



**LIGHT &
FURNITURE**

FLUX
TECHNOLOGY

Made in Serbia

We are an LED lighting and specialized furniture manufacturer with more than 14 years of presence on the market. We develop, draw, design, test and produce all our products. We combine experience, knowledge and practice with all global trends.

14

years
of experience

Guided by a special motive through continuous development, application of new technologies, creation of new ideas and listening of the needs of clients, we diligently and dedicatedly implement our vision of lighting. Driven by this ideal, and with joint efforts with our clients, the company Flux Technology has stepped into the second decade of successful and sustainable business.

Our company is shaping its future by setting a new trends by incorporating lighting in furniture elements and urban furniture, which redefine contemporary art and elegance. As pioneers in the development and production of a specific interesting lighting and furniture systems, we can proudly say that the result is more than successful and satisfactory, just by the fact of many realized projects of complete interiors with luminous wooden and metal accessories in home or sales facilities, at home and abroad.





Innovation and design

Creating and implementing new ideas, products with newest technology methods that improve efficiency, effectiveness and quality

Development and service

We use technologically advanced solutions and constantly invest in the development of our research centre and state-of-the-art production lines

Experience and professionalism

With combining specialized knowledge and skills, to deliver high-quality product, we ensure good interaction with clients, building trust and strengthen our business relationships

Approach and support

Proactive support approach with customer-centric strategy, that involve anticipating client needs, building trust, with producing, construction and delivering timely

About us

CONTENT

Architectural lighting	6	Architectural lighting	
01 Decorative lighting	7	02 Magnetic lighting	
Aura	8	Pixel	33
Artemida	9	Pixel Micro	34
Aurora in	10	Smarty	35
Aurora out	11		
Ring	12	03 Track lighting	36
Lunar	13	Apollo	37
Oreol	14	Modern line X	38
Halfmoon	15	Modern line Y mini	39
Oziris	16		
Victoria	17	04 Micro Beam lighting	40
Triple	18	Micro beam	41
Ares	19	Beam star	42
Athena	20	Nova star	43
Monlight N	21		
Moonlight V	22	05 Custom made solutions	44
Moonlight U	23		
Pure line	24		
Cube line	25		
Modern line N	26		
Modern line V	27		
02 Magnetic lighting	28		
Astro	29		
Puck	30		
Stella	31		
Flux line	32		



We turn your vision
into reality

Architectural lighting

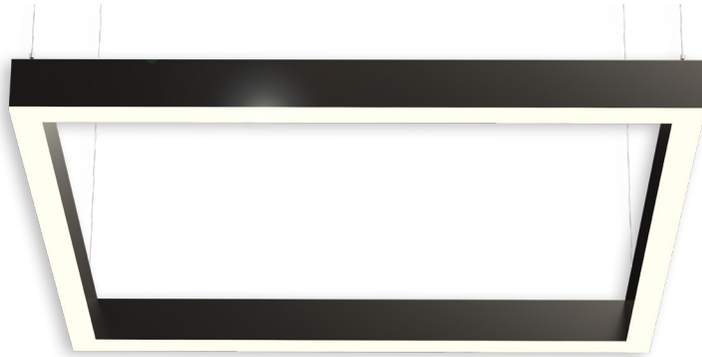


01 **Decorative** lighting



Architectural lighting

AURA



Dimensions [mm]: AXB H=95mm A/B=
550/1050/1550/2050/3050mm

Housing: aluminium

Rated power/ Wattage [W]: 40W-200W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160 lm/W

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 120°

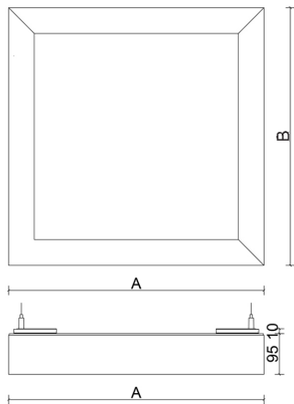
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

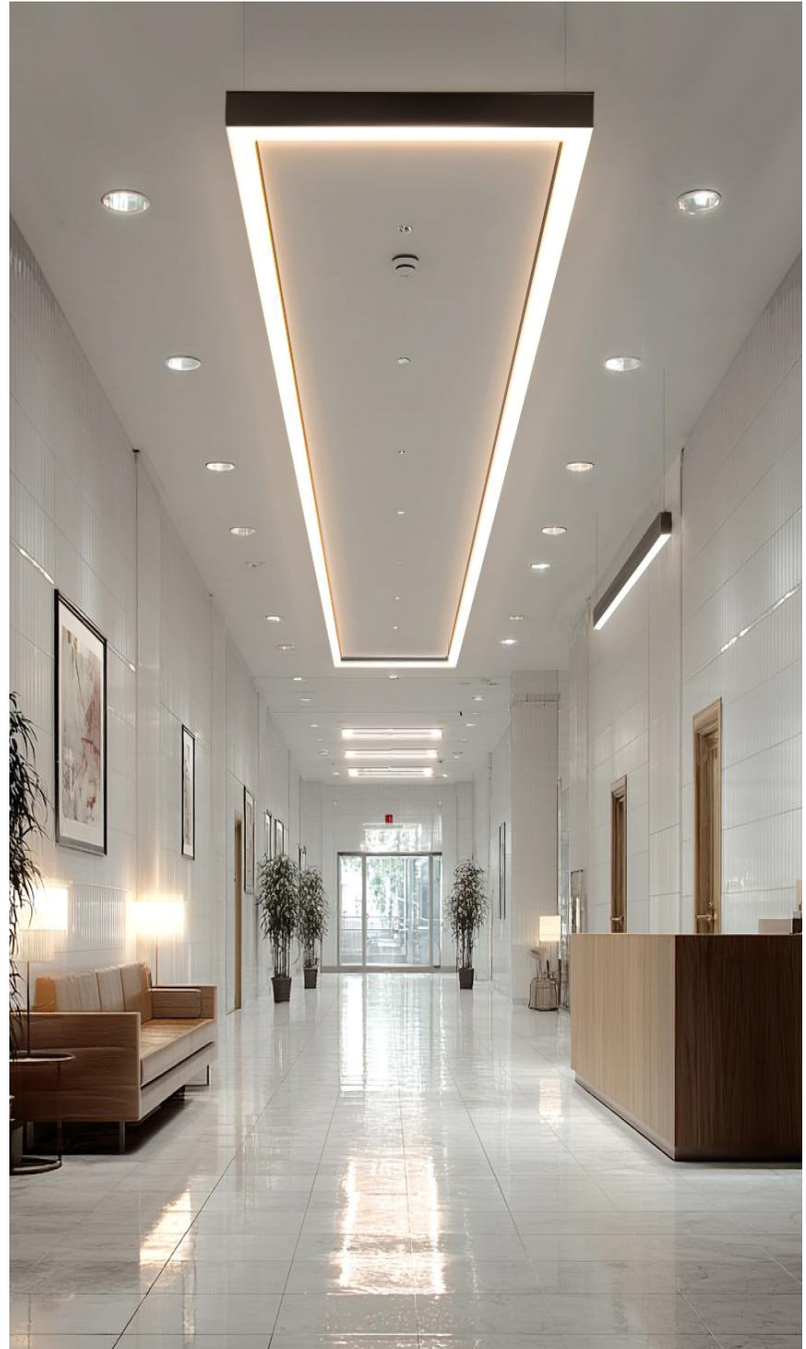
Mounting method: pendant /ceiling mounted

Body colour [RAL]: 



AURA is a decorative pendant light with design based on rectangular and square geometric shapes. This model offers various options, from individual lights to linear systems, tailored to different needs and spaces. The housing is made of extruded aluminum, while the light sources are high-power LED PCB boards with an efficiency of 120 to 160 lm/W. The diffuser is opal with UV protection and a light distribution angle of 120°, preventing dark spots and ensuring even illumination.

AURA provides ambient lighting that integrates seamlessly into any interior while also serving as a decorative and sculptural element. Installation is straightforward with holders, cables, or surface-mounted brackets, and it is ideal for living rooms, dining areas, offices, meeting rooms, foyers, lobbies, receptions, restaurants, and cafeterias.



ARTEMIDA



Dimensions [mm]: 6xA H95mm
A= 291/535/781/1040mm

Housing: aluminium

Rated power/ Wattage [W]: 40W-240W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160 lm/W

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 120°

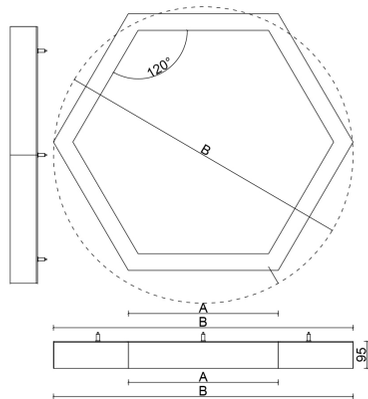
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: pendant /ceiling mounted

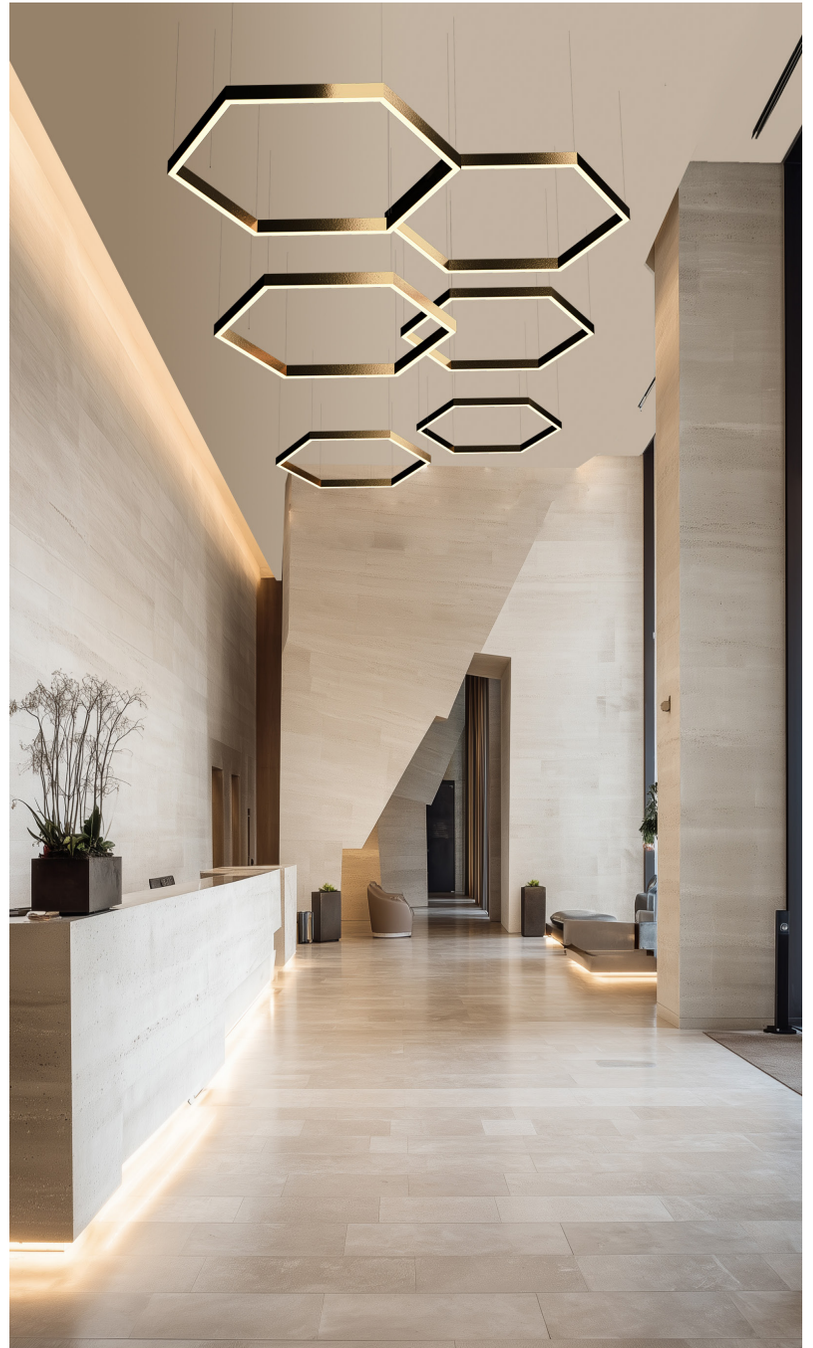
Body colour [RAL]:



ARTEMIDA is a hexagonal decorative LED pendant light with a distinctive shape that embodies power, symbolism, and a connection to nature and human creativity throughout history. This refined yet unconventional and modern design is ideal for decorative lighting in large spaces such as lobbies, ceremonial and conference halls, public and cultural institutions, administrative buildings, and more.

The lamp's housing is made from extruded aluminum with a specially designed heat sink. The diffuser is crafted from high-quality opal polycarbonate with UV protection, minimizing glare and achieving a low UGR factor.

ARTEMIDA can be mounted on any surface, regardless of ceiling type, using mounting components and cables.



AURORA IN



Dimensions [mm]: Ø800/1000/1200/1500/2000/2500/3000mm bxH=20x30/30x60mm

Housing: aluminium

Rated power/ Wattage [W]: 20W-200W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160 lm/W

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 120°

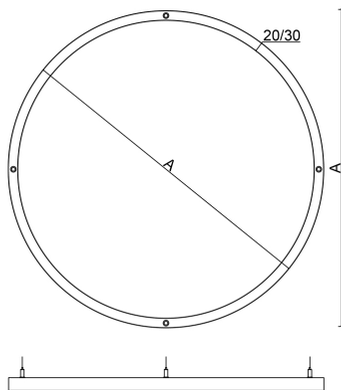
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: pendant /ceiling mounted

Body colour [RAL]:    



AURORA IN - the circle symbolizes cycles of time, changing seasons, and the movement of planets around the sun – it represents a perfect cosmic rhythm! It is omnipresent in nature and in the objects we interact with daily.

To complement our collection of round circular decorative lighting, we have designed a fixture with indirect light emission. The diffuser is directed towards the center of the circle, allowing light to radiate inward rather than downward.

It can be mounted on any surface, with or without suspension kit, using mounting components.

AURORA IN adorns numerous ceremonial halls, atriums, reception centers, conference rooms, and institutions of cultural and public significance. It is increasingly becoming a key element in living rooms, dining areas, and bedrooms.



AURORA OUT



Dimensions [mm]: Ø800/1000/1200/1500/2000/2500/3000mm bxH=20x30/30x60mm

Housing: aluminium

Rated power/ Wattage [W]: 20W-200W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160 lm/W

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 120°

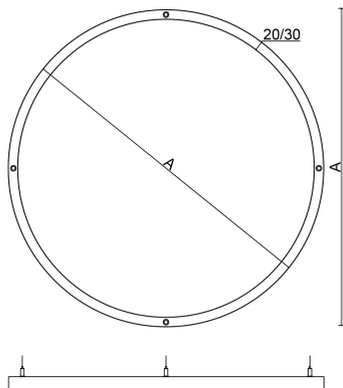
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: pendant /ceiling mounted

Body colour [RAL]:    



AURORA OUT in our collection of round decorative luminaires, has indirect light emission on side.

This choice of luminaire will make a crucial difference with its implementation in galleries, atriums, reception halls, conference rooms, modern luxury designed homes.

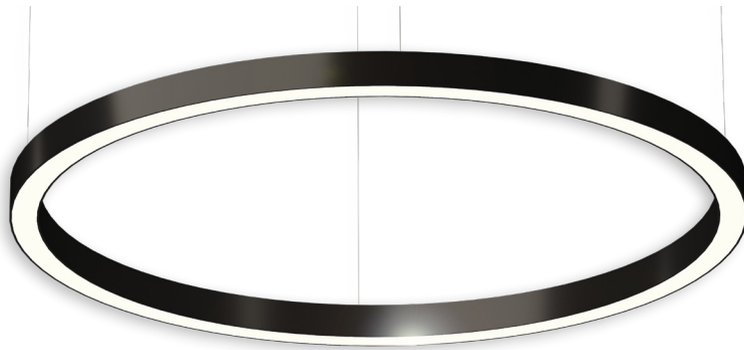
It can be mounted on any surface, regardless of ceiling type, using mounting components and cables, pendant or direct on the ceiling with or without suspension kit.

The aluminum housing profile is crafted to provide both elegance and stability to the fixture.

The fire ring, with no beginning or end and no angles, has historically symbolized unity, power, and infinity, making it an ideal choice for lighting design.



RING



Dimensions [mm]: Ø800/ Ø1000/
Ø1200/1500/2000/2500/3000mm H80mm

Housing: aluminium

Rated power/ Wattage [W]: 40W-300W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160 lm/W

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 120°

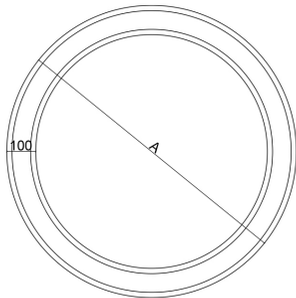
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: pendant /ceiling mounted

Body colour [RAL]:



RING is a decorative circular LED light that brings a modern, elegant touch to any space through its clean design and distinctive shape.

Its round form improves light efficiency while reducing glare (low UGR), ensuring comfortable and pleasant illumination. RING uses high-efficiency, latest-generation LED diodes combined with an opal polycarbonate diffuser for even, soft light distribution.

It supports both suspended and surface mounting, making it ideal for receptions, lobbies, public spaces, retail, hospitality venues, and residential interiors.

When grouped at different heights and arrangements, RING becomes a strong graphic element that adds unique visual character. The fixture is made of extruded aluminum and is available in multiple sizes and diameters.



LUNAR



Dimensions [mm]: Ø400-3000mm
bxH 22x25/35x35/50x70mm

Housing: aluminium

Rated power/ Wattage [W]: 20W-300W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160 lm/W

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 120°

IP rating / IK rating: IP30

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: pendant /ceiling mounted

Body colour [RAL]:



LUNAR ring pendant lamp collection is characterized by its minimalist appearance due to the slim profile of only 22x25 or 35x35 mm.

With special anti-glare cover, LUNAR is offering comfortable and soft lights for direct to support luminous environment.

This contemporary pendant light unique design is an eye-catcher that perfectly complements the modern designed living area. Beautiful above the dining table and kitchen island or as a showpiece above the conference table in your office. Combine multiple LUNAR rings in your design and create an impressive play of light.

LUNAR is simple, clear minimalistic design lamp with excellent craftwork. Special designed and simply assembling structure, is flexible to support all customers requirement.



OREOL



Dimensions [mm]: Ø800-3000mm H80mm

Housing: aluminium

Rated power/ Wattage [W]: 40W-300W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160 lm/W

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 120°

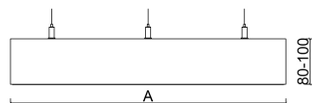
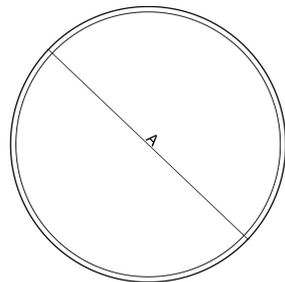
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: pendant /ceiling mounted

Body colour [RAL]:    



OREOL is a decorative circular LED light designed for both pendant and surface mounting. It is suitable for general and combined lighting, with a body made of extruded aluminum.

The light source consists of high-power LEDs mounted around the edge of the aluminum housing. The diffuser is made of opal polycarbonate with UV protection, minimizing glare and harmful effects on the eyes, with a wide 120° light distribution angle.

Available in three different diameters, OREOL allows for the creation of various lighting scenes - different diameters can be grouped together to create an impressive and decorative effect. It is ideal for a wide range of interiors, from modern to rustic: public and commercial buildings, residential areas, event halls, reception areas, elegant interiors with high ceilings, conference rooms, and more.



Architectural lighting

HALFMOON



Dimensions [mm]: Ø400-3000mm
bxH 22x25/35x35/50x70mm half circle

Housing: aluminium

Rated power/ Wattage [W]: 20W-150W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160 lm/W

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 120°

IP rating / IK rating: IP30

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

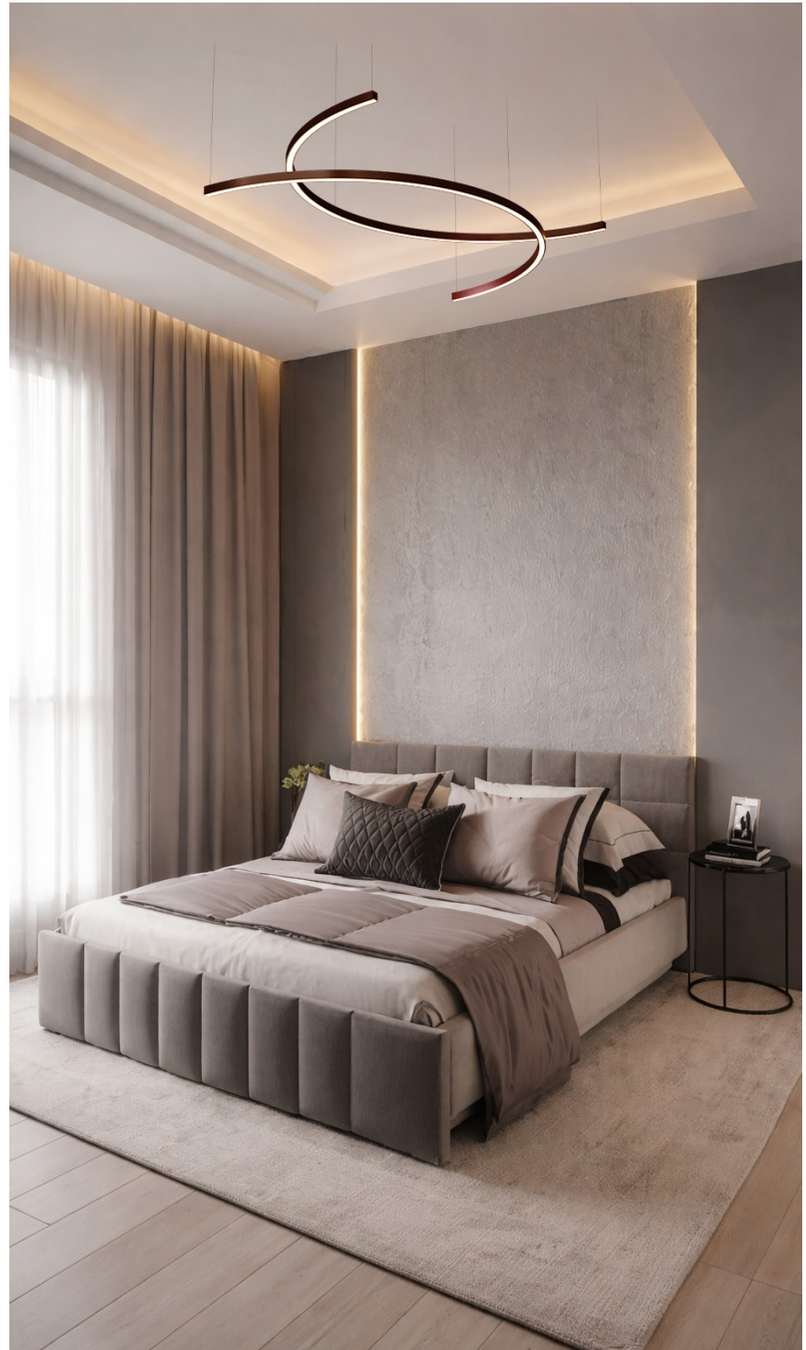
Mounting method: pendant /ceiling mounted

Body colour [RAL]:    

HALFMOON is a semi-circular decorative light fixture that brings a modern, elegant aesthetic to any space through its clean form and distinctive design.

Used individually or grouped at different heights, HALFMOON acts as a strong graphic element that adds unique visual character. The housing is made of extruded aluminum and is available in multiple sizes. Equipped with high-performance LED diodes and an opal polycarbonate diffuser, the fixture delivers uniform, soft light.

It supports both suspended and overhead mounting and is suitable for reception areas, lobbies, hospitality venues, public spaces, retail environments, and residential interiors.



OZIRIS



Dimensions [mm]: 3xA H95 mm
A= 620/1120/1620/2120mm

Housing: aluminium

Rated power/ Wattage [W]: 30W-240W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160 lm/W

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 120°

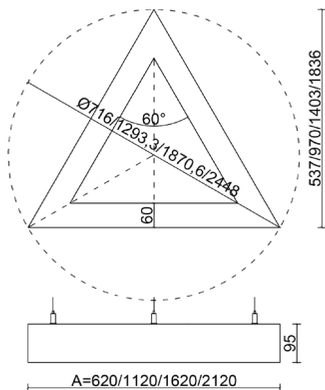
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: pendant /ceiling mounted

Body colour [RAL]:

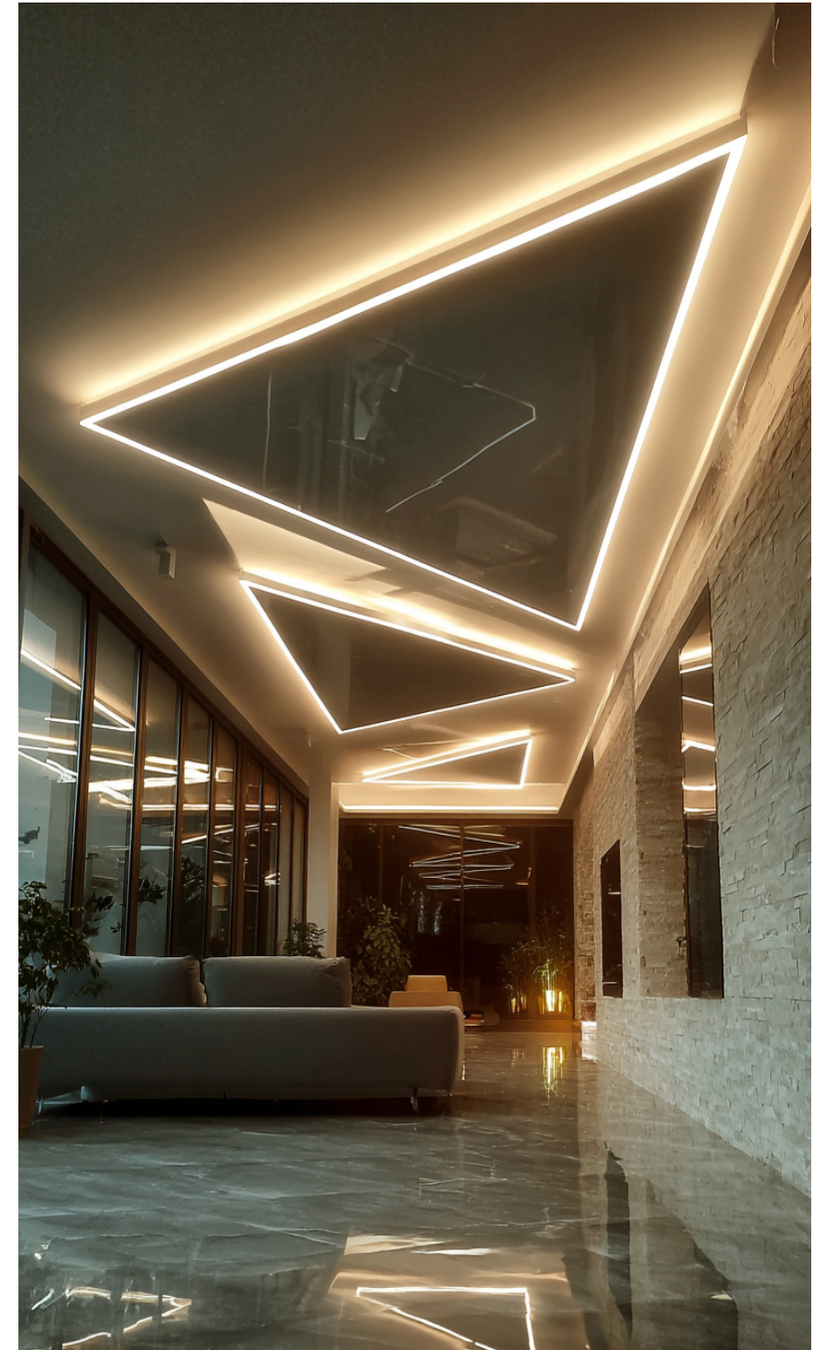


OZIRIS is a modern triangular-shaped LED light fixture designed for both commercial and residential spaces, including galleries, museums, tourist spots, restaurants, event halls, and more. Its three arms form an equilateral triangle, and the fixture comes in various sizes. Combining multiple fixtures of different sizes creates a dynamic effect in the space.

The fixture features an aluminum housing with a specially designed heat sink and LED diodes mounted on strip PCBs, complemented by an opal polycarbonate diffuser.

Its clean geometric shape adds a touch of classic simplicity, and the use of various lengths of suspension cables and different dimensions creates an eye-catching effect.

OZIRIS is ideal for spaces with minimal furniture, where the focus is on lighting. It is perfect for trendy interiors, providing a unique and striking lighting solution that is sure to stand out.



Architectural lighting

VICTORIA



Dimensions [mm]: 2XA H95 mm
A= 570/1070/1570/2070mm

Housing: aluminium

Rated power/ Wattage [W]: 20W-160W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160 lm/W

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 120°

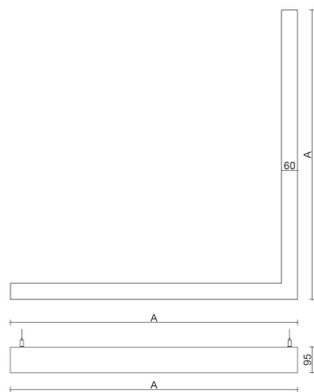
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: pendant /ceiling mounted

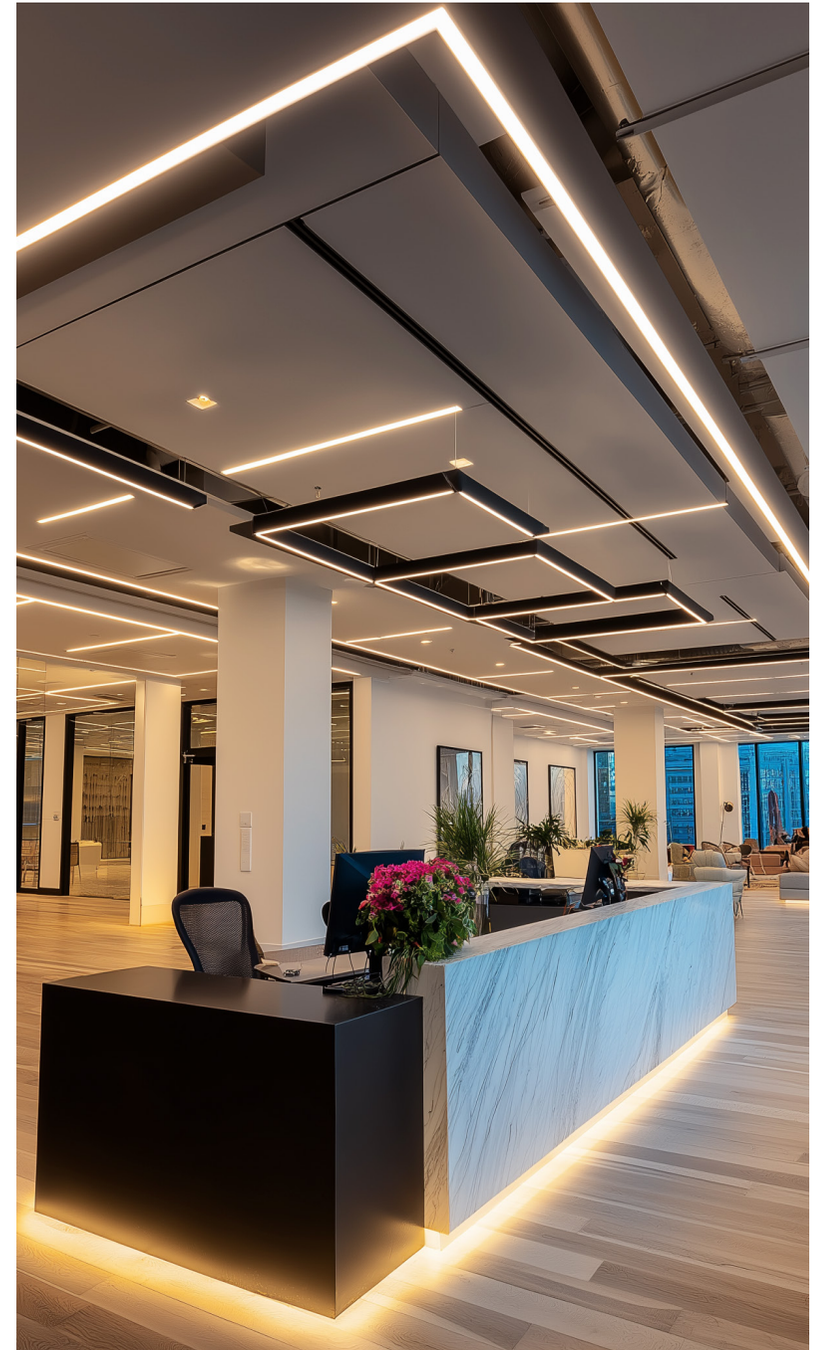
Body colour [RAL]:



VICTORIA is a uniquely designed V-shaped fixture that embodies the minimalist trends of modern architecture. Its distinctive design symbolizes victory and peace, a motif used throughout history.

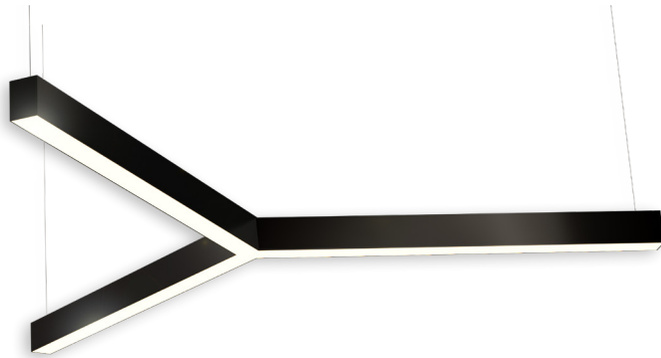
Part of the MOONLIGHT series, this fixture features an extruded aluminum housing with a cross-section of 60x95 mm. Inside, high-efficiency LEDs are mounted on a linear PCB, protected by an opal polycarbonate diffuser. This creates an exceptional optical system with UV protection and reduced glare. The wide light distribution makes VICTORIA suitable for both general and decorative lighting.

VICTORIA with its converging two-arm design, it is ideal for creating an ambiance with a distinctive character. It is perfectly suited for residential spaces, lobbies, conference rooms, music studios, commercial areas, retail centers, and hospitality venues, standing out from the average market offerings with its clean, sharp, and simple form.



Decorative lighting

TRIPLE



Dimensions [mm]: 3xA H=95mm
A=512/1012/1512mm

Housing: aluminium

Rated power/ Wattage [W]: 30W-180W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160 lm/W

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 120°

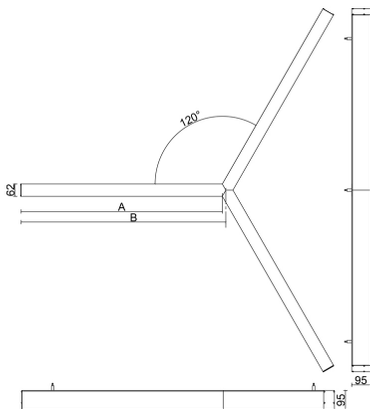
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: pendant /ceiling mounted

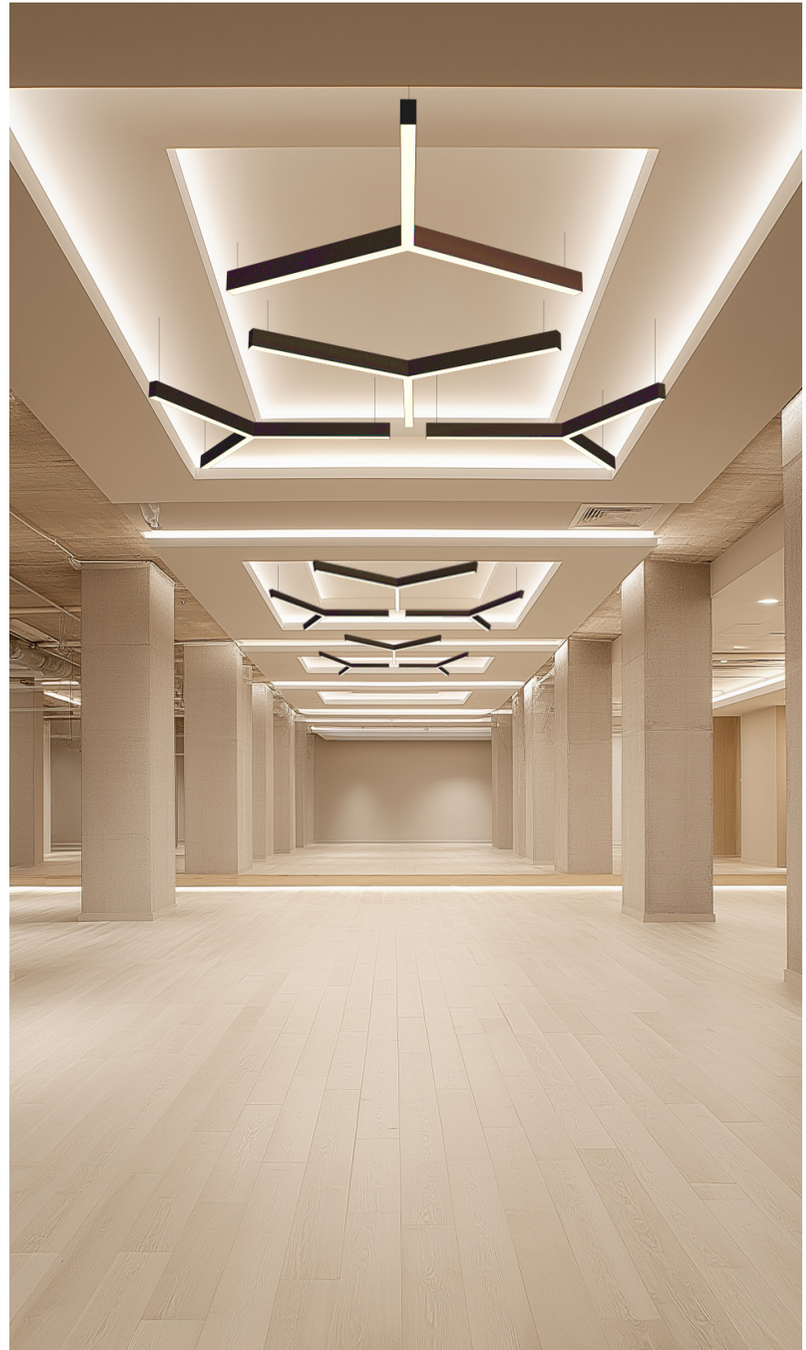
Body colour [RAL]:    



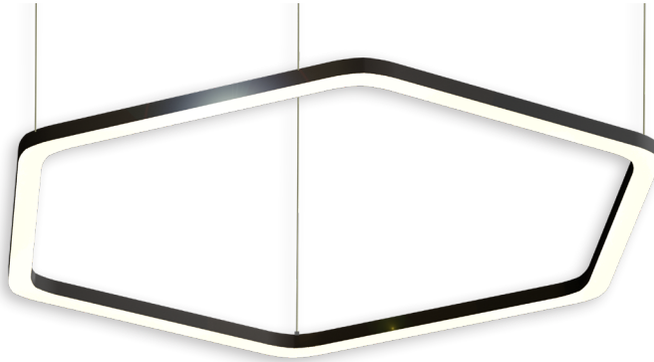
TRIPLE model is a contemporary designer light from the MOONLIGHT series, crafted from extruded aluminum. Featuring high-power LED diodes on PCB boards, it delivers a light efficiency of 120 to 160 lm/W, ensuring uniform light distribution without glare, ideal for prolonged use.

With a cross-sectional dimension of 60x95 mm and a 120° light dispersion angle, it guarantees even illumination with no dark spots. The fixture is easily adjustable with hanging or surface mount options, allowing for versatile installation.

Inspired by abstract and geometric forms, TRIPLE serves both as a functional light source and a decorative element, adding depth and character to modern interiors. It is perfect for offices, conference rooms, lobbies, restaurants, cafes, cinemas, playrooms, and creative spaces.



ARES



Dimensions [mm]: 6XA 35/50mm
A= 500-2000mm

Housing: aluminium

Rated power/ Wattage [W]: 20W-250W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160 lm/W

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 120°

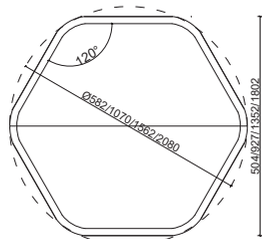
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: pendant /ceiling mounted

Body colour [RAL]:

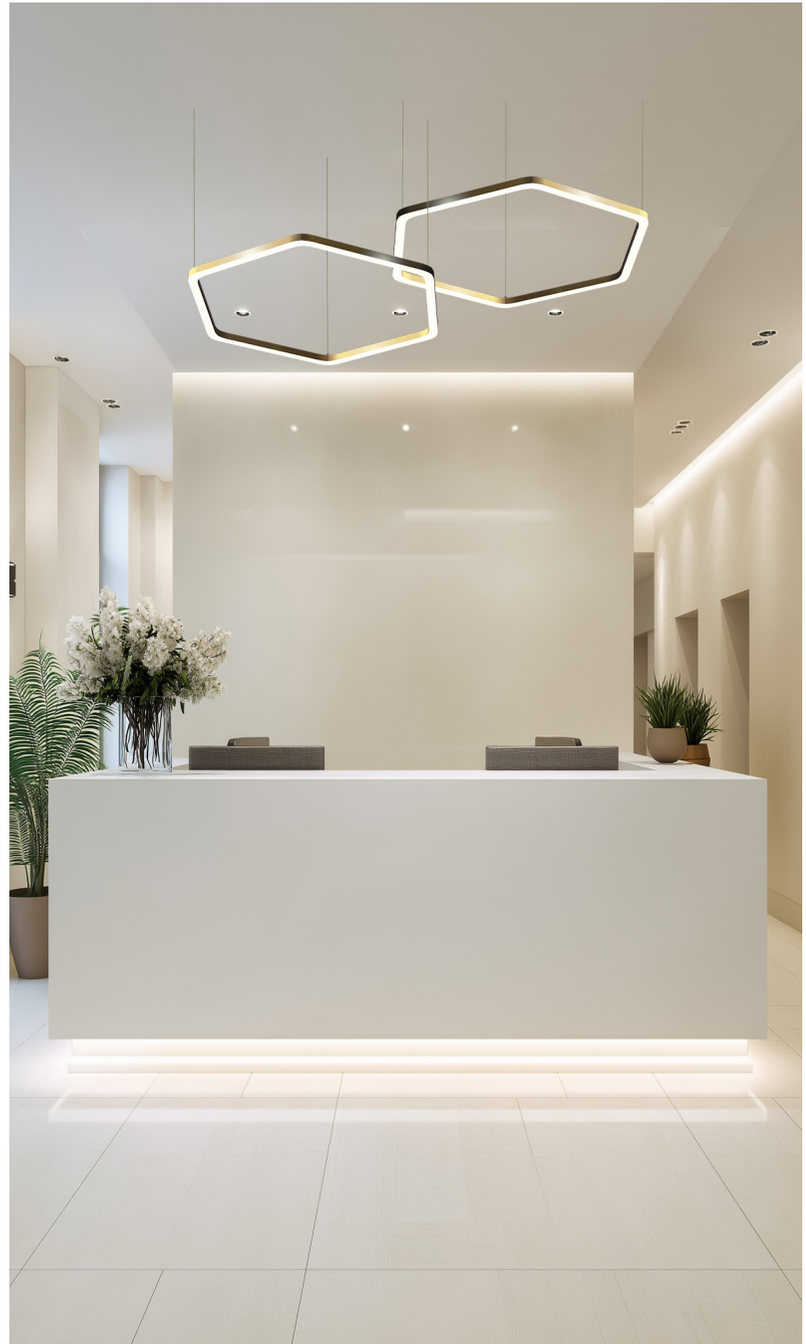


ARES is a decorative lighting solution designed to define and enhance contemporary interiors. This special designed luminaire with refined geometric form and clean lines, deliver a strong architectural presence, while integrated LED technology ensures uniform, comfortable illumination.

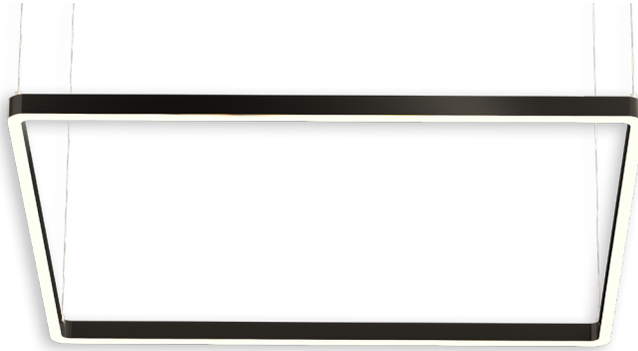
Combining aesthetics with performance, ARES is a statement fixture that elevates professional and commercial spaces.

ARES is ideal for creating an ambiance with a distinctive character, suited for exclusive residential spaces, hotel lobbies, commercial area, retail premises, bisnis venues, standing out from the average market offer and design with its clean hexagonal shape and soft rounded edges.

Our designer team, combined with the latest technology, allows us to create ARES in various dimensions and any conceivable powder coating, making it applicable in any interior.



ATHENA



Dimensions [mm]: 4XA 35/50mm
A= 500-3000mm

Housing: aluminium

Rated power/ Wattage [W]: 20W-150W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160 lm/W

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 120°

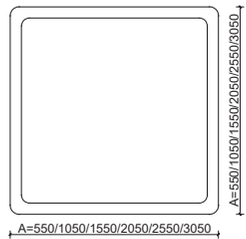
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: pendant /ceiling mounted

Body colour [RAL]: 9003 9005 7021 RAL+



ATHENA is a decorative LED luminaire featuring a modern geometric design that adds a sophisticated and distinctive visual accent to any environment. Its elegant, minimalist form integrates seamlessly into contemporary interiors, including retail spaces, offices, and hospitality or public areas.

In addition to its refined aesthetics, ATHENA provides uniform, comfortable illumination with high energy efficiency, offering an ideal balance of design, performance, and functionality. Its unique square shape with slightly rounded edges gives this luminaire a special symbolic meaning. For these reasons, we decided to connect this series of luminaires, made from this same thin aluminum profile, with Greek mythology and its famous Parthenon of the Olympian gods.



MOONLIGHT N



Dimensions [mm]: Lx60x95mm L =
505/1005/1505/2005/2505/3005mm

Housing: aluminium

Rated power/ Wattage [W]: 20W-240W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160 lm/W

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 120°

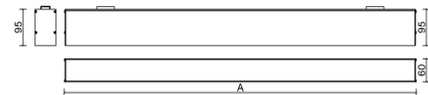
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: ceiling mounted

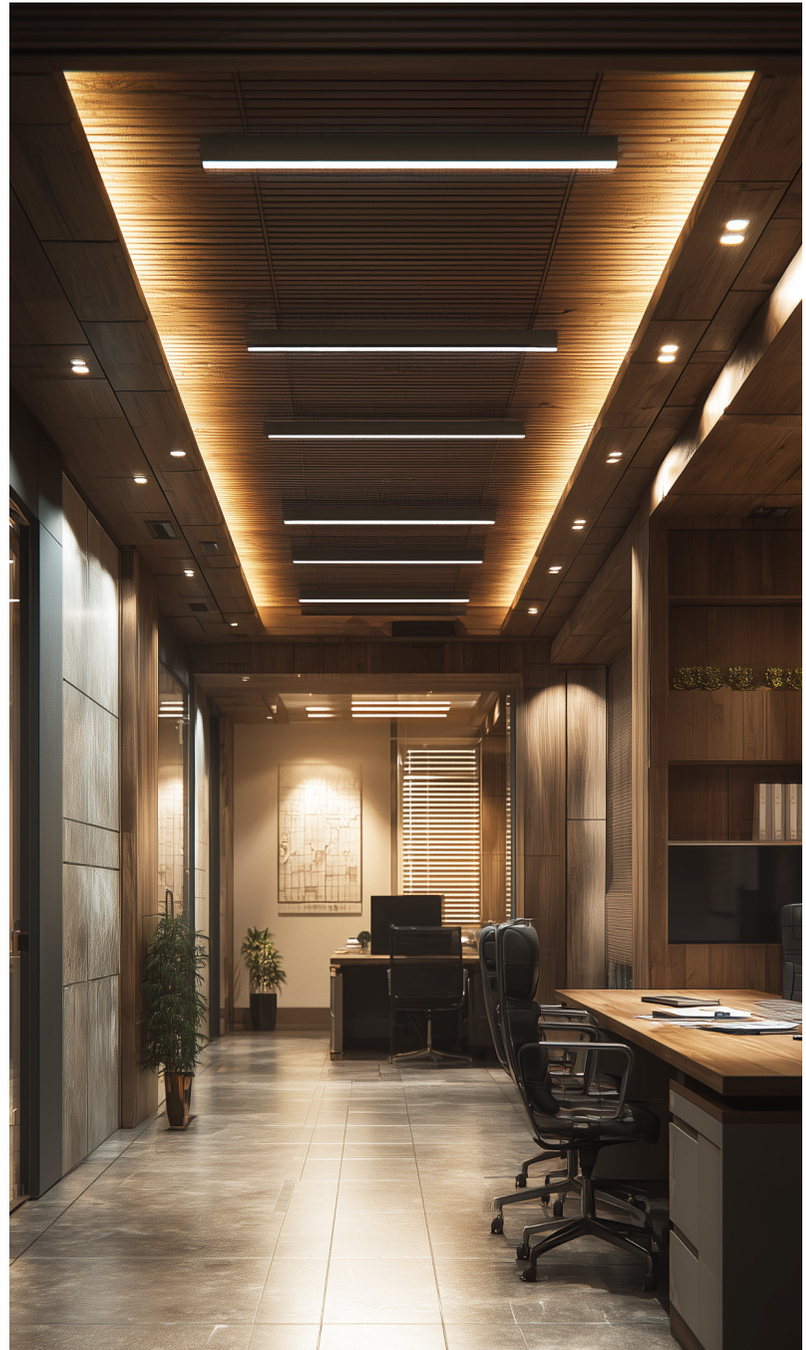
Body colour [RAL]:



MOONLIGHT N is a surface-mounted LED light fixture from the MOONLIGHT series, known for its sleek, elegant design and simple forms that seamlessly blend into various interior settings. Its linear structure ensures uniform and continuous light distribution without dark spots, providing diffuse illumination.

The fixture can be installed on all types of ceilings thanks to its straightforward mounting system, and it also allows for integration into a linear system. Installation is achieved using surface-mounted sliding brackets that are attached to the ceiling independently of the fixture itself.

MOONLIGHT N is ideal for business and public spaces, retail environments, schools, meeting rooms, and any area requiring elegant and even general lighting, especially where surface-mounted installation is most suitable due to ceiling height and construction.



MOONLIGHT V



Dimensions [mm]: Lx60x95mm L =
505/1005/1505/2005/2505/3005mm

Housing: aluminium

Rated power/ Wattage [W]: 20W-240W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160 lm/W

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 120°

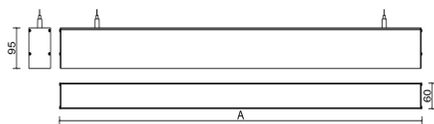
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: pendant

Body colour [RAL]: 



MOONLIGHT V is a decorative pendant LED light fixture known for its clean, elegant, and neutral design, making it suitable for a wide range of interiors. It is part of the MOONLIGHT series, which focuses on providing general illumination.

The fixture is made from extruded aluminum with a rectangular cross-section. It distributes light evenly with a 120° beam angle, thanks to high-efficiency LED diodes mounted on strip PCB boards. The housing includes a heat sink to prevent overheating.

MOONLIGHT V can be installed on all types of ceilings and seamlessly integrates into a linear system using discreet sliding mounts. This fixture is ideal for office and public spaces, retail environments, conference rooms, lobbies, and residential areas requiring modern and uniform lighting.



MOONLIGHT U



Dimensions [mm]: Lx96x130mm
L=540/1040/1540/2040/2540/3040mm

Housing: aluminium

Rated power/ Wattage [W]: 20W-150W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160 lm/W

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 120°

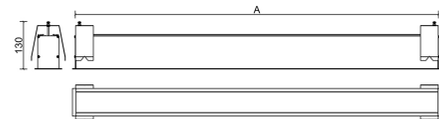
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: ceiling recessed

Body colour [RAL]: 

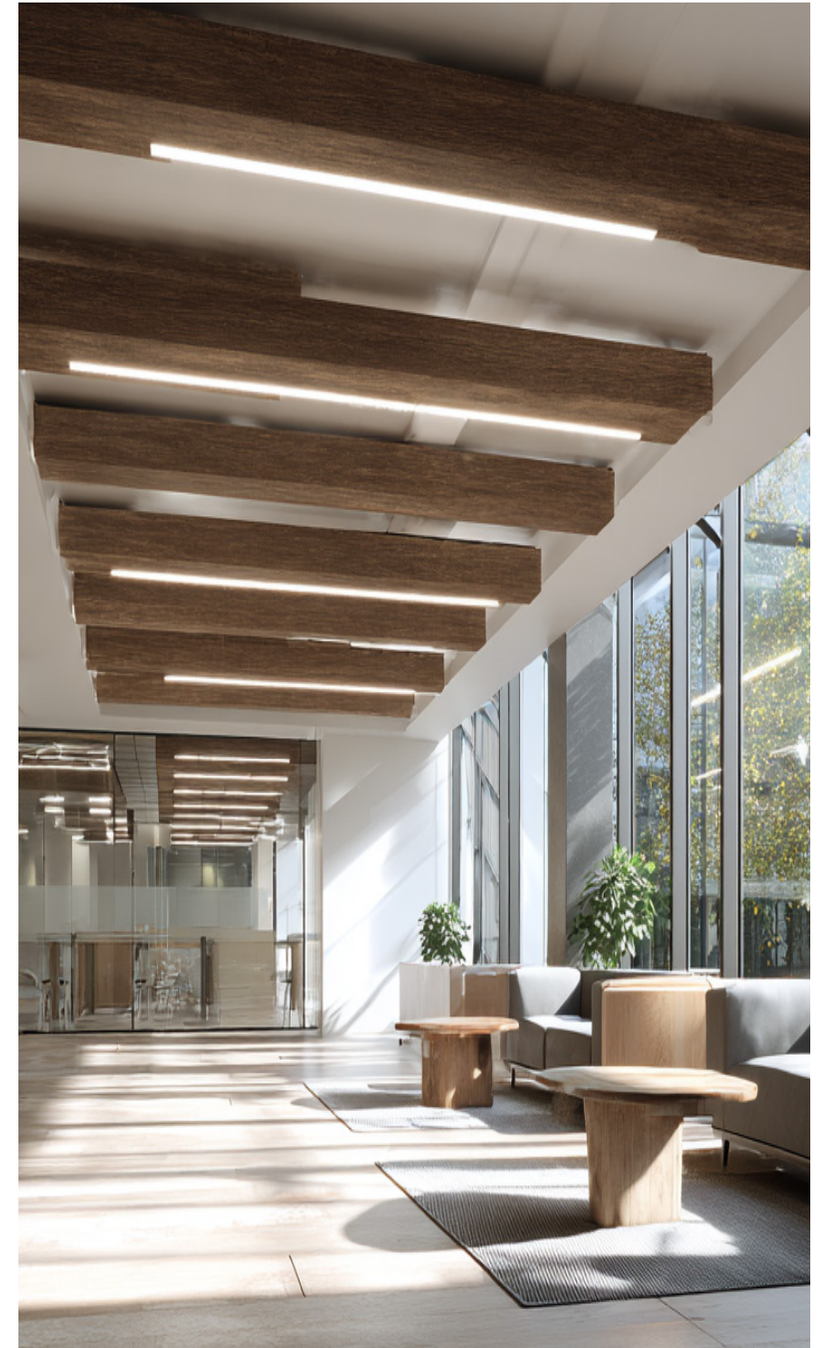


MOONLIGHT U is a recessed LED fixture from the MOONLIGHT family, renowned for its minimalist and elegant design.

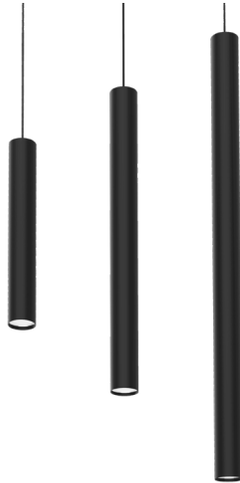
It seamlessly integrates into wall surfaces, providing uniform, diffuse lighting with no dark spots.

The extruded aluminum housing, measuring 96x130mm, is discreet, with only a rectangular frame visible. It features an opal polycarbonate diffuser with UV protection and high-power LED diodes on strip PCBs.

Installation is straightforward with tension mounts and the ability to form a linear system without additional mechanical connections. Ideal for retail spaces, offices, conference rooms, schools, lobbies, and hallways, it can be used as a standalone fixture or as part of a linear installation.



PURE LINE



Dimensions [mm]: Ø96mm
H=200/400/600mm

Housing: aluminium

Rated power/ Wattage [W]: 3W-12W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 24°

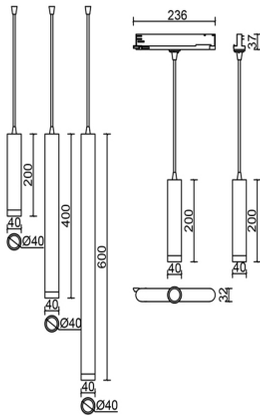
IP rating / IK rating: IP20

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: pendant

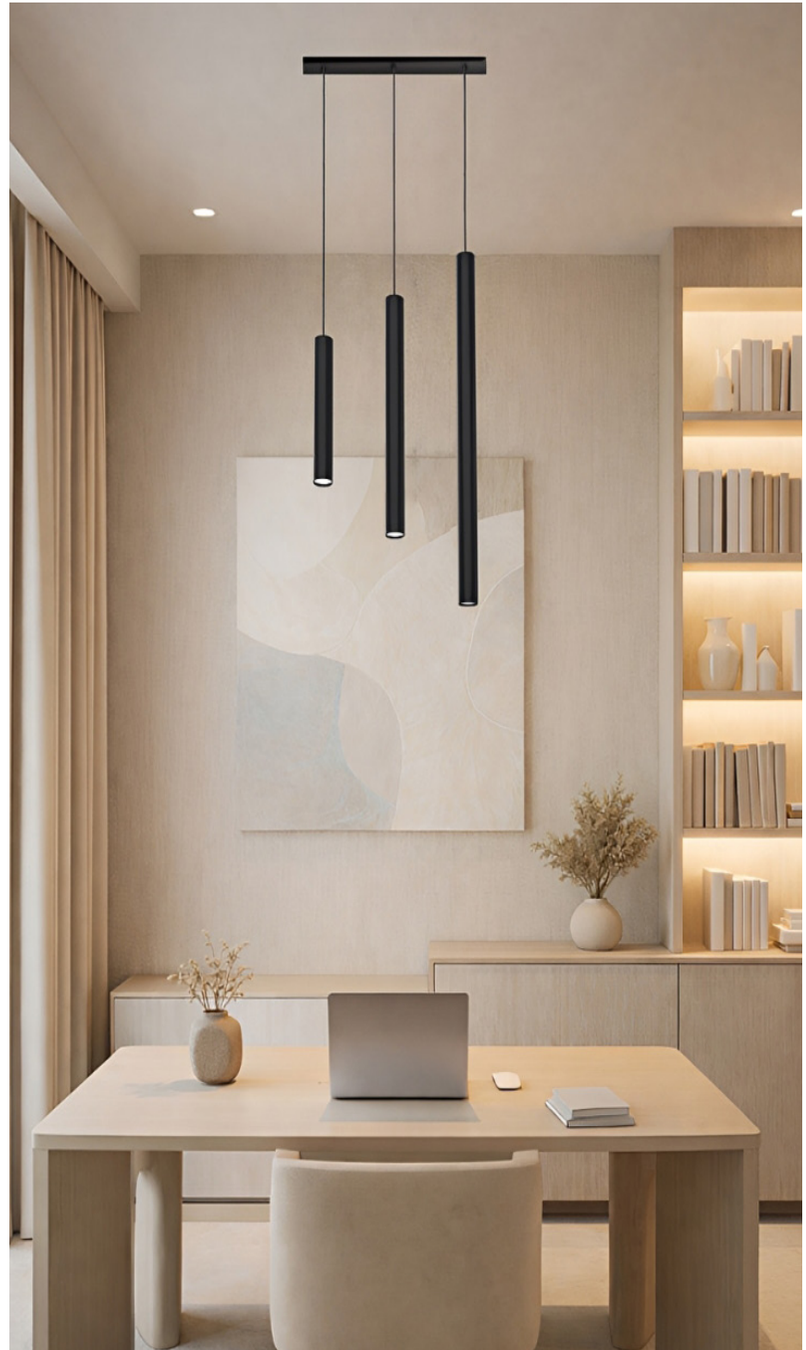
Body colour [RAL]: 9003 9005 7021 RAL+



PURE LINE is an LED fixture inspired by industrial design with exposed ceilings and visible installations. It features a cylindrical shape with an aluminum housing of 4 cm diameter and tube lengths ranging from 20 to 60 cm.

Equipped with a COB chip and narrow-beam optical accessory, it provides direct and precise lighting. The adjustable suspension height offers flexibility, making it ideal for highlighting specific furniture pieces or areas within a space.

This lighting element is perfect for modern residential and commercial settings, including living rooms, dining areas, cafes, lobbies, and receptions. PURE LINE combines a modern industrial aesthetic with simplicity, offering creative possibilities for personalizing spaces through various mounting heights, colors, and sizes.



CUBE LINE



Dimensions [mm]: 50X50mm
H=200/400/600mm

Housing: aluminium

Rated power/ Wattage [W]: 3W-12W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 24°

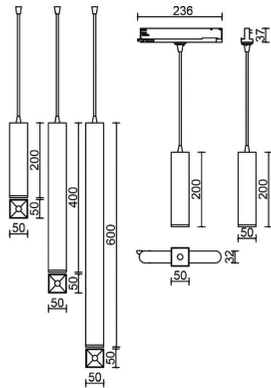
IP rating / IK rating: IP20

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: pendant

Body colour [RAL]: 9003 9005 7021 RAL+



CUBE LINE is a pendant LED fixture with a square cross-section and a contemporary design.

Its minimalist and industrial style with square shape makes it an ideal detail for various interiors. Its straight lines in design have a special impact on the perception of space, enriching it with a special lighting effect.

Featuring an aluminum housing and COB chip, this fixture provides focused and discreet lighting that highlights specific elements in a space.

It is available in three different heights, offering flexibility in design and combination. This fixture adds sophistication and style to any space, giving it a distinct visual impact.

CUBE LINE fits perfectly in residential and commercial spaces, dining areas, long hallways, museums, galleries, restaurants, and retail centers.



MODERN LINE N



Dimensions [mm]: h175mm Ø96mm

Housing: aluminium

Rated power/ Wattage [W]: 12W-37,5W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 15° / 24° / 36° / 60°

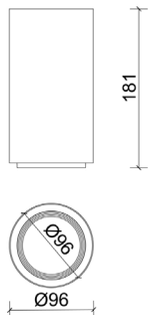
IP rating / IK rating: IP20

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: ceiling mounted

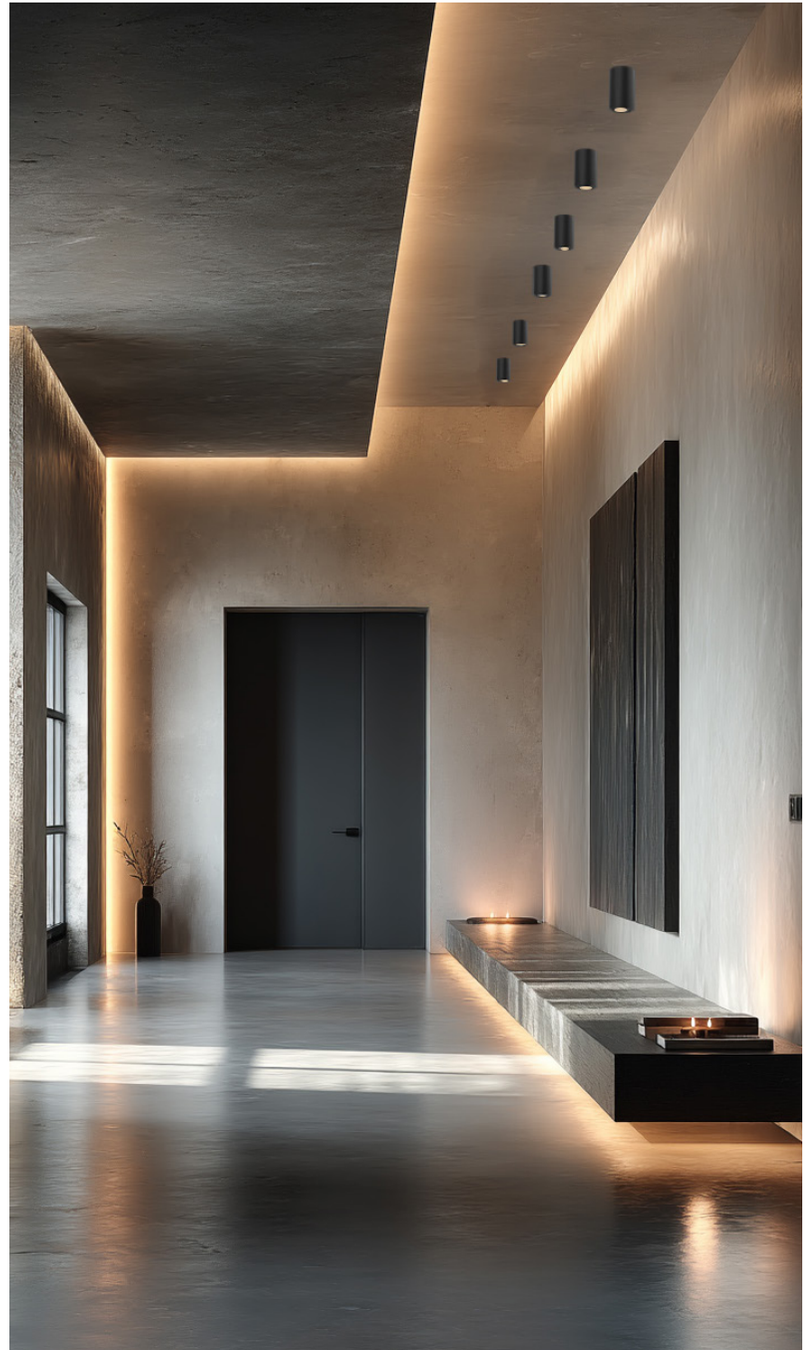
Body colour [RAL]: 



MODERN LINE N belongs to series of surface-mounted spotlights, which perfectly complement the pendant and rail spotlights from the same series.

MODERN LINE N features a high-quality COB chip with a specially designed heat sink, ensuring long lifespan and excellent illumination quality. The focused light is perfect for highlighting specific areas or objects, such as wall art or shelves.

The spotlight allows for adjustable beam angles from 15° to 60°, with a high Color Rendering Index (CRI) that ensures accurate color representation. With its simple, neutral design, MODERN LINE N integrates seamlessly into any space, providing an authentic ambiance. It is ideal for office spaces, restaurants, hotels, cultural centers, galleries, or homes.



MODERN LINE V



Dimensions [mm]: h175mm Ø96mm

Housing: aluminium

Rated power/ Wattage [W]: 12W-37,5W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 15°/ 24°/ 36°/ 60°

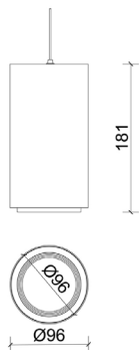
IP rating / IK rating: IP20

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: pendant

Body colour [RAL]:    



MODERN LINE V is a pendant light fixture that combines a sleek, minimalist design with exceptional functionality. It is perfect for creating ambient lighting with a focus on specific objects or areas.

Featuring an aluminum housing and advanced LED COB chip, MODERN LINE V ensures extremely low operating temperatures and long lifespan.

In addition to standard ceiling mounting, the fixture can be installed on a rail system, facilitating easy replacement and combination with other spotlights from the same or different series.

MODERN LINE V is suitable for dining areas, living rooms, cafés, restaurants, retail stores, exhibition spaces, conference rooms, hotels, and reception areas.



02 Magnetic lighting



Architectural lighting

ASTRO



Dimensions [mm]: h337mm Ø40mm/ h667mm
Ø40mm/ h1052mm Ø40mm

Housing: aluminium

Rated power/ Wattage [W]: 5W

Input voltage [V]: AC 150-250V / DC 48V

Luminous efficiency [lm/W]: 120-160 lm/W

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 100°

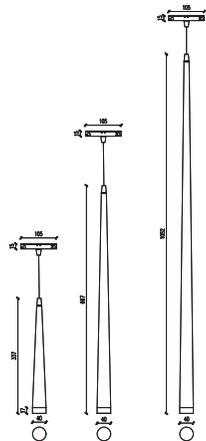
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

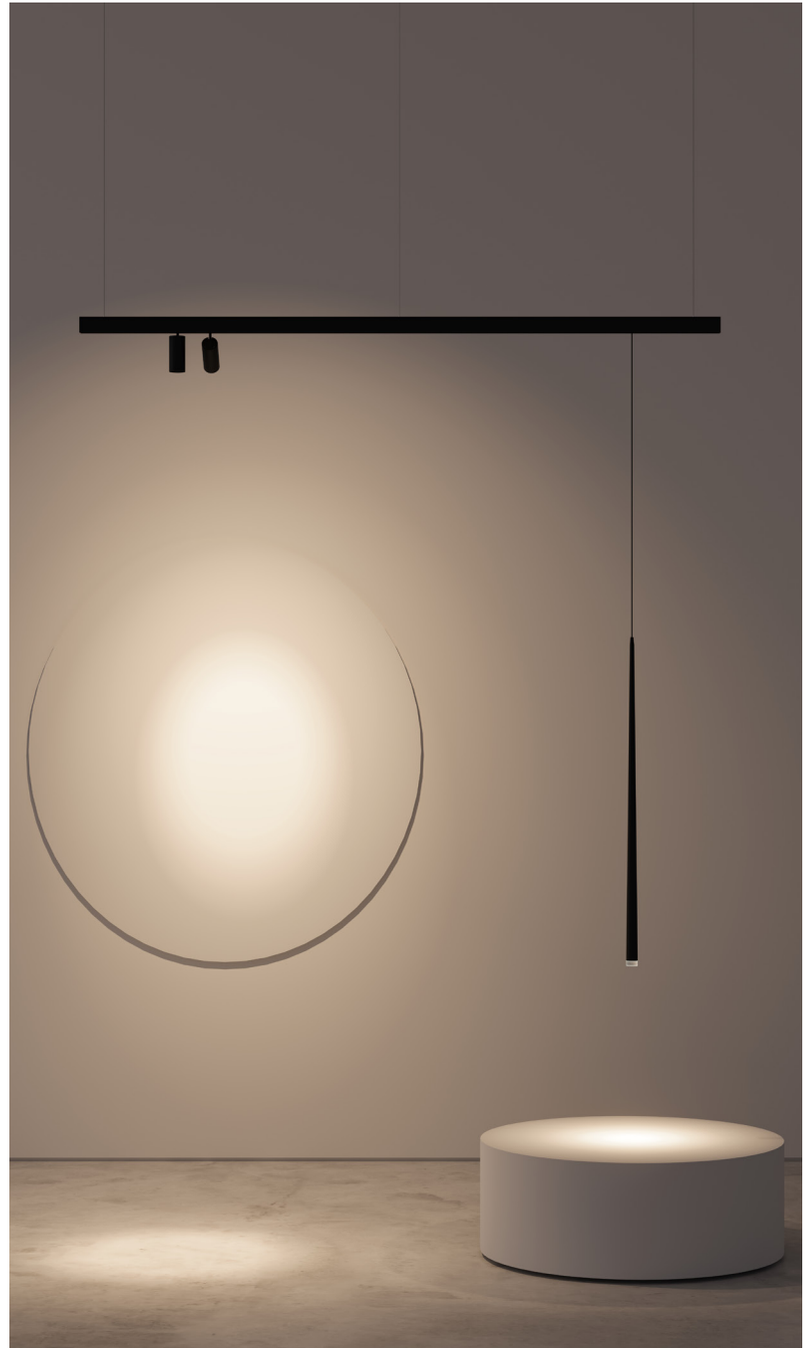
Customized functions: DALI, ITM, WiFi

Mounting method: pendant /magnetic track rail

Body colour [RAL]:



ASTRO is a magnetic rail decorative reflector, which stands out for its superior design and elegance. ASTRO magnetic reflector with a specific and elegant appearance, which uses advanced lighting technology, provides efficient and directional light, which significantly reduces energy costs. Thanks to the magnetic system, this reflector is easy to mount, move and adapt to different surfaces, which makes it extremely practical for use in different environments, it can be mounted on a built-in, surface or hanging magnetic rail. ASTRO is an energy-efficient solution for increasingly demanding applications. With an elegant, compact design and integrated elements, this spotlight fits perfectly into contemporary spaces. It is ideal for decorative purposes due to its tubular shape that widens at the bottom, with an effective expression that fits well with modern spaces.



PUCK



Dimensions [mm]: h95mmØ69mm

Housing: aluminium

Rated power/ Wattage [W]: 5W

Input voltage [V]: AC 150-250V / DC 48V

Luminous efficiency [lm/W]: 120-160 lm/W

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 24°

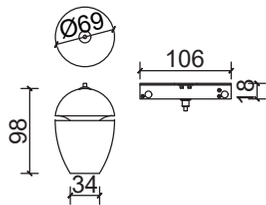
IP rating / IK rating: IP20

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: pendant /magnetic track rail

Body colour [RAL]:    



PUCK is a magnetic rail decorative reflector, which stands out for its superior design and elegance.

PUCK magnetic reflector with a specific and elegant appearance, which uses advanced lighting technology, enables efficient and directional light, which significantly reduces energy costs. Thanks to the magnetic system, this reflector is easy to mount, move and adapt to different surfaces, which makes it extremely practical for use in different environments, it can be mounted on a built-in, surface or hanging magnetic rail.

PUCK is an energy-efficient solution for increasingly demanding applications. With an elegant, compact design and integrated elements, this spotlight fits perfectly into contemporary spaces. It is ideal for decorative purposes with effective expressions that fits well with modern spaces.



STELLA



Dimensions [mm]: h300mm Ø60mm

Housing: aluminium

Rated power/ Wattage [W]: 5W/7W

Input voltage [V]: AC 150-250V / DC 48V

Luminous efficiency [lm/W]: 120-160 lm/W

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 24°

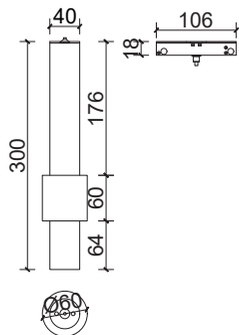
IP rating / IK rating: IP20

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: pendant /magnetic track rail

Body colour [RAL]:    



STELLA is a magnetic rail decorative reflector, which stands out for its superior design and elegance. STELLA magnetic reflector with a specific and elegant appearance, which uses advanced lighting technology, enables efficient and directional light, which significantly reduces energy costs. Thanks to the magnetic system, this reflector is easy to mount, move and adapt to different surfaces, which makes it extremely practical for use in different environments, it can be mounted on a built-in, surface or hanging magnetic rail.

STELLA is an energy-efficient solution for increasingly demanding applications. With an elegant, compact design and integrated elements, this spotlight fits perfectly into contemporary spaces. It is ideal for decorative purposes due to its tubular and specific shape that fits well with modern spaces.



FLUX LINE



Dimensions [mm]: 450x25mm/ 901x40mm

Housing: aluminium

Rated power/ Wattage [W]: 18W/ 30W

Input voltage [V]: DC 48V

Luminous efficiency [lm/W]: 120-160

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 110°

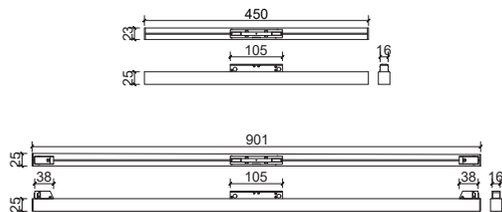
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: magnetic track rail system

Body colour [RAL]: 9003 9005 7021 RAL+



FLUX LINE is a magnetic rail decorative reflector, which at first looks very discreet, but is actually a real hit precisely because of its simplicity. FLUX LINE magnetic reflector with a specific and elegant appearance, which uses advanced lighting technology, enables efficient and directed light, which significantly reduces energy costs. Thanks to the magnetic system, this reflector is easy to mount, move and adapt to different surfaces, which makes it extremely practical for use in different environments, it can be mounted on a built-in, surface or hanging magnetic rail.

FLUX LINE is an energy-efficient solution for increasingly demanding applications. With an elegant, simple design, this spotlight fits perfectly into all possible spaces. It is ideal for decorative purposes due to its linear shape that never goes out of fashion and fits well with various decorations.



PIXEL



Dimensions [mm]: 221x25mm/ 431x25mm/
540x25mm

Housing: aluminium

Rated power/ Wattage [W]: 12W/ 24W/ 30W

Input voltage [V]: DC 48V

Luminous efficiency [lm/W]: 120-160

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 24°

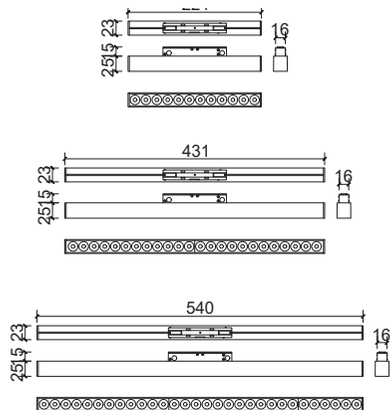
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: magnetic track rail system

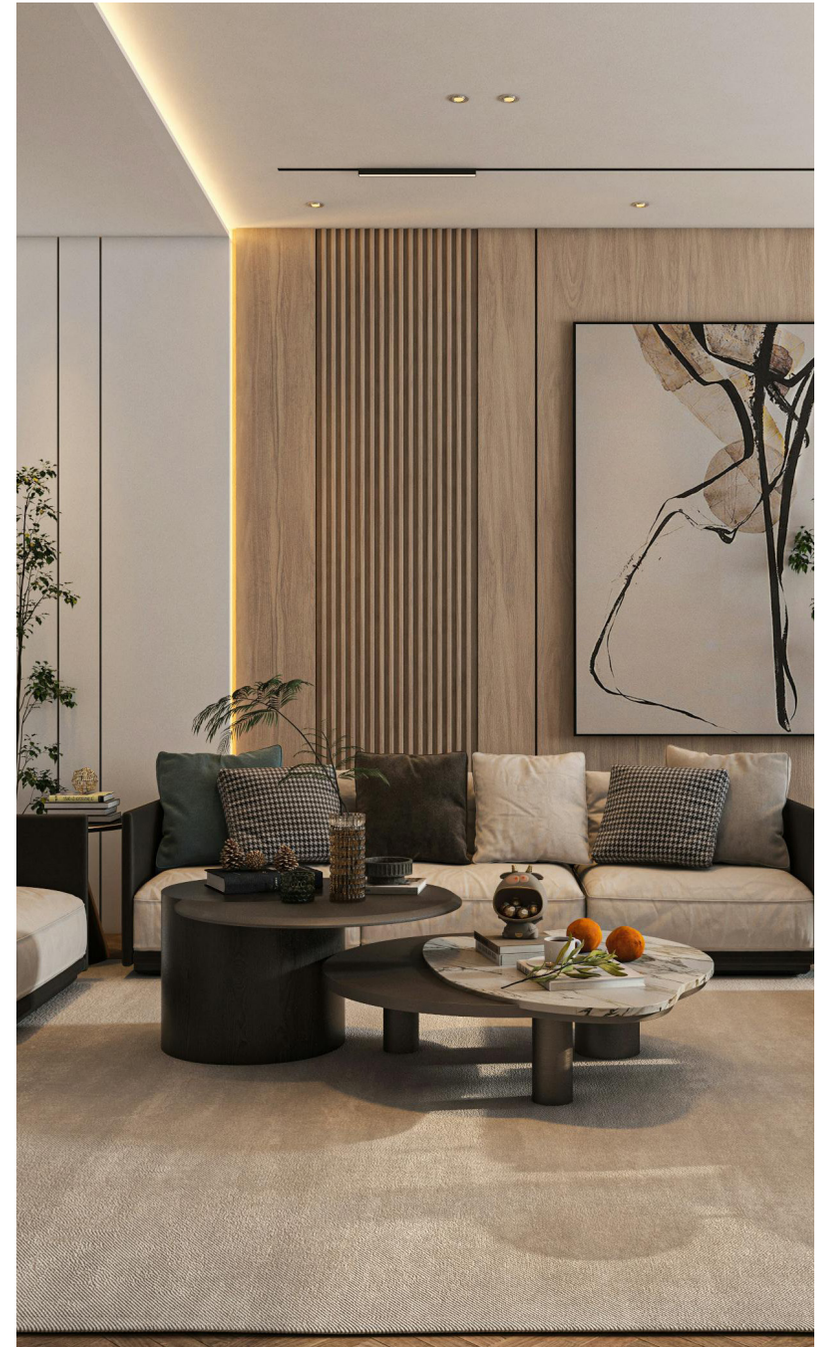
Body colour [RAL]: 



PIXEL is a magnetic linear LED track light, specifically a grille-style reflector commonly used in modern architectural and residential lighting systems. A sleek, low-profile linear module featuring multiple individual LED “eyes” with an elegant, simple design it fits perfectly into all possible spaces. It is ideal for decorative purposes due to its linear shape that never goes out of fashion and fits well with various decorations or grille reflectors.

It is designed for easy, tool-free installation and repositioning within a compatible magnetic track rail. With use of magnetic adapter system, PIXEL could be snapped into surface mounted or flush-mounted rails without screws or tools.

It typically operates on 48V DC power systems. Pixel provide precise, comfortable illumination with reduced glare. As a production we can make a “smart” versions of this luminaire and it can be controlled via apps.



PIXEL MICRO



Dimensions [mm]: 111x22mm

Housing: aluminium

Rated power/ Wattage [W]: 5W/9W

Input voltage [V]: DC 48V

Luminous efficiency [lm/W]: 120-160

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 24°

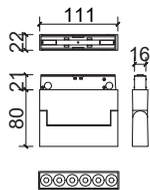
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: magnetic track rail system

Body colour [RAL]: 9003 9005 7021 RAL+



PIXEL MICRO IS innovative LED magnetic track lights that combine flexibility, style and performance for contemporary interiors. These lights offer customizable lighting solutions with a minimalistic design. As a trusted lighting products wholesaler for LED decorative lights we bring to you quality, variety and value.

Despite its small size, it typically offers a 5W power output and a 24-degree beam angle for directed, efficient lighting. The system generally operates on a 48V DC low-voltage track, which reduces electrical risks and allows for a safer installation.

PIXEL MICRO, from Pixel magnetic seria, is miniaturized magnetic track light designed for precision accent lighting with powerfull lighting beam. This compact design of magnetic LED light is ideal choice for exhibitions and museums, residential and commercial use.



Architectural lighting

SMARTY



Dimensions [mm]: h80mm Ø35mm / h114mm
Ø55mm/ h132mm Ø65mm

Housing: aluminium

Rated power/ Wattage [W]: 12W-30W

Input voltage [V]: AC 150-250V / DC 48V

Luminous efficiency [lm/W]: 120-160

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 15°/ 24°/ 36°

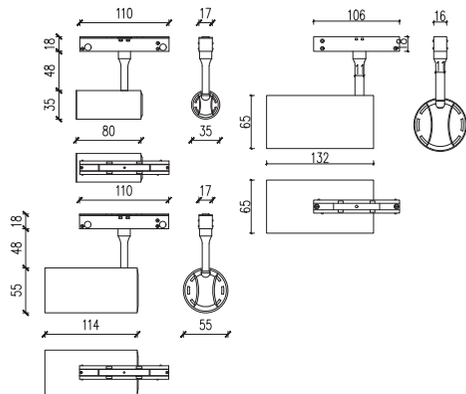
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: 3-p track/magnetic track rail

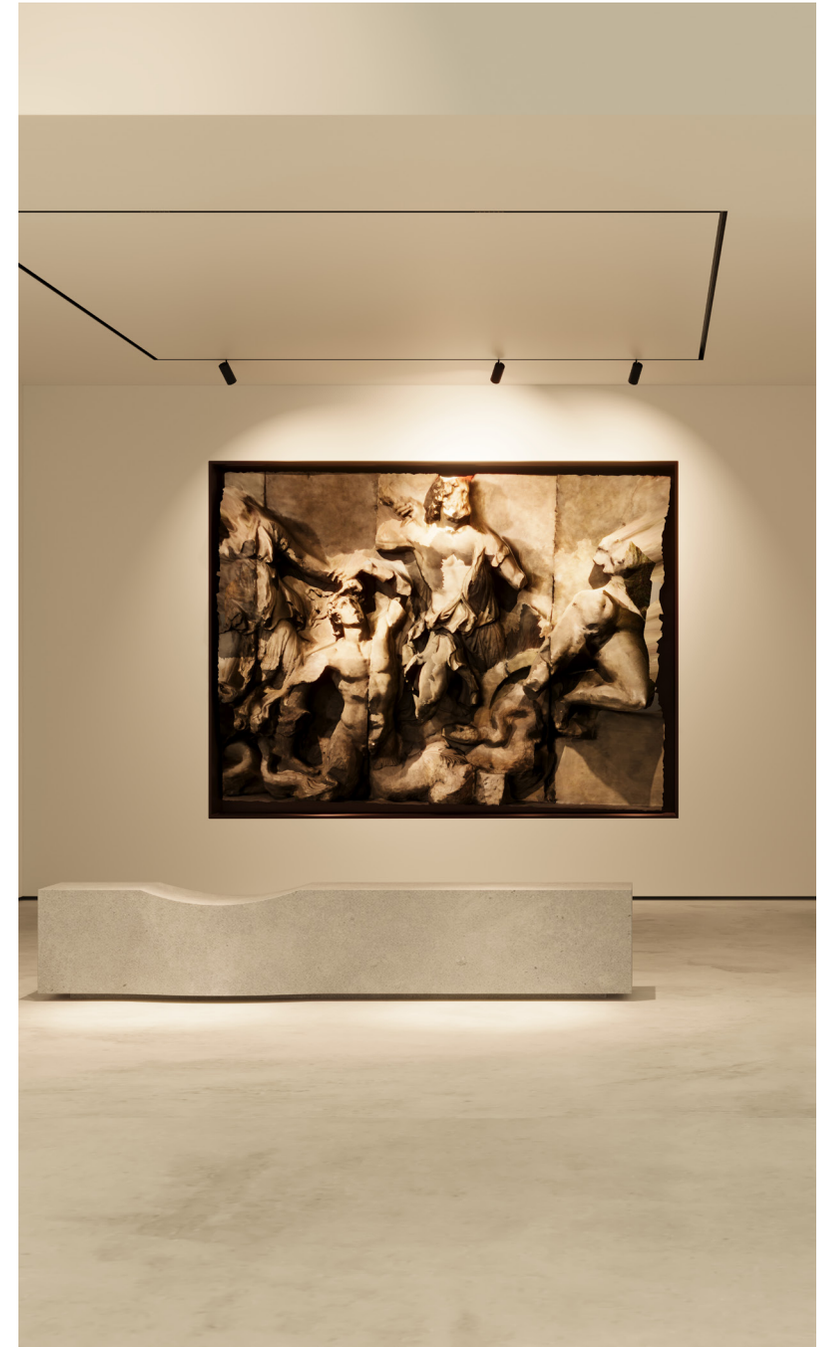
Body colour [RAL]: 9003 9005 7021 RAL+



PIXEL is a magnetic linear LED track light, specifically a grille-style reflector commonly used in modern architectural and residential lighting systems. A sleek, low-profile linear module featuring multiple individual LED "eyes" with an elegant, simple design it fits perfectly into all possible spaces. It is ideal for decorative purposes due to its linear shape that never goes out of fashion and fits well with various decorations or grille reflectors.

It is designed for easy, tool-free installation and repositioning within a compatible magnetic track rail. With use of magnetic adapter system, PIXEL could be snapped into surface mounted or flush-mounted rails without screws or tools.

It typically operates on 48V DC power systems. Pixel provide precise, comfortable illumination with reduced glare. As a production we can make a "smart" versions of this luminaires and it can be controlled via apps.



03 Track lighting



APOLLO



Dimensions [mm]: h175mm Ø71mm

Housing: aluminium

Rated power/ Wattage [W]: 12W-27W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]:15°/ 24°/ 36°/ 60°

IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

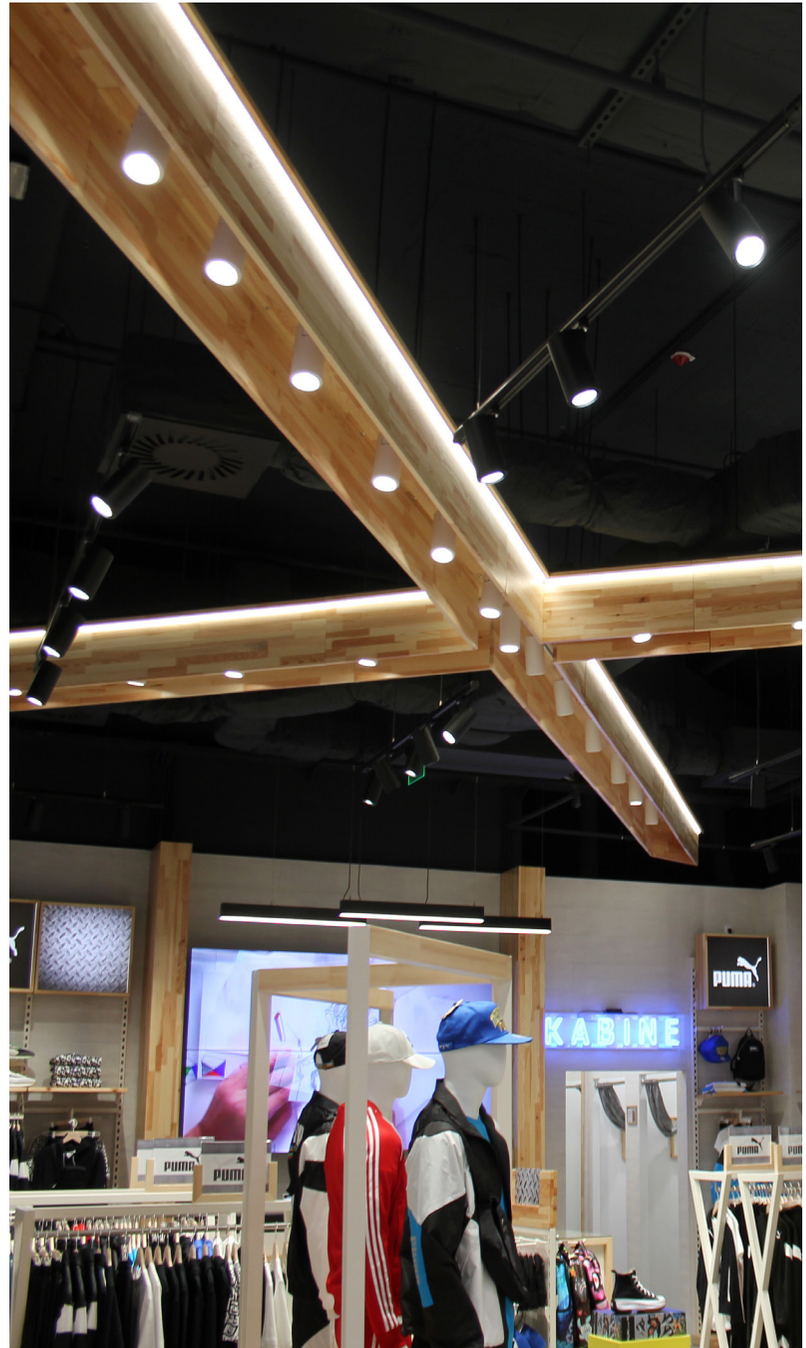
Customized functions: DALI, ITM, WiFi

Mounting method: pendant / 3-p track rail system

Body colour [RAL]: 

APOLLO track lights bring flexible light into architecture: movability is their most important feature. Depending on the lighting design and the specific needs of the space, the luminaire is available with spot, flood, or wide flood light beams. It is designed for installation on a three-phase track and offers rotation around the vertical axis and angling relative to the horizontal plane. This rotation system allows for easy and precise directional lighting, making it ideal for demanding interiors and spaces with changing furniture layouts.

The high visual comfort of these reflectors makes them an excellent choice for a wide range of settings, such as galleries, museums, shops or any environment requiring focused lighting. They are suitable for illuminating exhibition spaces, retail facilities, and any areas where directed light is desired. Designers also favor these reflectors for cafes and restaurants, where specific lighting effects can be achieved through careful selection of light beam direction.



Track lighting

MODERN LINE X



Dimensions [mm]: : Ø57, h= 150, H=225mm

Housing: aluminium

Rated power/ Wattage [W]: 12W-18W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 15°/ 24°/ 36°/ 60°

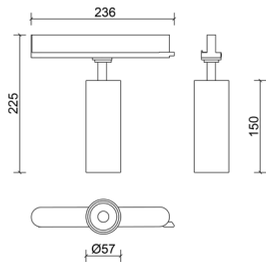
IP rating / IK rating: IP30

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: 3-p track rail system

Body colour [RAL]: 



MODERN LINE X is a mini track spotlight designed for minimalist interiors. With its compact dimensions and various beam angles, it is ideal for creating a distinctive atmosphere and highlighting specific features of objects and furniture. Its small size does not disrupt visual comfort but rather creates the illusion of higher ceilings, making it suitable for spaces with low ceilings.

The COB chip is housed within an aluminum casing, and the power supply is integrated into the connector that fits into the track. MODERN LINE X is commonly used in residential settings, small retail spaces, exhibition areas, bookstores, recreational and sports areas, hotel lobbies, cafes, and bars. It provides subtle yet effective lighting, emphasizing the play of light and shadow, and is perfect for spaces where strong, aggressive lighting is not desired.



MODERN LINE Y MINI



Dimensions [mm]: : Ø96mm, h=110mm,
H=174mm

Housing: aluminium

Rated power/ Wattage [W]: 12W-30W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 15°/ 24°/ 36°/ 60°

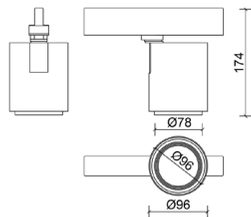
IP rating / IK rating: IP20

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: 3-p track rail system

Body colour [RAL]: 



MODERN LINE Y MINI is a compact spotlight that delivers excellent control and aesthetics in lighting. Minimalism is the core concept behind this series, aiming to achieve maximum power within a minimal package. The spotlight features an elegant, compact design with all elements integrated into a single, specially designed unit, making it a seamless fit for modern spaces.

With outstanding optics and a wide range of beam angles, MODERN LINE Y MINI uses the latest generation COB chip to provide high-quality, efficient lighting.

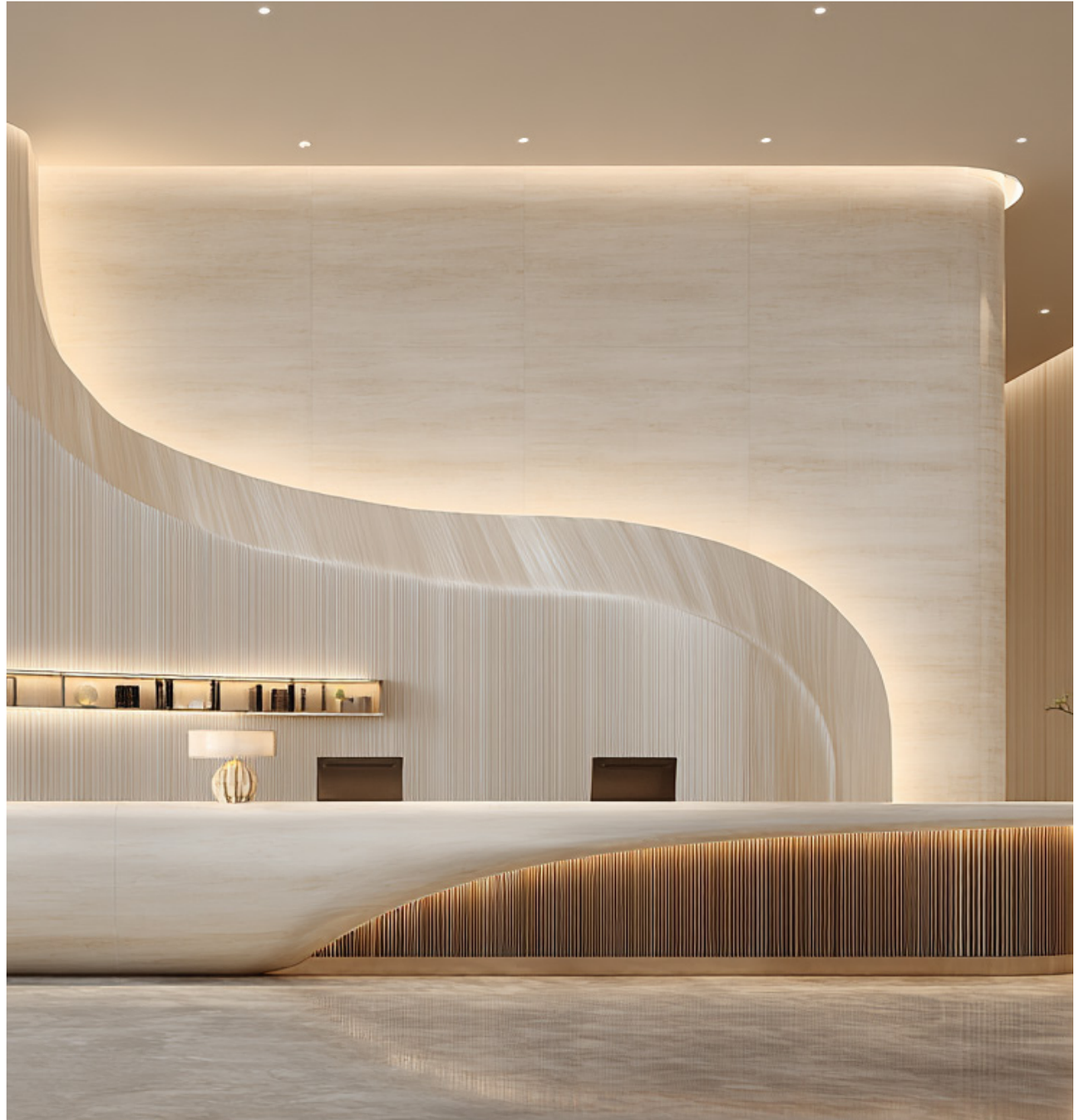
Despite its high output relative to its size, the design prevents overheating, extending the COB chip's lifespan and ensuring the spotlight's durability.

This spotlight is perfect for various environments, including exhibition spaces, conference rooms, offices, residential units, and locations within the fashion and consumer industries, aligning with contemporary trends.



Track lighting

04 Micro Beam lighting



MICRO BEAM



Dimensions [mm]: h39mm Ø38mm
h47mm Ø45mm

Housing: aluminium

Rated power/ Wattage [W]: 1W-3W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 24°

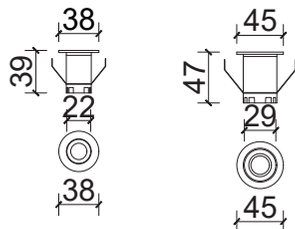
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

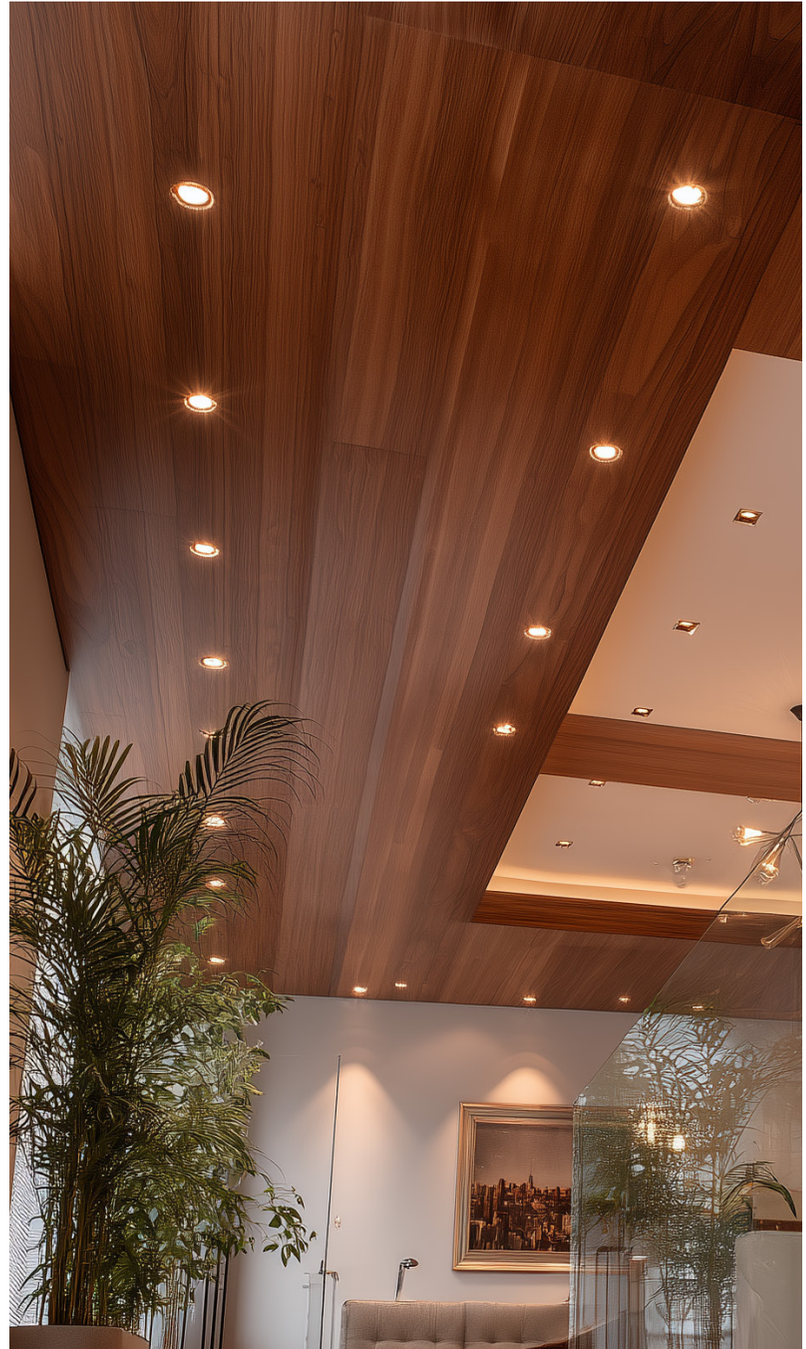
Mounting method: ceiling recessed

Body colour [RAL]: 9003 9005 7021 RAL+



MICRO BEAM is recessed luminaire of compact dimensions (micro ø38 mm or mini 45mm) and a maximum power of 5 W is designed for precise accent lighting.

It features a directed, focused beam of light, high-quality construction, and a discreet design that blends seamlessly into contemporary interiors. Ideal for highlighting details.



BEAM STAR



Dimensions [mm]: h75mm Ø50mm

Housing: aluminium

Rated power/ Wattage [W]: 1W-3W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 24°

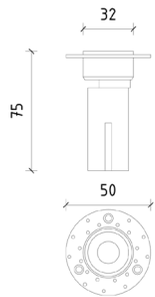
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

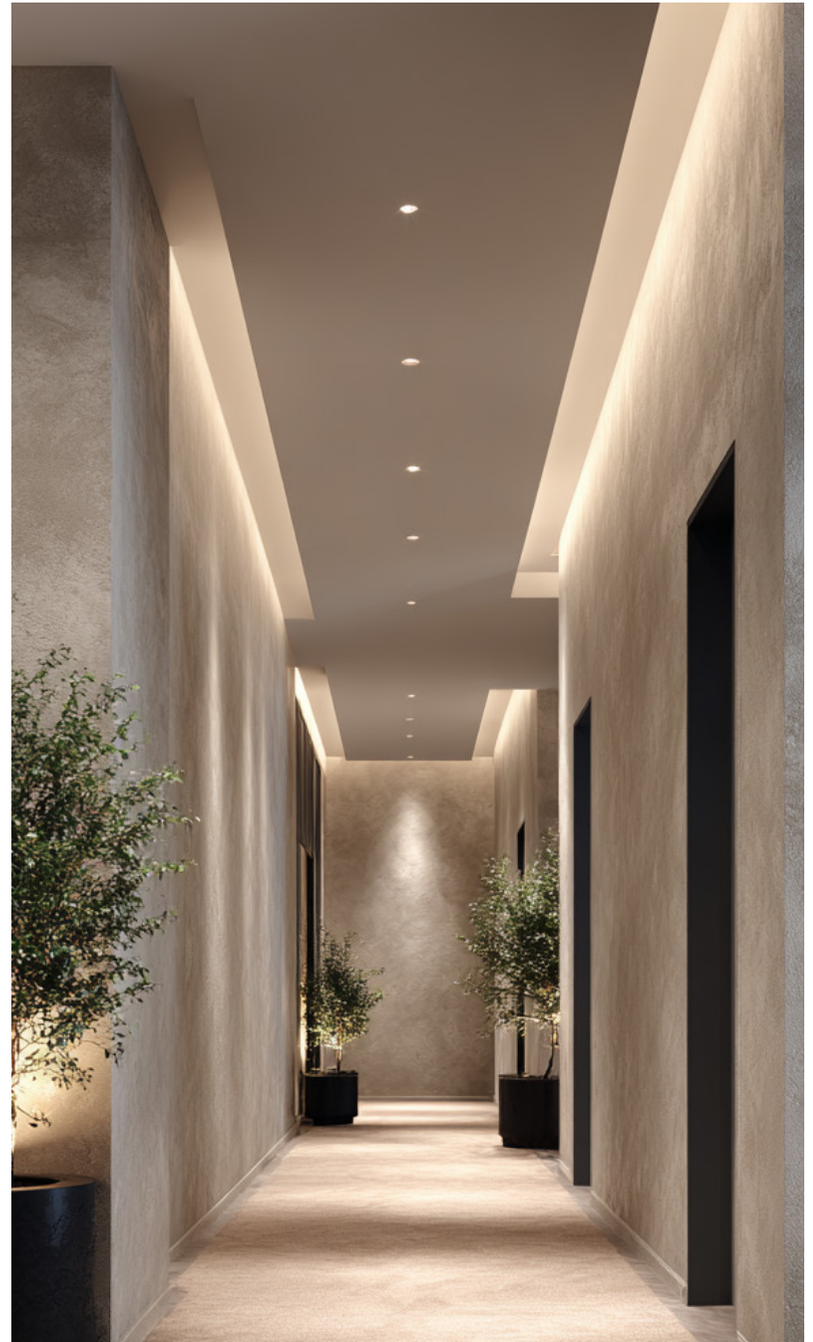
Customized functions: DALI, ITM, WiFi

Mounting method: ceiling recessed

Body colour [RAL]:



BEAM STAR is a small recessed light with a diameter of 32mm and a maximum power of 5W. It is used as a decorative light with an elegant design. It represents a compact and discreet solution for illuminating spaces, providing subtle and even lighting with minimal energy consumption and a modern, unobtrusive design.



NOVA SPOT



Dimensions [mm]: h57mm Ø40mm

Housing: aluminium

Rated power/ Wattage [W]: 1W-3W

Input voltage [V]: AC 150-250V

Luminous efficiency [lm/W]: 120-160

Colour rendering index [CRI]: > 90/> 95

Beam angle [deg °]: 24°

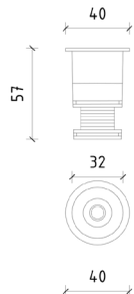
IP rating / IK rating: IP40

Colour temperature [K]: 3000/3500/4000/5000

Customized functions: DALI, ITM, WiFi

Mounting method: ceiling recessed

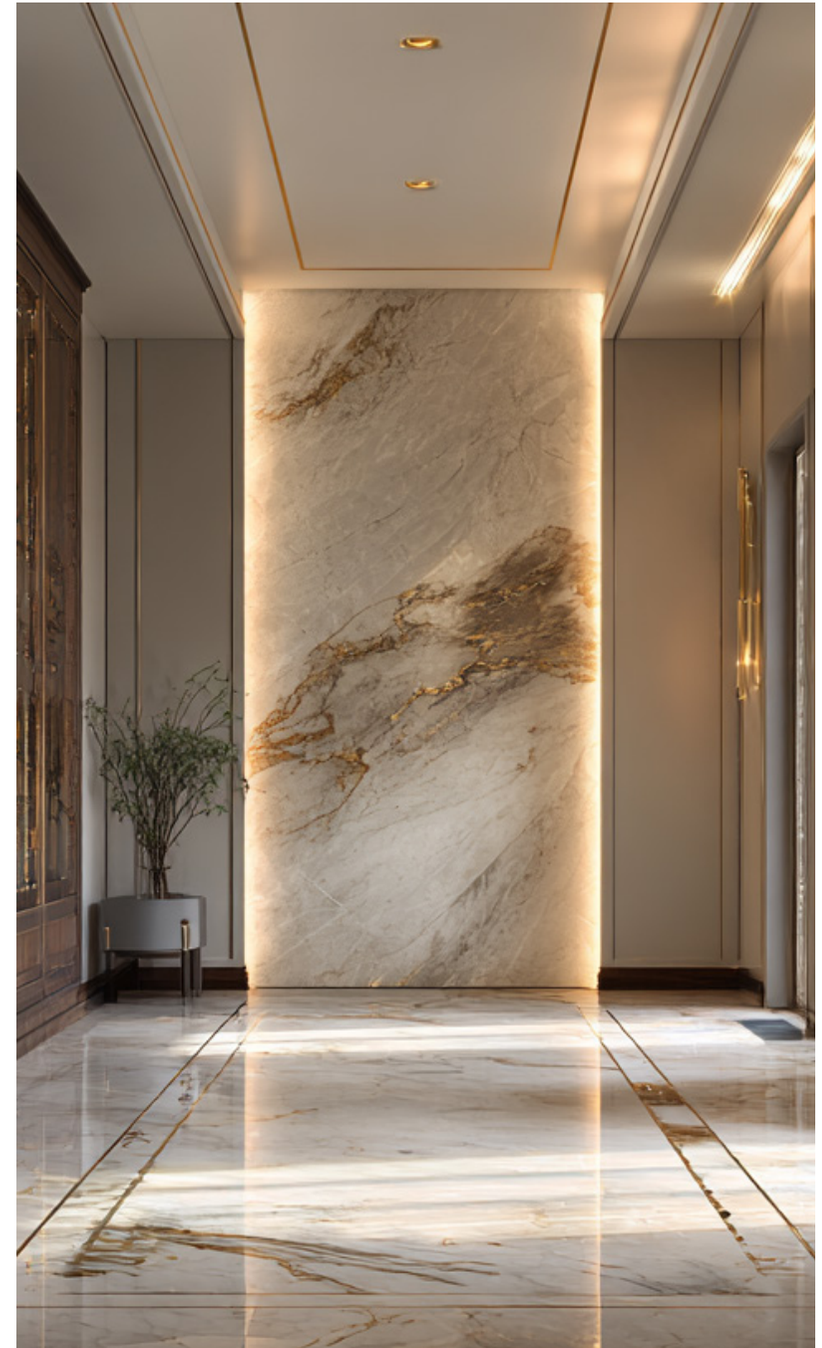
Body colour [RAL]:



NOVA SPOT is a compact recessed spotlight with a diameter of Ø40 mm, featuring an elegant and minimalist design.

NOVA SPOT recessed spot is a miniature low-voltage ceiling recessed luminaire. It offers versatile and efficient downlighting. The micro LED light delivers up to 3W and with discrete illumination is ideal for low-to-medium ceiling applications.

NOVA SPOT recessed light offers various design options in interiors all kinds. It provides like others micro sport from this group, precise accent lighting with a high-quality light output, and it finds a place both contemporary and classic interiors.

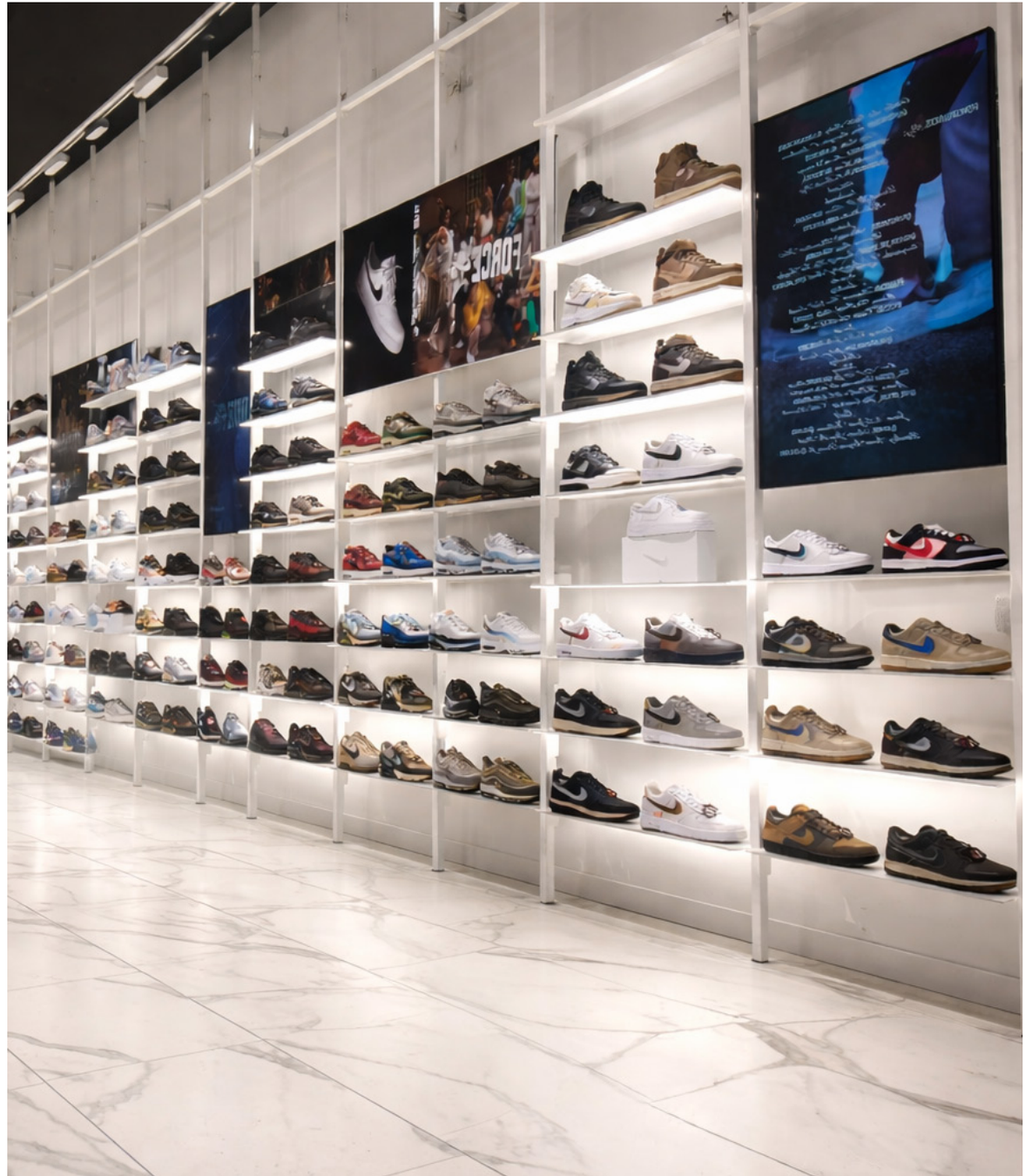


05 Custom made solutions



Architectural lighting

We turn your vision
into reality



Custom made solutions



Custom made lighting

We turn your vision
into reality





Custom made lighting

We turn your vision
into reality

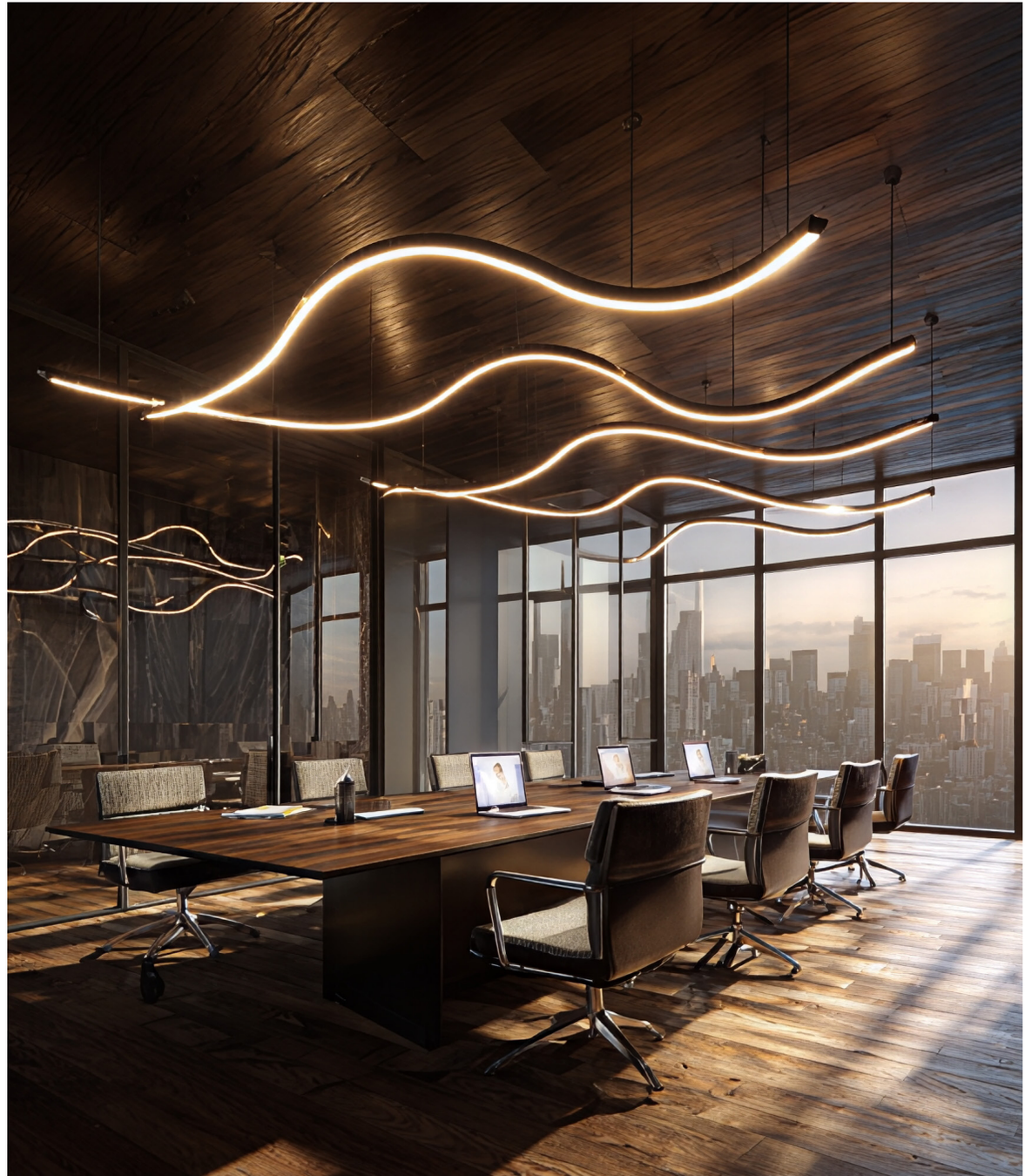


Custom made solutions



Custom made lighting

We turn your vision
into reality

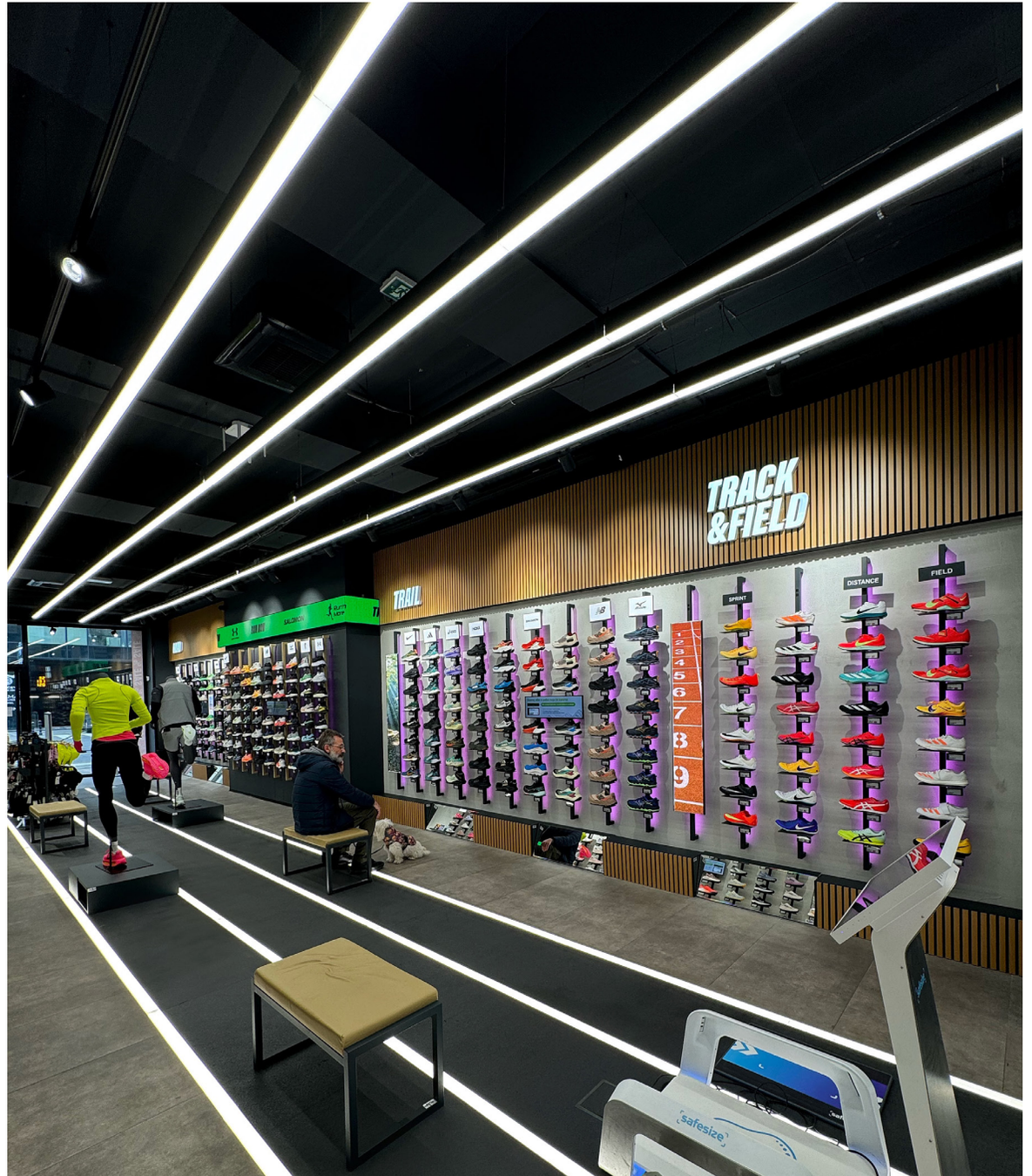


Custom made solutions



Custom made lighting

We turn your vision
into reality



Custom made solutions



■ **FROM VISION TO REALITY**



Contact us:

Phone: +381 11 7858488

Email: office@fluxtechnology.rs

Web: www.fluxtechnology.rs