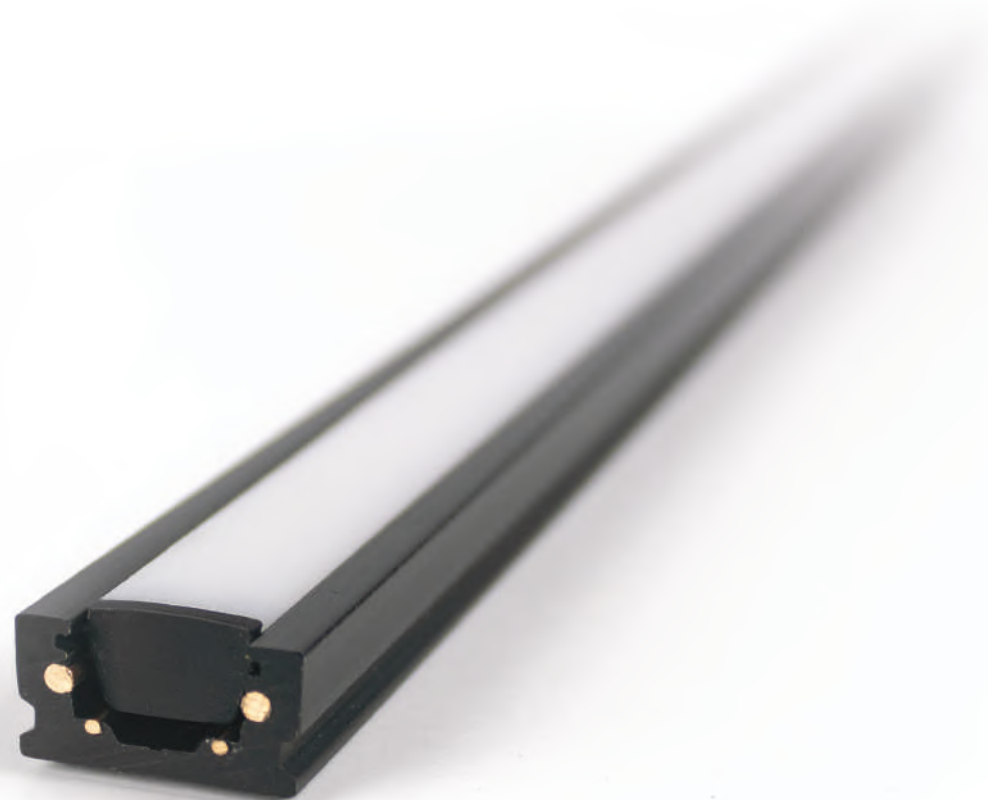
Ideal for defined and effective illumination, for museum showcases, retail displays or where strong contrasts and accents are needed.



Lumiline

A thin light sign, recessed in the groove of the 48 Micro track. With an integrated DALI driver, can be installed in any straight section of the track.

It is ideal for achieving concealed and effective diffuse lighting. Suitable for museum showcases, retail displays, or for any application where light contrasts and softness of illumination are sought.

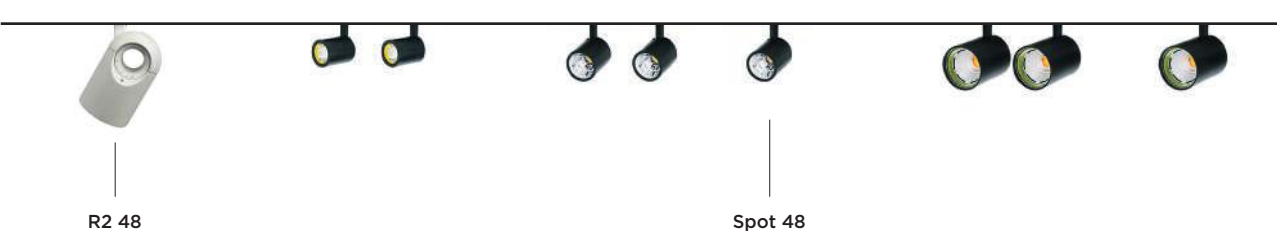


SYSTEM 48

48 REVO PROJECTORS



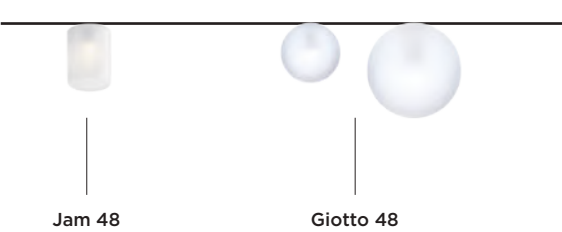
48 PROJECTORS



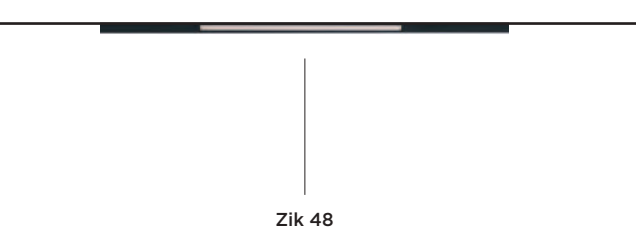
48 SUSPENSION



48 OPALS



48 LINEAR



SYSTEM 48 Micro

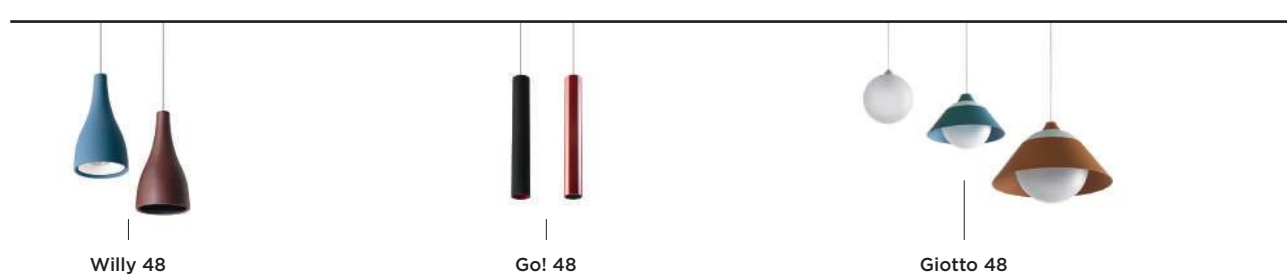
48 REVO PROJECTORS



48 LINEAR

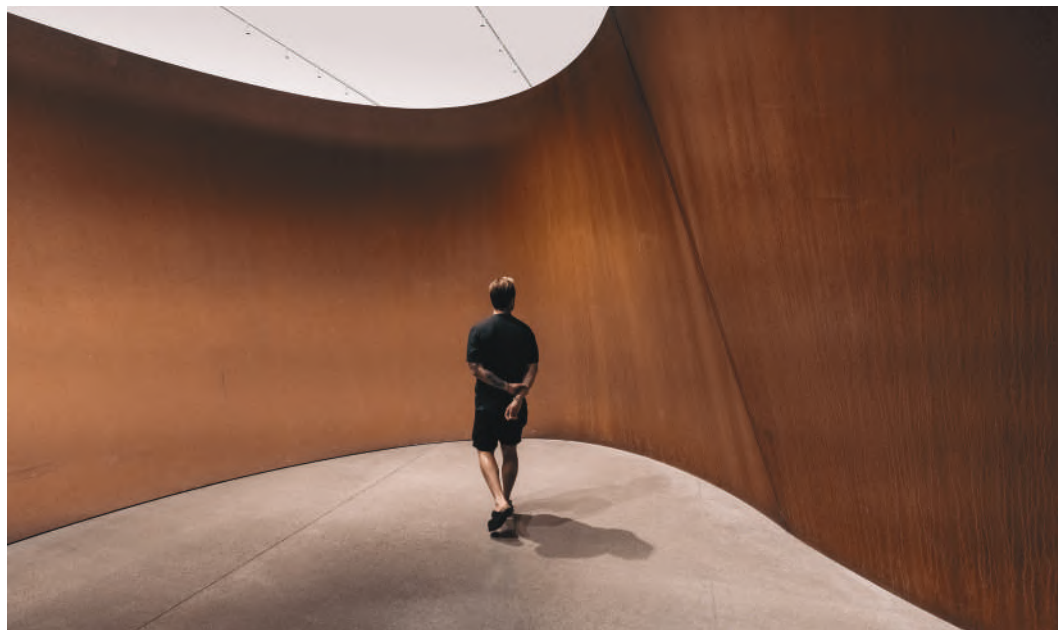
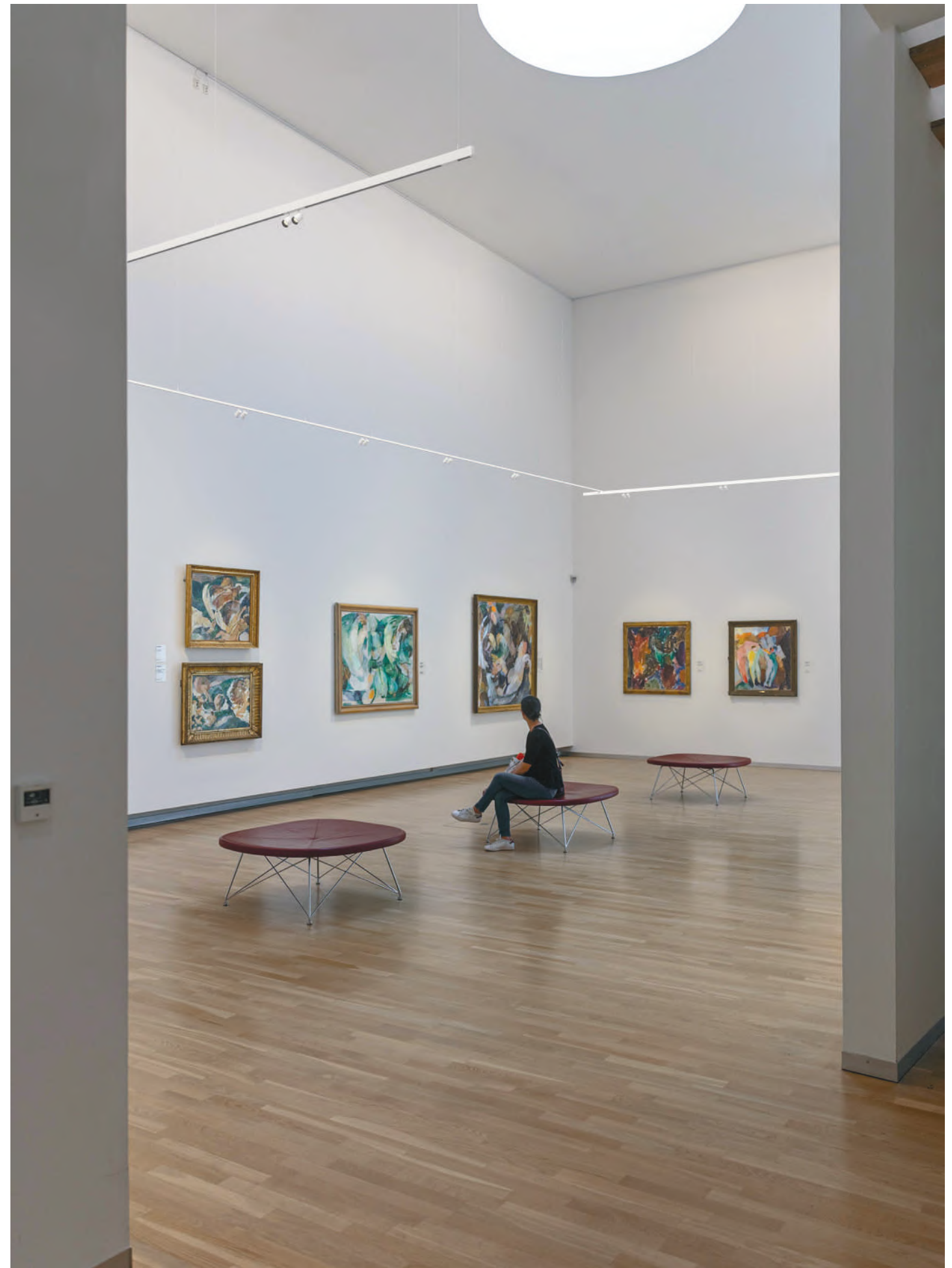


48 SUSPENSION





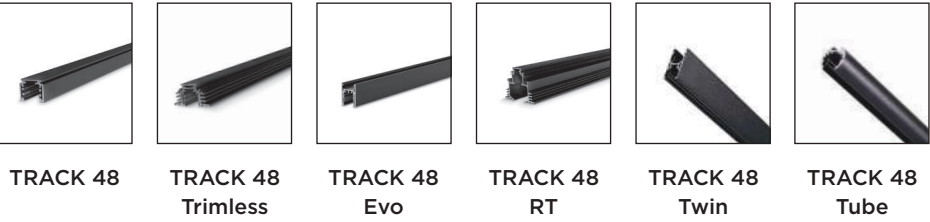




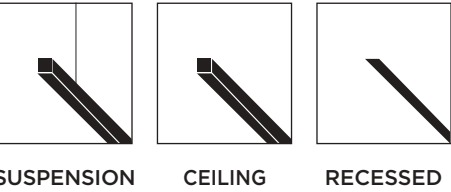
SYSTEM 48

SUMMARY SHEET

Tracks



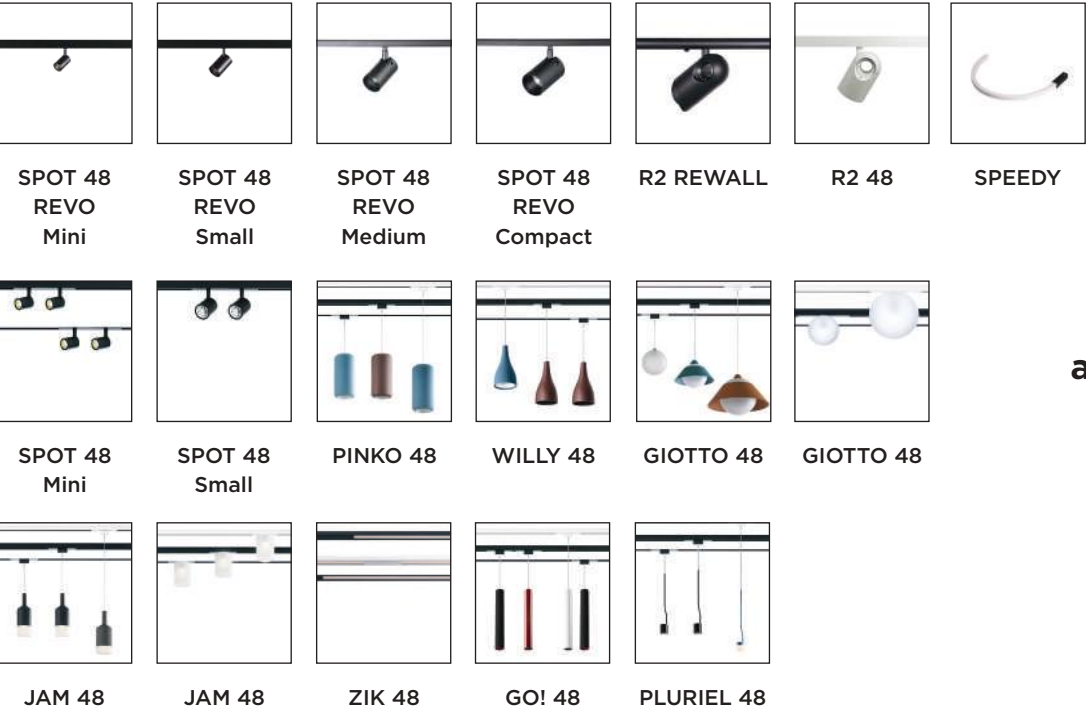
Versions



Finishes



Related luminaires



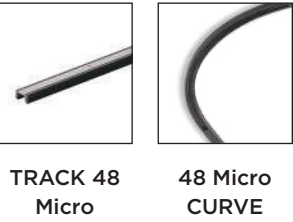
Controls

- On/Off control
- DALI
- CASAMBI

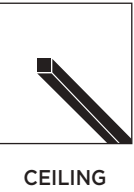
SYSTEM 48 Micro

SUMMARY SHEET

Tracks



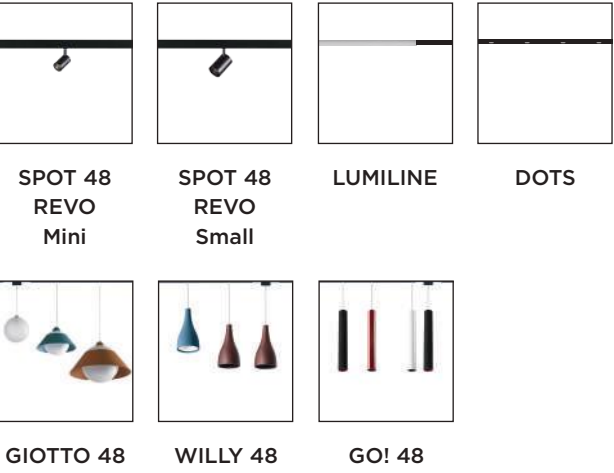
Versions



Finishes



Related luminaires



Controls

- DALI
- CASAMBI

Find out more about the product!



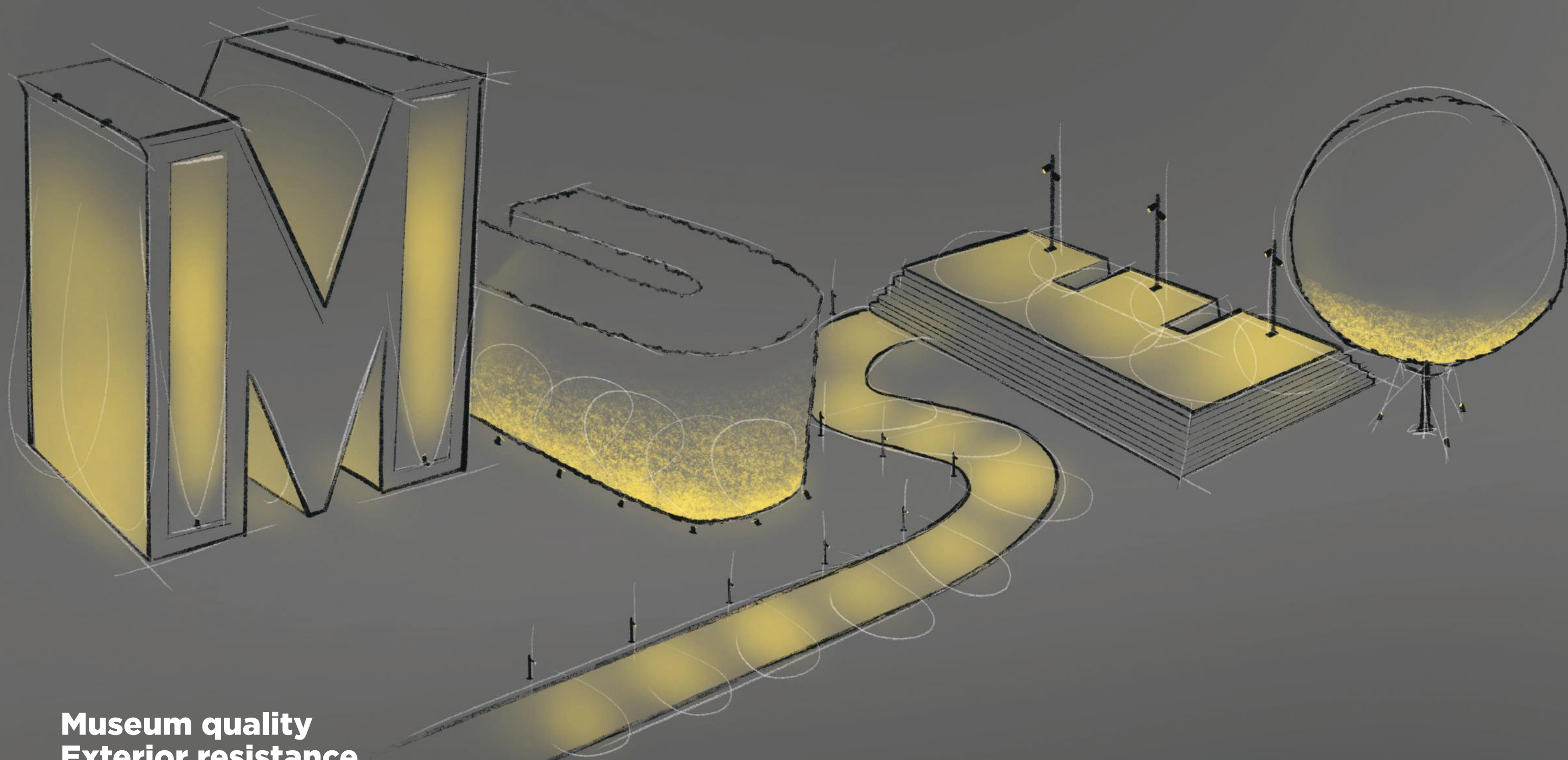
Find out more about the product!





O U T D O O R

exenia
LMPG



Museum quality Exterior resistance

Museo Outdoor: the outdoor extension of the popular Museo Revo range.

Designed for the lighting of facades, monuments, parks and gardens.

Museo Outdoor offers superior light quality, nine beam options and an IP67 protection rating.

Ideal for architects and designers who want a highly professional tool, available in dozens of optics and installation types.

Discrete and efficient

Museo Outdoor offers five sizes, from a discreet 30mm diameter 850 cd to a powerful 100mm diameter 38500 cd.

These extremely versatile fixtures offer everything you need, from the accuracy of precision projections to general and diffused lighting.

Architects and landscape designers find the possibility of obtaining effective, glare-free lighting with compact and camouflaged luminaires perfectly integrated into the day and night environment.



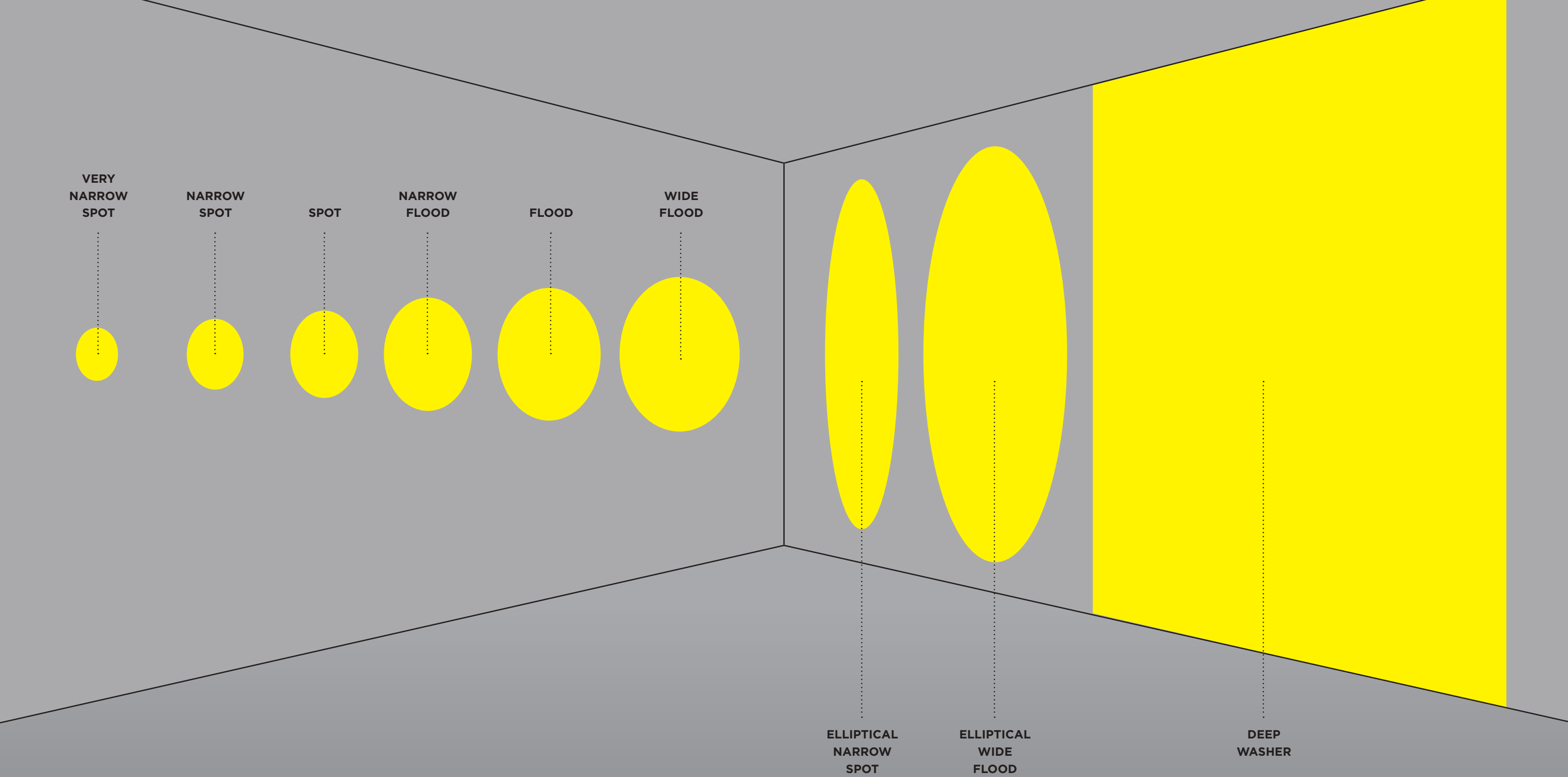
The invisible respect for the visible

Museo Revo IP67 has a fundamental primary task: to be camouflaged both day and night.

The new Revo technology allows us to obtain very compact products, with great performance, respecting facades, monuments and landscapes with a hidden chameleon-like presence.

At night, the very high glare control of the Revo optics reveals only the designed lighting effect, to the advantage of the entire project context allowing total control of radial light disturbances.





Optical versatility

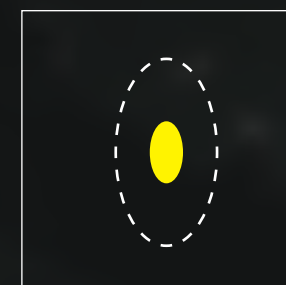
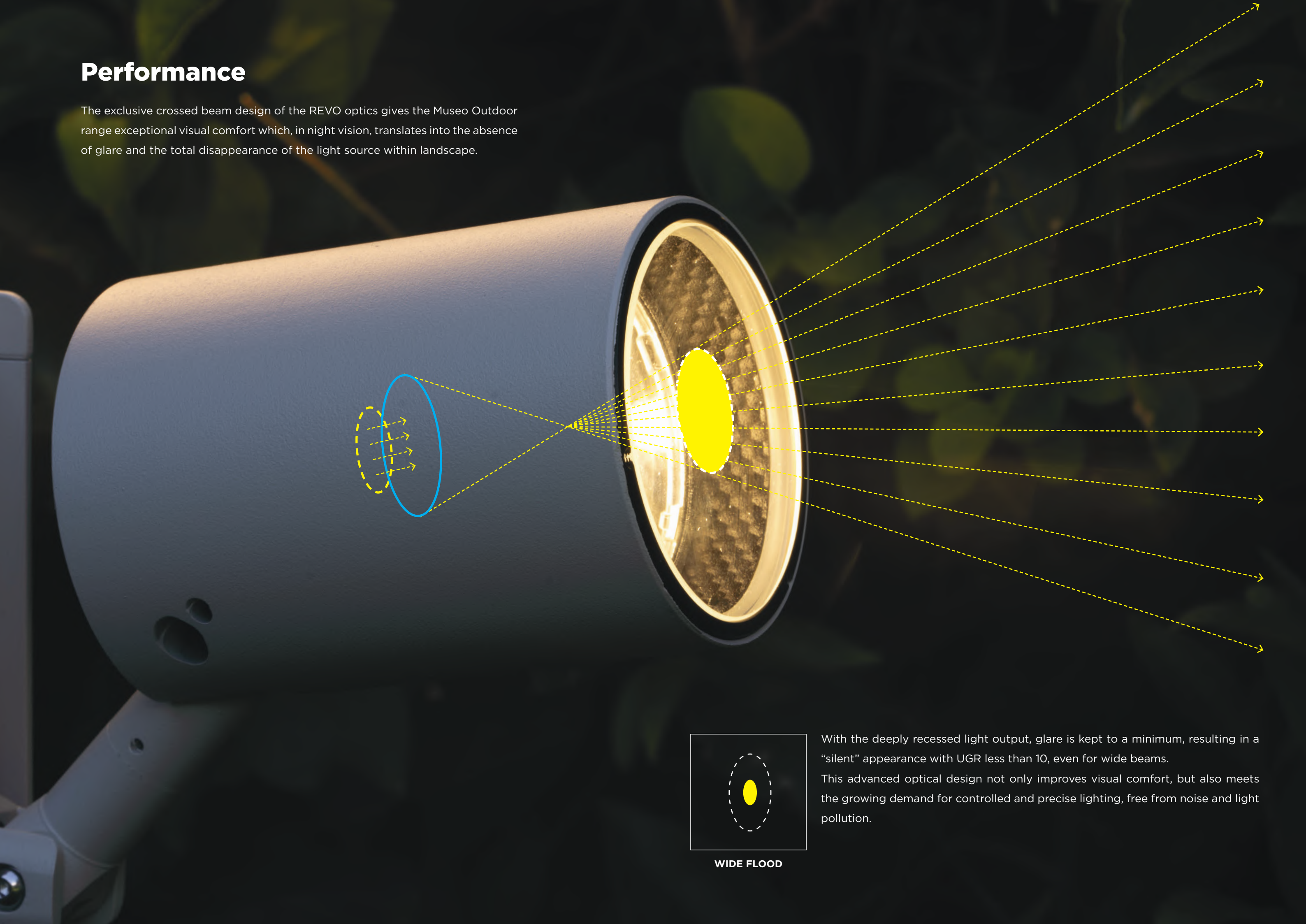
The nine light beam distributions of Museo Outdoor, ranging from a precise 7-degree spot to a wide 60-degree flood, two ellipsicals, an asymmetric and efficient wall washer, allows designers to face down any lighting challenge.

Whether it's highlighting architectural details, uniformly illuminating walls or identifying paths, these versatile optics guarantee perfect solutions for every project.

Enjoy the peace of mind that comes from unparalleled flexibility and precision in lighting design.

Performance

The exclusive crossed beam design of the REVO optics gives the Museo Outdoor range exceptional visual comfort which, in night vision, translates into the absence of glare and the total disappearance of the light source within landscape.



WIDE FLOOD

With the deeply recessed light output, glare is kept to a minimum, resulting in a “silent” appearance with UGR less than 10, even for wide beams.

This advanced optical design not only improves visual comfort, but also meets the growing demand for controlled and precise lighting, free from noise and light pollution.

Exceptional light quality

Museo Outdoor sets very high standards with colour consistency within 2 SDCM and a high CRI of up to 98.

This ensures precise rendering of colours and materials, making it ideal for illuminating architectural treasures such as churches and monuments with unparalleled clarity and brilliance.



Built to last

Museo Outdoor luminaires are built to withstand the rigors of outdoor environments with IK08 classification, and thermal operation $-20+50$ degrees Centigrade, which makes them highly resistant to mechanical impacts and temperature variations.

Designed to last, they guarantee reliable performance even in difficult conditions, ensuring project durability and stability regardless of the challenges they face.

For all atmospheric conditions

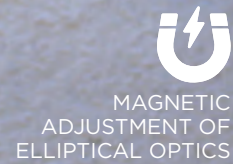
Museo Outdoor luminaires have an IP67 protection rating, which guarantees impeccable performance in all weather conditions.

From heavy rain to dust and debris, these fixtures are built to withstand the elements, providing reliable, consistent lighting in any outdoor environment.



Accessories

The elliptical variables of Revo optics utilise magnetic drag for the axial orientation of the beam.



Two size options of high-protection stainless steel casing allow for installations where frequent manipulation of the product may require extra protection.

CARTER



The versatility of the Museo family is completed by the possibility of installing accessories such as the Cut-Off and the visor, fixed on the front and made of vandal proof material.

SNOOT



Perfect integration

Taking up minimal space, the Museo Revo series is designed to integrate perfectly into the surrounding environment.

The natural colours such as sand, charcoal grey, matt white, mud brown and musk give the Museo series the ability to fit peacefully into any background.

Custom colours are also available to ensure perfect harmony with your architectural and landscaping vision.





Santissima Trinità dei Pellegrini, Rome.
Project Arch. Egidio Ferrara





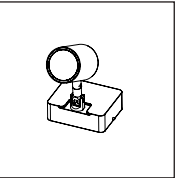
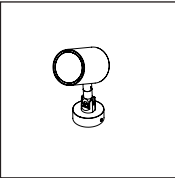
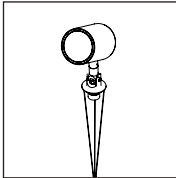
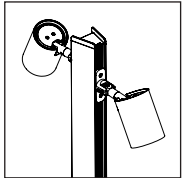





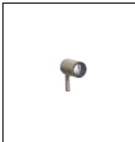
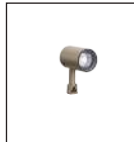




SUMMARY SHEET


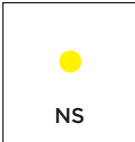
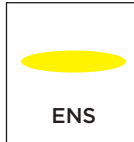
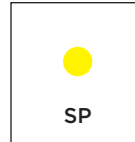
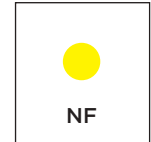

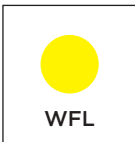
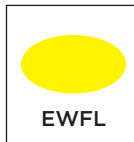
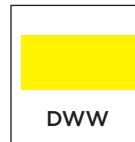
Versions

			
BASE driver on board	ROUND BASE remote driver	SPIKE remote driver	BOLLARD remote driver

Dimensions

				
MINI Ø33mm	SMALL Ø45mm	MEDIUM Ø61mm	COMPACT Ø75mm	MAX Ø96mm

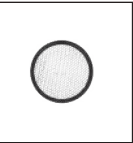
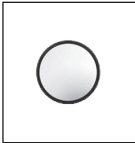
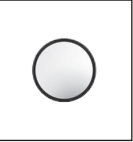
Optics

				
VN	NS	ENS	SP	NF
				
FL	WFL	EWFL	DWW	

Finishes

					
WHITE	CORTEN EFFECT	MUD BROWN	SAND	CARBON GREY	MUSK

Internal accessories

	
Honeycomb	Elliptical lents
	
Diffusing lens	

External accessories

	
Cut-Off	Visor
	
Carter	Connector

Outputs

(Depending on optics
and dimensions)

200 lm | 300 lm | 400 lm
500 lm | 700 lm
1000 lm | 1300 lm | 2000 lm

Power supply

- AC (230V) ; CC ; CV(48V)
- 230CC
- CV (48V)

Controls

- On/Off control
- DALI

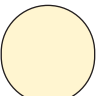



Colour rendering

- CRI 92
- CRI 98

MacAdam

- 2 STEP

Colour temperature

			
2700K	3000K	3500K	4000K

Certifications

- IP 67
- IK 08

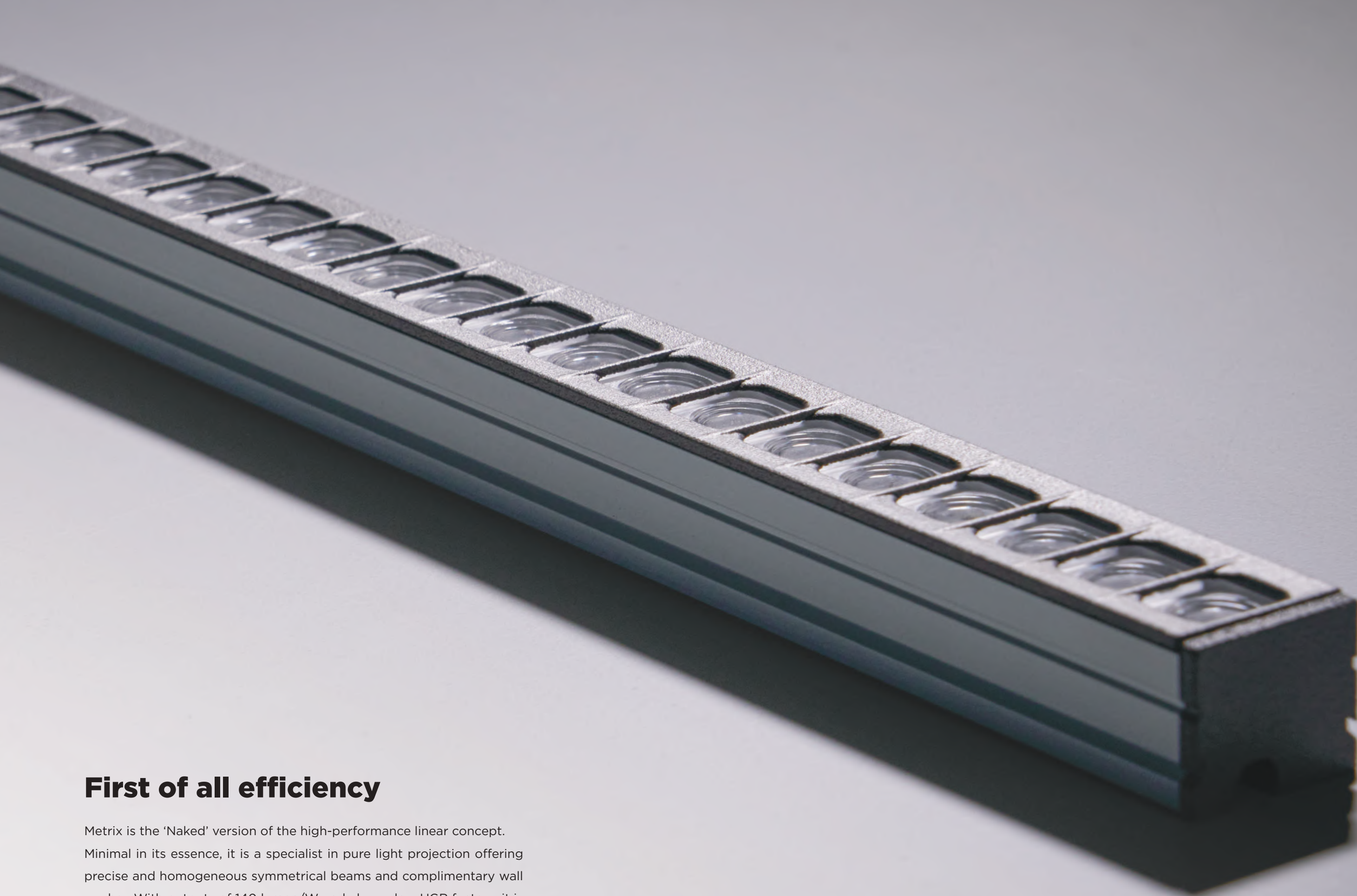
Find out more
about the product!





C O V E L I G H T I N G

exenia
LMPG



First of all efficiency

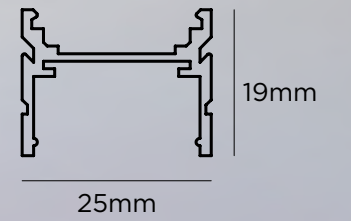
Metrix is the 'Naked' version of the high-performance linear concept. Minimal in its essence, it is a specialist in pure light projection offering precise and homogeneous symmetrical beams and complimentary wall washer. With outputs of 140 lumen/W and always low UGR factors, it is truly a specialist tool for advanced professional design.

Ecosizing

Nothing is by chance, Metrix is conceived and designed to be the ideal tool for highly sustainable projects.

In addition to its very high yields and small dimensions, we also strip back the raw components required while optimising the sizes available to give the least material waste during production.

This allows us to save energy and material, before, during and after the complete life cycle of the product.





1440 mm



1080 mm



720 mm



360 mm

Lengths

The linear units, made of extruded aluminum and powered by current by remoted drivers, are available in four different lengths defined by an “Ecosizing” philosophy for the maximum avoidance of material waste to obtain a more ecologically sustainable product.



Microflat optics

The new specific optical systems guarantee high efficiency and very high beam precision in contained shapes.

Dedicated to professional design, they are available in two symmetrical beam openings, one with high transversal diffusion and one wall washer.

Flood **30°**



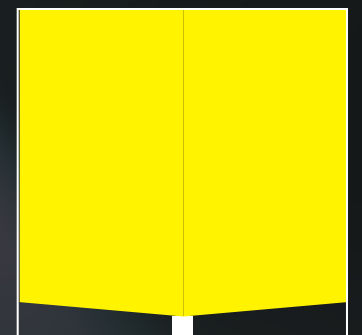
Wide Flood **50°**



Grazing Washer

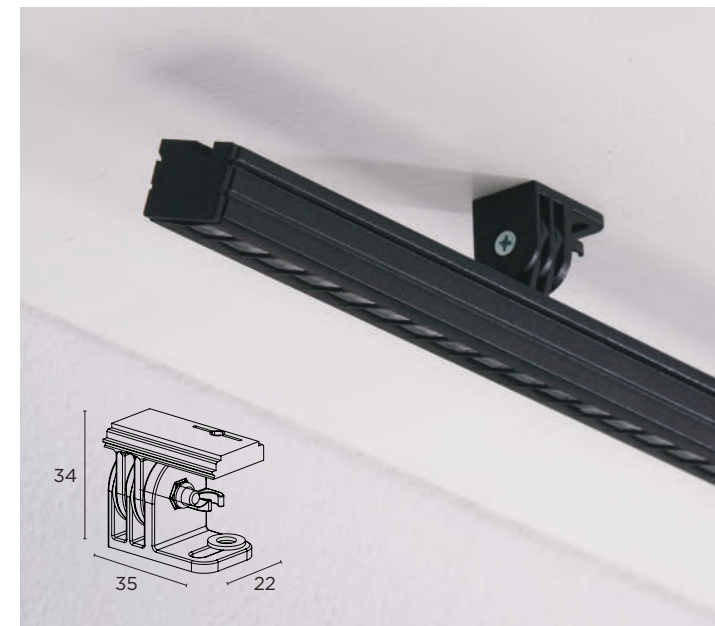


Desk **60°x 35°**



Applications

The complete accessories allow installations to ceilings, cornices, or onto a shelf and are fully adjustable.



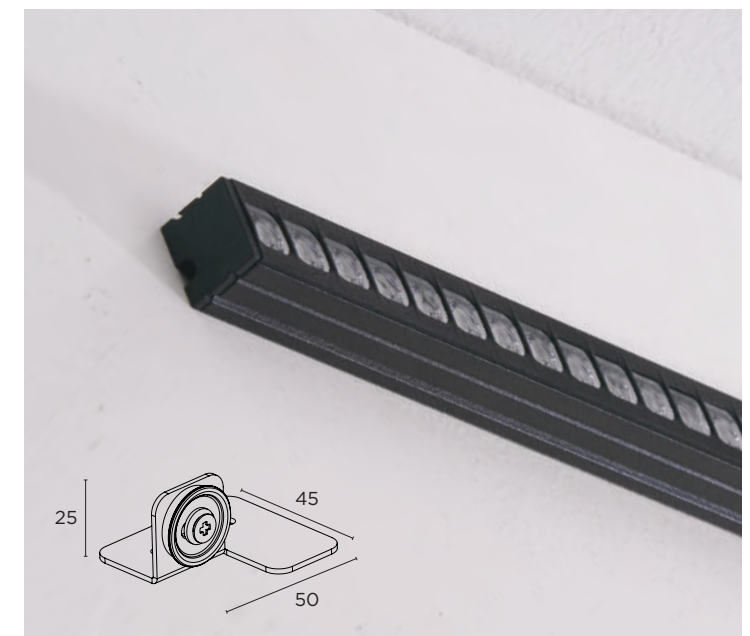
Adjustable joint

Accessory that can be snapped onto the back of the extrusion. It allows surface fixing and gradual orientation with aiming lock.

Made of PA12, it is flexible and resistant to stress and impacts.

Wall bracket

Bracket with snap button on the back of the extrusion, for fixed installation on a flat surface, with a 90° orientation.



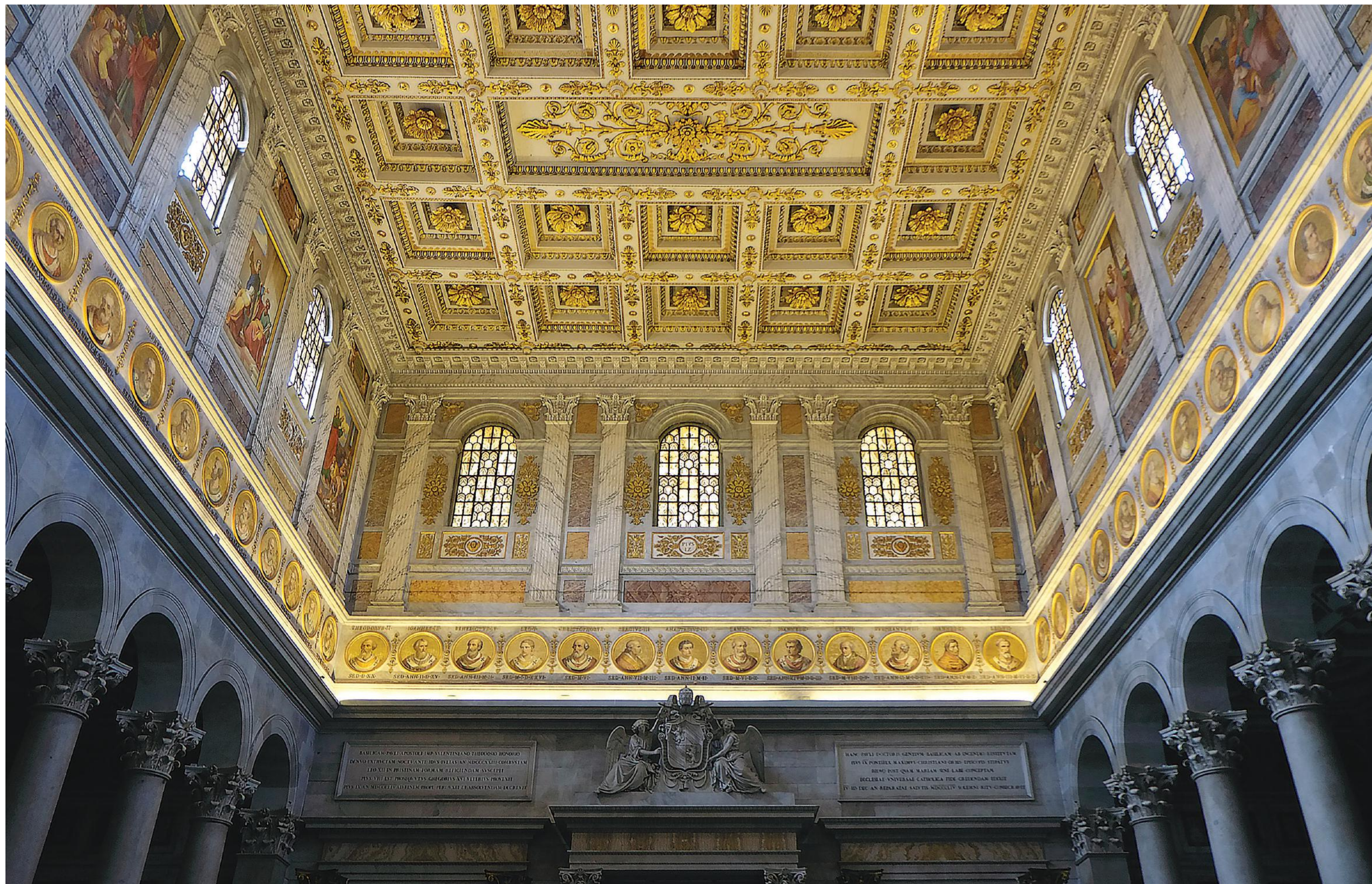
Ceiling button

Snap fastening button for direct installation on a flat surface.

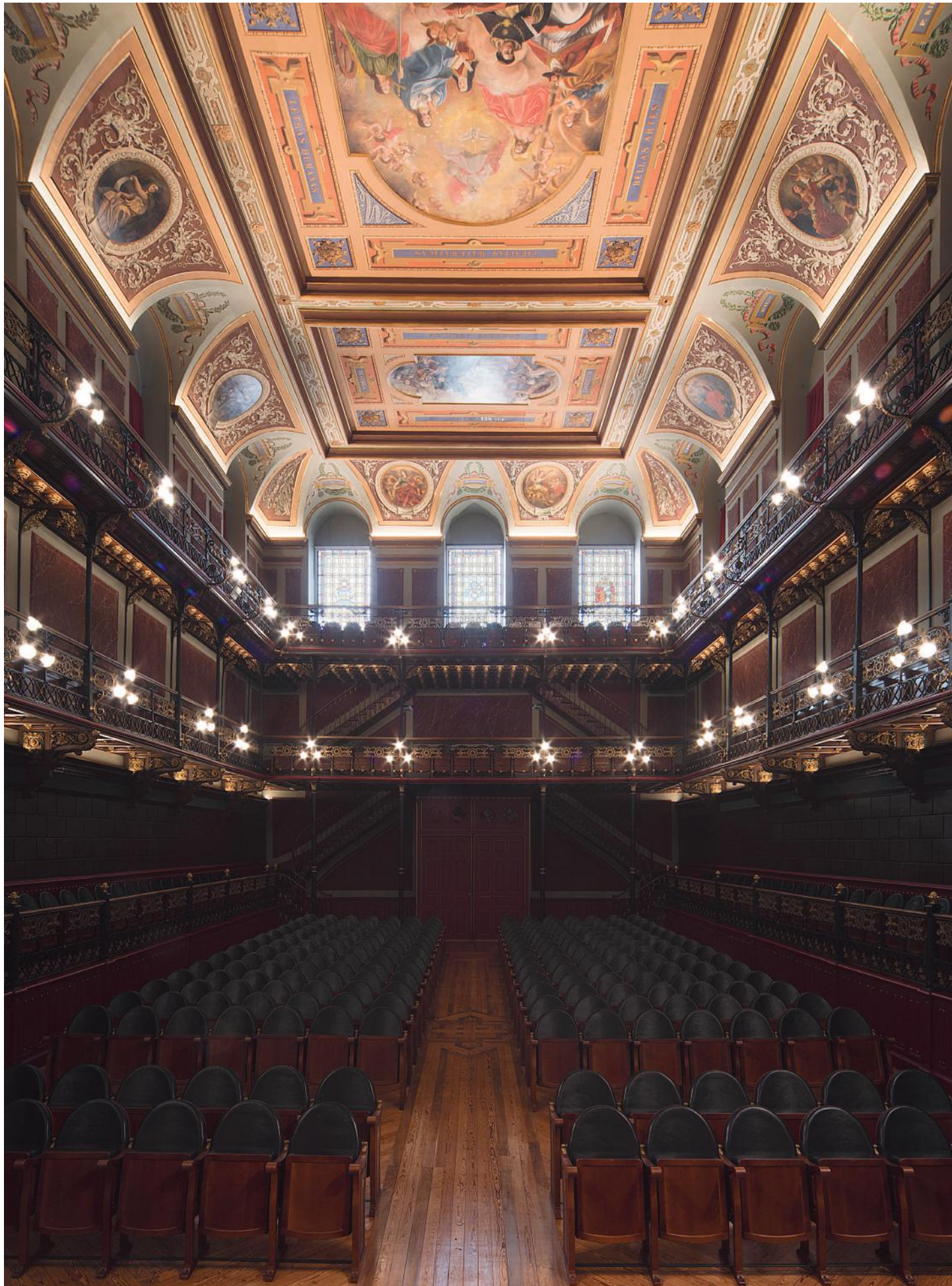






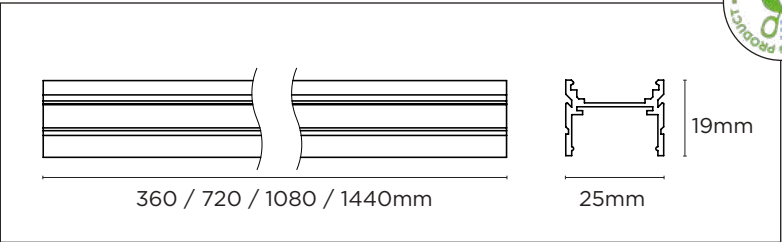




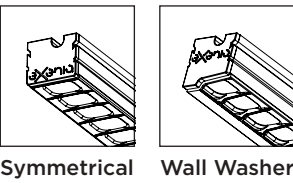


SUMMARY SHEET

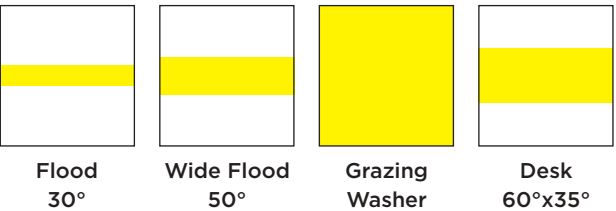
Dimensions



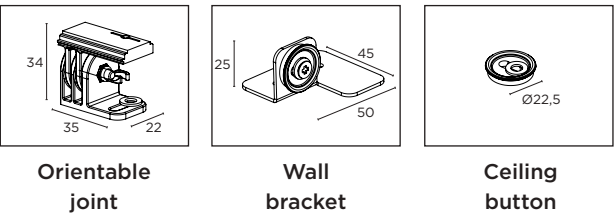
Versions



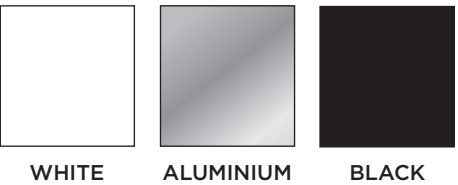
Optics



Accessories



Finishes



Outputs

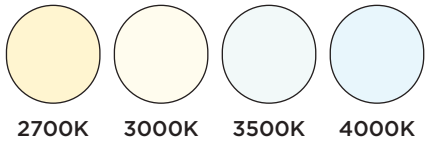
(Depending on optics and dimensions)

50mA - 1300lm/m
100mA - 2600lm/m
150mA - 3800lm/m

Controls

- ON/OFF
- 1-10V
- DALI
- PUSH
- CASAMBI
- PHASE CUT

Colour temperature



MacAdam

- 3 STEP

Colour rendering

- CRI 92
- CRI 98

Find out more about the product!





S O F T L I N E S

exenia
LMPG



Light design

The Exenia Softlines family frees up structured planning by adding a new possibility in graphic finishing of the illuminated space.

By allowing the use of these thin and uniform luminaires, free and coloured traces of light are produced to add sharpness to any design.



Light without borders

Softlines IP65 and IP67 are not afraid of bad weather or environmental stress, they can be used in any type of setting or climatic situation.



The resistance of silicone

Not simply a strip light, but real flexible lighting fixtures with a high degree of IK protection, with absolutely uniform and homogeneous diffusion, suitable for exposed and humid installations.

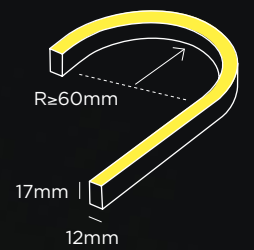
SLALOM left-right

To create different designs on the illuminated plane. This 500lm/m Slalom version flexes on the horizontal component and is available in static and dynamic versions of uniform white and in the RGBW version.



IP67

IK08



SLALOM down-up

To create a variety of designs on the vertical plane, this 500lm/m Slalom version flexes on the vertical component and is available in static and dynamic white as well as in the RGBW version.



IP67

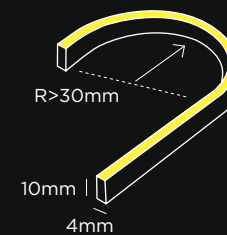
IK08



FILO

A very thin trace to create a multitude of designs on the surface, with a miniature 4mm light mark.

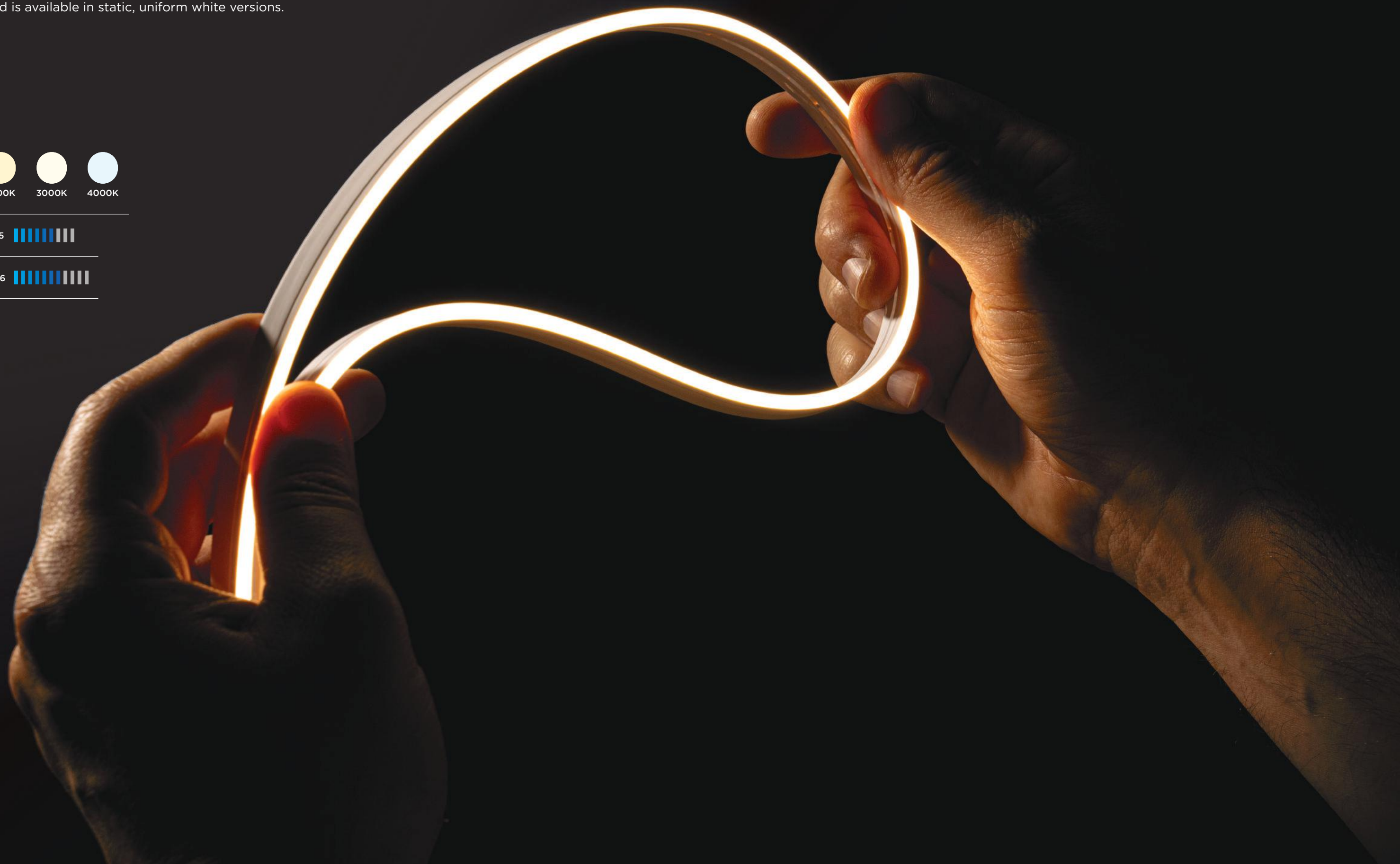
This 270lm/m ROW version flexes on the horizontal component and is available in static, uniform white versions.



IP65



IK06



SEGNOLIBERO

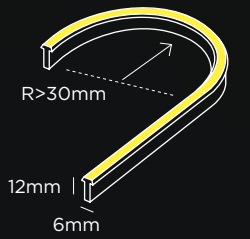
Recessed version on all surfaces and furnishings, it has a T-section with white edging and a 6mm illuminated line at 250 lm/m. Horizontally flexible, it allows the creation of designs and curvatures of all types.



IP65



IK06



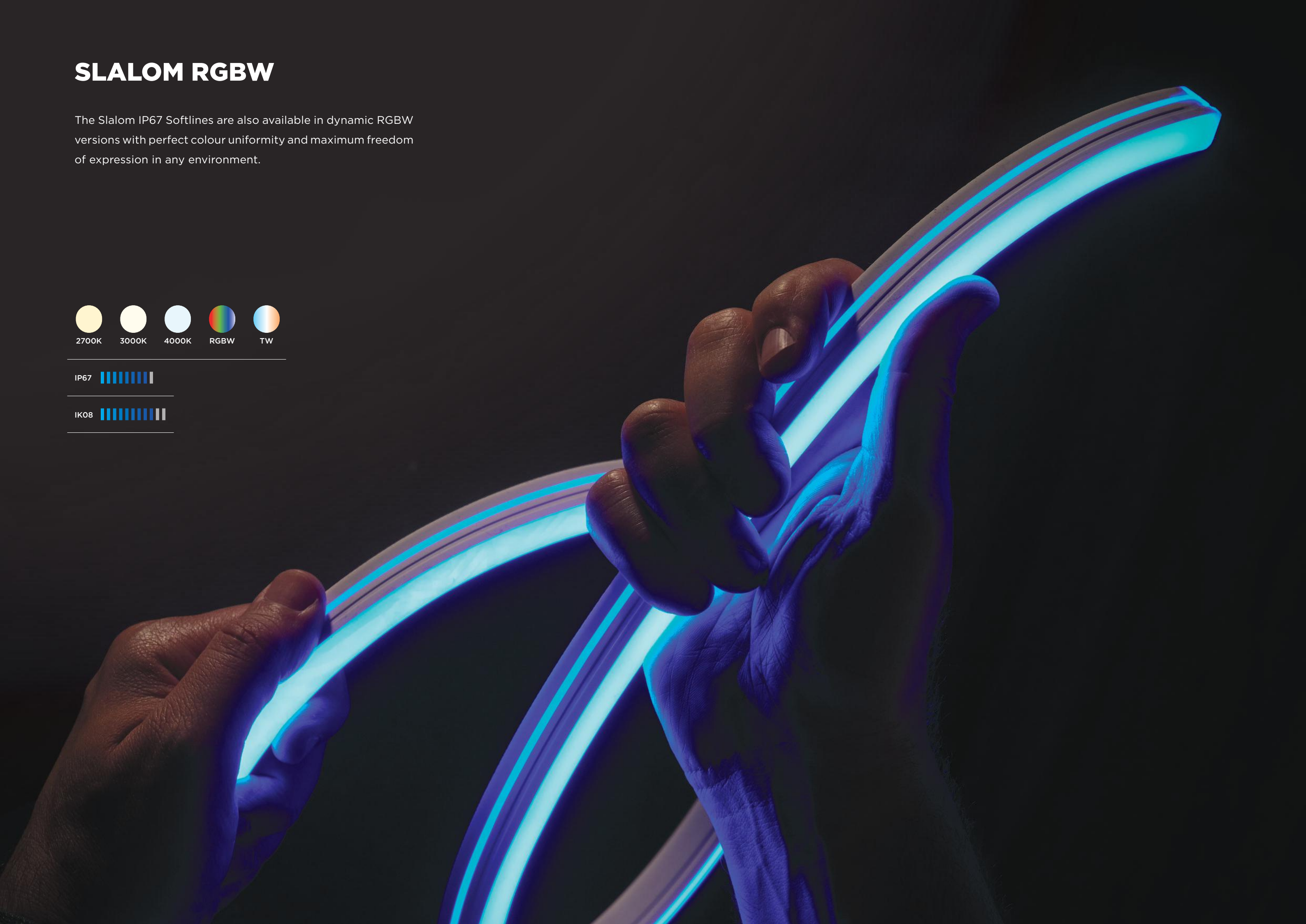
SLALOM RGBW

The Slalom IP67 Softlines are also available in dynamic RGBW versions with perfect colour uniformity and maximum freedom of expression in any environment.



IP67

IK08








DONNA FRANCA
wine cellar



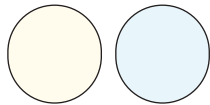
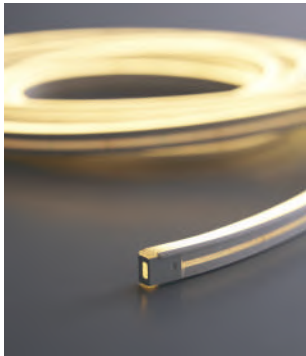




SUMMARY SHEET

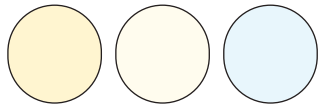
Versions

SEGNOLIBERO



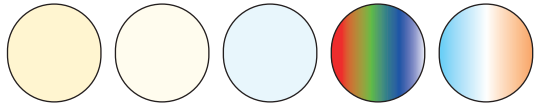
3000K 4000K

FILO



2700K 3000K 4000K

SLALOM
DOWN-UP



2700K 3000K 4000K RGBW TW

SLALOM
LEFT-RIGHT



Accessories



Aluminium Profile
1m



PVC Profile



Jointed Profile
2x50cm



Caps



Connettors



Clip

Voltage

- 24V

Controls

- On/Off control
- Casambi
- DALI
- DMX

MacAdam

- 3 STEP

Certifications

- IP 65
- IP 67
- IK 06
- IK 08

Lengths

- 2,5m
- 5m

Find out more
about the product!



