

ARCHITECTURAL
LIGHTING

- 2024 -

FLUA®

2024

ARCHITECTURAL
LIGHTING

2020-2023

NEW COLLECTION

FLUA S. R. L.

VIA PAOLO SARPI 60, 20154
MILANO, ITALY CAP 20121
Tel: +39-0249539635
E-mail: info@flua.com
www.flua.com

FLUA

- 2020-2023 -
NEW COLLECTION

FLUA®
PERFORM YOUR LIGHT

WWW.FLUA.COM



WE ARE FLUA

FLUA Lighting Co., Ltd. is a high-tech enterprise established in 2010 and passed ISO certification. The design center is located in Milan and the brand center is located in Shenzhen. The factory is located on the banks of the Xijiang River in Jianghai District, Jiangmen City, covering an area of 23,000 square meters, with 25,000 square meters of green production workshops and 8,000 square meters of hotel apartment-style living areas.

The company has a complete product design and development team and a professional production line. It mainly produces indoor and outdoor lighting products, covering 13 categories and more than 2,000 products, with a total of more than 20,000 SKUs. The products have been sold to more than 60 countries around the world, more than 100 specialty store.

The company has a professional engineering design team, providing personalized and intelligent lighting design, products and services for global homes and commercial spaces, allowing all high-end spaces to use FLUA lamps and making FLUA a fashion leader in the lighting industry.

GREEN PRODUCTION



Photovoltaic plate



Environmental Air Conditioning



Waste Gas Treatment



Sewage treatment



Stacked Plate Sludge Dewatering Machine

STORE DISTRIBUTION

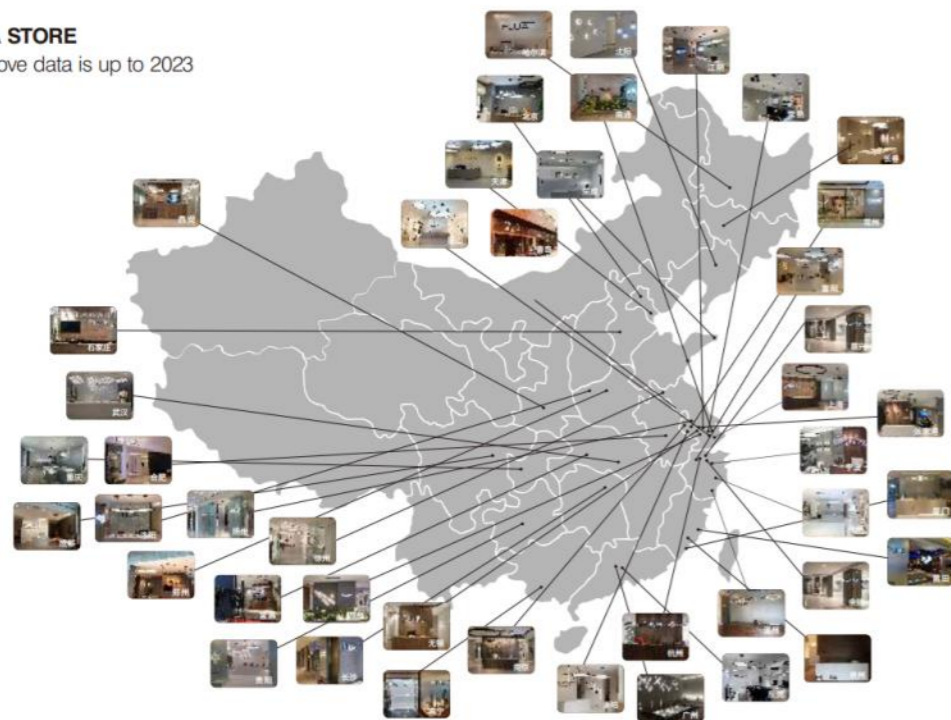
OVERSEAS STORE

The above data is up to 2023



CHINA STORE

The above data is up to 2023



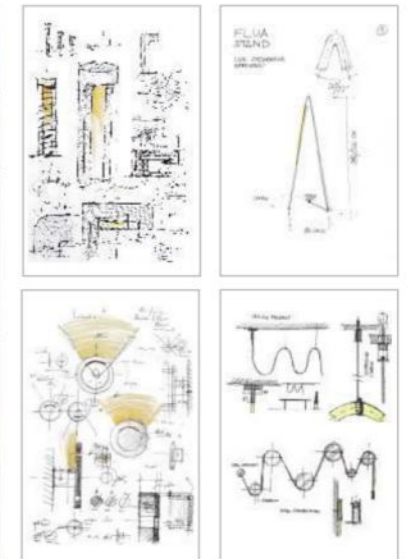
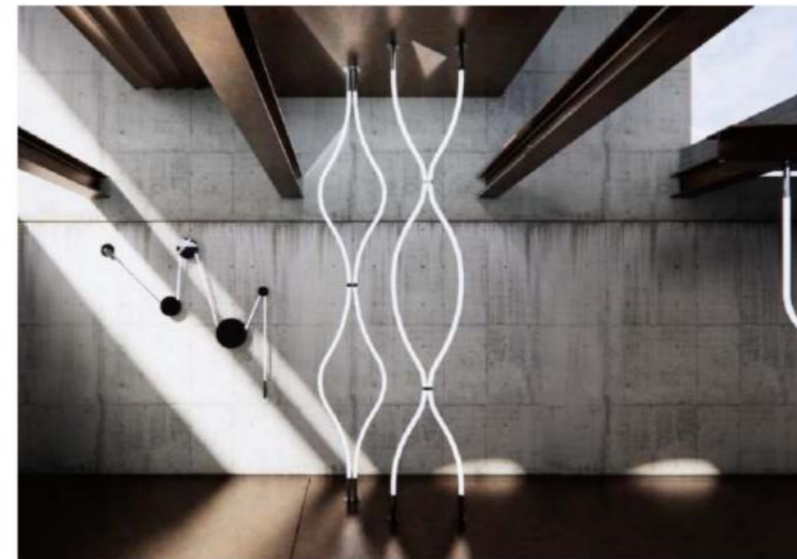
R&D

FLUA lighting, designed in Italy and made in China. More than 30 designers and engineers from the Milan Design Center and the Chinese factory jointly create excellent products.

The R&D team attaches great importance to early reliability assessment of product design. Utilizing the laboratory resources of the R&D center improves the reliability of the product and the feasibility of mass production. Product lifecycle management (PLM) systems facilitate collaboration, data sharing, and cycle design optimization throughout the cycle.



ITALIAN DESIGN



In 2015, Italian designers Marco and Jacopo were invited by FLUA to co-found J&M Architectural Design Studio in Milan. As architects and space designers, they deeply understand user needs and provide FLUA with architectural, space and product design and other services.

The dynamic design team led by him has always kept up with international trends and introduced innovations. They integrate the concept of "integrating architecture, interior design and lighting" into their products, continuously improve product quality, and create unique works.

Many favorite lighting product series have been launched, such as A-frame floor lamp - STAND, adjustable wall lamp - RUOTALA and flexible silicone tube lamp - FILOLUCE, etc.





Jacopo Grignani

Jacopo Grignani, Doctor in Architecture graduated from the Polytechnic University of Milan, Registered Architect and Industrial Designer in Milan, he has been engaged in the Architectural and Industrial Design Industry for over 20 years. Jacopo and his partner Marco established their J&M Architectural Design Studio. He has been devoted to major architecture projects competition and realization, including Villas, Office Buildings, Bars and Home Lifestyle projects etc. And he concentrates his maximum knowledge in the world of Lighting Design field, in the field of professional lighting and Décor lighting application.



Marco Splendore

Doctor in Architecture graduated from the Polytechnic University of Milan, Registered Architect and Industrial Designer in Milan, he has been engaged in the Architectural and Industrial Design Industry for over 20 years. Marco and his partner Jacopo established their J&M Architectural Design Studio. Marco also has his independent studio, which is one of the largest in Italy. In 1998, he launched a personal research tour around the theme "The Roots of Architecture", exploring the major architectural works of great and lesser-known masters in a global perspective.

NEW PRODUCT RESEARCH AND DEVELOPMENT

The FLUA R&D team consists of more than 20 engineers and technicians, covering many fields such as lighting optical design, electronic design, structural design, packaging design, and mechatronics.

The company has passed the ISO9001:2015 quality management system certification, and its products have 3C, CE, TUV, BIS and other multinational certifications.

The company has established a quality control system that meets international standards. The test center is equipped with various advanced testing equipment, such as spectrum analyzers, temperature and humidity test chambers, rain testers, immersion testers, multi-channel temperature inspection instruments, temperature test the windproof room, etc. Through these devices, the R&D team can comprehensively test the stability and compliance of new products to ensure that they meet international standards, enabling FLUA to design, develop and manufacture high-quality lighting products.



DESIGN PATENT



FLUA has obtained rich intellectual property rights, including 7 product invention patents, more than 30 practical new patents, and more than 70 appearance patents, including various types of innovative designs, such as LED chip pins welding device, unique chandeliers design (such as, such as Akli Ripple, Equilibrio), and table lamps (kerosene lamp type), etc. In addition, FLUA has obtained a number of certifications, including 3C, CE, TUV, BIS, and ERP energy certification. These certifications fully reflect the company's strict requirements for quality, ensure that the product meets international standards, and ensures the stability and high quality of the product.

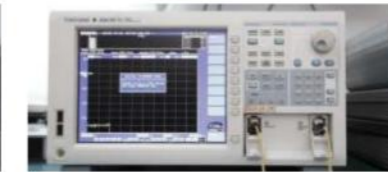
LABORATORY EQUIPMENT

The FLUA has an independent experimental testing center, equipped with equipment such as distributed optical meter, spectral analyzer, and temperature inspection instrument. In addition, there are salt fog test machines, constant temperature and humidity test cases, rain, water dipping test instruments, drop test equipment, noise rooms, etc. These devices ensure that FLUA's new products can meet international standards before pushing the market.



Programmable Constant Temperature and Humidity Test Chamber

This chamber tests material structures, properties, electronics, and composites. It instantly simulates extreme temperature and humidity conditions to assess product durability and performance. By mimicking chemical changes and physical damage due to thermal changes, it provides reliable data for better product quality. The alternating damp heat test chamber predicts and improves product quality via continuous temperature and humidity simulation.



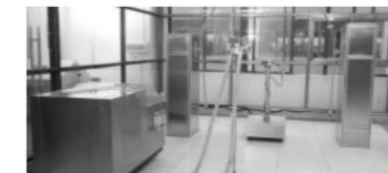
Spectrometer

This instrument is used to assess key parameters of LED light sources' performance, including luminous flux, luminous efficacy, color temperature, wavelength, color rendering index, color purity, current, voltage, and electrical power, among others. Through these data, it provides accurate foundations for LED research, development, and design, ensuring that their performance meets the expected levels.



Goniophotometer

This tool assesses luminaires' spatial light intensity distribution, including curves along arbitrary sections (rectangular or polar coordinates), uniform intensity curves, 3D intensity distribution, plane illuminance curves, luminance restrictions, and more. It measures parameters like annular luminous flux, glare rating, efficiency, emitting angle, light ratios, and flux. Test results support *.IES, LDT formats, and *.GON from a specific company, usable for common lighting design software.



IPX3-5 Split Type Rain Test Apparatus

Designed specifically for outdoor luminaires, this apparatus is used to test their durability under IPX3-5 protection grade conditions. By simulating actual environments such as rain and strong water jets, it ensures the reliable performance of products under varying humidity conditions.



IPX7-8 Immersion Test Apparatus

Designed specifically for outdoor luminaires, this apparatus is used to test their durability under IPX7-8 protection grade conditions. By subjecting products to pressurized immersion tests that simulate underwater pressure environments, it ensures the reliable performance of products under varying water depth conditions.



Flicker Testing Instrument

Specially designed for measuring the flicker index of luminaires, this instrument fully complies with multiple testing standards such as Energy Star Lamps V2.1, NEMA77, ASSIST, CIE TN006, IEEE std 1789, and more. By automatically identifying standards and determining safety levels, it ensures that luminaire designs conform to standards established by different countries, thus ensuring product compliance.



Multi-Channel Temperature Inspection Instrument

Used to assess the heat dissipation performance of luminaires and drivers, this instrument has a wide temperature measurement range (-40°C to 1000°C). With a measurement accuracy of up to 0.5%, it can also record temperature change curves and monitor temperature rise in real-time. Through these functionalities, it ensures that the produced products have reliable performance and durability.



Temperature Rise Testing Enclosure

This enclosed space is used in conjunction with luminaires and drivers for temperature rise testing. It simulates real-world application environments to assess the temperature rise of luminaires during usage. This testing environment helps accurately determine the temperature changes of products under actual operating conditions, thereby ensuring their performance and safety during prolonged use.



Dual-Wing Drop Test Device

Designed to simulate the impact of drops that occur during actual transportation and handling processes, this device assesses the impact resistance of packaging and the appropriateness of packaging designs. Through this test, the extent of impact experienced by the packaging during handling can be measured, providing a reliable basis for evaluating packaging design and protective measures.



Noise Testing Chamber

Dedicated to assessing the environmental noise impact generated by luminaires during operation, this chamber simulates the sound conditions during nighttime use. The background noise level in this testing chamber is below 20dB(A). Through testing, it ensures that luminaires minimize noise interference to humans during actual usage, meeting the requirements for environmental friendliness and comfort.

PRODUCTION AND QUALITY MANAGEMENT CONTROL

FLUA Lighting Co., Ltd. prioritizes IQC (Incoming Quality Control), seamlessly integrating rigorous quality management into our manufacturing process. With five advanced manufacturing workshops (metalworking, painting, electronics, packaging, and assembly), we meet complex processing needs and ensure high-quality results. Supported by ISO and ERP systems, our production is efficient and quality control is stringent. With a proven capacity of 3 million units annually, we showcase strong manufacturing capabilities. IQC is a key focus to ensure materials and components' quality, preventing production issues and elevating our end products' excellence.

IQC



Spectral Testing
For incoming light source inspection, a small integrating sphere is used to determine the accuracy of the incoming materials. Testing within the small integrating sphere includes (color temperature, color coordinates, nominal voltage, nominal current).
A. COB (two steps) B. ϕ 4mm emitting surface COB (two steps, upper and lower) C. SMD (three steps)



Salt Spray Testing
For incoming inspection of stainless steel materials, a certain proportion of samples are selected for weather resistance testing to ensure they meet the requirements.



Coordinate Measuring Machine (CMM)
New components are fixed using customized or standard fixtures for initial measurement, and the data is recorded. Subsequent measurements for incoming components only require inputting the corresponding document, and the system automatically matches and checks whether they meet the requirements.



Optical Profile Projector
For certain specialized components that are not easy to measure conventionally, an optical profile projector is used for direct measurement or, in some cases, the component is sectioned and then measured using the optical profile projector to determine their compliance.

METALWORKING WORKSHOP

Equipped with dozens of high-precision CNC lathes and machining centers, including 12 combined lathe-milling machines and three large-scale machining centers. The lathe-milling machines feature a 4-side * 4-face power turret, enabling the formation of complex products in a single process. The large machining centers have 16 tool holders and a 2-meter machining stroke, capable of processing large, elongated luminaire components in one go, enhancing precision and production efficiency. We have introduced fully automatic CNC roll-rounding equipment and environmentally friendly automatic water-circulating dust suction polishing equipment to meet the processing requirements and surface treatment needs of irregular, curved, and circular products.



Coordinate Measuring Machine (CMM)
New components are fixed using customized or standard fixtures for initial measurement, and the data is recorded. Subsequent measurements for incoming components only require inputting the corresponding document, and the system automatically matches and checks whether they meet the requirements.

PAINTING WORKSHOP

The painting workshop operates within a fully enclosed, pollution-free, environmentally friendly central air conditioning production environment. It is equipped with an extra-large integrated automatic coating line for pre-treatment and painting, capable of simultaneously processing rail systems up to 3.1 meters in length. We've introduced the most advanced domestic large cyclone automatic spraying system. Additionally, there is a specialized painting line for large components, ensuring full independent coverage for all products, achieving a dual enhancement in both production capacity and quality. For outdoor lighting products, an automotive-grade high-end coating process involving electrophoresis and painting is employed, further meeting the high-quality requirements for surface treatment processes.



Colorimeter
Based on company-established color standards, each batch of produced components undergoes color matching checks.

Paint Film Thickness Gauge
According to various color coating thickness requirements, each batch of produced components undergoes thickness checks.

Salt Spray Testing
For outdoor products after painting, a certain proportion of samples are selected for weather resistance testing to ensure compliance with outdoor usage requirements.

Visual Inspection
Each batch of components is inspected against quality management standards.

ELECTRONICS WORKSHOP

Focused on independent research and development and production of intelligent drivers, this workshop employs a controlled temperature and humidity clean management environment and ESD protection measures in line with international standards. It features the use of the high-performance automated placement equipment, the Japanese-imported KE-3010 high-speed chip shooter. Through 'high-speed uninterrupted image recognition' technology, this machine significantly enhances component placement speed and precision, ensuring more stable product performance and higher quality. For soldering, the fully automatic lead-free wave soldering machine G-350DS is utilized, integrating Japanese STK stepper motor and solenoid valve drives. The flux spray box and liquid storage tank are made of 316 stainless steel in an integrated sealed structure, preventing flux volatilization and spillage, thus achieving perfect soldering results for PCBA. The Bigclow MUV-E-B UV laser marking machine is used for driver marking, boasting high speed, accuracy, and precision, thereby improving work efficiency and product quality.



X-ray Inspection
X-ray inspection is performed on components such as light source chips and driver chips to prevent issues like cracks, voids, slag inclusions, non-dissolution, false soldering, and virtual soldering.



Consistency Testing
For mass-produced components, 100% are tested according to required parameters.



Aging Testing
For mass-produced drivers, 100% undergo aging testing as required.

PACKAGING WORKSHOP

Equipped with a complete range of packaging production equipment including external box printers, color box printers, creasing machines, and embossing machines. High-quality grade raw paper is used for production, enabling the independent completion of all packaging materials such as inner boxes, inner cards, and outer boxes, achieving full coverage. Emphasis is placed on stable and controlled packaging quality, showcasing the highest level of packaging for products, and ensuring products remain intact during transportation.



| | |
|--|--|
| | <p>Tensile Testing Tensile testing is conducted on each batch of produced inner boxes and outer boxes to ensure they do not break during storage and transportation and meet protection requirements.</p> |
| | <p>Ink Adhesion Testing Friction tests are performed on each batch of produced inner boxes, outer boxes, and other printed products to ensure that ink adhesion meets standards."</p> |



ASSEMBLY WORKSHOP

The assembly workshop operates within a fully enclosed, environmentally friendly central air-conditioned production space. Advanced aging automatic assembly line equipment has been introduced, with 9 production lines in place. The new equipment effectively controls quality, ensuring the integrity, accuracy, and robustness of self-assembled and self-inspected luminaires. This has increased production capacity to 250,000 units per month.

| | |
|--|---|
| | <p>Inspection for Consistency in Appearance, Structure, Function, and Parameters Testing is conducted on produced luminaires for parameters like power, color temperature, angle, temperature, and voltage resistance, ensuring they meet design requirements.</p> |
| | <p>Aging 100% of produced luminaires undergo impact aging testing.</p> |
| | <p>Water Testing Outdoor products undergo 100% testing based on waterproofing grade. (e.g., IP65 water spray testing.)</p> |

FLICKER

SVM: Stroboscopic Effect Visibility Measure

SVM < 1, stroboscopic invisible;
SVM ≥ 1, stroboscopic visible.

FI: Flicker Index

The stroboscopic index refers to the area above and below the average output of optical signal in a period of fluctuation, A1 and A2 respectively. IES recommends FI below 0.1 to ensure good lighting.

Calculation formula: $FI = A1 / (A1 + A2)$

PF: Flicker Percent

The stroboscopic percentage refers to the amplitude and depth of the fluctuation in the standard brightness during a period of fluctuation.

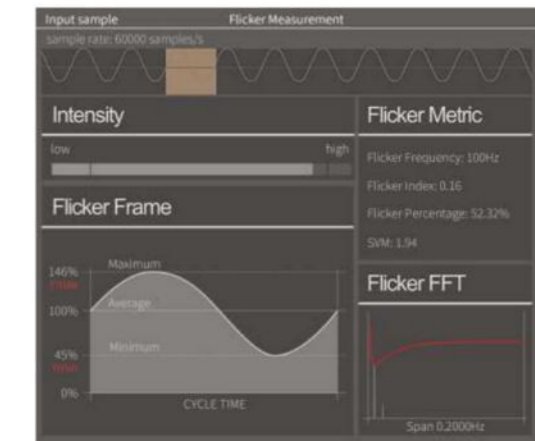
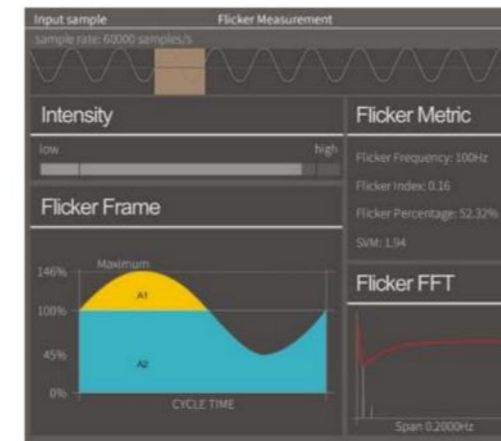
Calculation formula: $PF = (Y_{max} - Y_{min}) / (Y_{max} + Y_{min})$

FF: Flicker Frequency

The stroboscopic frequency refers to the number of stroboscopic fluctuations per second of lamps in seconds.

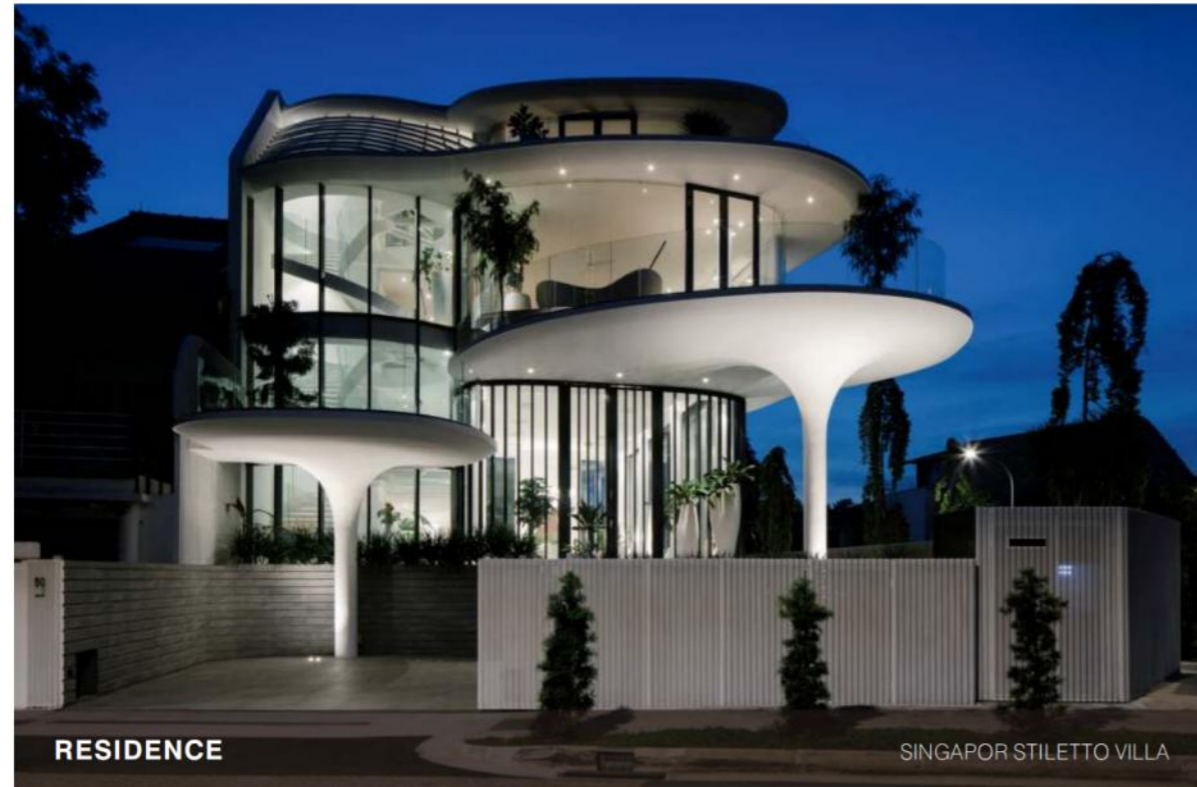
Since the Fps of our eyes are 24 fps, we can't detect whether the lamps are flashing or not.

For a variety of instruments and equipment, we provide stroboscopic frequency for technical personnel to refer to.



PROJECTS

We lead in six major core domains: cozy residences, magnificent museums, bustling retail stores, efficient offices, elegant restaurants, and luxurious hotels. We have successfully executed over three hundred projects worldwide, spanning across numerous countries and regions including Russia, New Zealand, South Korea, Mexico, Singapore, Dubai, Cambodia, Panama, Kazakhstan, and many other countries and regions.



RESIDENCE

SINGAPOR STILETTO VILLA



HOTEL

DUBAI RIU HOTEL



MUSEUM

MEXICO TIENDA TAMAYO ART SHOP



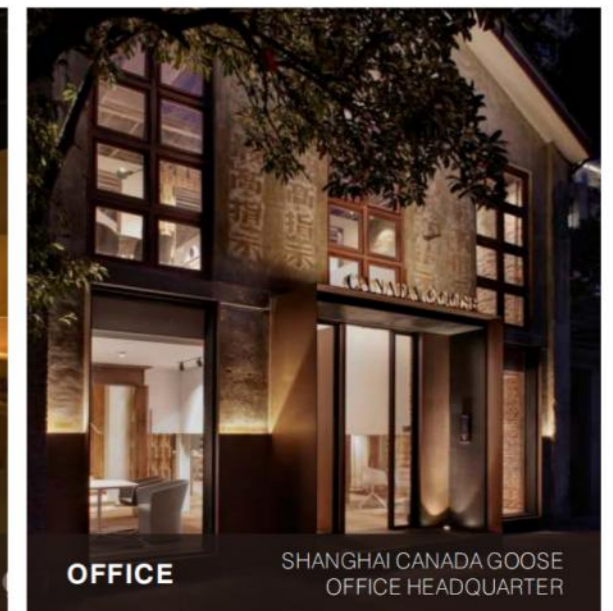
RETAIL

SHANGHAI HUAWEI STORE



RESTAURANT

WUHAN CHEF LUO HOUSE



OFFICE

SHANGHAI CANADA GOOSE OFFICE HEADQUARTER

RESIDENCE

- ERZELIA VILLA / ISRAEL
- VILLA 26 LYNWOOD / NEW ZEALAND
- PENT HOUSE / MEXICO
- JIAYING INTERNATIONAL / SHANGHAI
- STILETTO VILLA / SINGAPOR

OFFICE

- PROSPACE OFFICE / KAZAKHSTAN
- TWISTLOCK / ISRAEL
- IAA LAW FIRM / LEBANON
- CALEDON WESTERN CAPE / SOUTH AFRICA
- CANADA GOOSE OFFICE / SHANGHAI

HOTEL

- JINBEI PALACE TWO HOTEL / CAMBODIA
- RIU HOTEL / DUBAI
- CAPE TOWN HOTEL / SOUTH AFRICA
- ORDOS HOTEL / BEIJING

RESTAURANT

- CHEF LUO HOUSE / WUHAN
- INGOT RESTAURANT / LUOYANG
- GUANXIN TEA HOUSE / SHANGHAI
- ULAN BATO RESTAURANT / MONGOLIA
- HÖLILAND BAKERY / BEIJING

RETAIL

- VRESSO SHOWROOM / LEBANON
- BRUTUS COLLECTION GALLERY / LEBANON
- HUAWEI STORE / SHANGHAI
- MUSEE CONCEPT SHOP / BEIJING
- APROPOS TEA HOUSE / SHANGHAI

MUSEUM

- TIENDA TAMAYO ART SHOP / MEXICO
- YOUGUO PAGODA / CHANGCHUN
- Huguenot Memorial Museum / SOUTH AFRICA

For more projects, please visit our official website.

SMART LIGHTING

Add AI brain to lamps to realize smart experience

Lighting comes with smart chip



Function



Color temperature adjustable

Switch between warm and cold color temperature according to the space, so the user can have the most comfortable lighting.



Brightness adjustment

Adjusts brightness combinations as user activity changes, helping to improve work and study efficiency



Timed switching

Plan your lighting experience in advance to save your mind and energy, and customise your life to be comfortable at all times



Countdown switch

Automatic operate the lights within the specified time to protect the health of the family.

Multiple control methods



Smart control at your fingertips

FLUA provides professional lighting APP, including lighting settings, lighting scenes, automation, one-touch execution and other functions



App download



Smart switch

The light comes with its own chip, no need to buy additional control system, easy to link fixed/mobile switches, built-in Zigbee module, stable signal, can be used even without network



Voice instruction

The lamps can be controlled by voice speakers and Siri, voice speakers include wall-mounted and desktop speakers.



Desktop speakers: Xiao Zhi Guan Jia, Baidu Xiao Du, Xiaomi Xiao Ai, Tencent Cloud Xiao Wei, JD Ding Dong, Tencent Cloud Ding Dang, Amazon Alexa, Google Assistant, Yandex Alice, Giga Genie, SmarThings, Homekit, etc.

SMART HOME

Smartly Illuminating the Future, Embracing Whole-Home Intelligence

Wireless intelligence can be connected to conventional electrical equipments, including lights, televisions, audio equipment, air conditioner, floor heating equipment, sunshade equipment, security cameras, entrance equipment, security alert etc, to meet both smart home and commercial needs. The gateway module like a "translator" when connecting with different protocols



For more products, please go to the official website to view



Stable connection



Group sharing



Diverse moduels



Scenes setting

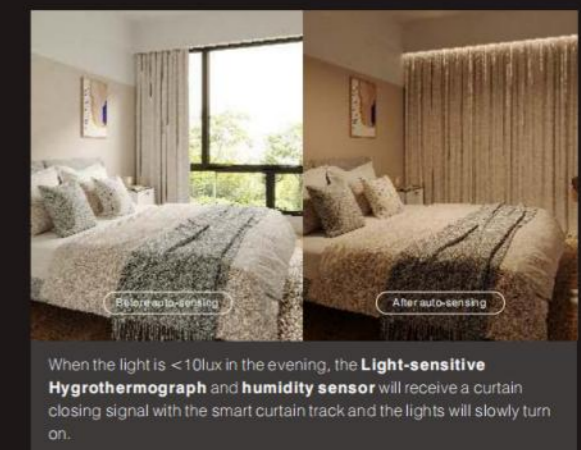
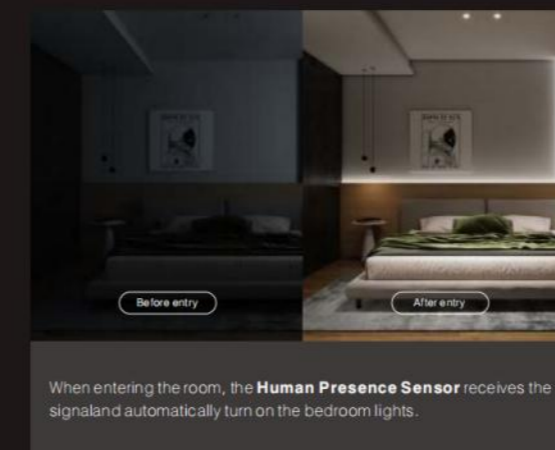
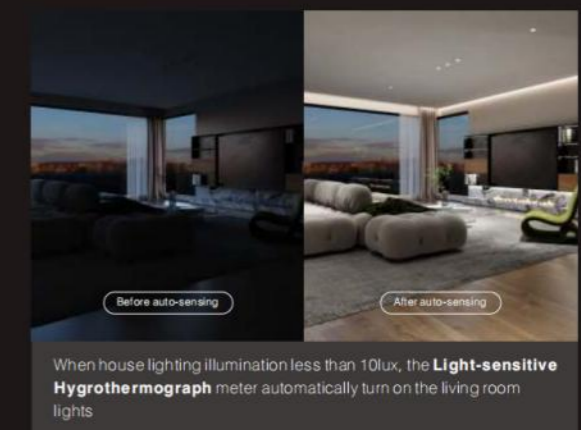
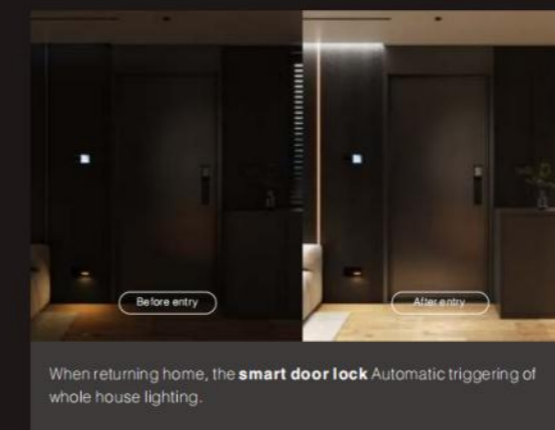


Energy efficient



Remote control

Multiple lighting groups are carefully designed in advance, one key to automatically execute the lighting scene for you to achieve simple, clear, intelligent all-round scene automation.



SAFETY SYMBOLE

| | | | |
|--|---|--|--|
| | CLASS III-Devices powered by safe voltage under 50V | | Device suitable for use in furniture |
| | Device suitable for mounting on normal flammable surfaces | | Correct disposal of this product (waste electrical & electronical equipment) |
| | Device can withstand weight up to Kg/cm²... | | Walk over device |
| | Hole size | | Gross weight of the product in kg |
| | Use the protective shield and replace when cracked | | ios / android usb charger |

CERTIFICATE

| | |
|-------------|---|
| | Complies with the European standard EN 60598-1 |
| | Complies with the China Compulsory Certification GB17625.1 |
| | Complies with the Bureau of Indian Standards IS 10322 (Part 5/Section 2): 2012 |
| | Complies with the Norma Oficial Mexicana NOM-016-SCFI-2013 |
| | Complies with the Underwriter Laboratories Inc. UL 8750 |
| ErP | The EU ERP certification aims to promote energy efficiency and environmental protection, standardize new energy product criteria |
| RoHS | Restriction of Hazardous Substances is a regulation designed to limit the use of hazardous substances in electronic and electrical equipment to safeguard the environment and human health. |

IP RATING



The IP rating (International Protection) is regulation defined by the EN 60529 norm (recognized by the CEI organization as 70-1) which explains the protection of electric and electronic devices from external solid or liquid agent. The prefix IP is followed by two numbers.

1 The first number identifies the protection degree against the entry of solid foreign objects.

| | |
|-------------|---|
| IP1X | Protected from the entry of solid objects bigger than 50mm |
| IP2X | Protected from the entry of solid objects bigger than 12mm |
| IP3X | Protected from the entry of solid objects bigger than 2.5mm |
| IP4X | Protected from the entry of solid objects bigger than 1mm |
| IP5X | Protected from the entry of dust |
| IP6X | Completely protected from the entry of dust |

2 The second number identifies the protection degree against the entry of liquids.

| | |
|-------------|--|
| IPX0 | Unprotected |
| IPX1 | Protected from water drops falling vertically |
| IPX2 | Protected from water falling with a maximum inclination of 15° |
| IPX3 | Protected from rain |
| IPX4 | Protected from sprinklings |
| IPX5 | Protected from water jets |
| IPX6 | Protected from wave |
| IPX7 | Protected against temporary immersion |
| IPX8 | Protected against permanent immersion (maximum depth 3 meters) |

CONTROL METHOD

| | | |
|--|------------------|--|
| | ON/OFF | Connecting and disconnecting the power supply. |
| | DMX | Through DMX512 protocol to control the RGB color of the lamp, which needs to be used with a decoder. |
| | DIM 0-10V | Use analog signal to control, drive output signal, adjust panel and system, then return signal to drive, drive to adjust output through signal reception. |
| | DIM TRIAC | It uses FPC or RPC technology to achieve dimming, so it is also called controllable silicon dimming. |
| | DALI 2 | Adopting DALI protocol to realize the adjustment of lamps in both brightness and color temperature smoothly. |
| | WiFiBLE | Equipped with FLUA IOT smart chip, using WiFi+BLE near-field technology to connect to the cloud, software, voice, and local buttons can all be controlled. |
| | ZIGBEE | Equipped with FLUA IOT smart chip, using ZIGBEE wireless technology to connect to the cloud in the near field, software, voice, and local buttons can all be controlled. |

FUNCTION

| | | |
|--|------------------|--|
| | TOUCH DIM | TOUCH DIM Through the design of specific electronic components, so that the lamps and lanterns have convenient dimming function, the lamps and lanterns and dimming are integrated into one. |
| | DIM PUSH | DIM PUSH is designed by driving or specific electronic components so that luminaires can be dimmed and controlled by pressing buttons. |
| | SENSOR | Connecting and disconnecting the power supply. |
| | RGB | Use pulse width modulation signal to realize RGB color control of lamps, compatible with a variety of PWM output drivers or protocols. |
| | PWM | Use pulse width modulation signal to realize RGB color control of lamps, compatible with a variety of PWM output drivers or protocols. |
| | CS-3 | CS-3 has a more convenient way to use. it does not need to change the original electrical circuit, and it can have the function of lighting switch in sections. |



Touchless Hover Gesture Sensor 2700K-6500K



Light Switching: Left + Right or Up + Down, sweeping twice in one cycle.



Switching Color Temperature 1: Swipe right individually once for a continuous loop of 2700K-3000K-4000K-5000K-6500K adjust the brightness of the light.



Switching Color Temperature 2: Swipe left individually once for a continuous loop of 6500K-5000K-4000K-3000K-2700K.

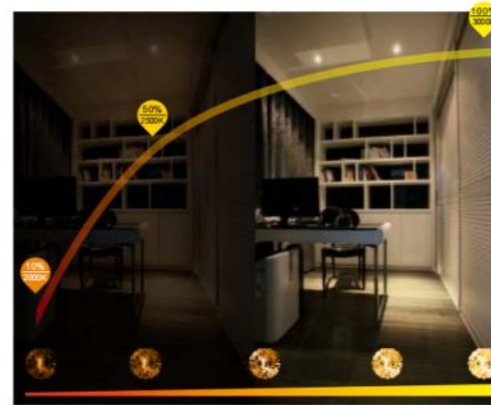


Dimming: Utilize the hover feature, pull back to increase brightness, push forward to decrease brightness.



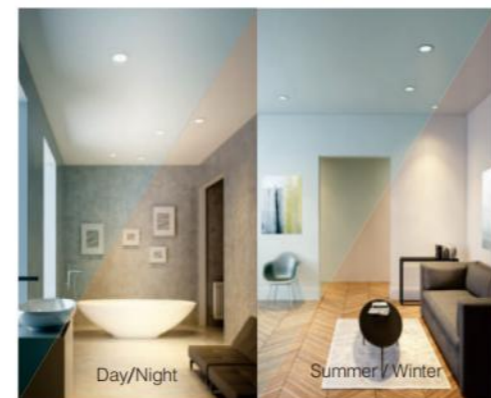
Dimming And Color Matching 2000K-3000K

DIM TO WARM further deepens the color temperature by using the dimming principle through a specific light source and adjusts the range.



Color Temperature Adjustable 2700K-5700K

The color temperature of lamp is adjusted by continuously turning on and off the light, while the brightness adjusted by edge phase controlling.



COLOR DESCRIPTION

Powder spray

| | | | | | |
|--------------------|--------------------|---------------------|------------------------------|-------------------------------|--------------------|
| PAW Sandy White | PWH Plain White | PSV Sandy Silver | PGY Sandy Dark Grey | PBG Plain Dark Grey | PBK Plain Black |
| PAB Sandy Black | PBL Plain Black | PCS Sandy Coffee | PSG Painted in Steel Grey | PCY Plain Champagne Yellow | PGN Plain Green |

Spray paint (Liquid)

| | | | | | |
|------------------------|--------------------------------|---------------------|----------------------------|-----------------------|--------------------|
| WWH Matte White | WCL Glossy Aluminum Primary | WSP Sandy Silver | WSG Glossy Silver | WIV Paint in IVORY | WBP Sandy Black |
| WBK Glossy Black | WBL Matte Black | WCP Sandy Coffee | WDG Paint in Dark Green | WGL Plain Gold | WGP Sandy Gold |
| WYL Paint in Yellow | WLG Champagne Gold | WOG Orange | WPB Pearl Night Blue | WRD Paint in Red | |
| WBR Matte Brown | WCF Glossy Coffee | | | | |

Electroplate

| | | | | |
|----------------------------|----------------------------------|-----------------------|---------------------|-----------------------|
| SandChrome Sandy Chrome | Nickel Primary Nickel Primary | ChromePlate Chrome | 24KGOLD 24K Gold | RoseGold Rose Gold |
|----------------------------|----------------------------------|-----------------------|---------------------|-----------------------|

Anodized

| | | | | | |
|--------------------|----------------------|-------------------------|---------------------|-------------------|--------------------|
| AWS Sandy White | ASA Glossy Silver | ALU Aluminum Primary | AMG Sandy Silver | BDB Dark brown | ABS Sandy Black |
| ABK Black | BIW Ivory white | | | | |

Plastic paint

| | | |
|-----------------------------|-------------------------------------|-----------------------------|
| WWP Sandy White | EGC Electroplating Charcoal Gray | EGP Gun Color |
| WWT Glossy Reddish Brown | EBR Glossy Reddish Brown | BlackChrome Black Chrome |

Stainless steel

| |
|--------------------------------|
| SSS Stainless Steel Primary |
|--------------------------------|

Cement material

| |
|---------------------|
| CMC Cement color |
|---------------------|

INTERIOR



EXTERIOR



CATEGORY



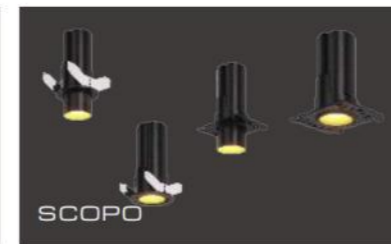
With over a decade of technical expertise in downlight categories, we have created a variety of core products centered around architecture, catering to scenes like villas, hotels, museums, and clubs. Our design philosophy revolves around professionalism, meticulousness, and simplicity, emphasizing nature, anti-glare, and high versatility, which has gained recognition in the market.



The COMET series is synonymous with ultimate perfection, featuring minimal light emission holes combined with seamlessly integrated lamp bodies, making it a true example of light without visible fixtures. Its excellent light distribution design allows it to shine brightly in both residential focal lighting and museum settings.



The FOCUS series introduces a new family-oriented design with CCT, IP54 ratings, standard apertures, anti-glare features, diffused lighting, and versatility for replacements. The next-gen model's slim frame and interchangeable all-aluminum cover in various colors cater to different spaces like villas, hotels, and clubs.



The SCOPO series uses a modular design with versatile accessories for adjustable light modes. It shifts from single to multi-head lamps, offering a seamless solution for replacements and application debugging.



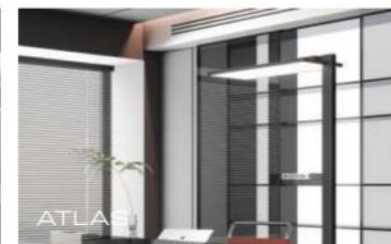
The office lighting category encompasses suspended luminaires, movable desk lamps, and high-end floor-standing office lighting. These are designed for indoor office areas, commercial spaces, and industrial settings. They utilize professional light distribution and high-standard photoelectric solutions to meet the experiential demands of high-end clientele.



The RIGA series showcases ultra-slim suspended grid lights, combining simplicity with advanced optical design. Hidden light sources, efficient lenses, and anti-glare hoods create UGR < 10 for comfort. Versatile controls (gesture, segmented, DALI, 0/1-10V) ensure seamless integration.



The PALLA series offers movable office desk lamps with a sleek and refined design philosophy. The wireless charging base keeps mobile devices at their peak performance. Equipped with Grade A components and seamless dimming functionality, its multi-axis rotation structure brings it closer to the user's environment.



The ATLAS series embodies premium office floor lighting, influenced by stylish Italian design. Its tall, minimalist approach features a large, even desktop illumination. It banishes glare and shadows, fostering desk inspiration. Aesthetic excellence and artisanal craft converge for upscale lighting solutions.



The linear lighting category includes the RIGA ultra-narrow grid series, RADIAL flexible straight line series, XX free extension system, etc. "Light as a line, light as a guide" is a mature and convenient installation method. The ability to seamlessly connect in long continuous stretches gives rise to countless creative forms. It not only meets the daily requirements for lighting but also embodies the essence of simplicity and refinement in the present.



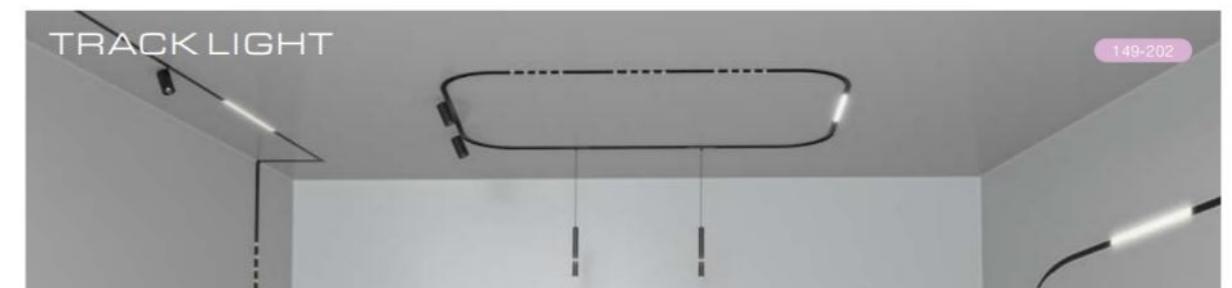
Linear lamp categories include Riga's narrow grille series, RADIAL flexible linear series, XX free extension system, etc., "with lines as light, light led roads" mature and convenient installation methods, and countless continuous stitching countless creative styles, which is in line with both in line with The daily requirements for lights.



The RADIAL series of linear lights transform the line between two points into light, without being restricted by the site, they can be fixed to any wall. They traverse and interweave freely within a space, presenting a new form of lighting through the purest design.



The XX free extension profile system boasts convenient installation and optical modules, along with continuous ultra-long splicing capabilities. This integration of architectural lighting and decorative design makes it an essential interior style element.



The track system includes the LUNA magnetic attachment system, LUCA clip system, and ULTRA intelligent system, offering 9mm, 12mm, and surface-mounted options. Within limited space, these systems offer limitless possibilities. By combining points, lines, and surfaces, they allow for unique, creative, and practical lighting environments to be designed according to actual settings.



The LUNA series employs a magnetic attachment system, adding futuristic elements. Light modules attach to the track without physical connections, showcasing strength. Strong magnetic effect simplifies space lighting design. Spotlights, floodlights, and grid lights offer flexible 24V PWM full-range dimming, infusing dynamic vitality into objects and spaces.



The LUCA series offers clip system, options for recessed, surface, and suspended installation. It includes super-narrow LUCA XS, super-thin LUCA SS models. Supports modules like spotlights, floodlights, grid lights, pendant lights, 2W to 100W power range. Supports 24V PWM full-range dimming (S) and DALI individual lamp dimming, color control (M). Preferred for hotels, clubs, entertainment, exhibitions.



The ULTRA series features an intelligent system with options for recessed, surface, and suspended installation. It combines linear, curved, and hexagonal axis configurations, creating a super track system. The light module selection is the most extensive to date. With a profile height of just 17mm, it offers DALI/WIFI+BLE/ZIGBEE CCT single-lamp control functionality, covering all indoor areas that require lighting.



The Pendant lamp category includes classic singles, decorative flower lamps, and large DIY combo pendants. Designed by a 20-year-experienced Italian team, they closely track global trends, seamlessly blending "architecture, interior design, and lighting." Their meticulous design continually refines the product system, yielding unique pieces.



The VETRO series offers pendant lamps that combine the aesthetics of light and shadow. Italian design merges vintage tones with modern elements, creating an elegant suspension of light in the air. The glass lampshade provides both upward and downward illumination, catering to different lighting needs in various scenarios.



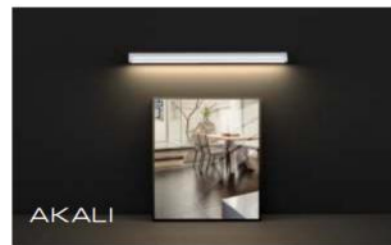
The RIPPLE series delivers ambient lighting with a play of light and shadow, interpreting the shimmering ripples in the air. RGB and warm white LEDs, combined with an intelligent control system, create exceptional beauty in any setting. The diverse and dynamic light changes bring a unique brilliance to the quiet night.



The ARTE series features large DIY combination pendant lamps. The ultimate simplicity of lines forms "frames beyond the frame, spaces within the space." This novel design philosophy extends infinitely along the XYZ axis, integrating artistic design into interior decoration, breaking free from conventional shapes, and exploring limitless possibilities.



The Wall lamp category covers mirror front lights, bedside lamps, decorative options, and DIY combo styles. Designed by a skilled Italian team with 20+ years' experience, they stay updated with global trends, blending "architecture, interior design, and lighting" to create unique products. Meticulous design principles refine the product system, yielding distinct results.



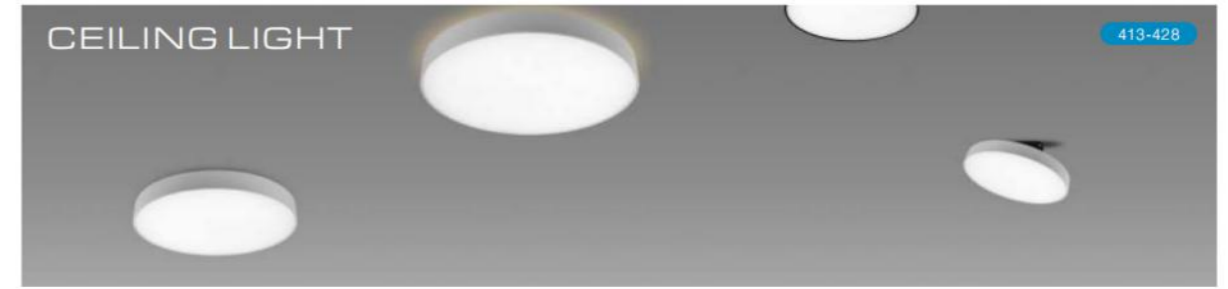
The AKALI mirror front wall lamp series features practical and functional design. The light is soft and comfortable, with an IP54 waterproof rating. It can be placed on top of bathroom (dry area) mirrors or on the sides of mirrors in walk-in closets. The swiveling illuminating body is more in line with usage needs.



The MAYA series offers panel lights with high load-bearing aluminum construction, combining lighting and decorative applications in an integrated design. The concept of "architecture, interior design, and lighting" is perfectly integrated into the product. With a 220V input, it offers options for smart control or infrared sensor hand-sweep versions based on the environment.



The AVVOLGO wall-mounted smart lighting exemplifies the fusion of inspiration across different product categories. The AVVOLGO wall-mounted pendant light features an integrated bottom box that solves the issue of long hanging light cords. The coiled design can extend the cord length to 2 meters, allowing for various combinations and arrangements to become the centerpiece of any space.



The Ceiling lamp category revolves around comfort and atmosphere, where the soft light resembles the love of parents for their children—gentle and warm.



The DOMO series ceiling light features a wide-angle light distribution design that casts light into every corner. It offers multiple installation options to adapt to various environments, and the updated smart control version provides even more choices.



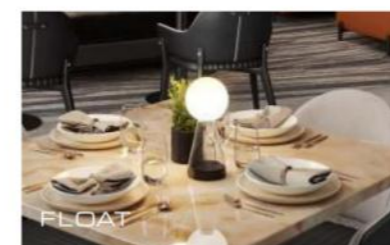
The PAPER series ceiling light boasts an ultra-thin suspended design, offering greater possibilities for space design. When paired with the smart control version, it allows for smooth dimming and color adjustment, enabling seamless and natural transitions between different lighting states.



The BUBBLES series features an Italian-inspired natural eco-design, personally crafted by Italian designers. It mimics the imminent dropping of water droplets in the natural world. To achieve this effect, it showcases a perfect curve between convex and concave surfaces. The external shape presents a fluid, organic form, making it a favored choice among designers.



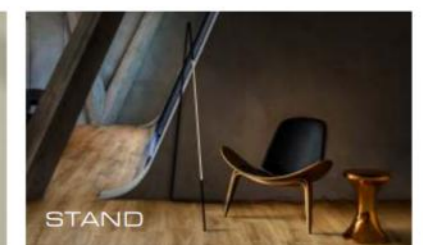
The Table & Floor lamp category is born from the expertise of an Italian design team with over 20 years of experience. This exceptional team closely follows international trends, continuously innovating and seamlessly integrating the concepts of "architecture, interior design, and lighting" into their products. Their meticulous design philosophy continually refines the product range, resulting in highly distinctive offerings.



The FLOAT series features a remarkable design combining two different materials and forms of glass. The combination of suspended frosted glass and transparent glass creates an illusion of the globe floating, delivering both aesthetics and a focus on soft and comfortable lighting. With lithium battery wireless charging functionality, IP54 waterproof rating, and portability, it's adaptable to a wide range of indoor and outdoor settings.



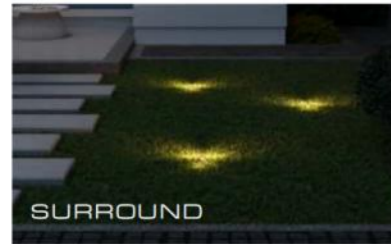
The BRELLA outdoor lighting series embodies "more than meets the eye." With a 6000mAh battery, it's a table and pendant lamp. Add-ons turn it into a camping light. IP54 waterproof, SOS mode, 8+ hours at full brightness for a great outdoor experience.



The STAND series, an Italian-designed floor lamp collection, showcases a pure and clean exterior design. The conceptual design considers the possibility of adjusting vertical lighting by rotating the lamp tube from left to right. The Y-tube design allows it to naturally stand within a space, creating suitable atmospheres in home living areas, lobbies, and representative zones.



The ground-recessed lamp series integrates innovative design and diverse functionality, seamlessly blending illumination with the environment, to create unique artistic lighting effects for architecture and landscapes.



The SURROUND landmark guidance ground-recessed lamp series positions an array of starry lights along pathways, embodying reliability and durability as its robust attributes. Its timeless design is potent enough to withstand the test of time, possibly enduring for centuries.



The MAX ground-recessed lamp series is purpose-built for lighting design, offering a wealth of parameter choices. Its special structural design enables multi-angle rotation and swinging, supporting powerful lighting applications. This series has become a favorite among designers due to its versatility.



The VELA ground-recessed lamp series is an all-around performer, offering an extensive range of configurations. It covers wattage options from 2 to 25 watts, polarization choices, and beam angles from 5 to 38 degrees. Its stable quality assurance contributes to enhancing outdoor illumination.



The outdoor wall lamp series features an integrated architectural lighting design, encompassing ground lights, surface-emitting lights, narrow-angle lights, and frame-type wall lights to meet outdoor wall lighting needs.



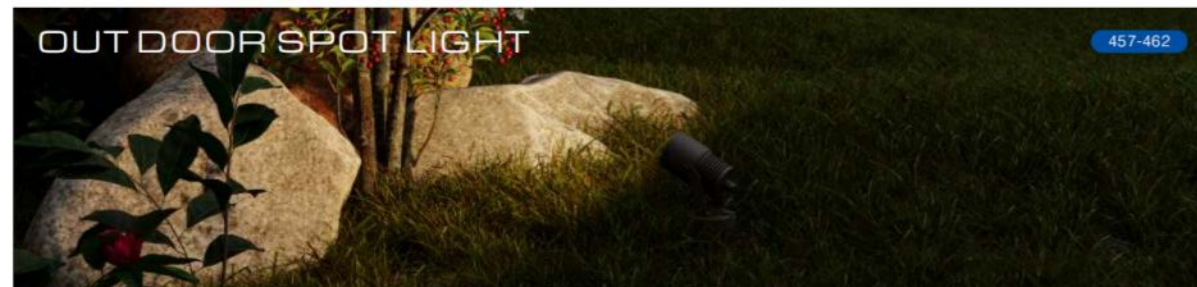
The PACE outdoor ground lamp series offers six different lighting distributions, allowing combinations of round/square shapes and various lighting distributions based on the environment. With options for both high and low voltage, it can adapt to different control methods for integrated use.



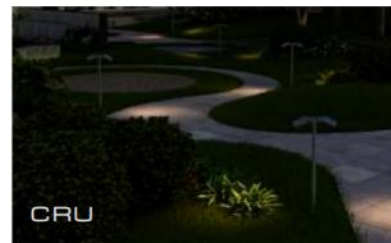
The QUIVER classic cylindrical wall lamp series combines a timeless exterior design with powerful optics, offering a variety of angle options. Its 6° ultra-focused optics effortlessly cover walls up to 10 meters away.



The SCULTURA concrete wall lamp series seeks value through concrete, crafting a "perfect" form under an incomplete look. It embodies the beauty of imperfection - like the iconic Venus de Milo. Artistic vision revealed its beauty, making it timeless. To imaginative eyes, its endless allure stems from embracing change and variation.



The outdoor spotlight category from FLUA encapsulates the brand's philosophy of meticulousness and simplicity in design, emphasizing nature, glare control, and high versatility. Its consistent quality has earned recognition in the market.



The CRU outdoor spotlight series boasts a delicate and compact exterior design, creating a myriad of star-like points in garden settings.



The PICTOR outdoor spotlight series serves as a classic all-rounder, offering an extensive range of configurations that cover a wide area. Its stable quality control contributes to effective outdoor illumination.



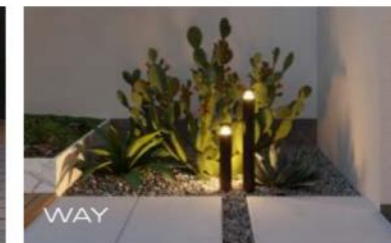
The STEVE light beam series features a unique optical structure, allowing the fixtures to be installed on the ground or walls. Its fluidic design seamlessly integrates with spatial aesthetics, and the 8° beam angle can outline linear light patterns on the ground or walls.



The garden light series conveys FLUA's profound understanding of courtyard lighting, emphasizing the integration of architectural design, with all products deeply embedded in the design center.



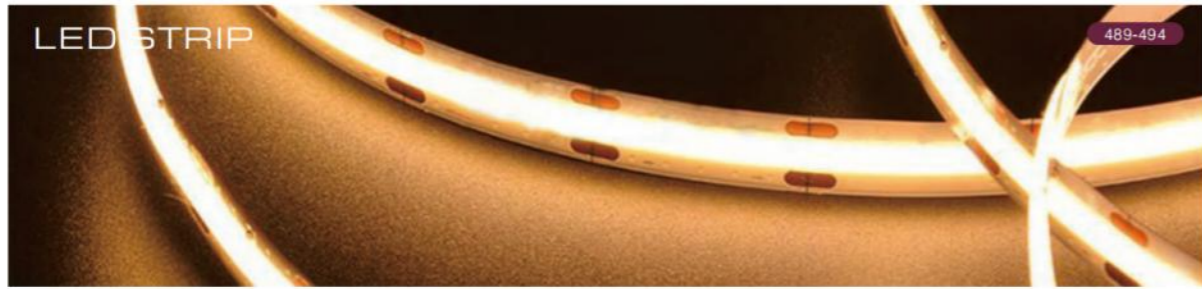
The LOTOS outdoor pole lamp series, with its exceptional exterior design, places outdoor luminaires in the courtyard like plants. The gentle starlight falls on the courtyard, spreading warmth from underfoot to the heart.



The WAY outdoor pole lamp provides 360° downward illumination, taking inspiration from the image of a lighthouse. Lighting up at night symbolizes protection and waiting, guiding everyone returning home. It is highly suitable for villa and hotel outdoor courtyard areas.

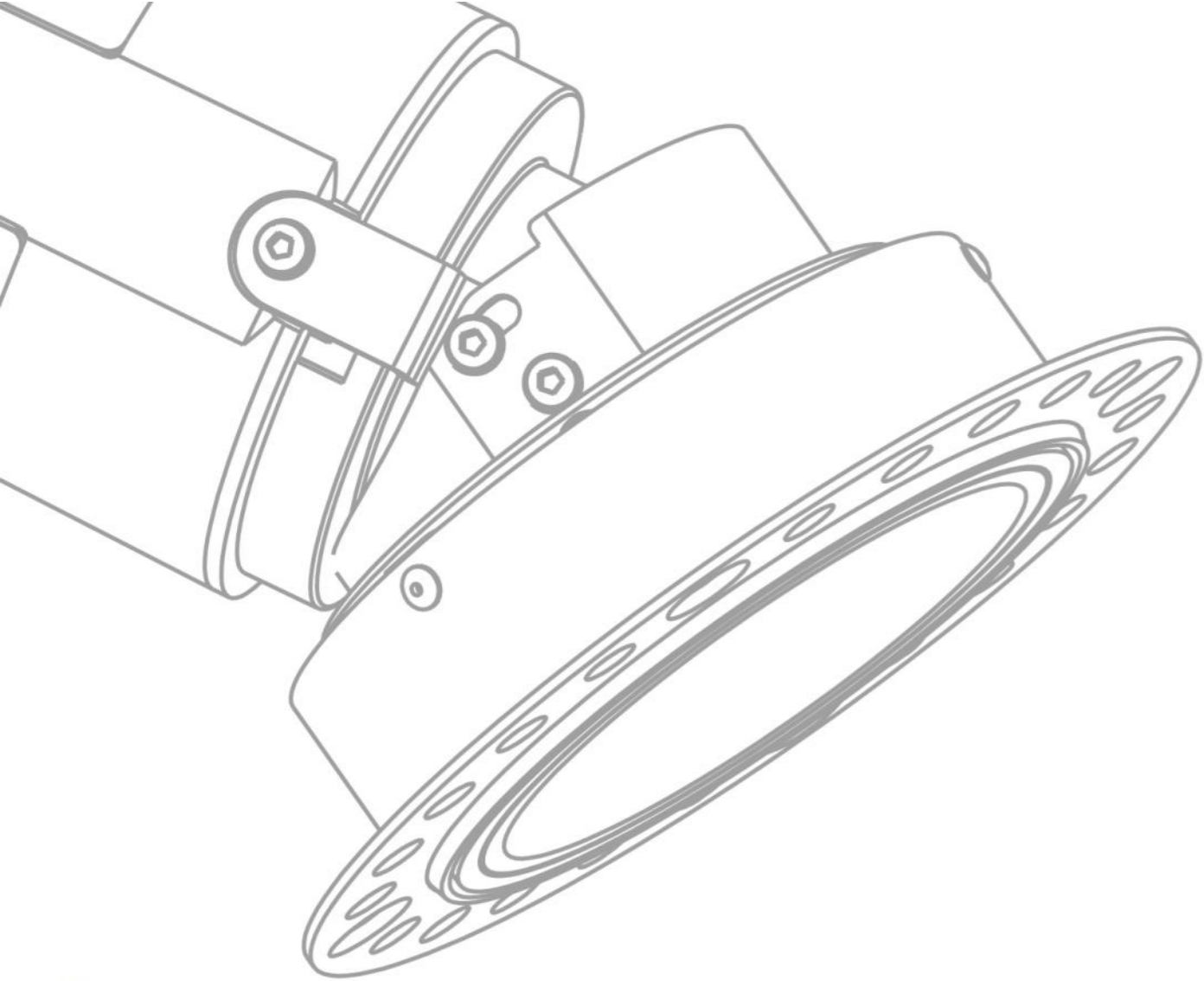


The SPHERA concrete courtyard lamp series integrates lighting into architecture, using concrete as the base material. This design concept combines illumination and architecture, featuring a circular semi-hollow shape. The special optical material in the middle spreads light downwards, making the product suitable for outdoor lawn areas of villas, clubs, and more.



























FLUA LED Strip utilizes high-standard encapsulated LED beads. The product range is extensive, offering options such as CCT, RGB, COB, ultra-long distance, and varying IP ratings including IP33/55/67/68. It is widely applicable in indoor, outdoor, and advertising scenarios.





DOWNLIGHT

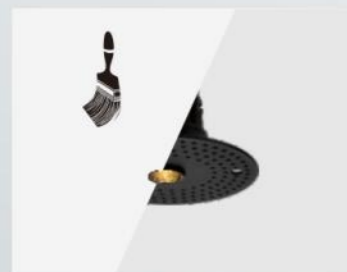
WWW.FLUA.COM
PERFORM YOUR LIGHT

| | | |
|---|--|-------|
| NEW  | COMET V2.0   Adopt high density LED source, 15° narrow beam angle Creating excellent accent lighting effect. | 31-34 |
| NEW  | FOCUS V2.0    FOCUS has four cover colors to match any decoration style | 35-40 |
|  | META   FOCUS has four cover colors to match any decoration style | 41-48 |
| NEW  | SCOPO DIY model, can be used as grille lamp | 49-58 |
| NEW  | VISOR V2.0    Ultra narrow frame design, multi powers for selections | 59-64 |
|  | PEBUK    Thanks to many playful finishing colors, PEBUK can match any design concept of the room. | 65-68 |
|  | VIKA  Deep anti glare design, mostly meet various kinds of interior lighting needs | 69-72 |
|  | MESO   MESO range is presented with 5 different dimensions. | 73-80 |

COMET v2.0

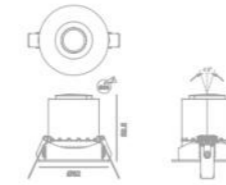
『 Every beam of light shines on the right place 』

Adopt high density LED source, 15° narrow beam angle
Creating excellent accent lighting effect.



COMET 55 AD 2.0

LED POWER: 5W
LED OUTPUT: 390lm/2700-6500K
SYSTEM OUTPUT: 235lm/2700-6500K
INPUT: 250mA
CRI: 90
DIMENSION: Ø62*60mm
HOLE SIZE: Ø55mm
IP: 54



COMET 55 AD TRIMLESS

LED POWER: 5W
LED OUTPUT: 390lm/2700-6500K
SYSTEM OUTPUT: 235lm/2700-6500K
INPUT: 250mA
CRI: 90
DIMENSION: Ø62*60mm
HOLE SIZE: Ø55mm
IP: 54



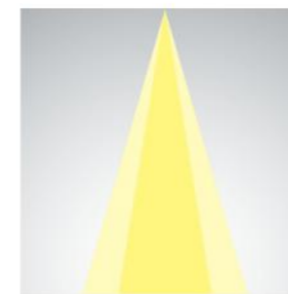
INTELLIGENCE DRIVE RECOMMENDED



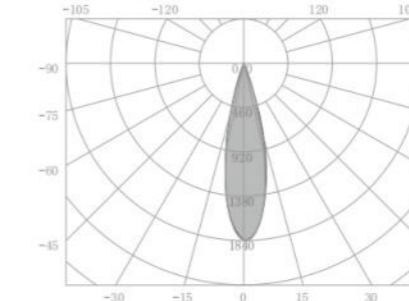
GENERAL DRIVE RECOMMENDED



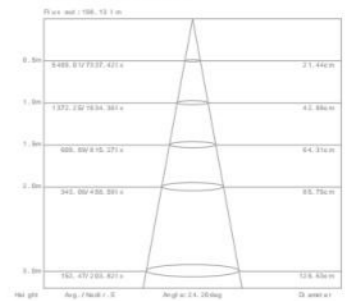
ANGLE 24°

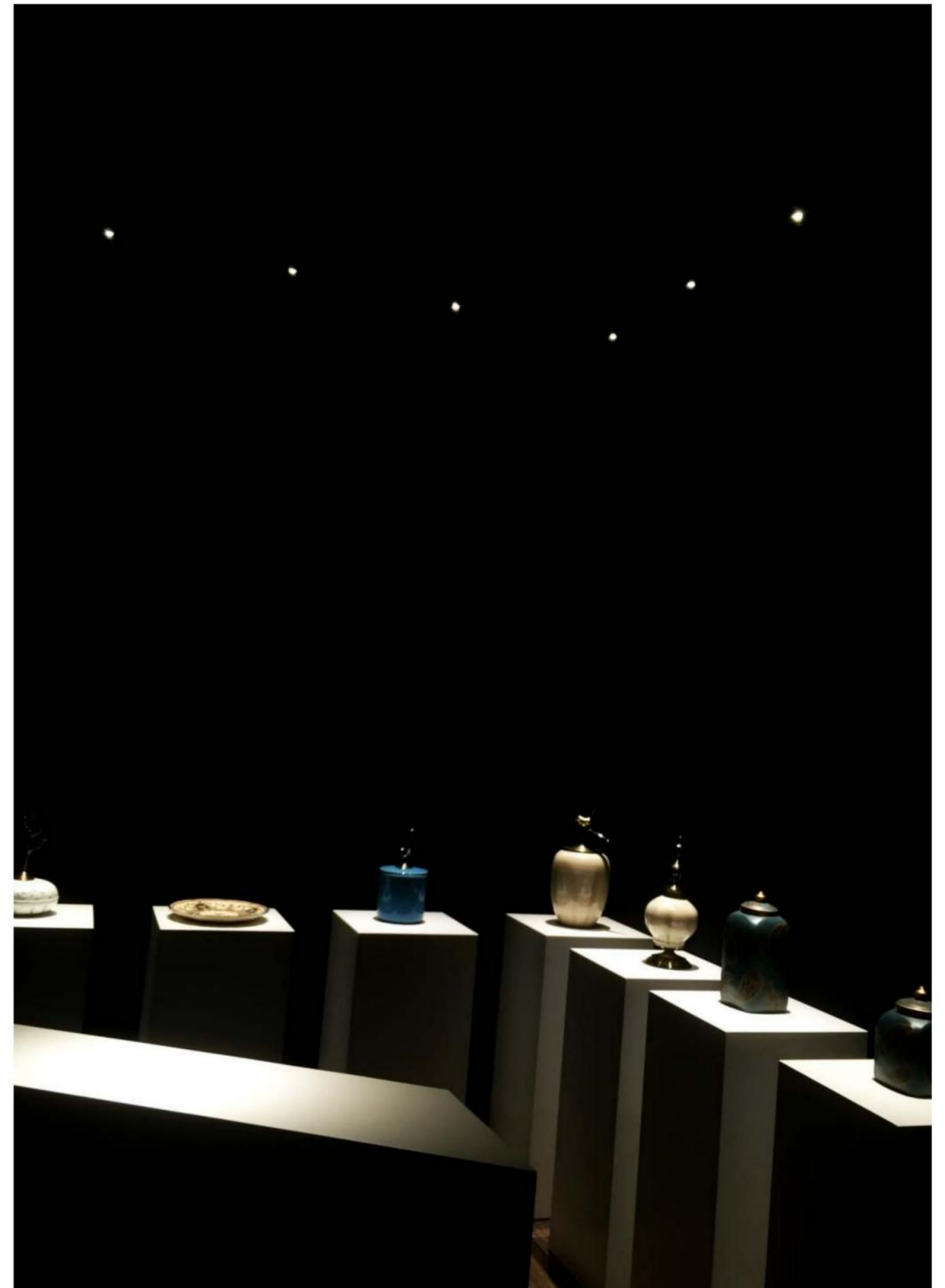


5W 24° 2700K-6500K



5W 24° 2700K-6500K





FOCUS v2.0

『 Every beam of light shines on the right place 』

FOCUS has four cover colors to match any decoration style.



FOCUS AD



FOCUS AD TRIMLESS





55 AD



75 AD



95 AD



55 AD TRIMLESS



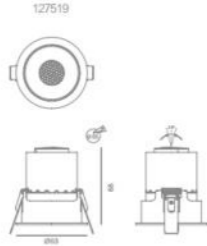
75 AD TRIMLESS



95 AD TRIMLESS

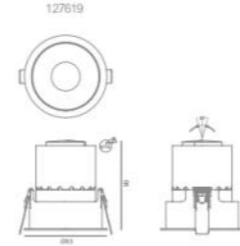
FOCUS 55 AD 2.0

LED POWER: 6.3W/9W
LED OUTPUT: 441Lm/630Lm
SYSTEM OUTPUT: 230Lm/320Lm
INPUT: 350mA/500mA
CRI: 90
DIMENSION: Ø65*67mm
HOLE SIZE: Ø55mm
IP: 54



FOCUS 75 AD 2.0

LED POWER: 9W/12.6W
LED OUTPUT: 900Lm/1260Lm
SYSTEM OUTPUT: 320Lm/650Lm
INPUT: 250mA/350mA
CRI: 90
DIMENSION: Ø85*80mm
HOLE SIZE: Ø75mm
IP: 54



INTELLIGENCE DRIVE RECOMMENDED

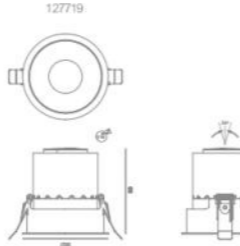


GENERAL DRIVE RECOMMENDED



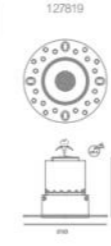
FOCUS 95 AD 2.0

LED POWER: 12.6W/18W
LED OUTPUT: 1260Lm/1800Lm
SYSTEM OUTPUT: 650Lm/920Lm
INPUT: 350mA/500mA
CRI: 90
DIMENSION: Ø105*100mm
HOLE SIZE: Ø95mm
IP: 54



FOCUS 55 AD TRIMLESS 2.0

LED POWER: 6.3W/9W
LED OUTPUT: 441Lm/630Lm
SYSTEM OUTPUT: 230Lm/320Lm
INPUT: 350mA/500mA
CRI: 90
DIMENSION: Ø65*67mm
HOLE SIZE: Ø55mm
IP: 54



FOCUS 75 AD TRIMLESS 2.0

LED POWER: 9W/12.6W
LED OUTPUT: 900Lm/1260Lm
SYSTEM OUTPUT: 320Lm/650Lm
INPUT: 250mA/350mA
CRI: 90
DIMENSION: Ø85*80mm
HOLE SIZE: Ø75mm
IP: 54



INTELLIGENCE DRIVE RECOMMENDED

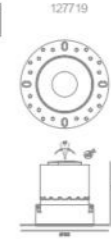


GENERAL DRIVE RECOMMENDED



FOCUS 95 AD TRIMLESS 2.0

LED POWER: 12.6W/18W
LED OUTPUT: 1260Lm/1800Lm
SYSTEM OUTPUT: 650Lm/920Lm
INPUT: 350mA/500mA
CRI: 90
DIMENSION: Ø105*100mm
HOLE SIZE: Ø95mm
IP: 54



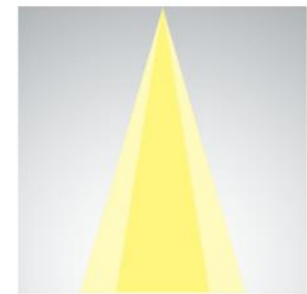
OTHER ACCESSORIES:



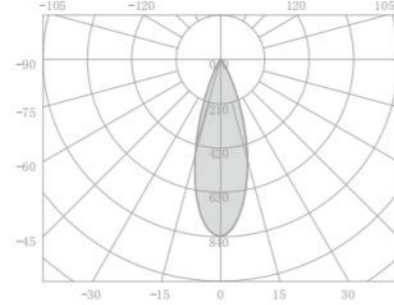
OTHER ACCESSORIES:



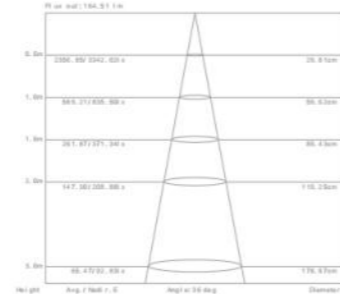
ANGLE 36°



6.3W 36° 2700K-6500K



6.3W 36° 2700K-6500K

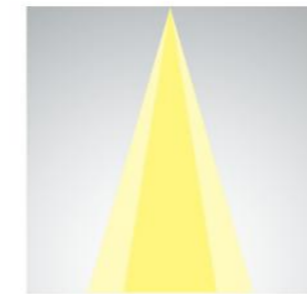


OTHER VERSIONS:

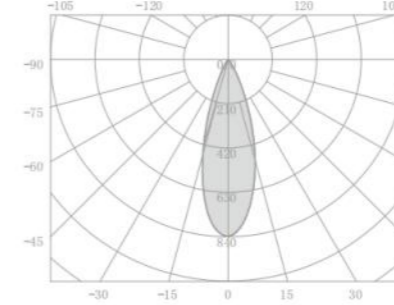


For more information, please visit our website or contact our sales representative

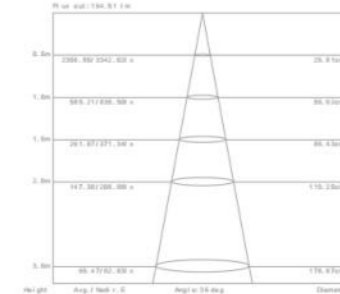
ANGLE 36°



6.3W 36° 2700K-6500K



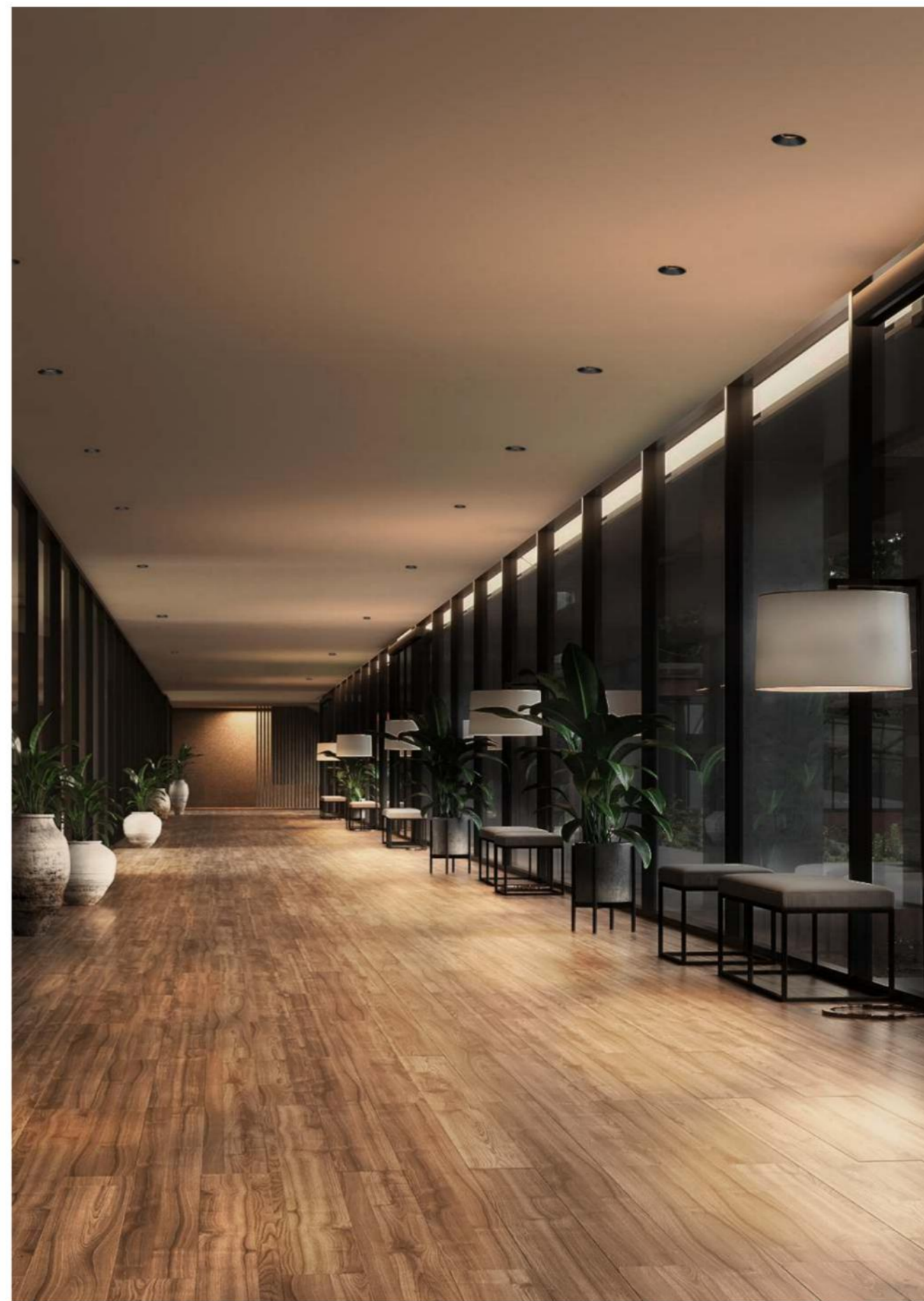
6.3W 36° 2700K-6500K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative

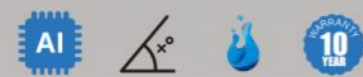




META

『 Every beam of light shines on the right place 』

Tiny size, flexible installation,
Improve the visual comfort through the upgrade of lighting.



RO TRIMLESS



SQ TRIMLESS



SQ AD TRIMLESS



RO AD

COLOR FINISHINGS:

| | | | | |
|------|--------------|---|-------------|----------------------|
| BODY | Powder spray | + | COVER | Spray paint (liquid) |
| | | | | |
| | Sandy Black | | Sandy Black | Sandy White |



RO



SQ



RO AD



SQ AD



RO TRIMLESS



SQ TRIMLESS



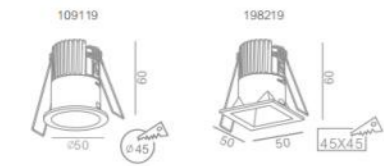
RO AD TRIMLESS



SQ AD TRIMLESS

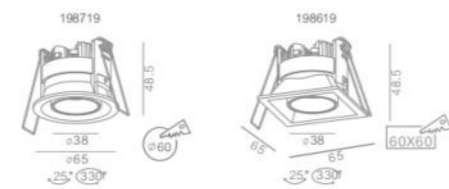
META RO / SQ

LED POWER: 5.62W
LED OUTPUT: 641Lm
SYSTEM POWER: 7.5W
SYSTEM OUTPUT: 395LM/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90



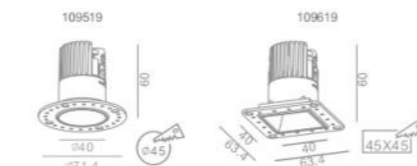
META RO AD / SQ AD

LED POWER: 5.62W
LED OUTPUT: 641Lm
SYSTEM POWER: 7.5W
SYSTEM OUTPUT: 451LM/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90



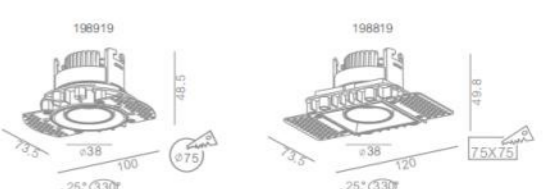
META RO TRIMLESS / SQ TRIMLESS

LED POWER: 5.62W
LED OUTPUT: 641Lm
SYSTEM POWER: 7.5W
SYSTEM OUTPUT: 395LM/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90



META RO AD TRIMLESS / SQ AD TRIMLESS

LED POWER: 5.62W
LED OUTPUT: 641Lm
SYSTEM POWER: 7.5W
SYSTEM OUTPUT: 451LM/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90



INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED



INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED



INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED



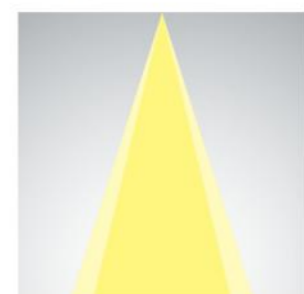
INTELLIGENCE DRIVE RECOMMENDED



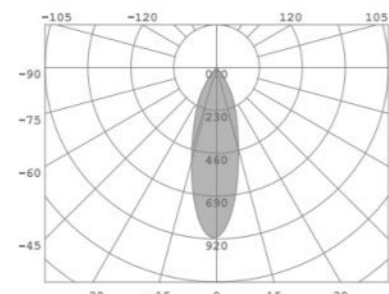
GENERAL DRIVE RECOMMENDED



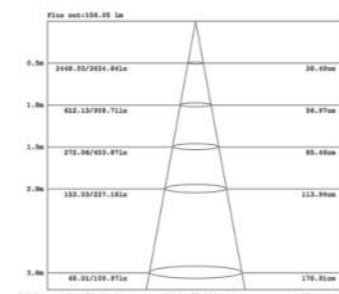
ANGLE 32°



5.6W 32° 3000K



5.6W 32° 3000K

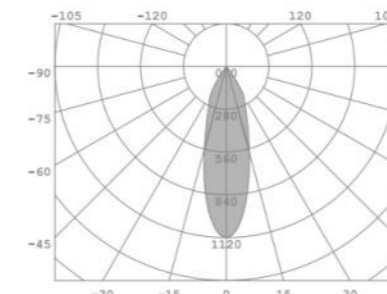


For more information, please visit our website or contact our sales representative

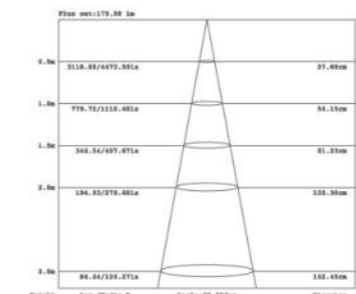
ANGLE 30°



5.6W 30° 3000K



5.6W 30° 3000K



For more information, please visit our website or contact our sales representative

| PICTURE | SUB-SERIES | BODY | COVER | DRIVER | |
|---------|----------------|--------|--------|---------|--------|
| | | | | CONTROL | CODE |
| | RO | 109119 | 002298 | A | 002286 |
| | | | | DA | 002298 |
| | | | | DX | 003348 |
| | | | | AP | 003686 |
| | SQ | 198219 | 002297 | A | 003114 |
| | | | | DA | 002740 |
| | | | | DX | 003348 |
| | | | | AP | 003686 |
| | RO AD | 198719 | 002370 | A | 003114 |
| | | | | DA | 002740 |
| | | | | DX | 003348 |
| | | | | AP | 003686 |
| | SQ AD | 198619 | 002369 | A | 002286 |
| | | | | DA | 002740 |
| | | | | DX | 003348 |
| | | | | AP | 003686 |
| | RO TRIMLESS | 109519 | 002300 | A | 002286 |
| | | | | DA | 002740 |
| | | | | DX | 003348 |
| | | | | AP | 003686 |
| | SQ TRIMLESS | 109619 | 002299 | A | 002286 |
| | | | | DA | 002740 |
| | | | | DX | 003348 |
| | | | | AP | 003686 |
| | RO AD TRIMLESS | 198919 | 002300 | A | 002286 |
| | | | | DA | 002740 |
| | | | | DX | 002661 |
| | | | | AP | 003686 |
| | SQ AD TRIMLESS | 198819 | 002299 | ZB | 004124 |
| | | | | A | 002286 |
| | | | | DA | 002740 |
| | | | | DX | 003348 |
| | | | | AP | 003686 |

More versatile embedded components
Example: SQ AD FRAME

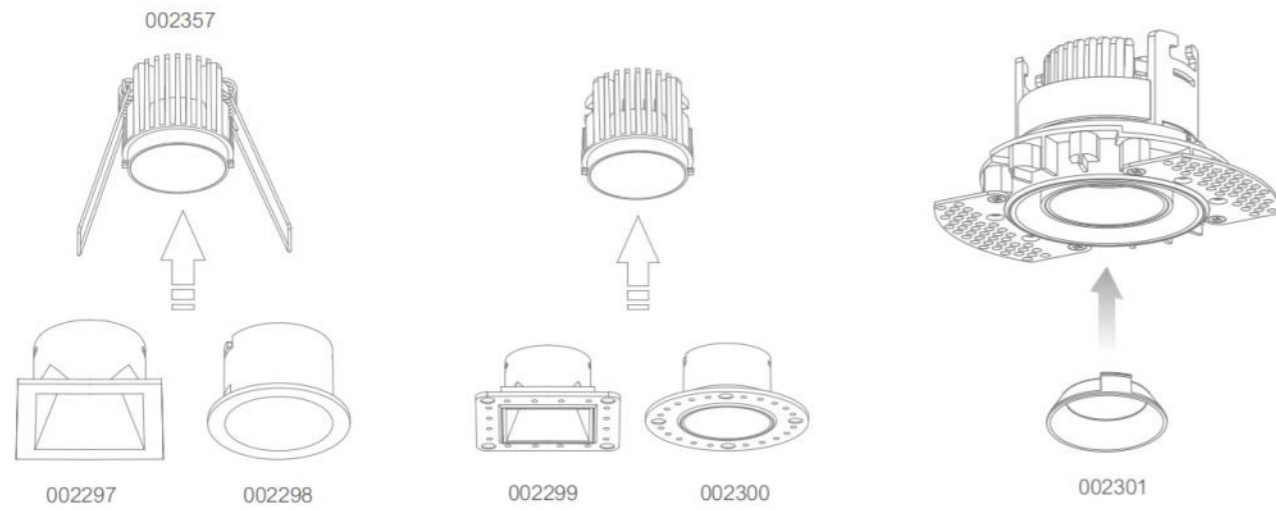
1A Surface fastening

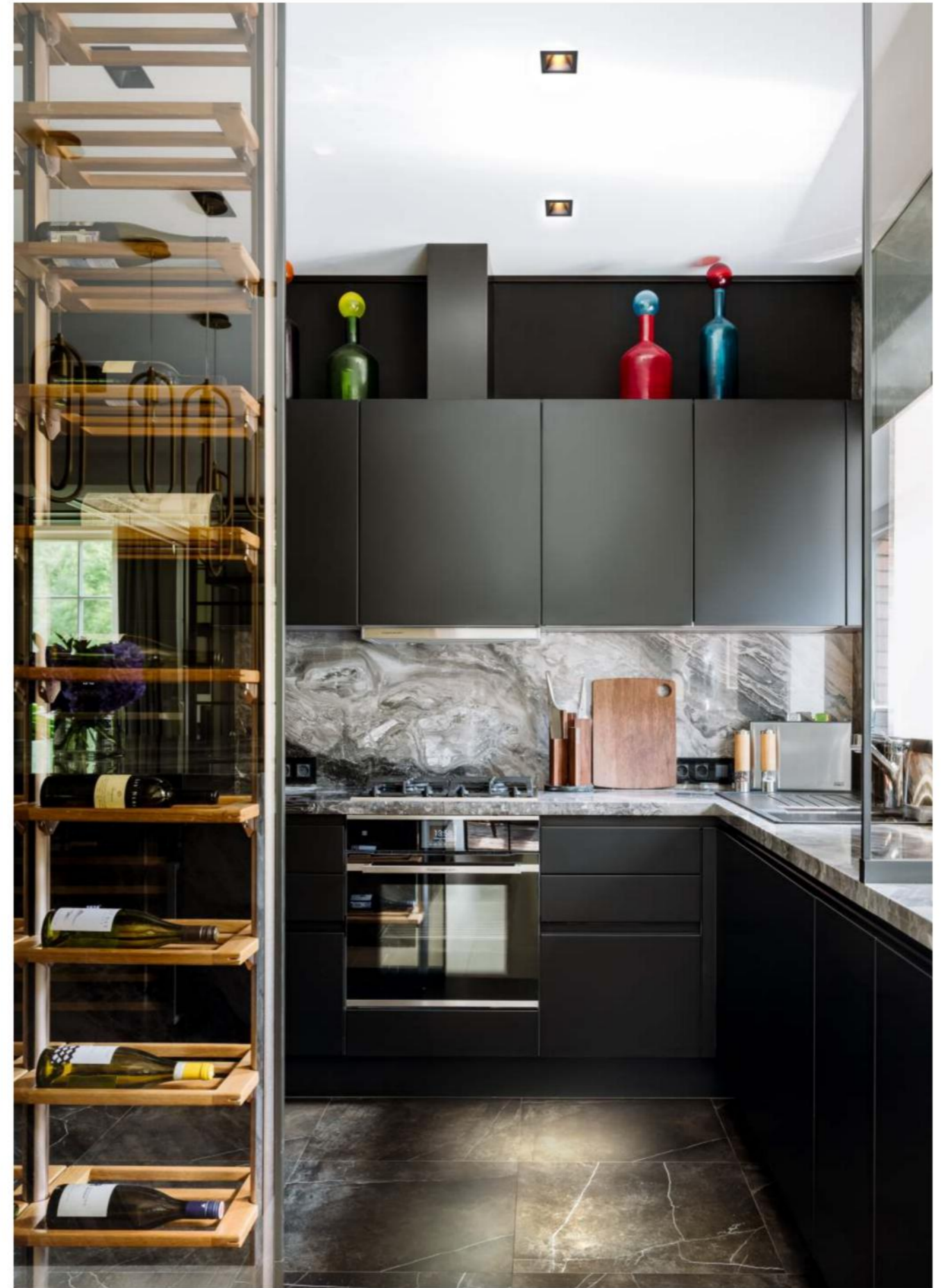
1B Fastening for 9mm boards

1C Fastening for 12mm boards

2 PLASTERBOARD

Paint matching the ceiling







SCOPO

『 Every beam of light shines on the right place 』

DIY model, can be used as grille lamp.



CHAN

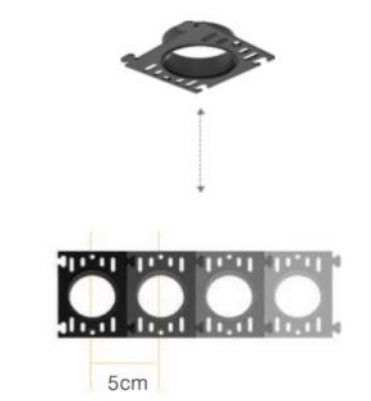
Different installations including surfaced recessed and trimless recessed.



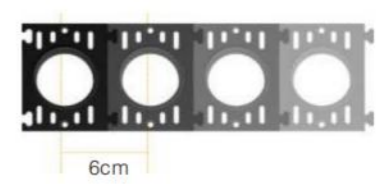
counter-rotating installation



The embedded fittings can be spliced and make the lamps installed side by side.



5cm distance between lamps after S version combined

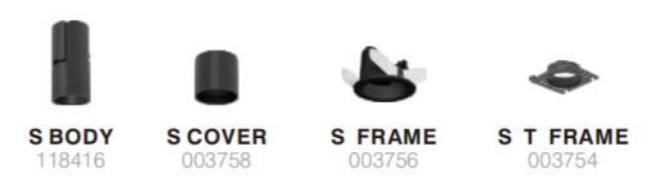


6cm distance between lamps after M version combined



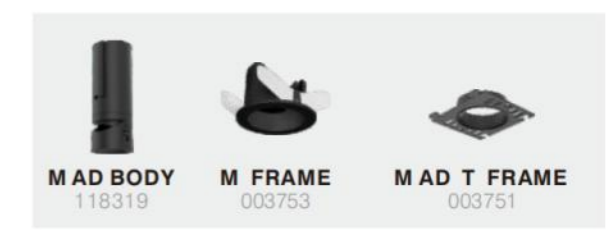
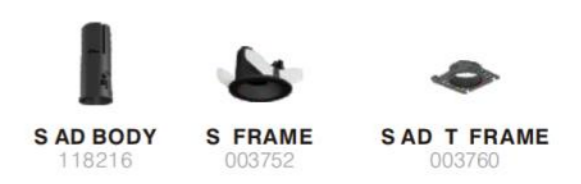
Non-adjustable

| Body | Anti-glare accessories | Recessed trim frame | Recessed trimless frame |
|------|------------------------|---------------------|-------------------------|
|------|------------------------|---------------------|-------------------------|



Adjustable

| Body | Recessed trim frame | Recessed trimless frame |
|------|---------------------|-------------------------|
|------|---------------------|-------------------------|



* Same lamp body available to math with both trim and trimless frame *



SCOPO S



SCOPO S TRIMLESS



SCOPO M

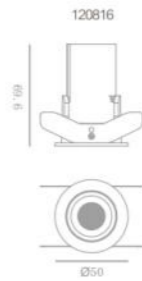


SCOPO M TRIMLESS

DOWNLIGHT

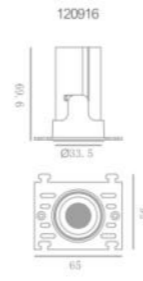
SCOPO S

LED POWER: 4.2W
LED OUTPUT: 540LM
SYSTEM POWER: 5.8W
SYSTEM OUTPUT: 270LM
INPUT: 220-240VAC
CRI: 90
DIMENSION: Ø50*69.6mm



SCOPO S TRIMLESS

LED POWER: 4.2W
LED OUTPUT: 540LM
SYSTEM POWER: 5.8W
SYSTEM OUTPUT: 270LM
INPUT: 220-240VAC
CRI: 90
DIMENSION: Ø65*56*69.6mm



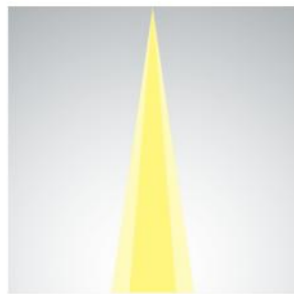
GENERAL DRIVE RECOMMENDED



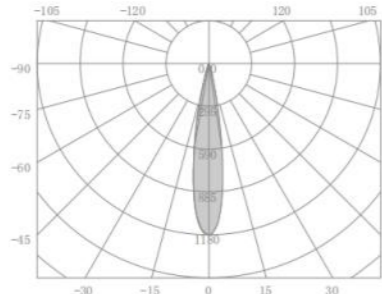
GENERAL DRIVE RECOMMENDED



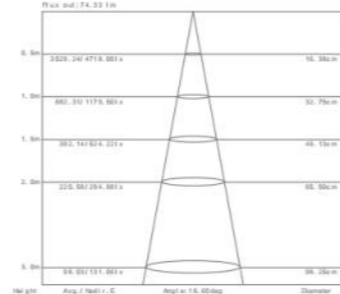
ANGLE 18°



4.2W 18° 3000K



4.2W 18° 3000K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative

SCOPO M

LED POWER: 9W
LED OUTPUT: 850LM
SYSTEM POWER: 11.4W
SYSTEM OUTPUT: 500LM
INPUT: 100-240VAC
CRI: 90
DIMENSION: Ø60*95.7mm



INTELLIGENCE DRIVE RECOMMENDED

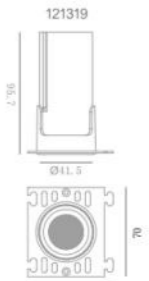


GENERAL DRIVE RECOMMENDED



SCOPO M TRIMLESS

LED POWER: 9W
LED OUTPUT: 850LM
SYSTEM POWER: 11.4W
SYSTEM OUTPUT: 500LM
INPUT: 220-240VAC
CRI: 90
DIMENSION: Ø70*67*95.7mm



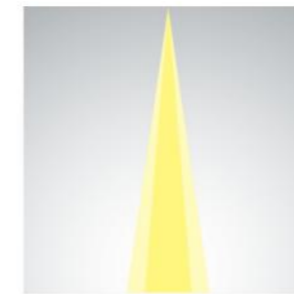
INTELLIGENCE DRIVE RECOMMENDED



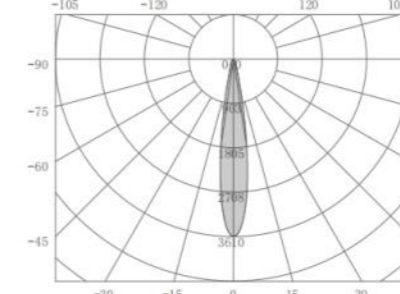
GENERAL DRIVE RECOMMENDED



ANGLE 17°



9W 17° 3000K



9W 17° 3000K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative



SCOPO S AD



SCOPO S AD TRIMLESS



SCOPO M AD



SCOPO M AD TRIMLESS

DOWNLIGHT

53

SCOPO S AD

LED POWER: 4.2W
LED OUTPUT: 540LM
SYSTEM POWER: 5.8W
SYSTEM OUTPUT: 140LM
INPUT: 100-240VAC
CRI: 90
DIMENSION: Ø50*90.2mm



GENERAL DRIVE RECOMMENDED



SCOPO S AD TRIMLESS

LED POWER: 4.2W
LED OUTPUT: 540LM
SYSTEM POWER: 5.8W
SYSTEM OUTPUT: 140LM
INPUT: 100-240VAC
CRI: 90
DIMENSION: Ø65*56*90.2mm



GENERAL DRIVE RECOMMENDED



SCOPO M AD

LED POWER: 9W
LED OUTPUT: 850LM
SYSTEM POWER: 11.4W
SYSTEM OUTPUT: 500LM
INPUT: 100-240VAC
CRI: 90
DIMENSION: Ø60*95.7mm



INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED



SCOPO M AD TRIMLESS

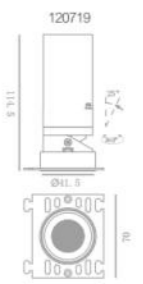
LED POWER: 9W
LED OUTPUT: 850LM
SYSTEM POWER: 11.4W
SYSTEM OUTPUT: 347LM
INPUT: 220-240VAC
CRI: 90
DIMENSION: Ø70*66.9*116.2mm



INTELLIGENCE DRIVE RECOMMENDED

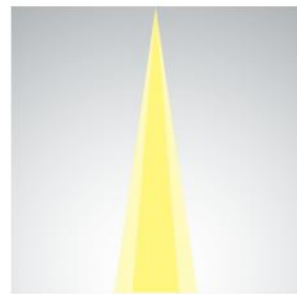


GENERAL DRIVE RECOMMENDED

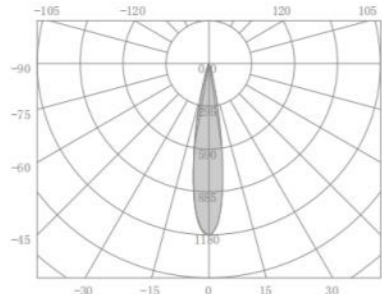


54

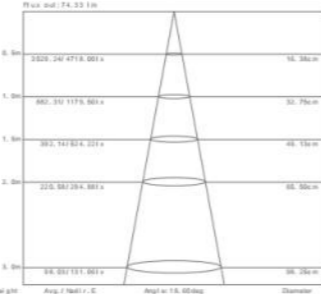
ANGLE 18°



4.2W 18° 3000K



4.2W 18° 3000K

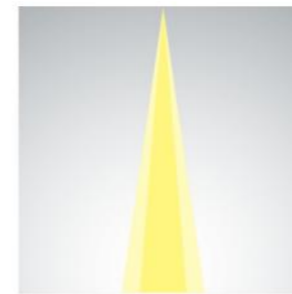


OTHER VERSIONS:

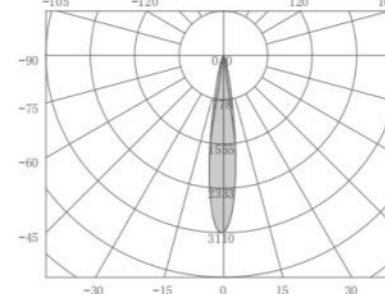


For more information, please visit our website or contact our sales representative

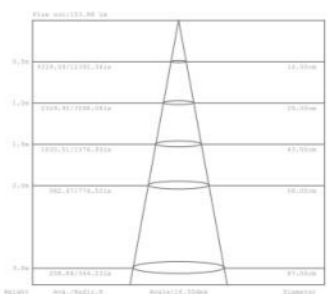
ANGLE 17°



9W 17° 3000K



9W 17° 3000K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative



SCOPO _S DEEP



SCOPO _S DEEP TRIMLESS



SCOPO _M DEEP



SCOPO _M DEEP TRIMLESS

DOWNLIGHT

55

SCOPO _S DEEP

LED POWER: 4.2W
LED OUTPUT: 540LM
SYSTEM POWER: 5.8W
SYSTEM OUTPUT: 270LM
INPUT: 100-240VAC
CRI: 90
DIMENSION: Ø50*93.6mm



GENERAL DRIVE RECOMMENDED



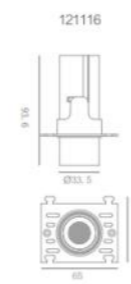
121016

SCOPO _S DEEP TRIMLESS

LED POWER: 4.2W
LED OUTPUT: 540LM
SYSTEM POWER: 5.8W
SYSTEM OUTPUT: 270LM
INPUT: 100-240VAC
CRI: 90
DIMENSION: Ø65*56*93.6mm



GENERAL DRIVE RECOMMENDED



121116

SCOPO _M DEEP

LED POWER: 9W
LED OUTPUT: 850LM
SYSTEM POWER: 11.4W
SYSTEM OUTPUT: 500LM
INPUT: 220-240VAC
CRI: 90
DIMENSION: Ø60*124.7mm



INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED



121419

SCOPO _M DEEP TRIMLESS

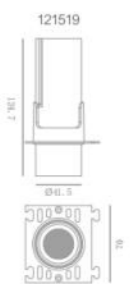
LED POWER: 9W
LED OUTPUT: 850LM
SYSTEM POWER: 11.4W
SYSTEM OUTPUT: 500LM
INPUT: 100-240VAC
CRI: 90
DIMENSION: Ø70*67*124.7mm



INTELLIGENCE DRIVE RECOMMENDED

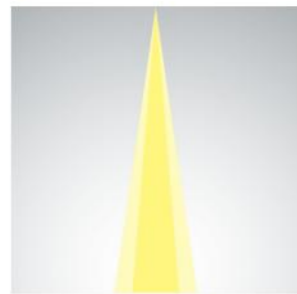


GENERAL DRIVE RECOMMENDED

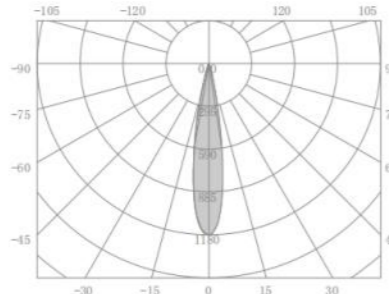


121519

ANGLE 18°



4.2W 18° 3000K



4.2W 18° 3000K



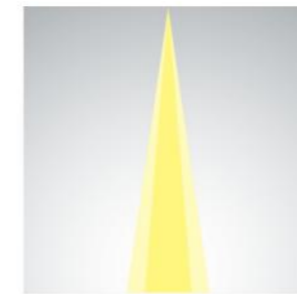
OTHER VERSIONS:



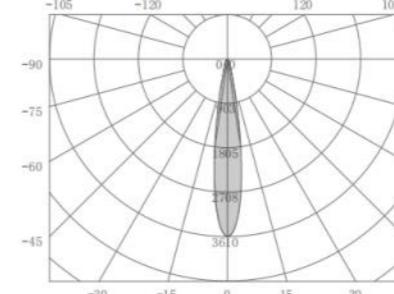
For more information, please visit our website or contact our sales representative

56

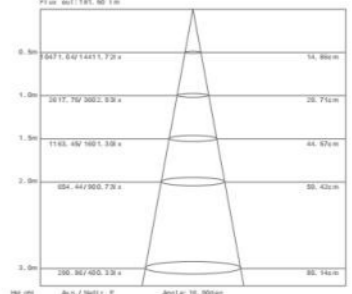
ANGLE 17°



9W 17° 3000K



9W 17° 3000K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative



VISOR v2.0

『 Every beam of light shines on the right place 』

Ultra narrow frame design, multi powers for selections.





55 AD



75 AD



95 AD



55 AD TRIMLESS

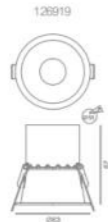


75 AD TRIMLESS



95 AD TRIMLESS

VISOR 55 AD 2.0 
 LED POWER: 6.3W/9W
 LED OUTPUT: 441Lm/630Lm
 SYSTEM OUTPUT: 230Lm/320Lm
 INPUT: 350mA/500mA
 CRI: 90
 DIMENSION: Ø65*67mm
 HOLE SIZE: Ø55mm
 IP: 54



VISOR 75 AD 2.0 
 LED POWER: 9W/12.6W
 LED OUTPUT: 900Lm/1260Lm
 SYSTEM OUTPUT: 320Lm/650Lm
 INPUT: 250mA/350mA
 CRI: 90
 DIMENSION: Ø85*80mm
 HOLE SIZE: Ø75mm
 IP: 54



VISOR 55 AD TRIMLESS 2.0 
 LED POWER: 6.3W/9W
 LED OUTPUT: 441Lm/630Lm
 SYSTEM OUTPUT: 230Lm/320Lm
 INPUT: 350mA/500mA
 CRI: 90
 DIMENSION: Ø65*67mm
 HOLE SIZE: Ø55mm
 IP: 54



VISOR 75 AD TRIMLESS 2.0 
 LED POWER: 9W/12.6W
 LED OUTPUT: 900Lm/1260Lm
 SYSTEM OUTPUT: 320Lm/650Lm
 INPUT: 250mA/350mA
 CRI: 90
 DIMENSION: Ø85*80mm
 HOLE SIZE: Ø75mm
 IP: 54



INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED



VISOR 95 AD 2.0 
 LED POWER: 12.6W/18W
 LED OUTPUT: 1260Lm/1800Lm
 SYSTEM OUTPUT: 650Lm/920Lm
 INPUT: 350mA/500mA
 CRI: 90
 DIMENSION: Ø105*100mm
 HOLE SIZE: Ø95mm
 IP: 54



INTELLIGENCE DRIVE RECOMMENDED



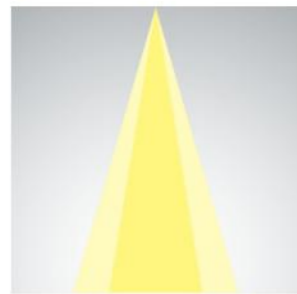
GENERAL DRIVE RECOMMENDED



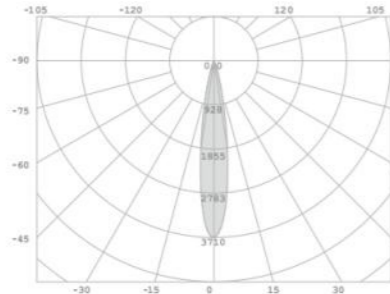
VISOR 95 AD TRIMLESS 2.0 
 LED POWER: 12.6W/18W
 LED OUTPUT: 1260Lm/1800Lm
 SYSTEM OUTPUT: 650Lm/920Lm
 INPUT: 350mA/500mA
 CRI: 90
 DIMENSION: Ø105*100mm
 HOLE SIZE: Ø95mm
 IP: 54



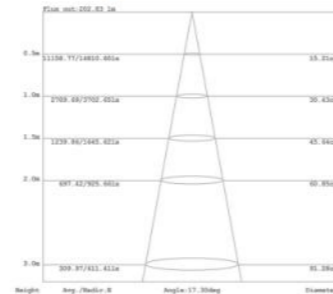
ANGLE 36°



6.3W/9W 36° 2700K-6500K



6.3W/9W 36° 2700K-6500K

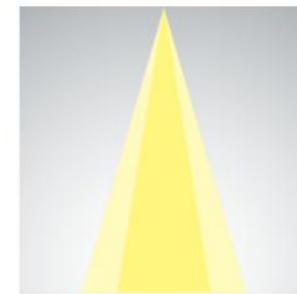


OTHER VERSIONS:

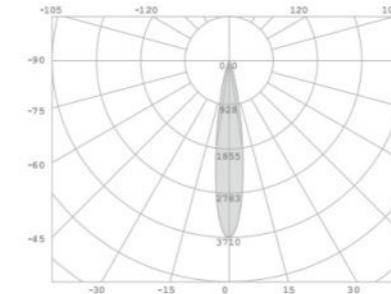


For more information, please visit our website or contact our sales representative

ANGLE 36°



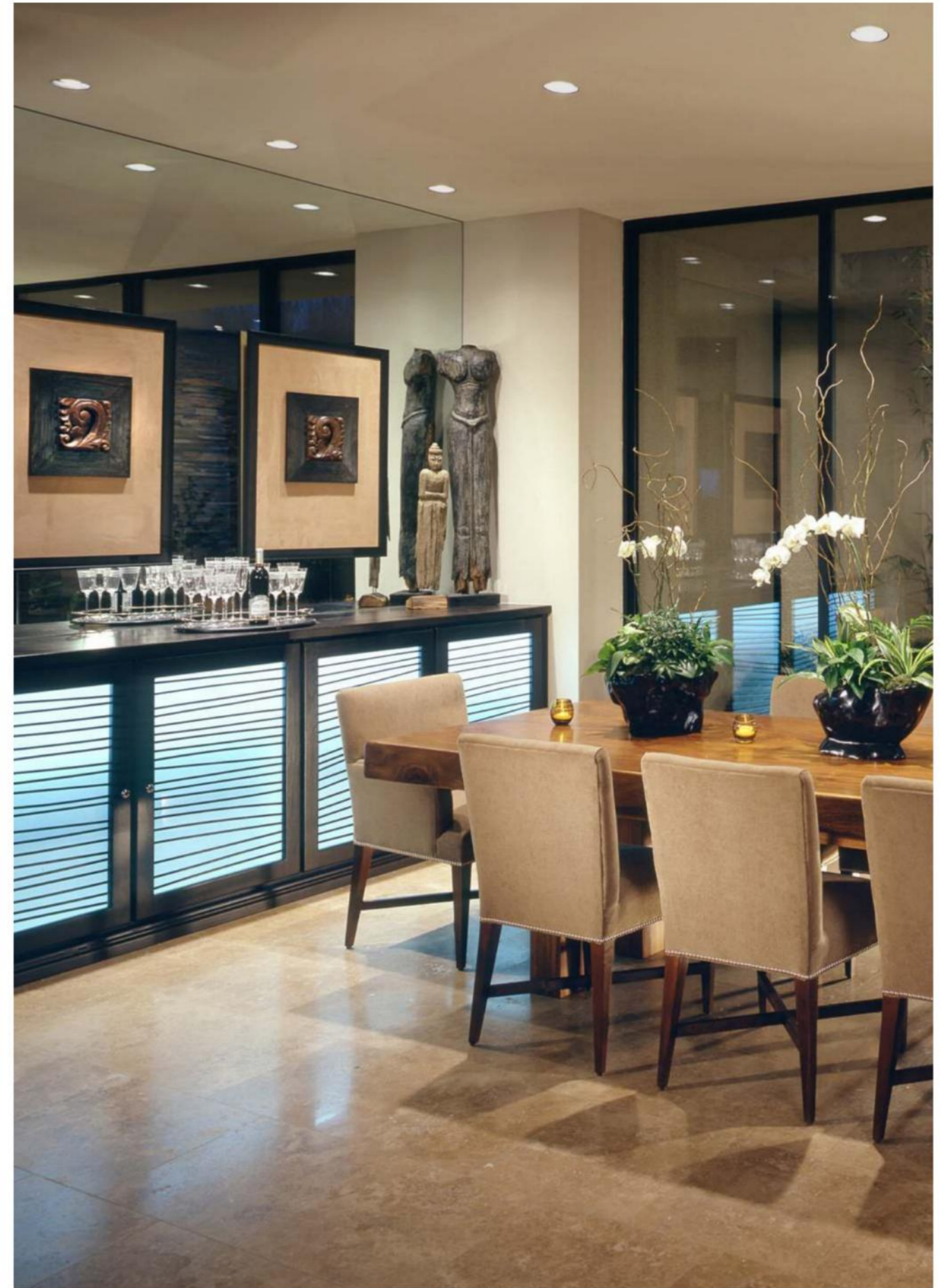
6.3W/9W 36° 2700K-6500K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative





PEBUK

『 Every beam of light shines on the right place 』

Thanks to many playful finishing colors, PEBUK can match any design concept of the room.



PEBUK M

LED POWER: 15.6W
LED OUTPUT: 1758Lm
SYSTEM POWER: 18.3W
SYSTEM OUTPUT: 1087Lm/3000K
INPUT: 220-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø96*100mm
HOLE SIZE: /



GENERAL DRIVE RECOMMENDED



PEBUK M DO

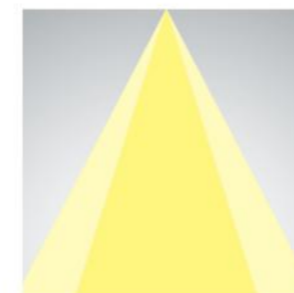
LED POWER: 12.8W
LED OUTPUT: 984Lm
SYSTEM POWER: 15.8W
SYSTEM OUTPUT: 758Lm/2700-6500K
INPUT: 220-240VAC, 50/60Hz
CRI: 90
DIMENSION: Ø96*100mm
HOLE SIZE: /



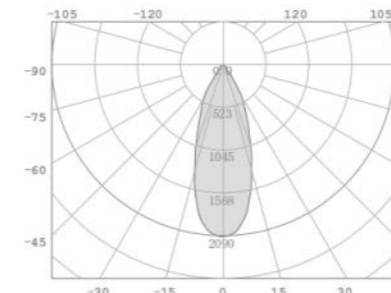
INTELLIGENCE DRIVE RECOMMENDED



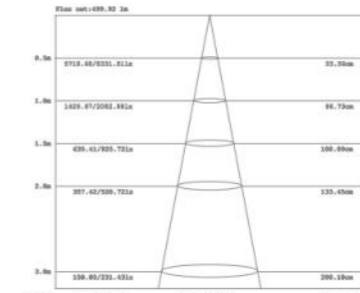
ANGLE 36°



15.6W 36° 3000K



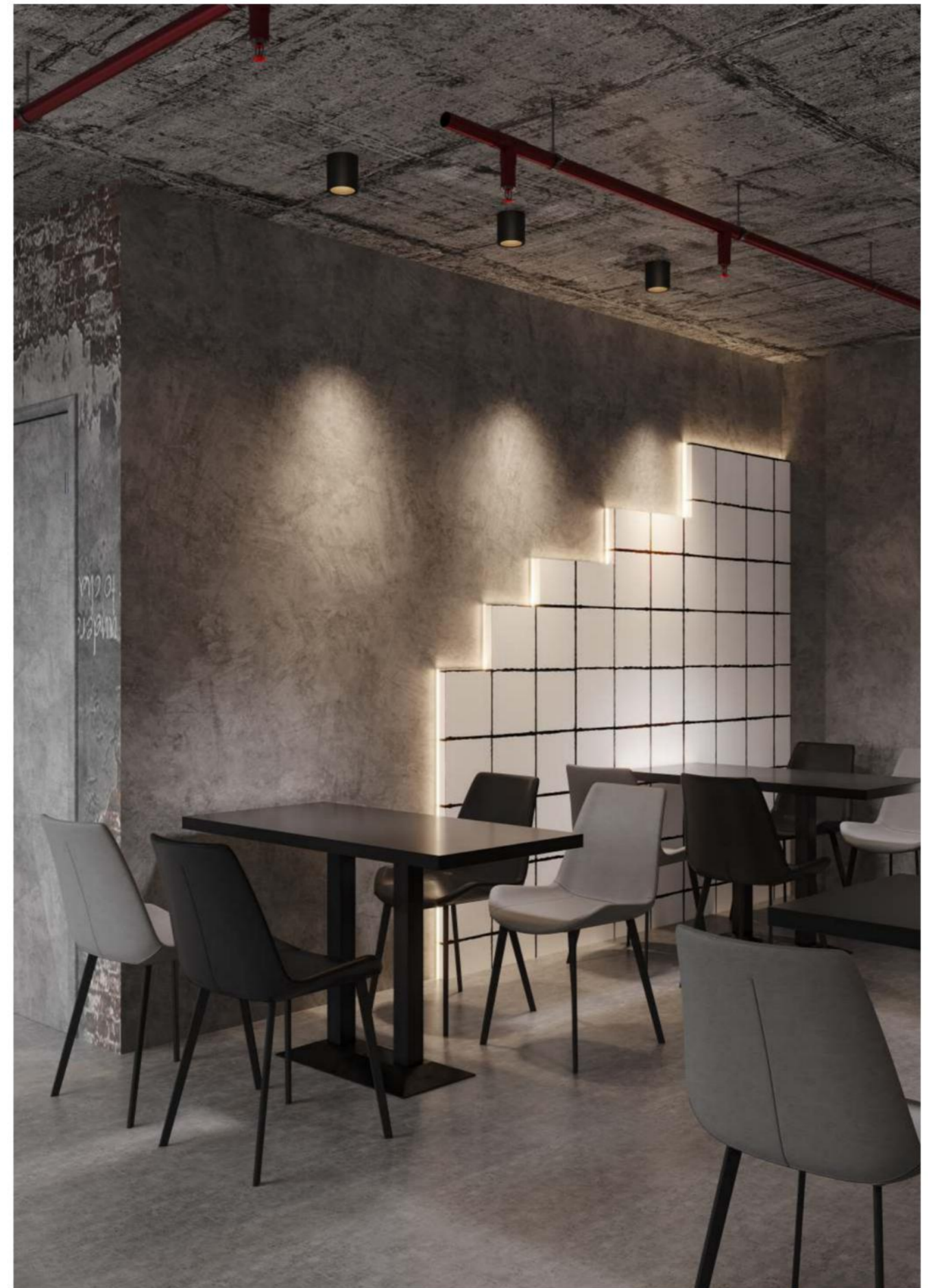
15.6W 36° 3000K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative





69

VIKA

『 Every beam of light shines on the right place 』

Deep anti glare design, mostly meet various kinds of interior lighting needs.

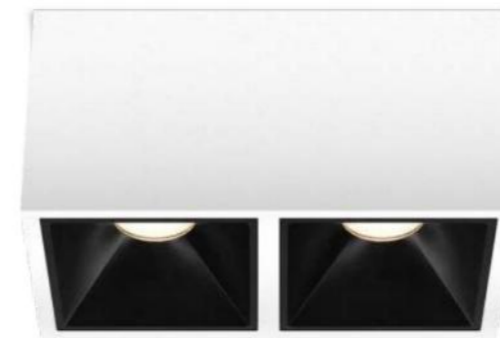


VIKA



DOWNLIGHT

SINGLE 



DOUBLE 

70

COLOR FINISHINGS:



Sandy White-Sandy Black



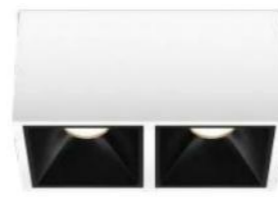
Sandy White-Sandy White



Sandy Black-Sandy Black



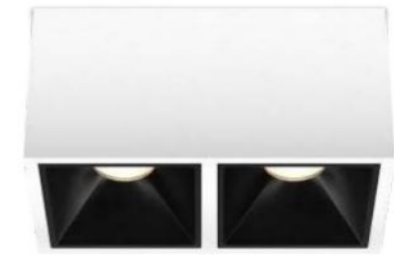
S ON SINGLE



S ON DOUBLE



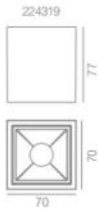
M ON SINGLE



M ON DOUBLE

VIKA S ON SINGLE

LED POWER: 6W
SYSTEM POWER: 8.1W
SYSTEM OUTPUT: 410lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 70*70*77mm
HOLE SIZE: /

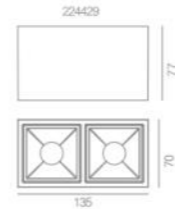


GENERAL DRIVE RECOMMENDED



VIKA S ON DOUBLE

LED POWER: 11.9W
SYSTEM POWER: 15.2W
SYSTEM OUTPUT: 860lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 135*70*77mm
HOLE SIZE: /



GENERAL DRIVE RECOMMENDED



VIKA M ON SINGLE

LED POWER: 12.6W
SYSTEM POWER: 15.4W
SYSTEM OUTPUT: 1010lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: 91*91*100mm
HOLE SIZE: /

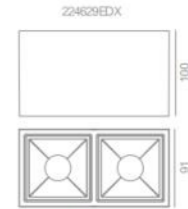


GENERAL DRIVE RECOMMENDED



VIKA M ON DOUBLE

LED POWER: 32.4W
SYSTEM POWER: 37.6W
SYSTEM OUTPUT: 2380lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: 176*91*100mm
HOLE SIZE: /



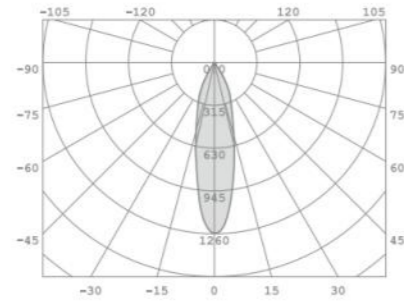
GENERAL DRIVE RECOMMENDED



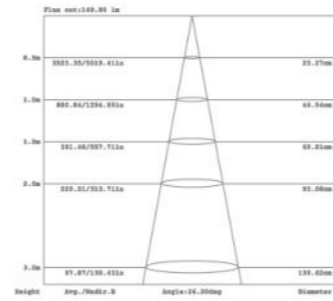
ANGLE 32° ANGLE 30°



6W 32° 3000K



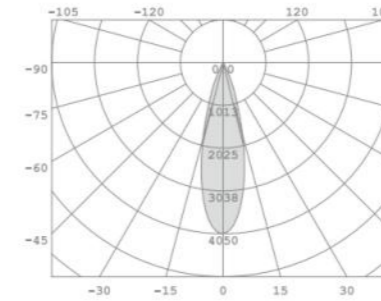
6W 32° 3000K



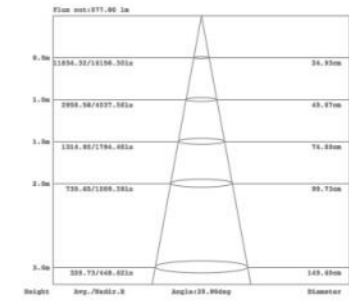
ANGLE 28°



12.6W 28° 3000K



12.6W 28° 3000K



OTHER VERSIONS:



2700K/4000K



2700K/4000K

For more information, please visit our website or contact our sales representative



MESO

『 Every beam of light shines on the right place 』

MESO range is presented with 5 different dimensions. Thanks to IP 54 rate, the fixture caters for most applications, be it residential or commercial areas.



COLOR FINISHINGS:



MESO SS

LED POWER: 6.3W
LED OUTPUT: 585Lm
SYSTEM POWER: 7.4W
OUTPUT: 186Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø90*45mm
HOLE SIZE: Ø80mm

L DIMMING

INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED



MESO XS

LED POWER: 9.2W
LED OUTPUT: 790Lm
SYSTEM POWER: 11.9W
OUTPUT: 307Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø105*45mm
HOLE SIZE: Ø95mm

L DIMMING

INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED



MESO S

LED POWER: 12.6W
LED OUTPUT: 1158Lm
SYSTEM POWER: 15W
OUTPUT: 417Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø120*55.5mm
HOLE SIZE: Ø105mm

L DIMMING

INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED



MESO M

LED POWER: 18W
LED OUTPUT: 1615Lm
SYSTEM POWER: 21.4W
OUTPUT: 598Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø147*52mm
HOLE SIZE: Ø130mm

L DIMMING

INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED



MESO L

LED POWER: 25.2W
LED OUTPUT: 2066Lm
SYSTEM POWER: 30.2W
OUTPUT: 1044Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø172*52mm
HOLE SIZE: Ø155mm

L DIMMING

INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED



MESO SS DO

LED POWER: 7W
LED OUTPUT: 690LM
SYSTEM POWER: 9W
OUTPUT: 200LM
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø90*45mm
HOLE SIZE: Ø80mm

L DIMMING COLOR

INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED



MESO XS DO

LED POWER: 9.5W
LED OUTPUT: 850LM
SYSTEM POWER: 12.5W
OUTPUT: 274LM
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø105*45mm
HOLE SIZE: Ø95mm

L DIMMING COLOR

INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED



MESO S DO

LED POWER: 12.2W
LED OUTPUT: 1180LM
SYSTEM POWER: 15.2W
OUTPUT: 308LM
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø120*55.5mm
HOLE SIZE: Ø105mm

L DIMMING COLOR

INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED



MESO M DO

LED POWER: 18.5W
LED OUTPUT: 1900LM
SYSTEM POWER: 21.5W
OUTPUT: 505LM
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø147*52mm
HOLE SIZE: Ø130mm

L DIMMING COLOR

INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED



MESO L DO

LED POWER: 24W
LED OUTPUT: 2500LM
SYSTEM POWER: 27W
OUTPUT: 829LM
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø172*52mm
HOLE SIZE: Ø155mm

L DIMMING COLOR

INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED

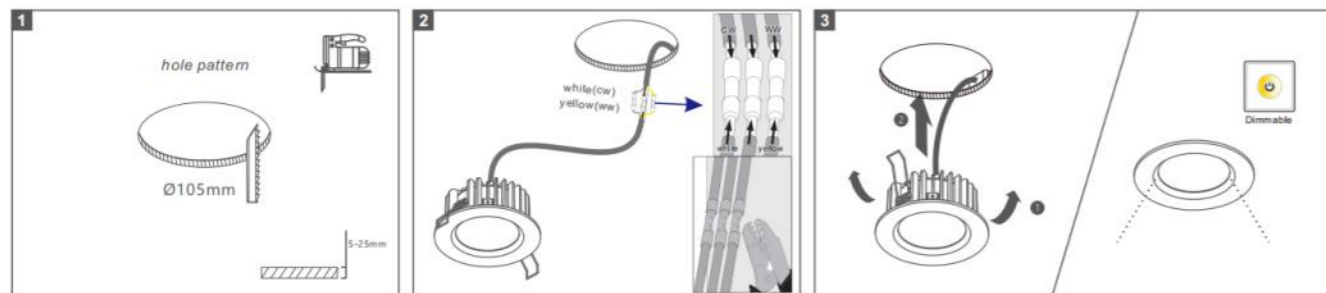
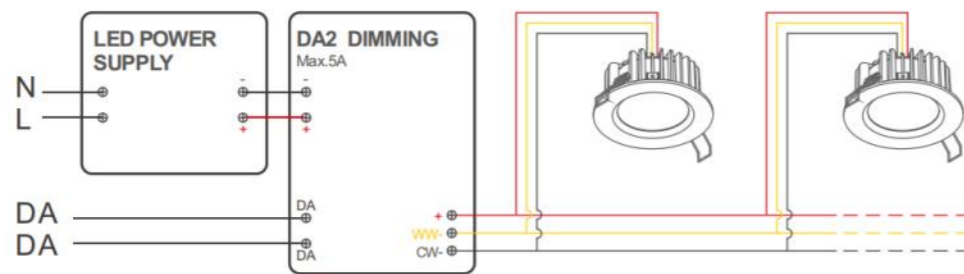
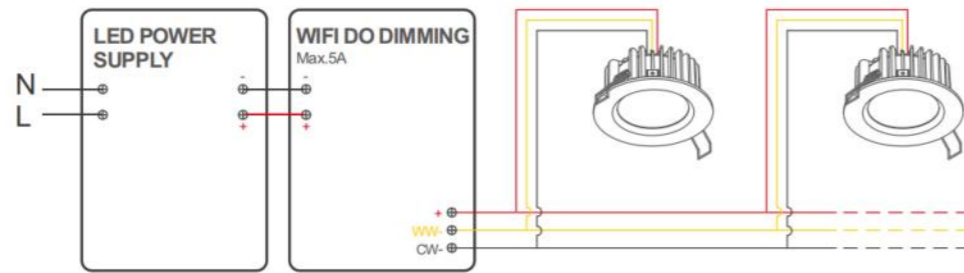




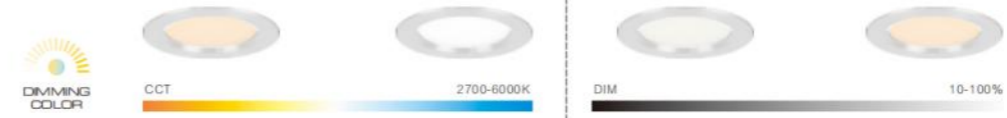
LRS SERIES

vs (On Request)

| Model No. | Power | Output | MESO S DO 1.1 | MESO S DO 1.1 | MESO M DO 1.1 | MESO L DO 1.1 |
|------------|-------|------------|---------------|---------------|---------------|---------------|
| LRS-50-24 | 52.8W | 24Vdc 2.2A | max.5 sets | max.4 sets | max.2 sets | max.2 sets |
| LRS-100-24 | 108W | 24Vdc 4.5A | max.10sets | max.8 sets | max.5 sets | max.4 sets |



MESO SS DO / XS DO / S DO / M DO / L DO
Suggestions for supporting use in the above products



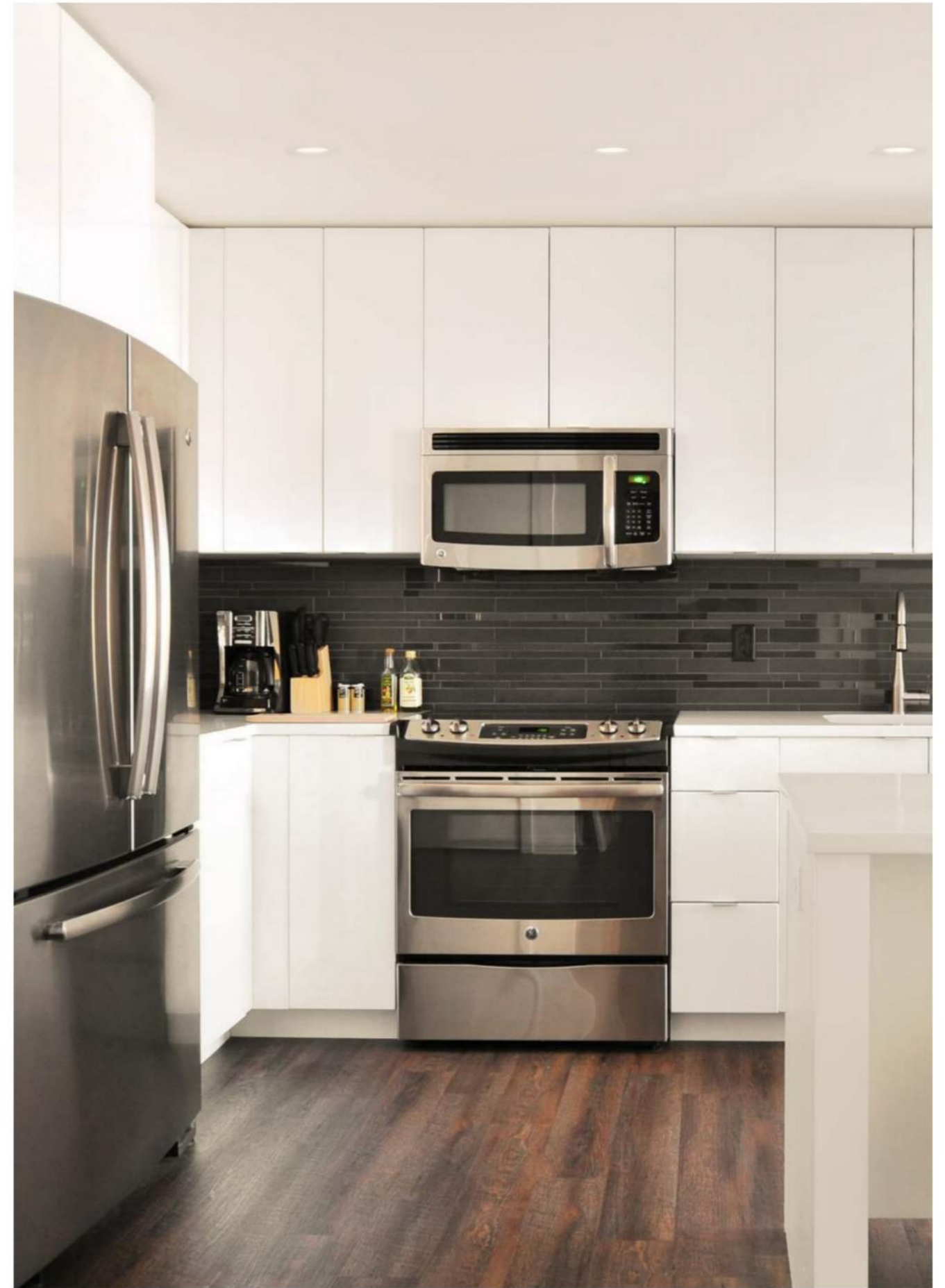
MESO SS / XS / S / M / L
Suggestions for supporting use in the above products

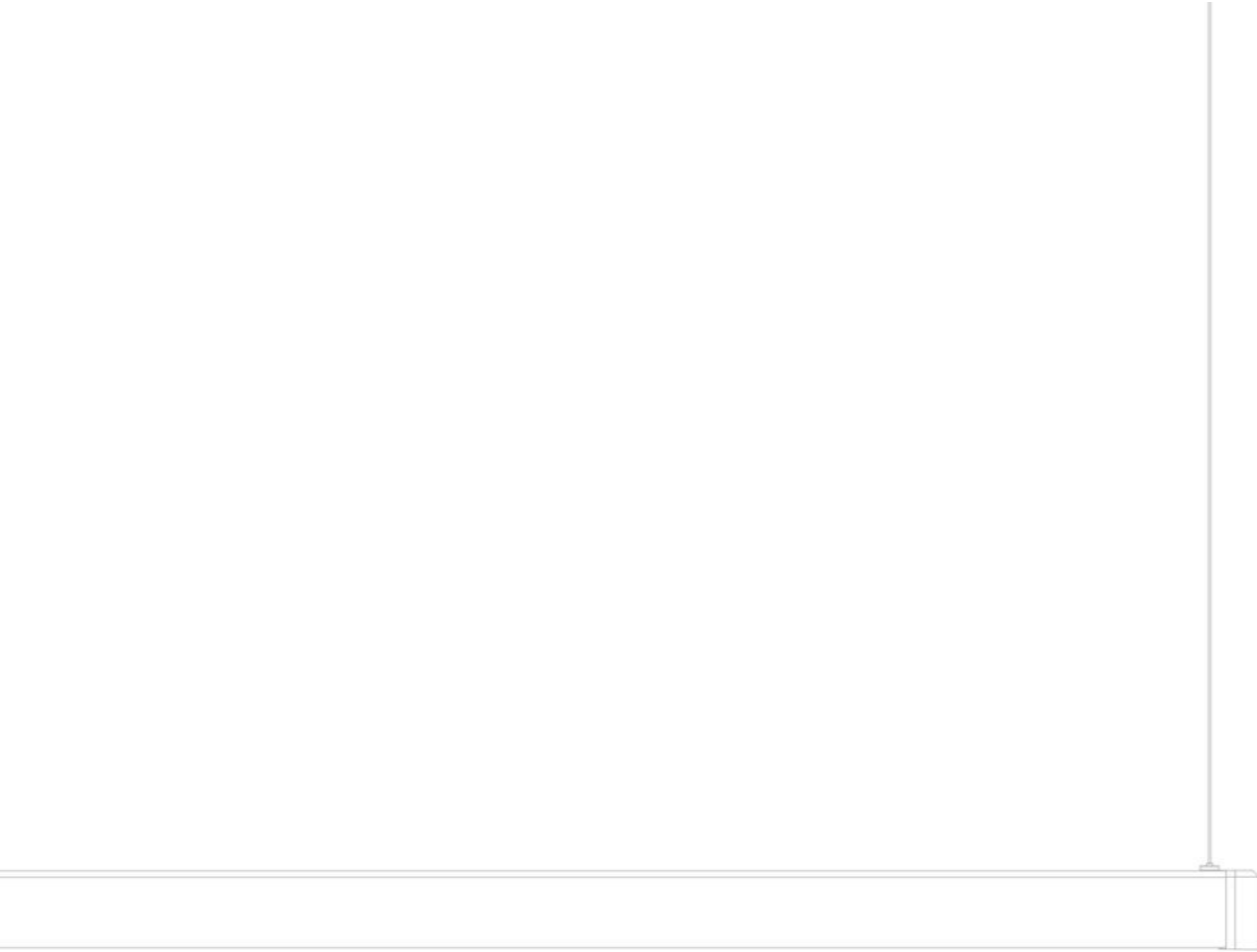














Day/Night

Summer / Winter

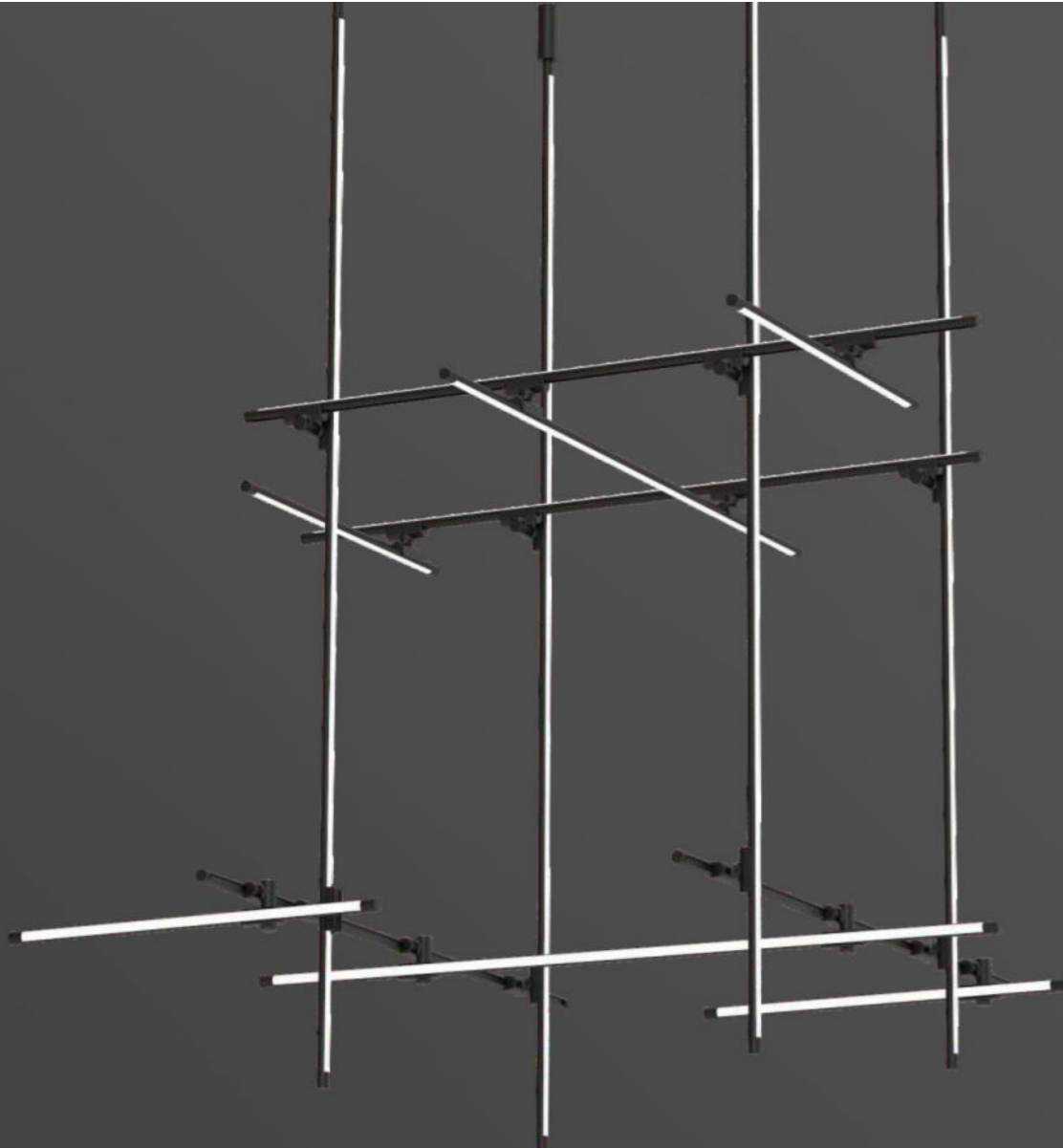






| | | |
|---|--|---------|
|  | <p>ARTE </p> <p>The frame outside the frame, the space within the space. The ARTE, is a lamp, also an infinite extension of the XYZ axis. ARTE can be used as a space of number axis, through the connection of the interfaces, it can move on the XYZ axis.</p> | 83-94 |
|  | <p>ATLAS</p> <p>This splendid lamp provides great lighting effect for the working area making it comfortable for working process. ATLAS has up and down light; down light can be dimmable with the help of push button.</p> | 95-98 |
|  | <p>CLIP  </p> <p>Its unique minimalist design best choice for living and common areas.</p> | 99-102 |
|  | <p>FLASH</p> <p>Extra thin linear pendant is slim and powerful.</p> | 103-112 |
|  | <p>LINK  </p> <p>LINK is like a crisscross of light and shadow, perfect for a modern creative office or display stand. It can simultaneously achieve infinite length connection and dancing inspiration with 1-180° corner.</p> | 113-122 |
|  | <p>LOE</p> <p>The special design of LOE series provides a unique form of lighting, Its pure geometry gives it an elegant and simple appearance.</p> | 123-128 |
|  | <p>PALLA</p> <p>A wall light that hides the light source by pressing/rotating including vertical and round models.</p> | 129-134 |

OFFICE LIGHT



ARTE

『 Reveal the art of light by the minimalist aesthetic design 』

The frame outside the frame, the space within the space. The ARTE, is a lamp, also an infinite extension of the XYZ axis. ARTE can be used as a space of number axis, through the connection of the interfaces, it can move on the XYZ axis.



horizontal rotate shaft
(same direction with the luminaire)

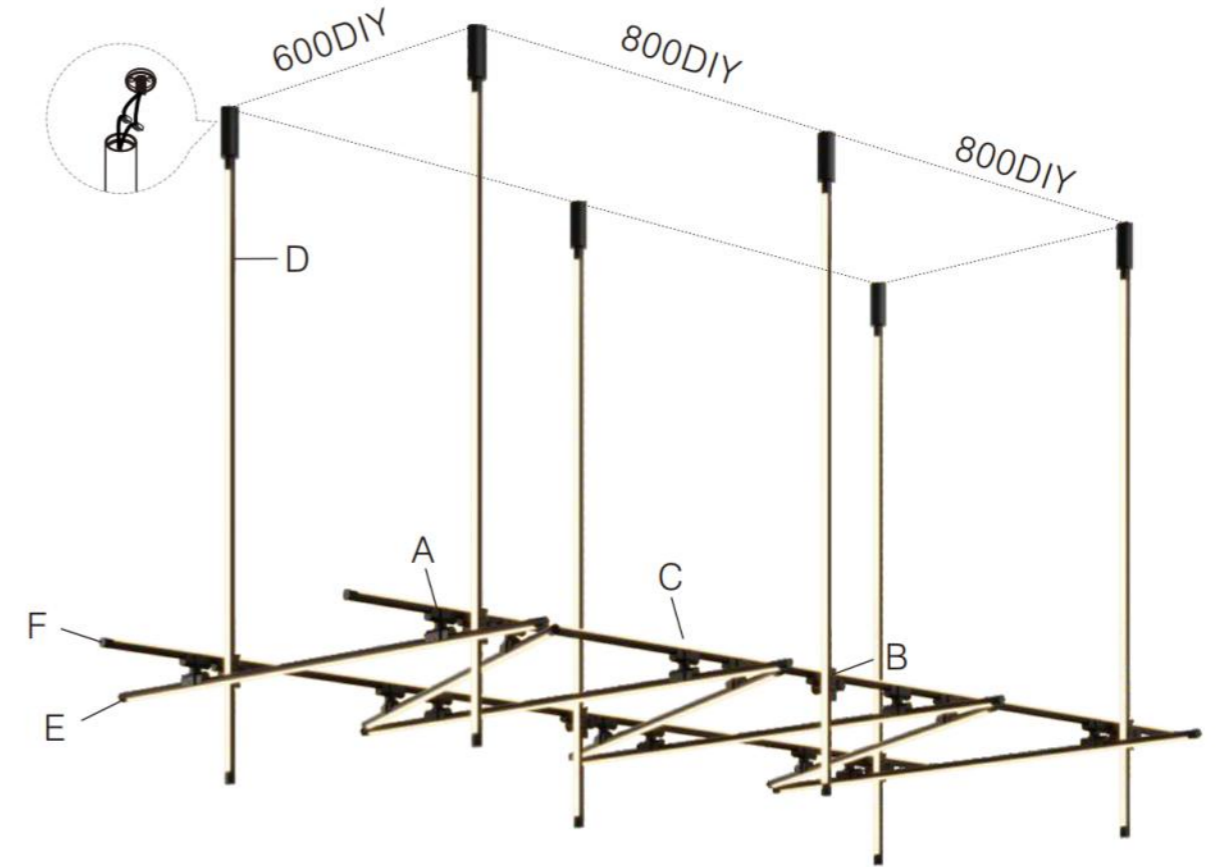
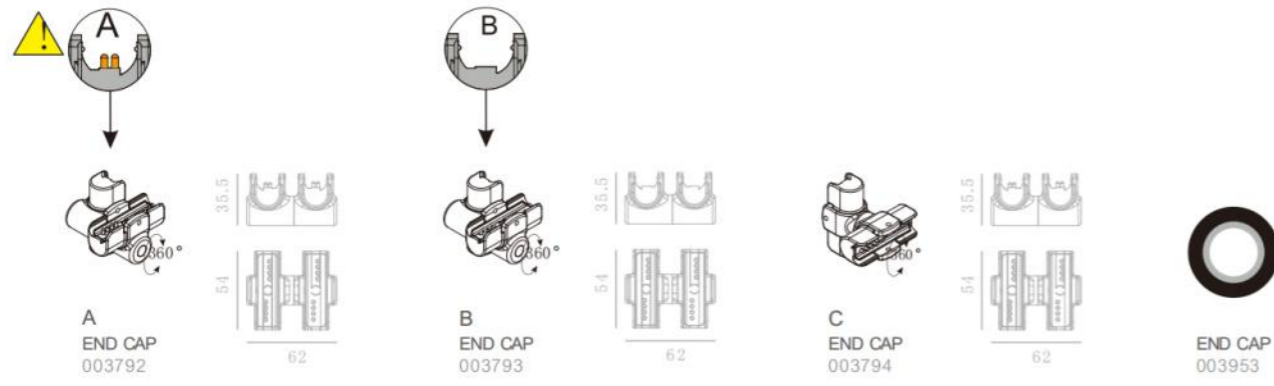


vertical rotate shaft
(opposite to the luminous direction)



COLOR FINISHINGS:

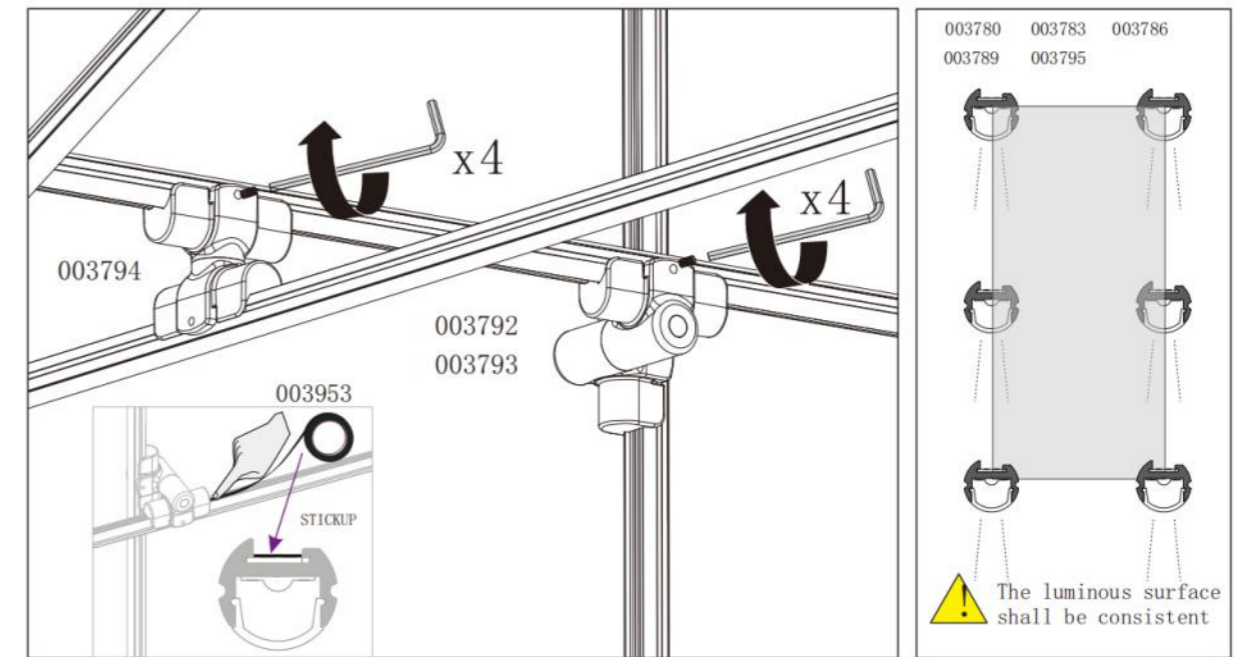




WIRES



NO WIRES





ARTE C GROUP C1

ARTE C GROUP C1 

LED POWER: 164W
SYSTEM POWER: 188W
SYSTEM OUTPUT: 7300LM/3000K
INPUT: 100-240VAC
CRI: 90
DIMENSION: Ø2036*1036*1114mm



GENERAL DRIVE RECOMMENDED



ANGLE L



ARTE C GROUP C2

ARTE C GROUP C2 

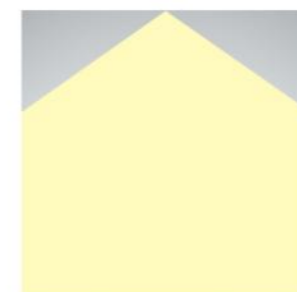
LED POWER: 136W
SYSTEM POWER: 161W
SYSTEM OUTPUT: 6100LM/3000K
INPUT: 100-240VAC
CRI: 90
DIMENSION: Ø1620*1035*1035mm



GENERAL DRIVE RECOMMENDED



ANGLE L





ARTE P GROUP P1

ARTE P GROUP P1 

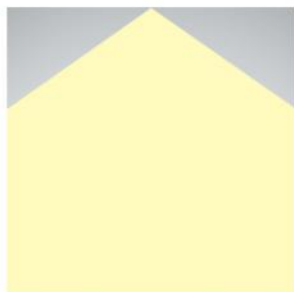
LED POWER: 9.5W
SYSTEM POWER: 11.6W
SYSTEM OUTPUT: 420LM/3000K
INPUT: 100-240VAC
CRI: 90
DIMENSION: Ø1035*615*62mm



GENERAL DRIVE RECOMMENDED



ANGLE L



ARTE P GROUP P2

ARTE P GROUP P2 

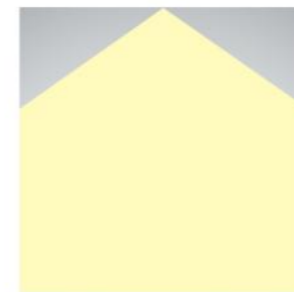
LED POWER: 20W
SYSTEM POWER: 23W
SYSTEM OUTPUT: 880LM/3000K
INPUT: 100-240VAC
CRI: 90
DIMENSION: Ø1115*1035*62mm

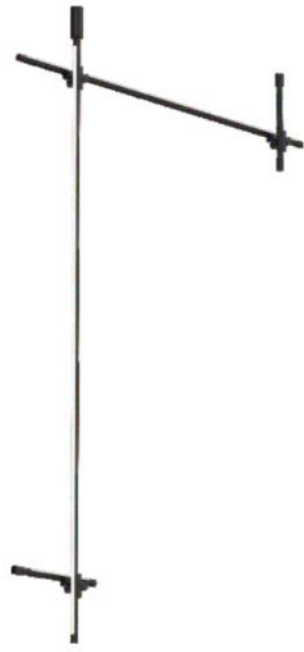


GENERAL DRIVE RECOMMENDED



ANGLE L





ARTE W GROUP W1

ARTE W GROUP W1 

LED POWER: 29W
 SYSTEM POWER: 33W
 SYSTEM OUTPUT: 1305LM/3000K
 INPUT: 100-240VAC
 CRI: 90
 DIMENSION: Ø1620*1035*1035mm



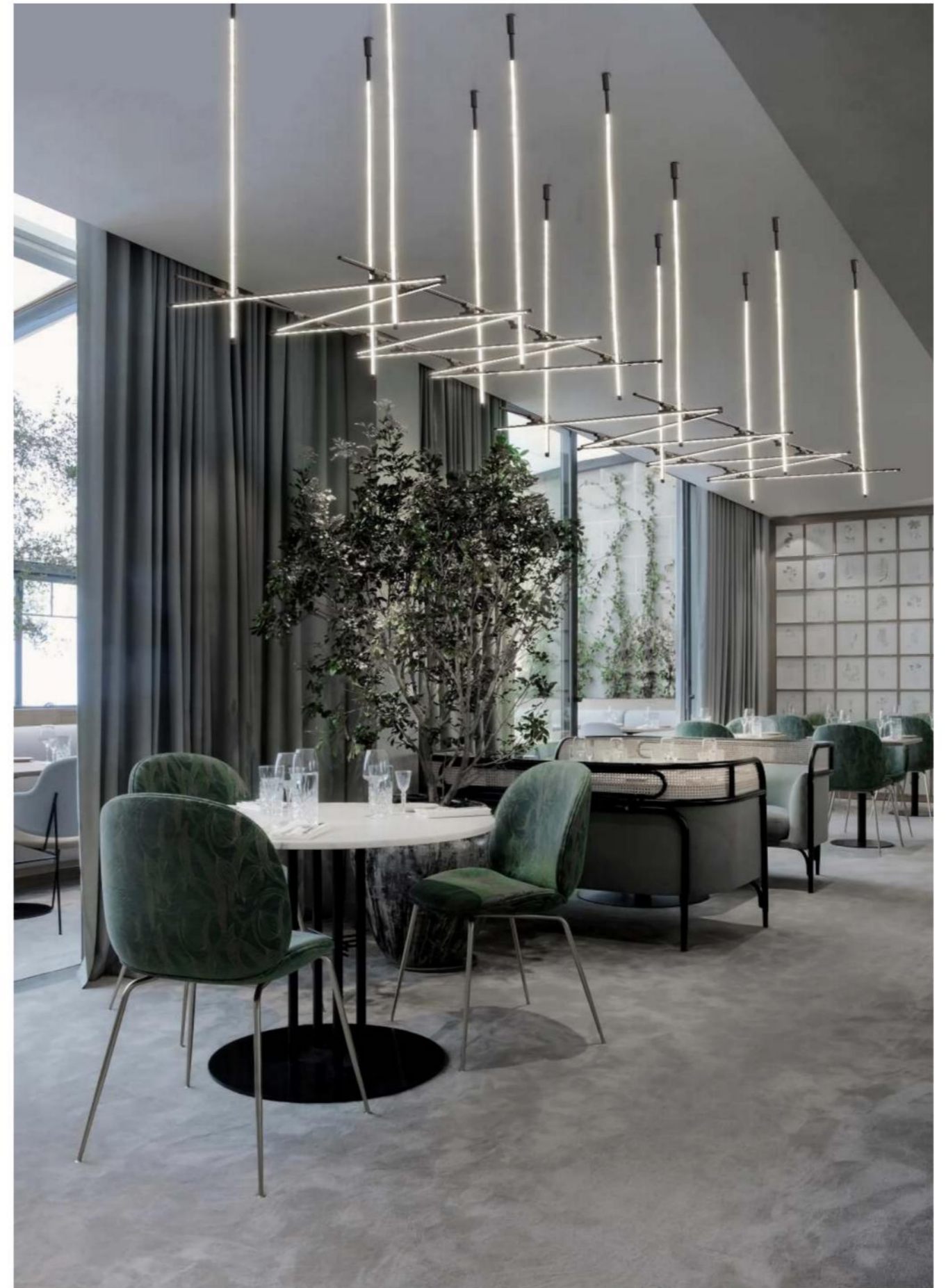
DIMMING

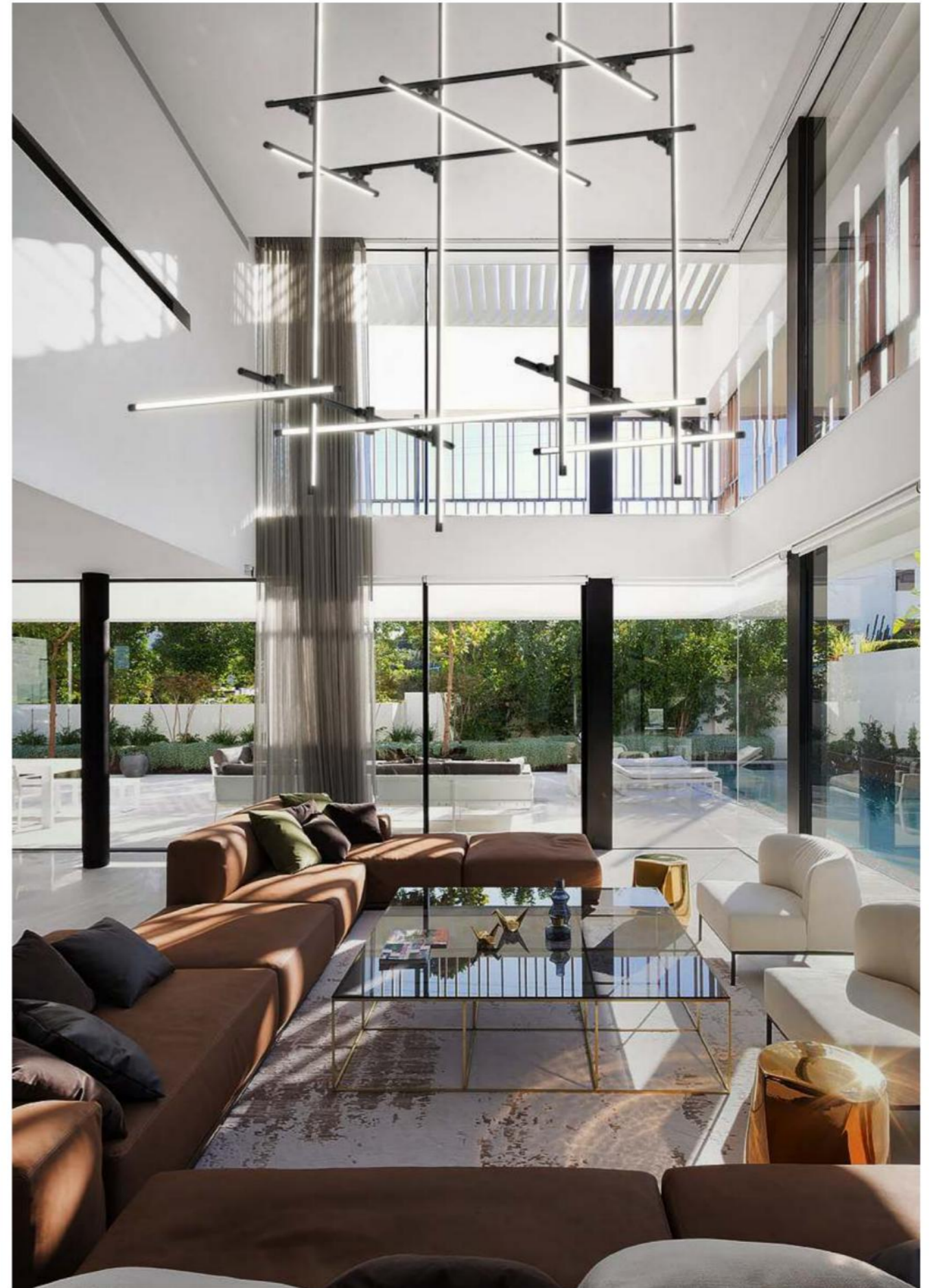
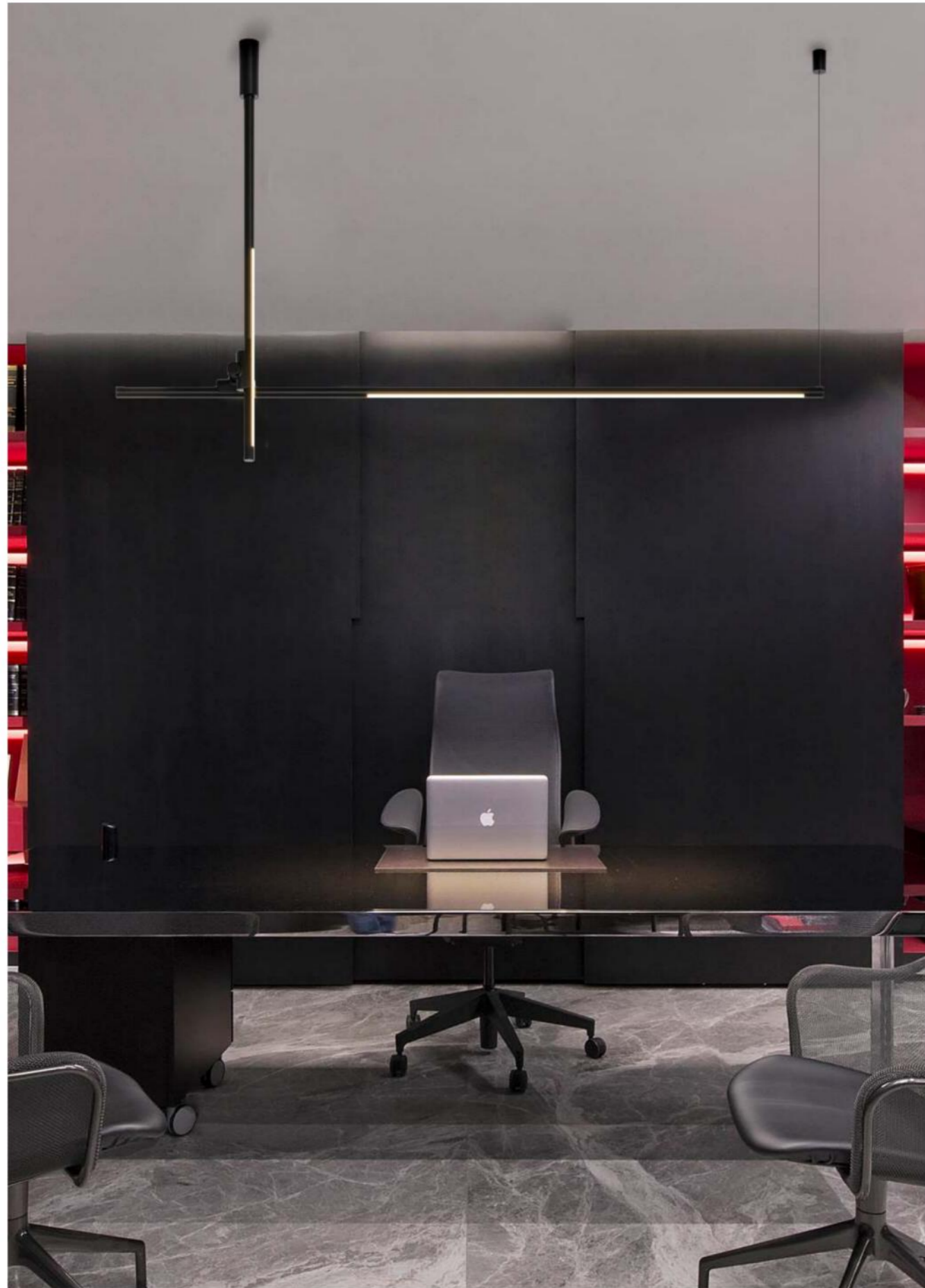
GENERAL DRIVE RECOMMENDED



ON/OFF

ANGLE L







ATLAS

『 Reveal the art of light by the minimalist aesthetic design 』

This splendid lamp provides great lighting effect for the working area making it comfortable for working process. ATLAS has up and down light; down light can be dimmable with the help of push button.



ATLAS

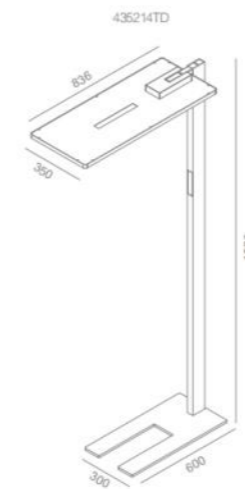
- + Bottom Lighting - Increase Brightness
- Bottom Lighting - Reduce Brightness
- ☺ Top Lighting-ON/OFF
- ☹ Bottom Lighting-ON/OFF
- Power-on light

ATLAS

LED POWER:46.9+10.18W
 SYSTEM POWER:67W
 OUTPUT: 3173Lm/5700K
 INPUT: 220-240VAC,50/60Hz
 CRI: 90
 DIMENSION: 913*350*1920mm
 HOLE SIZE: /



GENERAL DRIVE RECOMMENDED



COLOR FINISHINGS:



Sandy White

Sandy Black





CLIP

『 Reveal the art of light by the minimalist aesthetic design 』

Its unique minimalist design best choice for living and common areas.

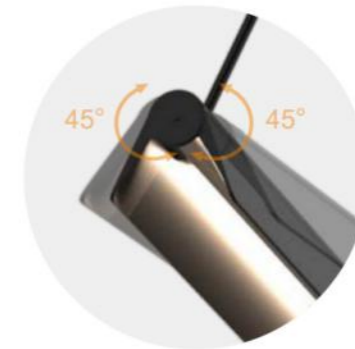


CLIP

OFFICE LIGHT



1360



100

CLIP 1360

LED POWER: 34.4W
 SYSTEM POWER: 41.6W
 OUTPUT: 453lm/2700K-6000K
 INPUT: 220-240VAC, 50/60Hz
 CRI: 80
 DIMENSION: /
 HOLE SIZE: 1360*38*79.5mm

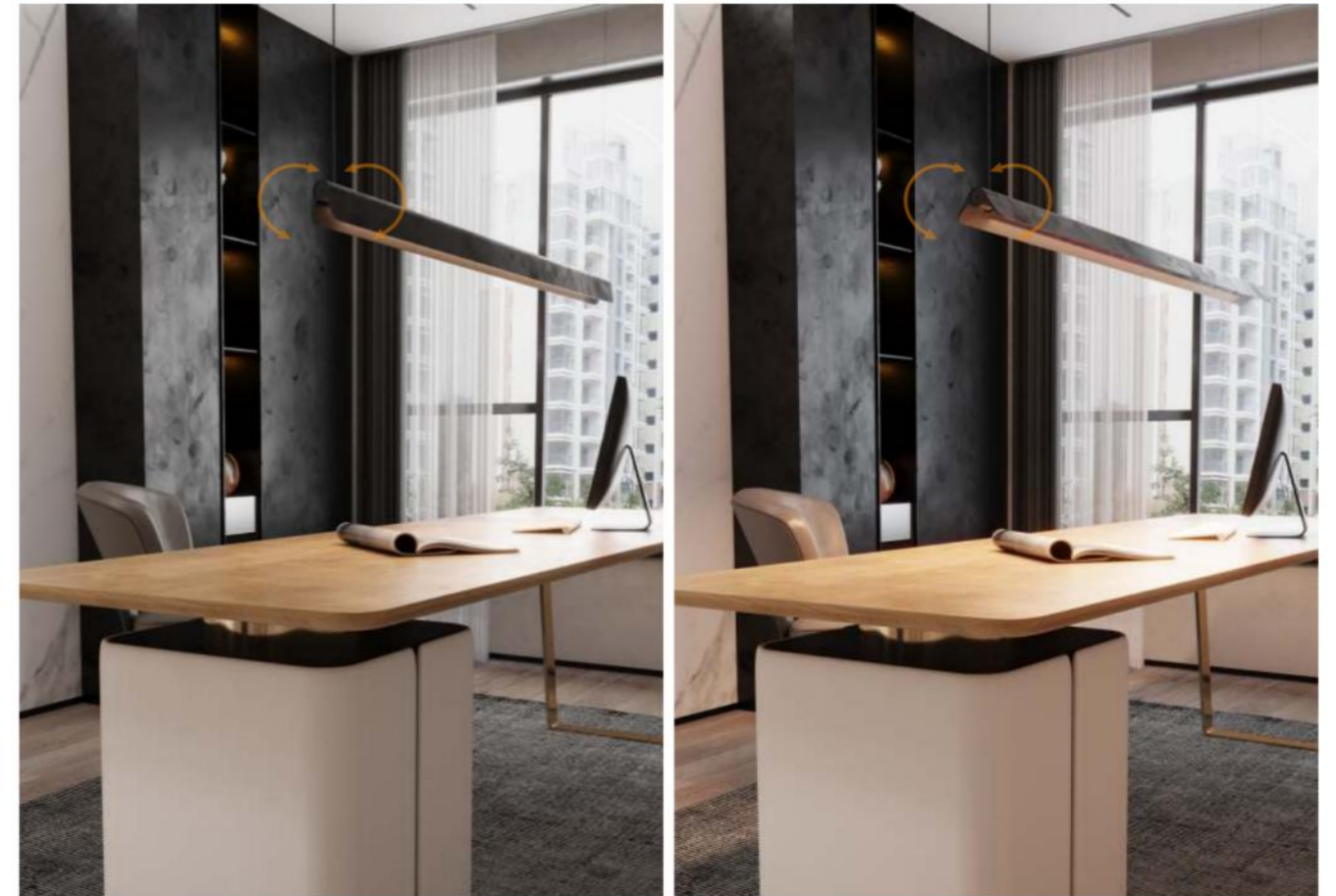


INTELLIGENCE DRIVE RECOMMENDED



ANGLE L



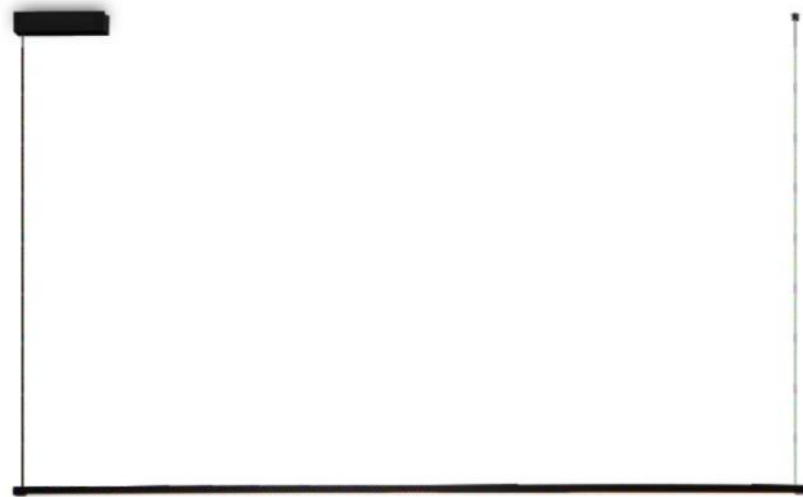


FLASH

『 Reveal the art of light by the minimalist aesthetic design 』

Extra thin linear pendant is slim and powerful.





105

FLASH M P SQ

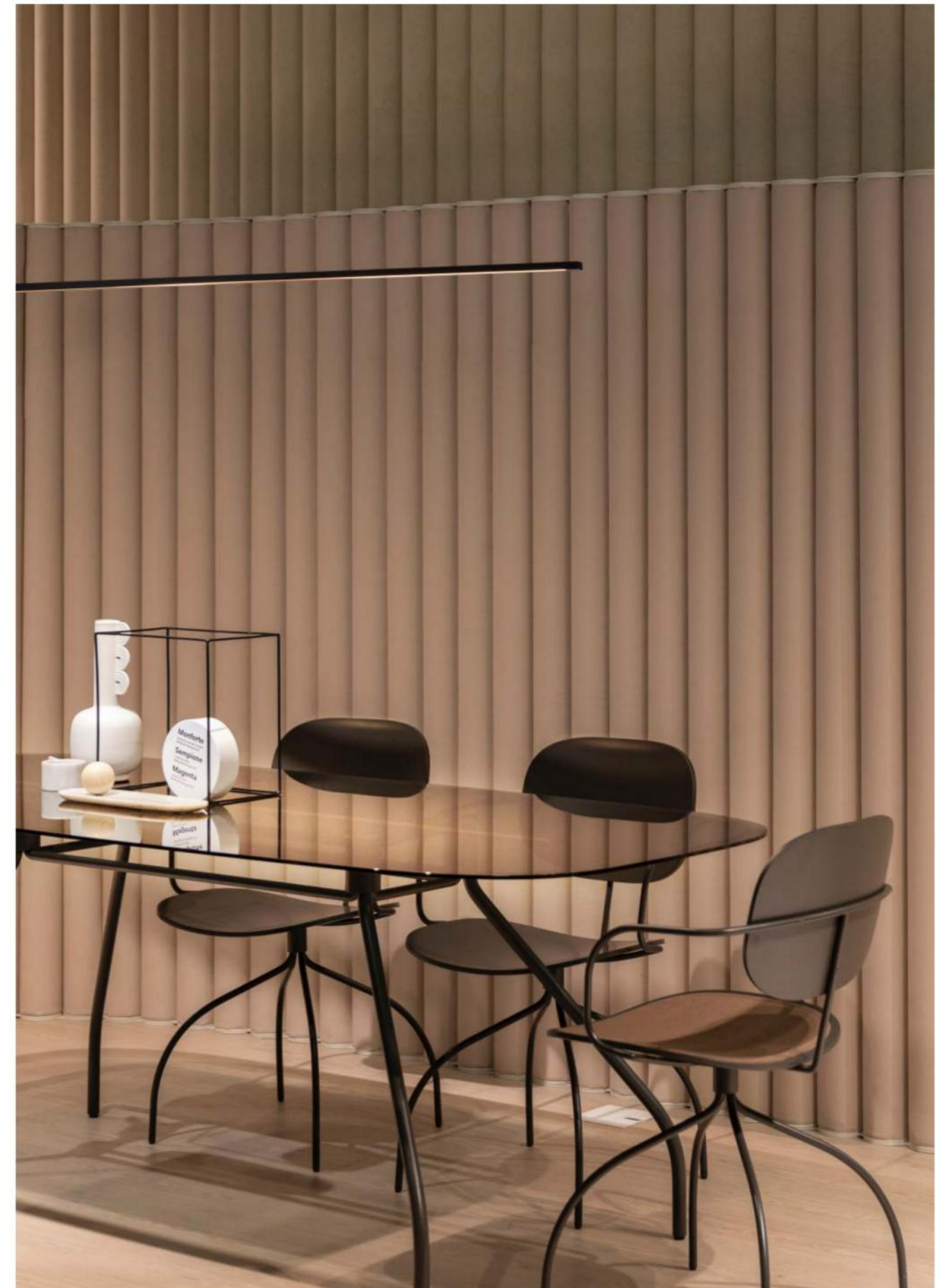
LED POWER:31W
 SYSTEM POWER:34W
 OUTPUT: 1451Lm/3000K
 INPUT: 220-240VAC,50/60Hz
 CR: 90
 DIMENSION: 16*15*1552mm
 HOLE SIZE: /



GENERAL DRIVE RECOMMENDED



COLOR FINISHINGS:



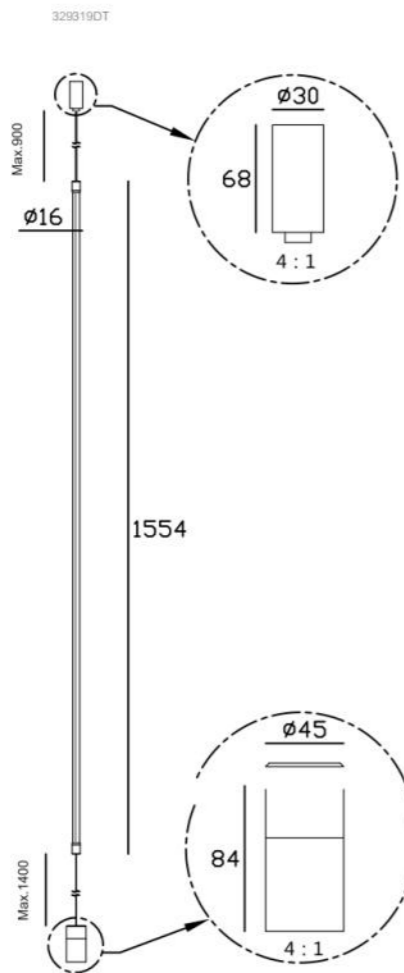
106

FLASH M V RO 

LED POWER:30W
SYSTEM POWER:38.8W
OUTPUT: 1476Lm/3000K
INPUT: 220-240VAC,50/60Hz
CRI: 90
DIMENSION: 16*1554mm



GENERAL DRIVE RECOMMENDED

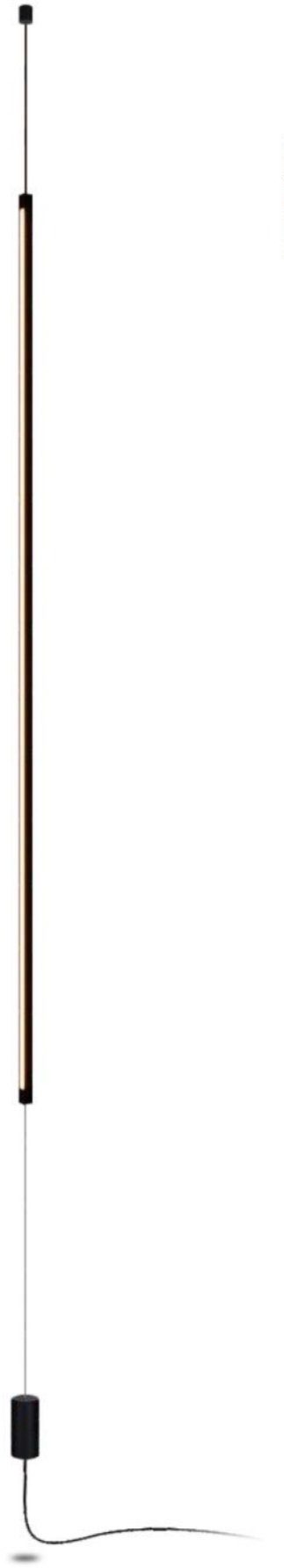
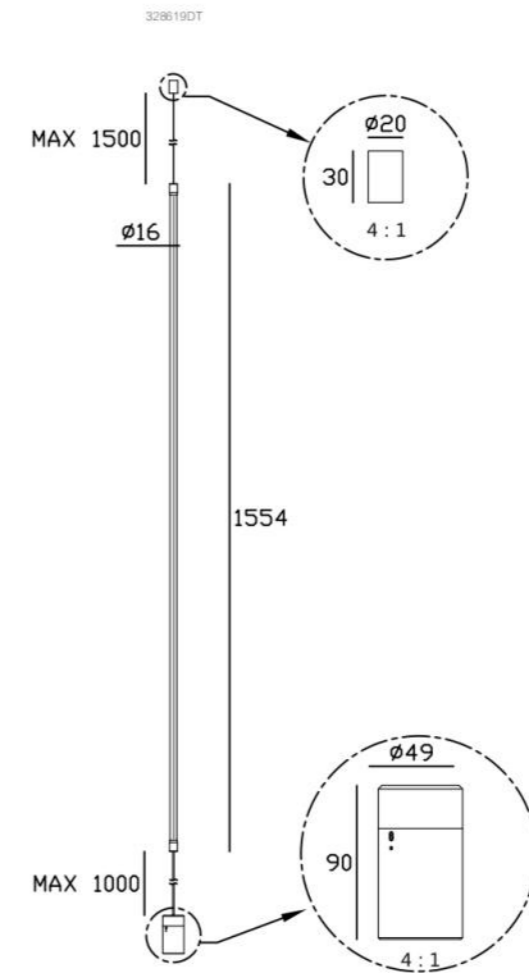


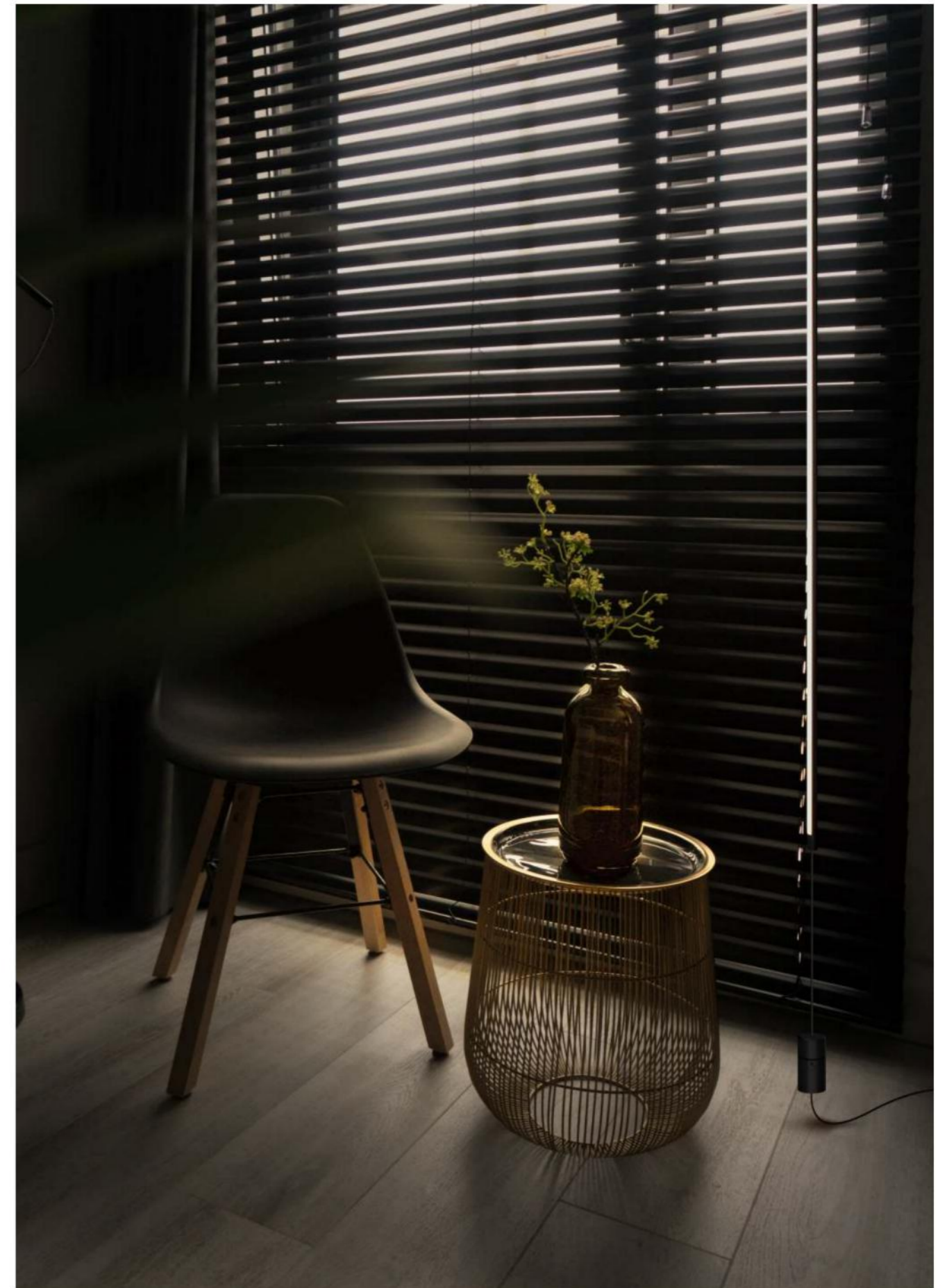
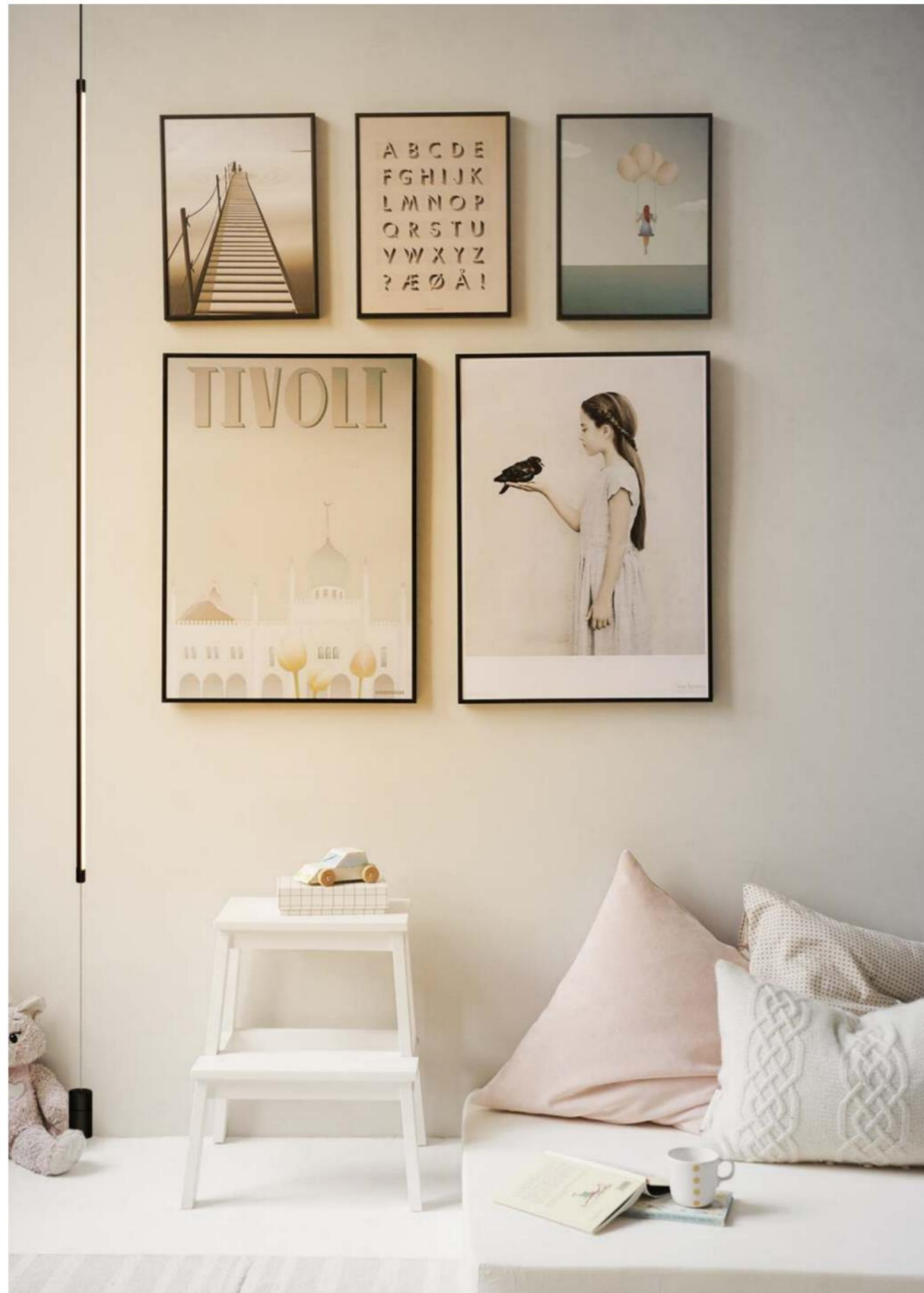
FLASH M V RO SENSOR 

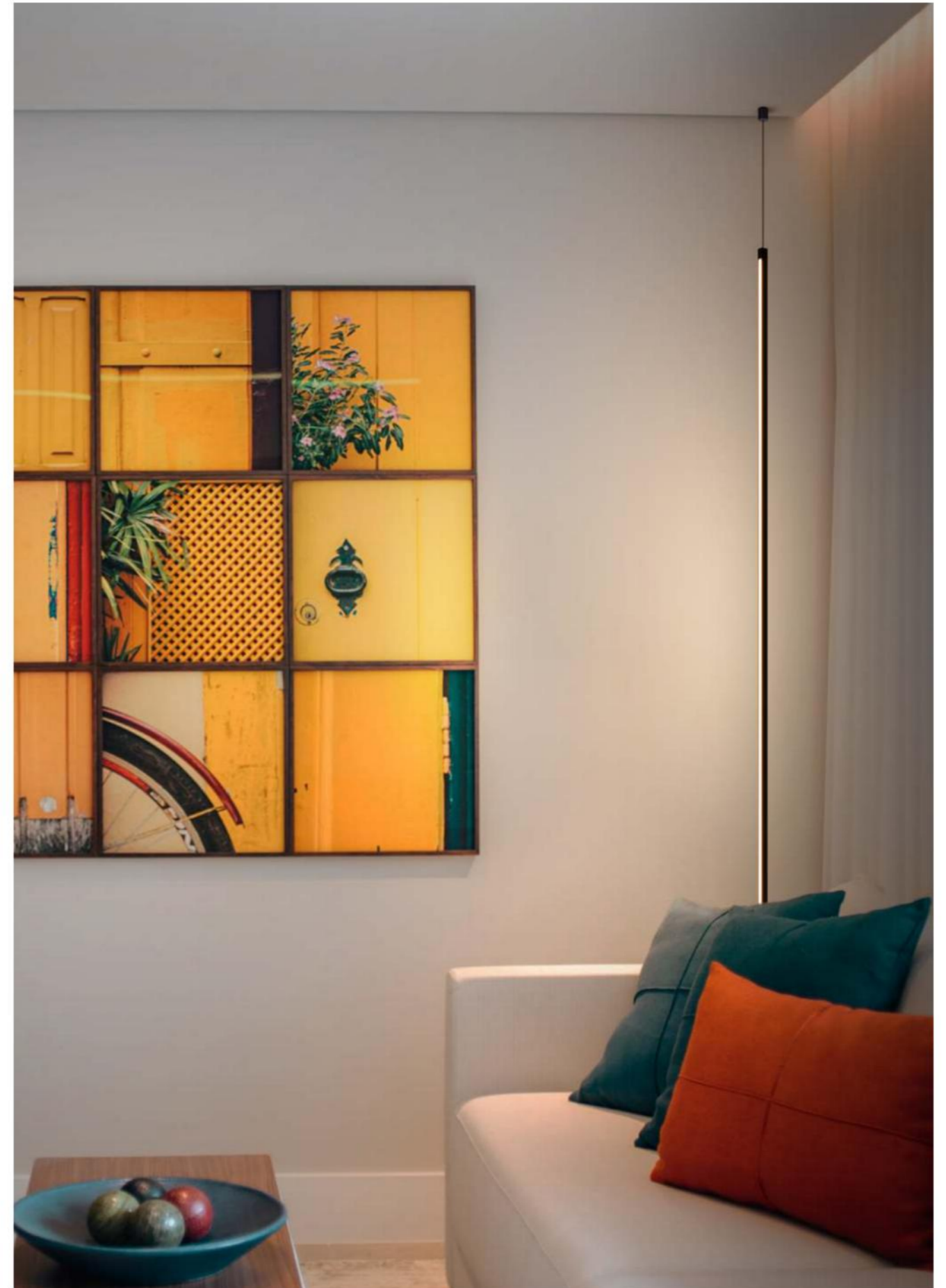
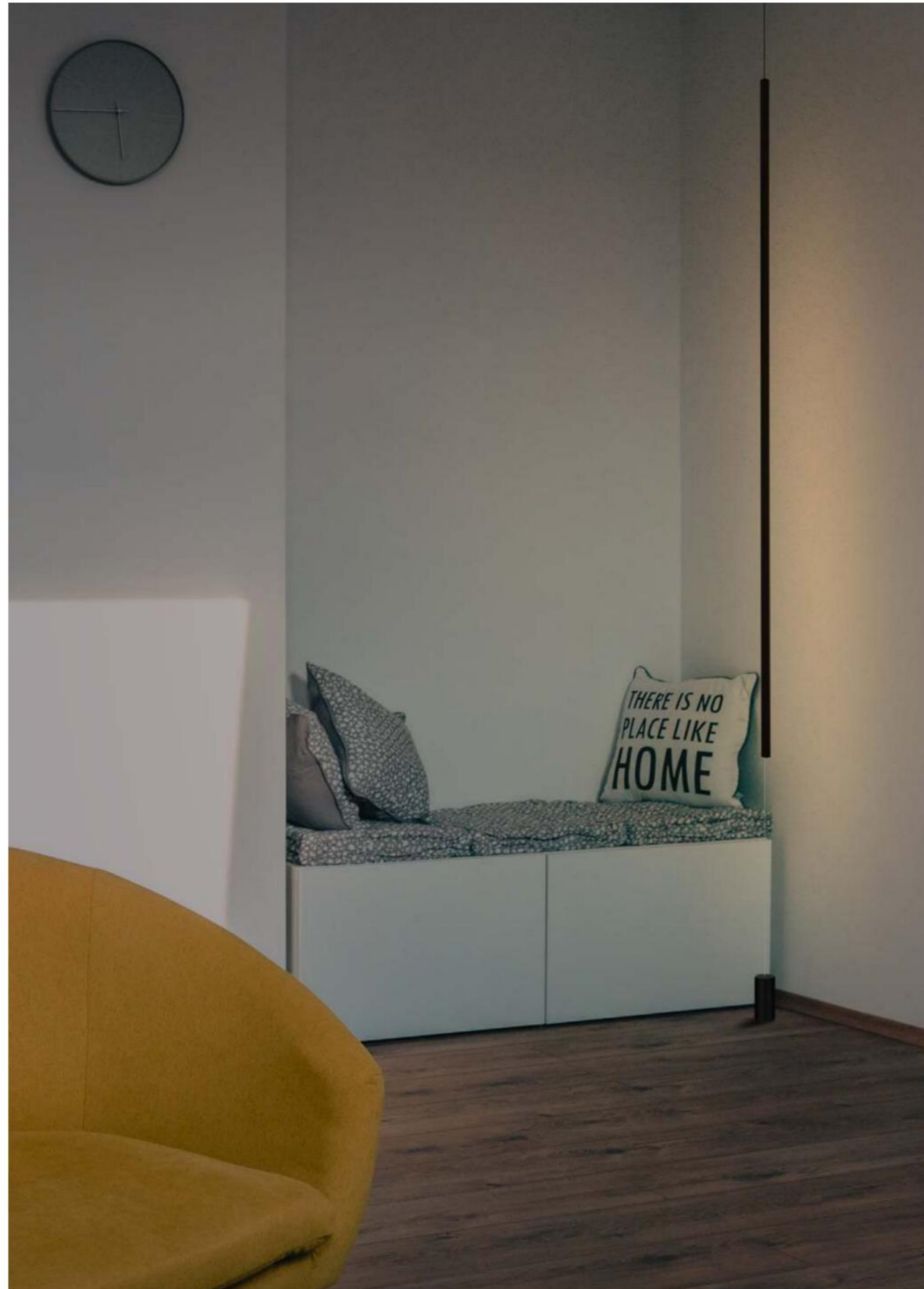
LED POWER:30W
SYSTEM POWER:33.8W
OUTPUT: 1476Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø16*1554mm



GENERAL DRIVE RECOMMENDED









113

SHAPES CAN BE FREELY MATCHED

LINK

『 Reveal the art of light by the minimalist aesthetic design 』

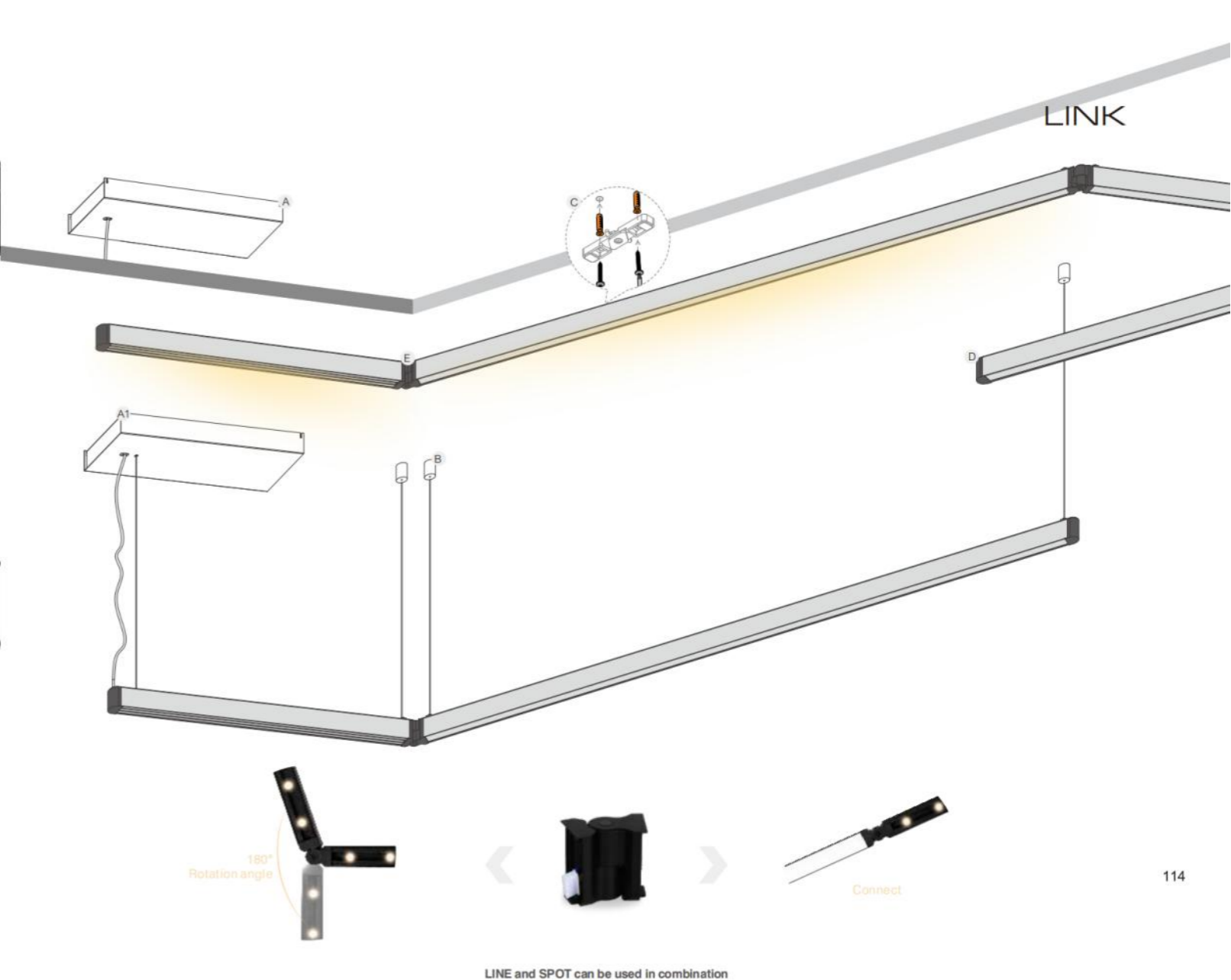
LINK is like a crisscross of light and shadow, perfect for a modern creative office or display stand. It can simultaneously achieve infinite length connection and dancing inspiration with 1-180° corner.

DIY

AI

10
YEARS

© CE S



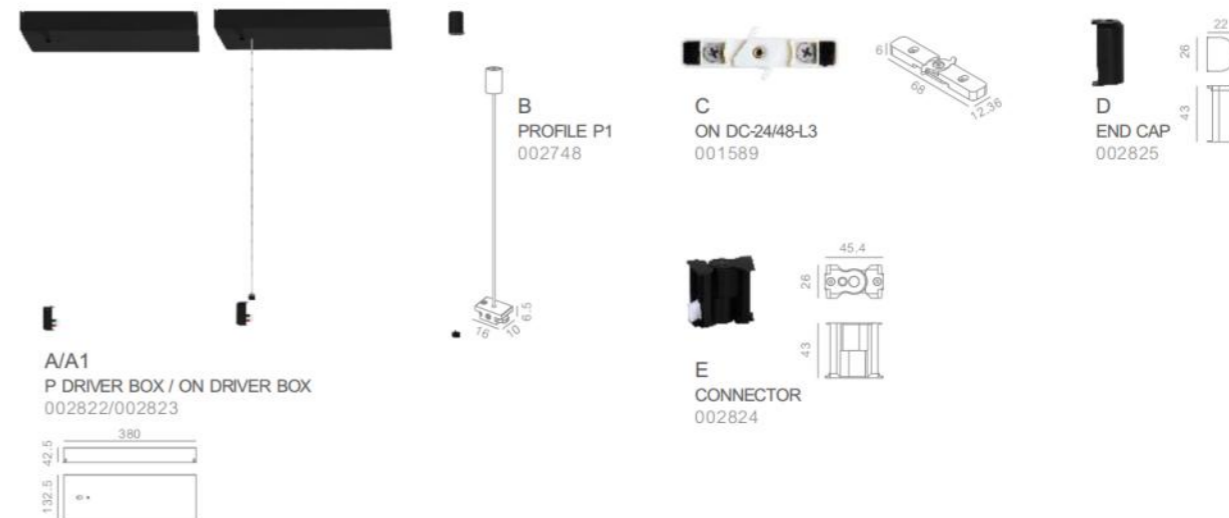
LINK

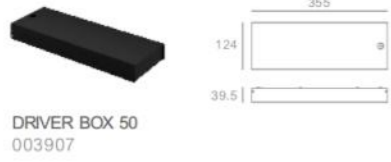
180°
Rotation angle

LINE and SPOT can be used in combination

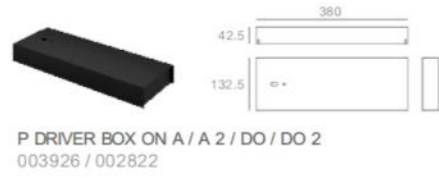
Connect

114

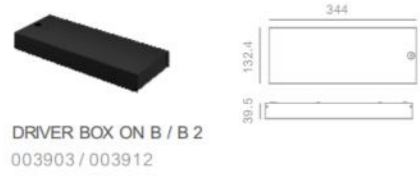




DRIVER BOX 50
003907



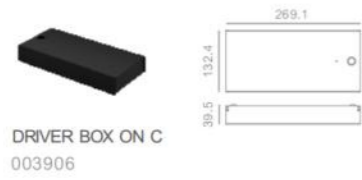
P DRIVER BOX ON A / A 2 / DO / DO 2
003926 / 002822



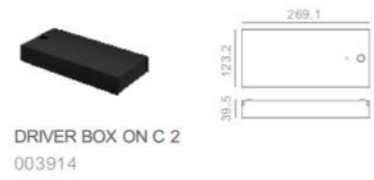
DRIVER BOX ON B / B 2
003903 / 003912



DRIVER BOX ON B DO / DO 2
003902 / 003913



DRIVER BOX ON C
003906



DRIVER BOX ON C 2
003914



DRIVER BOX ON C DO
003905



DRIVER BOX ON C DO 2
003904



DRIVER BOX ON D
003908



SPOT 600/1200/1800

LINK SPOT 600/1200/1800 

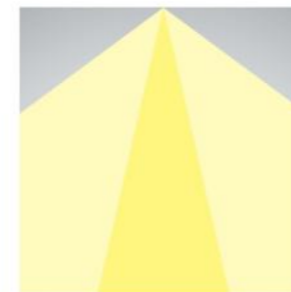
LED POWER: 12W / 24W / 36W
 LED OUTPUT: /
 SYSTEM POWER: 12W / 24W / 36W
 SYSTEM OUTPUT: /
 INPUT: 48Vdc
 CRI: 90
 DIMENSION: Ø608*26*42mm / Ø1208*26*42mm / Ø1808*26*42mm
 HOLE SIZE: /



GENERAL DRIVE RECOMMENDED



ANGLE 24°



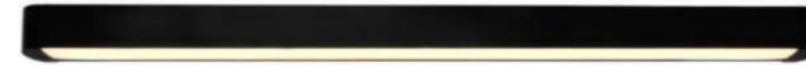
COLOR FINISHINGS:



PAB



SPOT+L 600/1200/1800



LINE 1800

LINK SPOT+L 600 / 1200 / 1800

LED POWER: 12W+9.6W / 24W+19.3W / 36W+28.5W
 LED OUTPUT: /
 SYSTEM POWER: 12W+9.6W / 24W+19.3W / 36W+28.5W
 SYSTEM OUTPUT: /
 INPUT: 48VDC
 CRI: 90
 DIMENSION: Ø608*26*42mm / Ø1208*26*42mm / Ø1808*26*42mm
 HOLE SIZE: /



GENERAL DRIVE RECOMMENDED



ANGLE L+24°



LINK LINE 1800

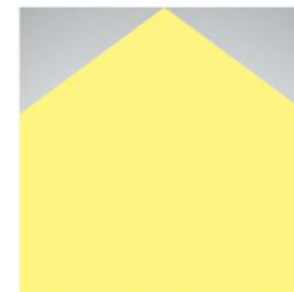
LED POWER: 40W
 LED OUTPUT: /
 SYSTEM POWER: 40W
 SYSTEM OUTPUT: 1207LM
 INPUT: 48Vdc
 CRI: 90
 DIMENSION: Ø1808*26*42mm
 HOLE SIZE: /



GENERAL DRIVE RECOMMENDED



ANGLE L





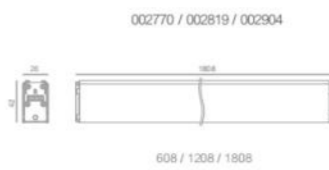
LINE2 600 DO/1200 DO/1800 DO



LINE2 1200 / 1800 DO TRIMLESS

LINK LINE2 600 DO / 1200 DO / 1800 DO

LED POWER: 13.6W+9.6W / 26.9W+19.3W / 40W+28.5W
 LED OUTPUT: /
 SYSTEM POWER: 13.6W+9.6W / 26.9W+19.3W / 40W+28.5W
 SYSTEM OUTPUT: /
 INPUT: 48VDC
 CRI: 90
 DIMENSION: Ø608*26*42mm / Ø1208*26*42mm / Ø1808*26*42mm
 HOLE SIZE: /



GENERAL DRIVE RECOMMENDED



ANGLE L



LINK LINE2 1200/1800 DO TRIMLESS(Completed)

LED POWER: 26.9W+19.3W / 40W+28.5W
 LED OUTPUT: /
 SYSTEM POWER: 54W / 77W
 SYSTEM OUTPUT: /
 INPUT: 100-240VAC
 CRI: 90
 DIMENSION: Ø1208*26*42mm / Ø1808*26*42mm
 HOLE SIZE: /



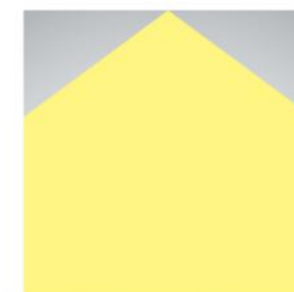
INTELLIGENCE DRIVE RECOMMENDED

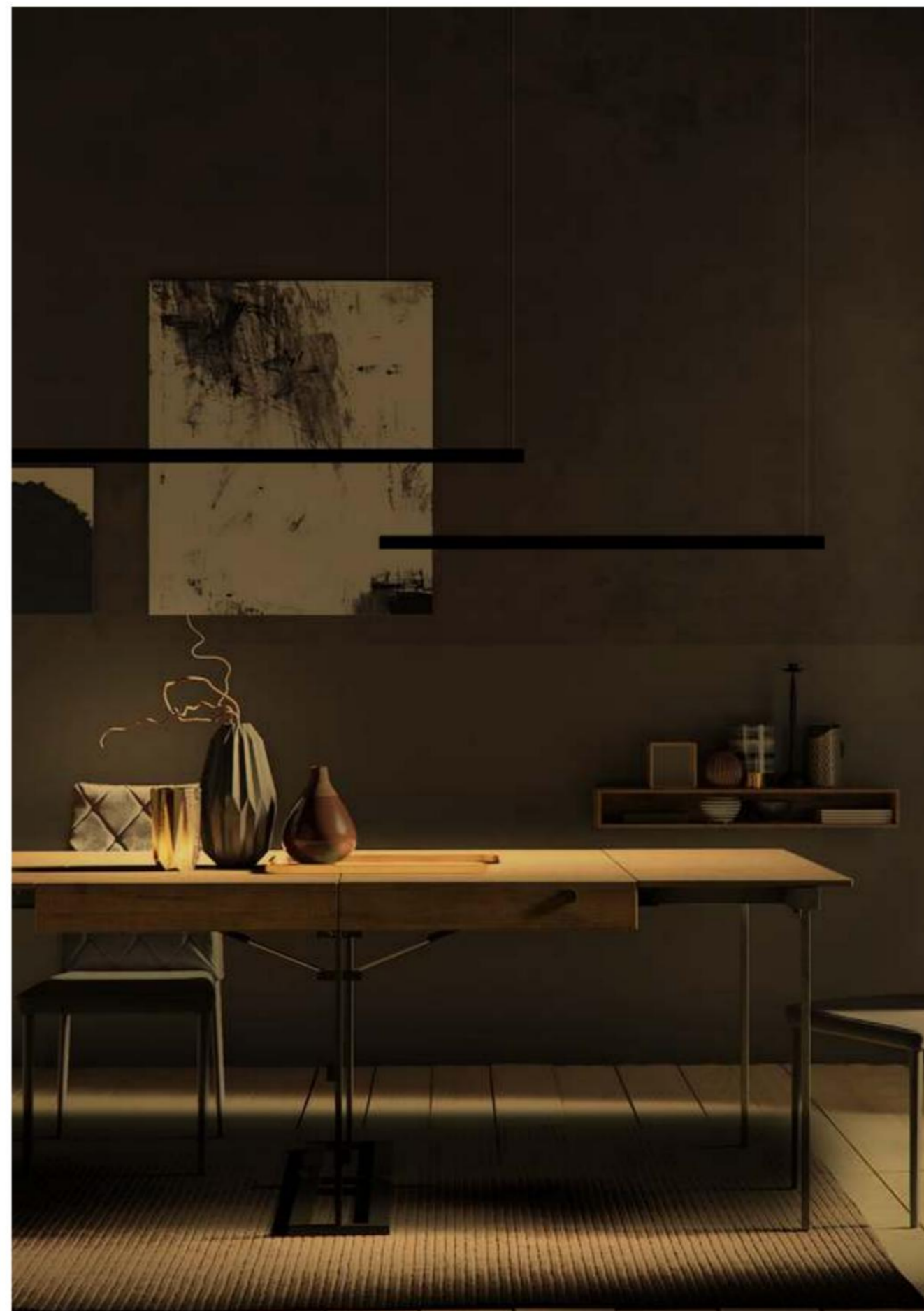


GENERAL DRIVE RECOMMENDED



ANGLE L







123

LOE

『 Every beam of light shines on the right place 』

The special design of LOE series provides a unique form of lighting,
Its pure geometry gives it an elegant and simple appearance.



LOE

OFFICE LIGHT



124



Infrared sensor probe

COLOR FINISHINGS:



Matte Black



Matte White



Matte White-Matte Black



LOE P 120



LOE P 120 TRIMLESS



LOE P 150



LOE P 150 TRIMLESS

LOE P 120 / P 120 TRIMLESS

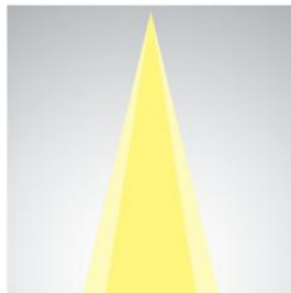
LED POWER: 17W
 LED LUMEN: 1828LM
 SYSTEM POWER: 21W
 SYSTEM OUTPUT: 937LM/3000K
 INPUT: 220-240Vac
 CRI: 90
 DIMENSION: Ø1200*36*45mm
 HOLE SIZE: /



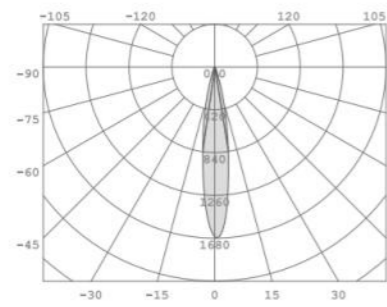
GENERAL DRIVE RECOMMENDED



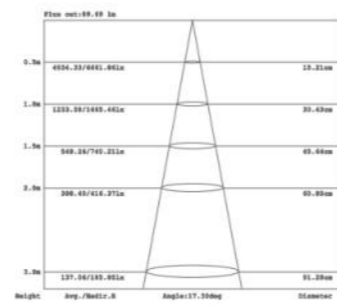
ANGLE 18°



17W 18° 3000K



17W 18° 3000K



LOE P 150 / P 150 TRIMLESS

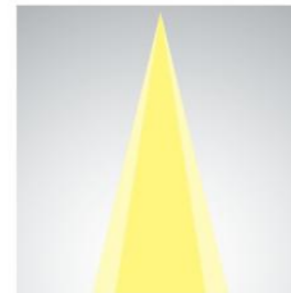
LED POWER: 21W
 LED LUMEN: 2082LM
 SYSTEM POWER: 25W
 SYSTEM OUTPUT: 1165LM/3000K
 INPUT: 220-240Vac
 CRI: 90
 DIMENSION: Ø1500*36*45mm
 HOLE SIZE: /



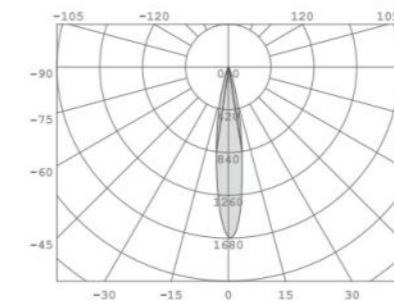
GENERAL DRIVE RECOMMENDED



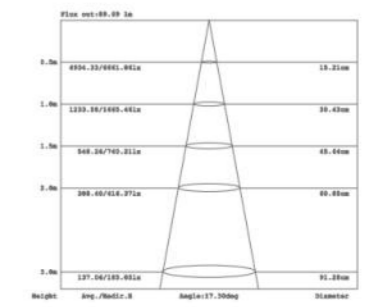
ANGLE 18°



21W 18° 3000K



21W 18° 3000K

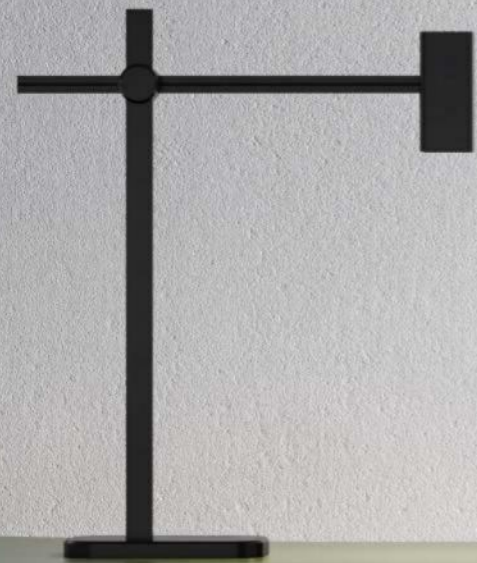
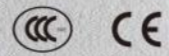




PALLA

『 Reveal the art of light by the minimalist aesthetic design 』

A wall light that hides the light source by pressing/rotating including vertical and round models.



PALLA



Eye Comfort / Anti Glare / Flicker Free / Bluish Light Free

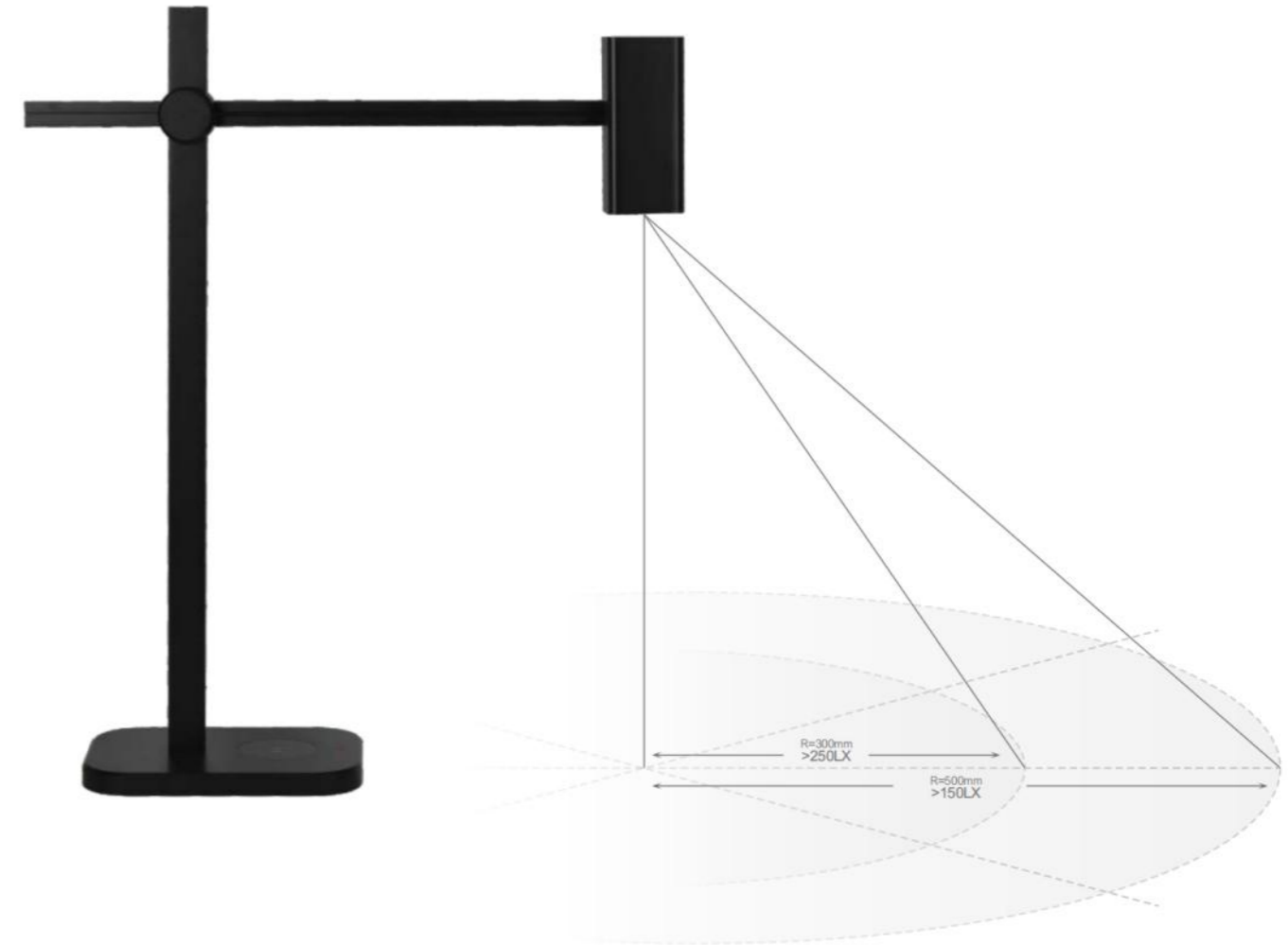
COLOR FINISHINGS:



Matte Black Plain White

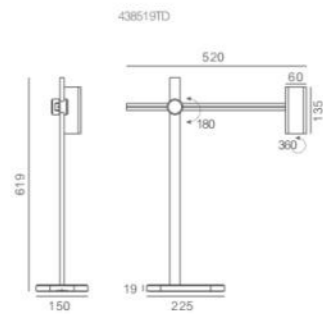


A level illumination*



PALLA 

LED POWER: 8W
 CRI: 80
 SYSTEM POWER: 16W
 OUTPUT: 550Lm/4000K
 INPUT: 100-240VAC, 50/60Hz
 DIMENSION: 520*150*619mm
 HOLE SIZE: /



Line diagram shows the maximum swing angle in lab data, it's not recommended in daily use.



GENERAL DRIVE RECOMMENDED

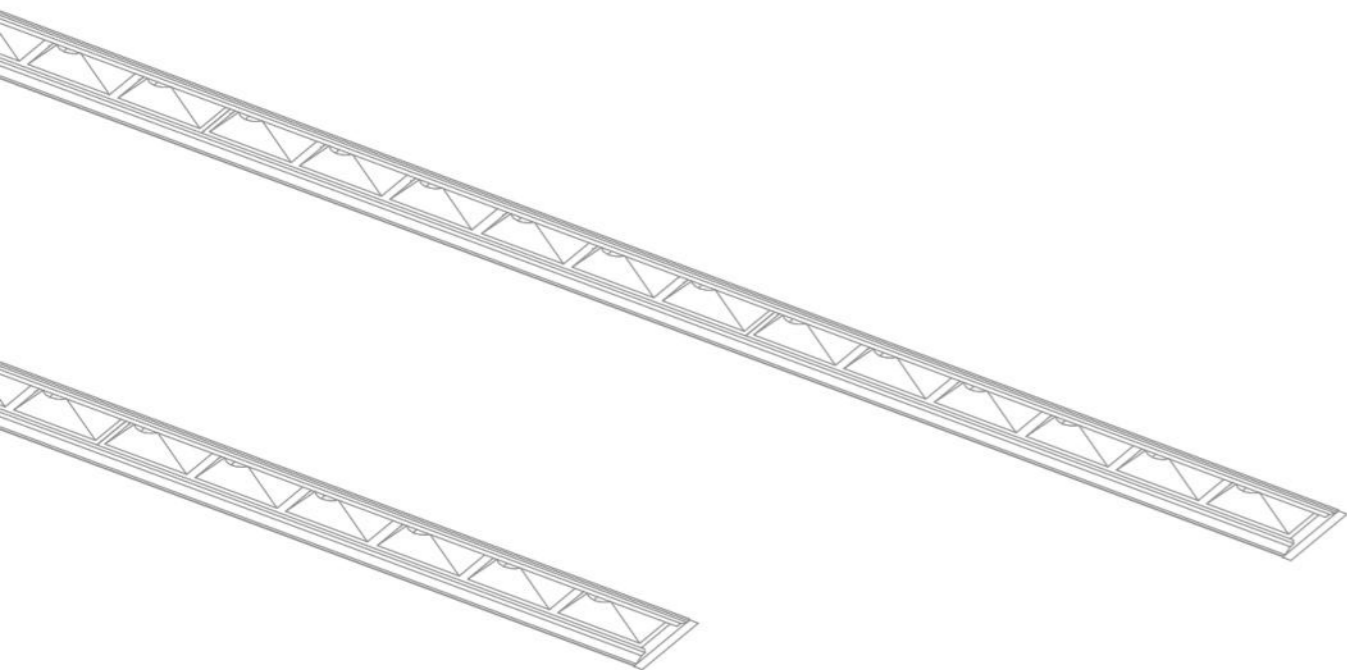




A level illumination*

A Level Illumination Standard requires that the illuminance shall be higher than 250LX within the 300mm radius area, and it shall be higher than 150LX within the 500mm radius area. Also there shall not be more than 3 illumination uniformities within the unit area.

Different regions may apply to different illumination standard. Please contact our sales representative for details.





| | | |
|---|--|---------|
|  | RADIAL   Thanks to the very thin flexible tape, up to 10 meter length and only 30mm wide, it's possible to bring light to any corner of the interior to be furnished and enhance specific spots. | 137-142 |
|  | RIGA V2.0  The shape of the minimalist linear and the unique press-type snap design. | 143-148 |

LINEAR LIGHT



601

RADIAL

『 Every beam of light shines on the right place 』

Thanks to the very thin flexible tape, up to 10 meter length and only 30mm wide, it's possible to bring light to any corner of the interior to be furnished and enhance specific spots.

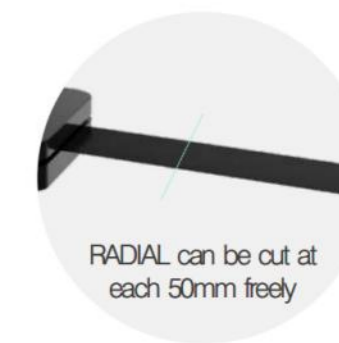
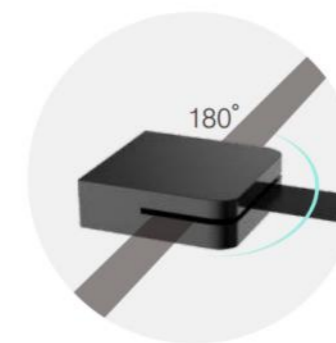
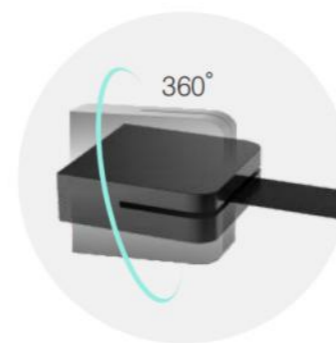


RADIAL



LINEAR LIGHT

RADIAL 5/10



602





5 / 10

603

RADIAL 5 

LED POWER: 72W
 LED OUTPUT: 1275Lm/m
 SYSTEM POWER: 72W
 SYSTEM OUTPUT: 7200Lm/3000K
 INPUT: 100-240VAC,50/60Hz
 CRI: 80
 DIMENSION: 5150*55*26mm
 HOLE SIZE: /

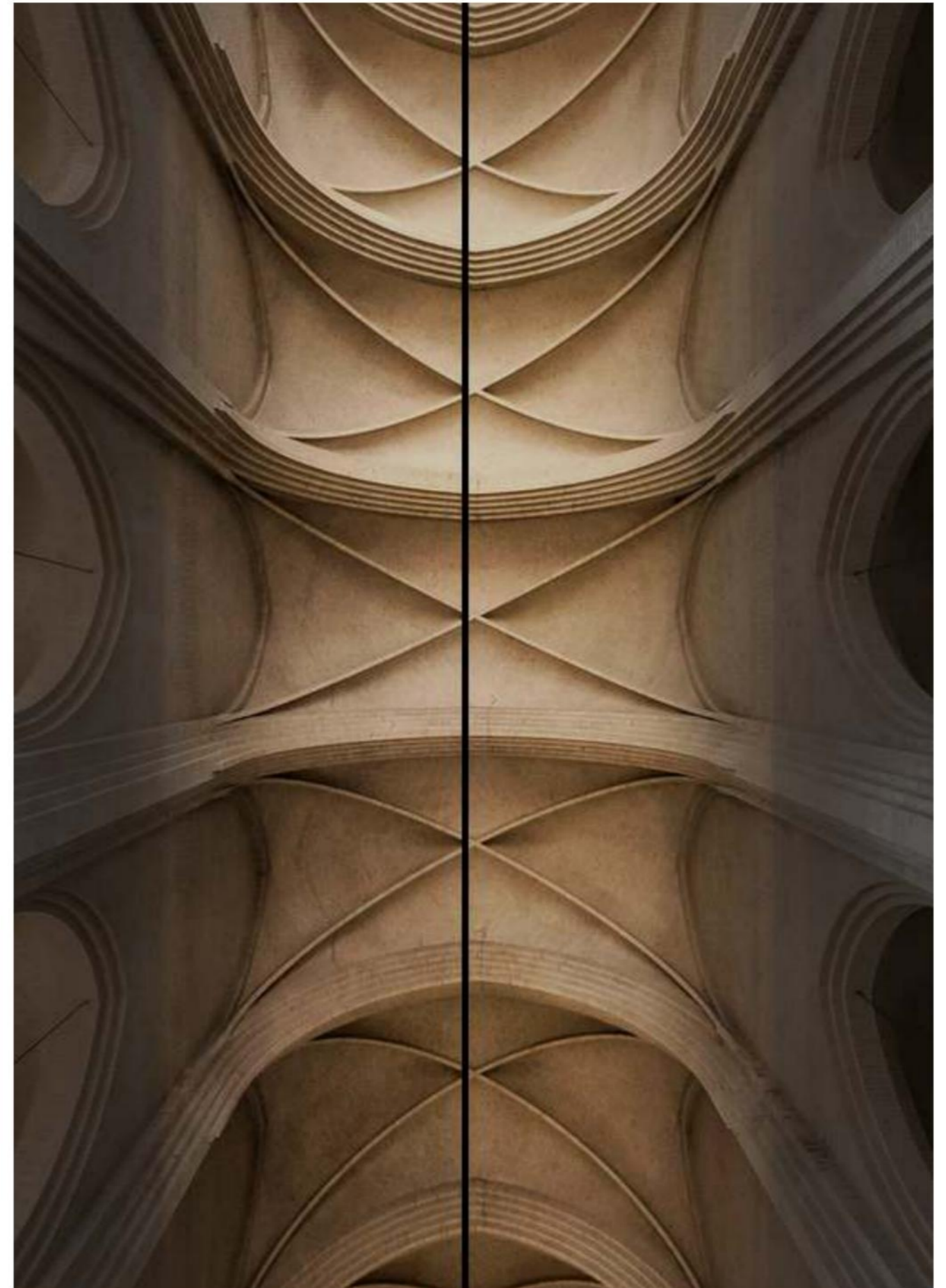


RADIAL 10 

LED POWER: 144W
 LED OUTPUT: 2550Lm/m
 SYSTEM POWER: 144W
 SYSTEM OUTPUT: 14400Lm/3000K
 INPUT: 100-240VAC,50/60Hz
 CRI: 80
 DIMENSION: 10150*55*26mm
 HOLE SIZE: /



GENERAL DRIVE RECOMMENDED



LINEAR LIGHT

604



5 DO / 10 DO



605

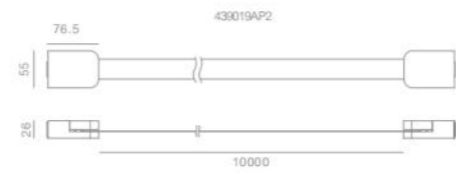
RADIAL 5 DO

LED POWER: 48W
 LED OUTPUT: 4800Lm/m
 SYSTEM POWER: 48W
 SYSTEM OUTPUT: 4800Lm/2700K-6500K
 INPUT: 100-240VAC,50/60Hz
 CRI: 80
 DIMENSION: 5150*55*26mm
 HOLE SIZE: /



RADIAL 10 DO

LED POWER: 96W
 LED OUTPUT: 9600Lm/m
 SYSTEM POWER: 96W
 SYSTEM OUTPUT: 9600Lm/2700K-6500K
 INPUT: 100-240VAC,50/60Hz
 CRI: 80
 DIMENSION: 10150*55*26mm
 HOLE SIZE: /



INTELLIGENCE DRIVE RECOMMENDED

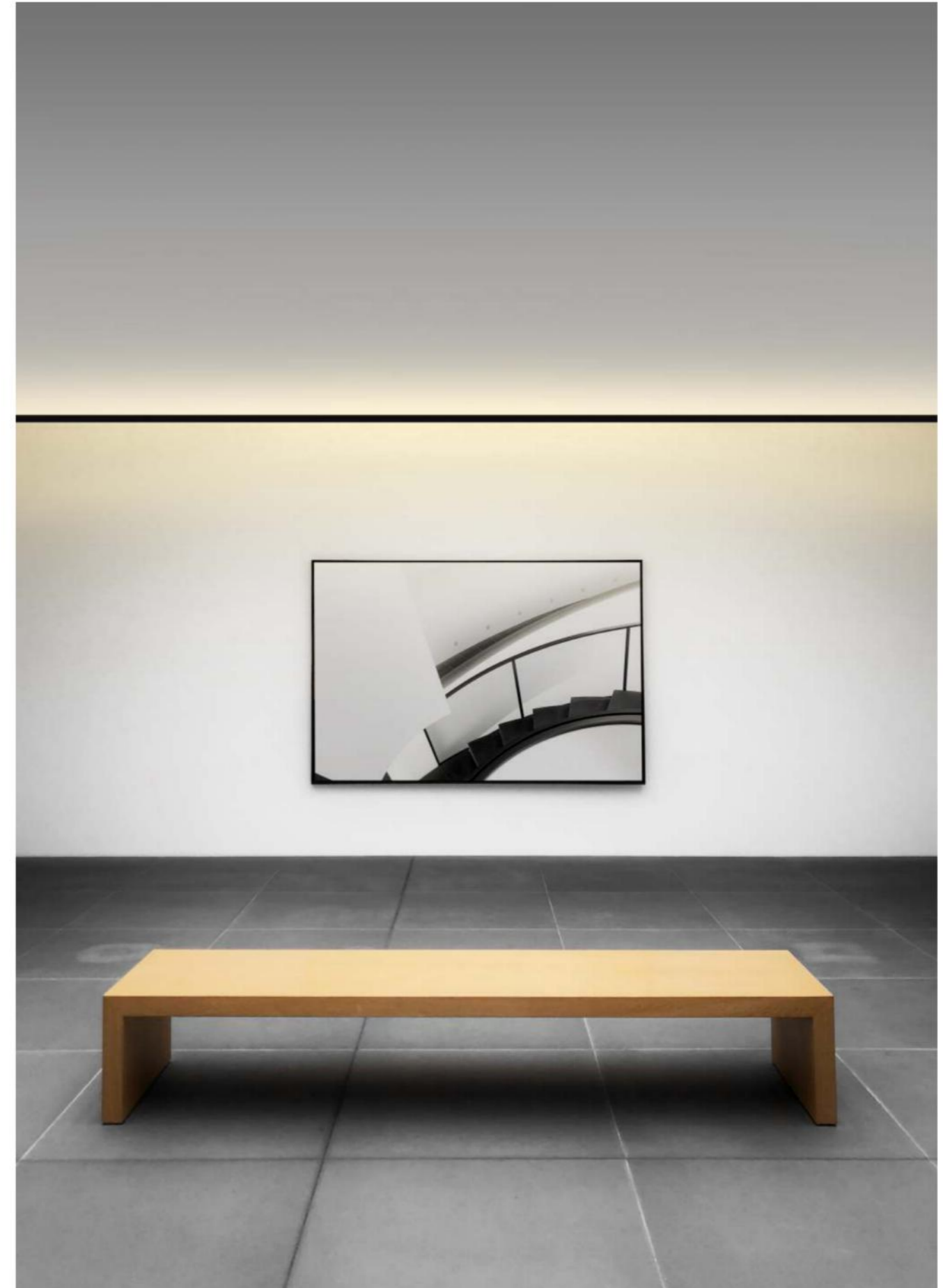


WiFiBLE.

GENERAL DRIVE RECOMMENDED



DALI



LINEAR LIGHT

606

RIGA

『 Every beam of light shines on the right place 』

The shape of the minimalist linear
and the unique press-type snap design





RIGA SS/S/M TRIMLESS 2.0

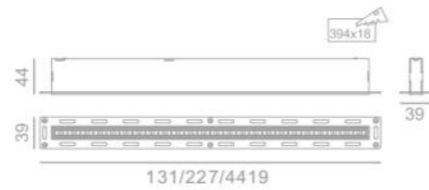
| Item Code | Led Power | System Power | Color Temperature | Cri | Output | Input | Dimension |
|-----------|-----------|--------------|-------------------------|-----|--------|------------|--------------|
| 124117 | 4.2W | 5.3W | 3000K/2700K/3500K/4000K | 90 | 256LM | 220-240VAC | 131*39*44mm |
| 124317 | 8.3W | 10W | 3000K/2700K/3500K/4000K | 90 | 608LM | 220-240VAC | 227*39*44mm |
| 124517 | 16.8W | 18.5W | 3000K/2700K/3500K/4000K | 90 | 1257LM | 220-240VAC | 4419*39*44mm |

609

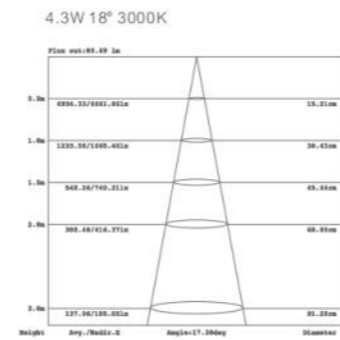
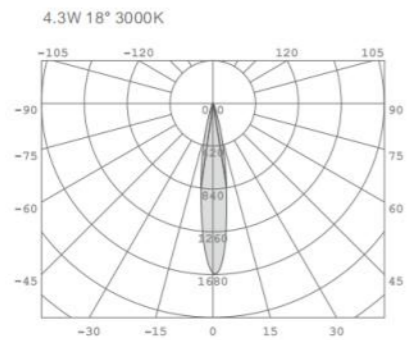
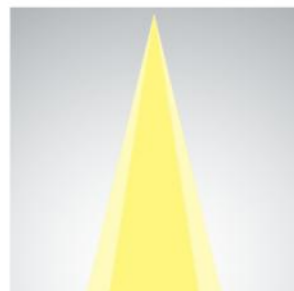
INTELLIGENCE DRIVE RECOMMENDED



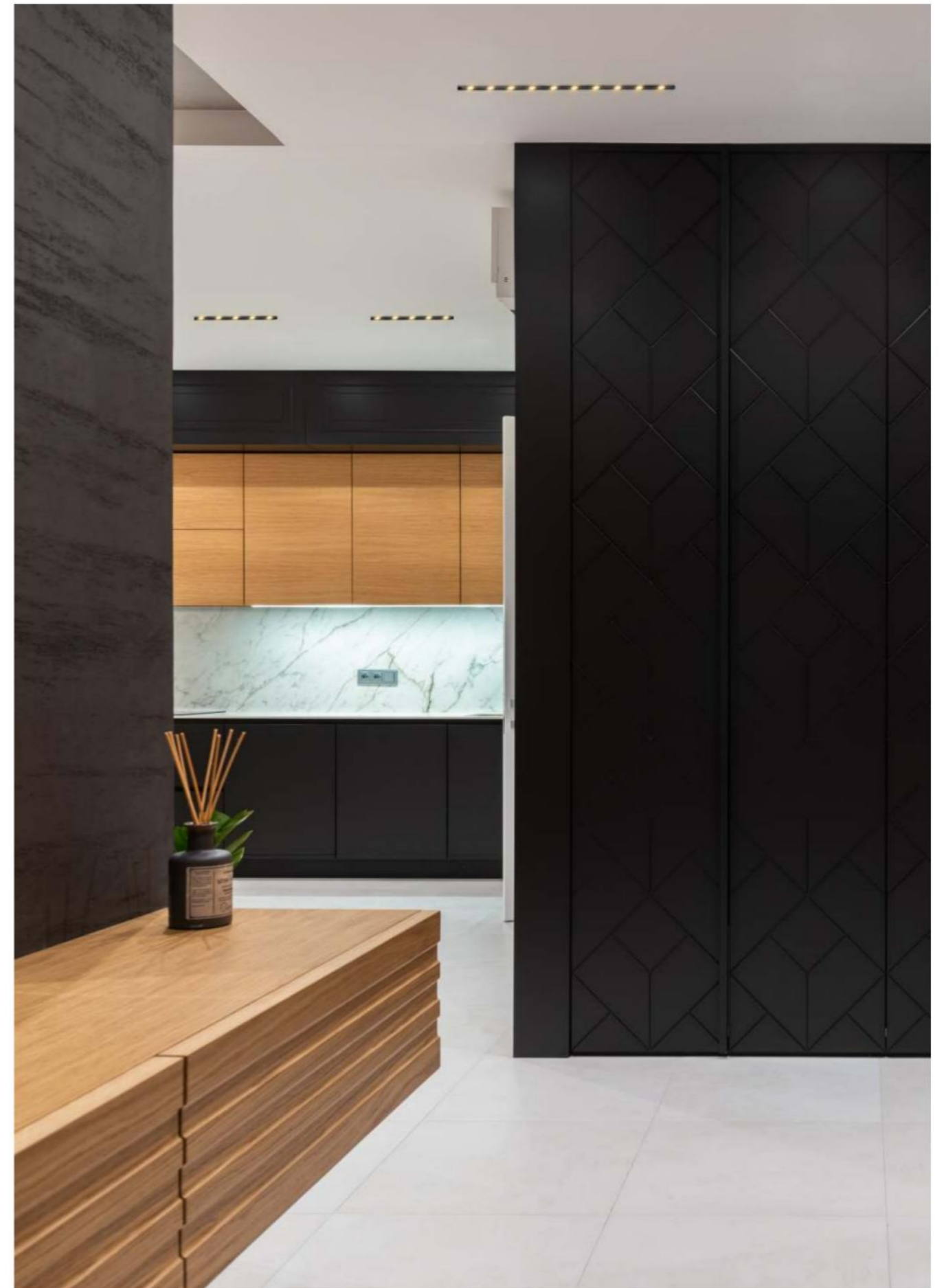
GENERAL DRIVE RECOMMENDED



ANGLE 18°



610





P2 1200/1500/1800

P2 1200/1500/1800 TRIMLESS



Infrared sensor probe

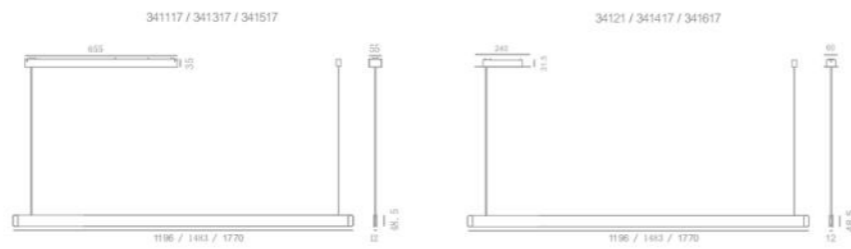
609

RIGA P2 1200/1500/1800
RIGA P2 1200/1500/1800 TRIMLESS

LED POWER: 33.5W+9.4W
43.4W+12.1W
52.7W+14.3W
SYSTEM POWER: 55W/67W/77W
OUTPUT: 1460LM/1825LM/2190LM
CRI: 90
INPUT: 220-240Vac
DIMENSION: $\varnothing 1196 \times 48.5 \times 12.5\text{mm}$
 $\varnothing 1483 \times 48.5 \times 12.5\text{mm}$
 $\varnothing 1770 \times 48.5 \times 12.5\text{mm}$



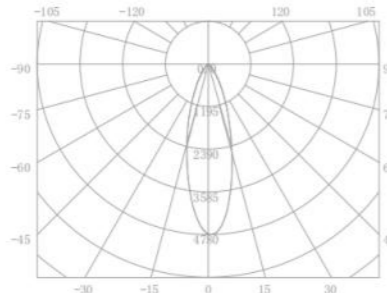
GENERAL DRIVE RECOMMENDED



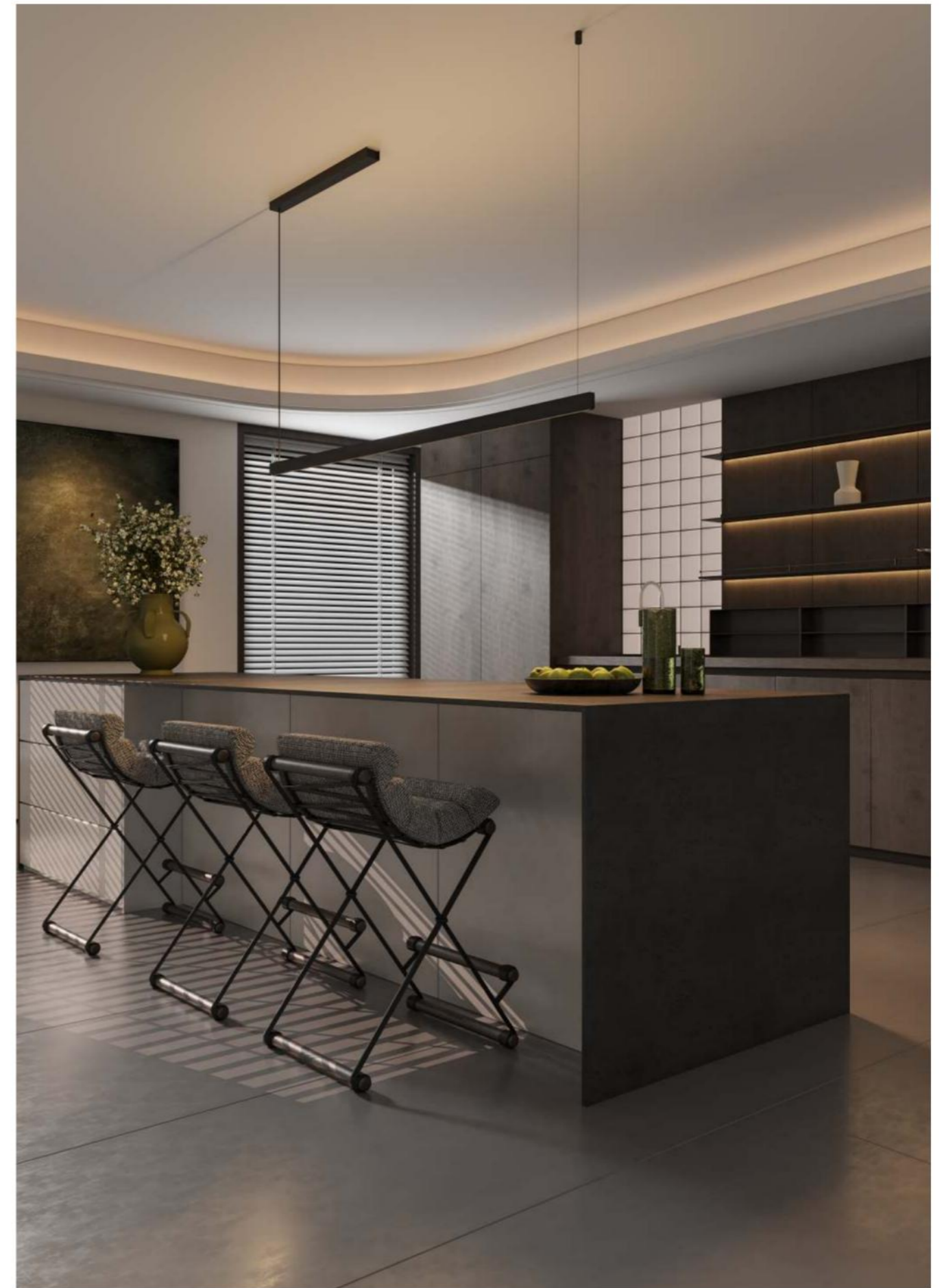
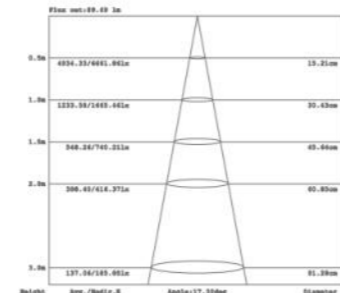
ANGLE 30+L*



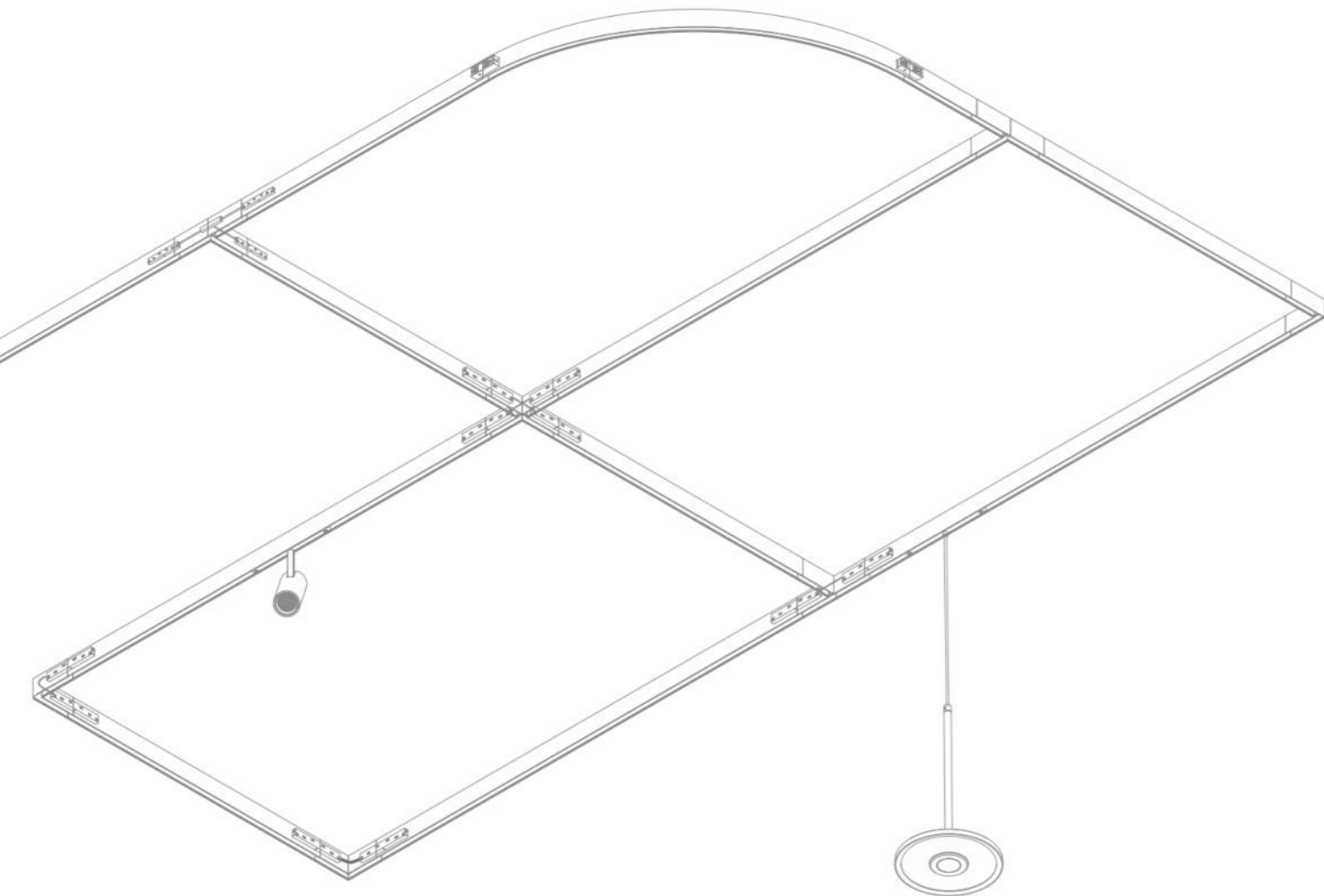
55W 30+L* 3000K















55W 30+L* 3000K



610



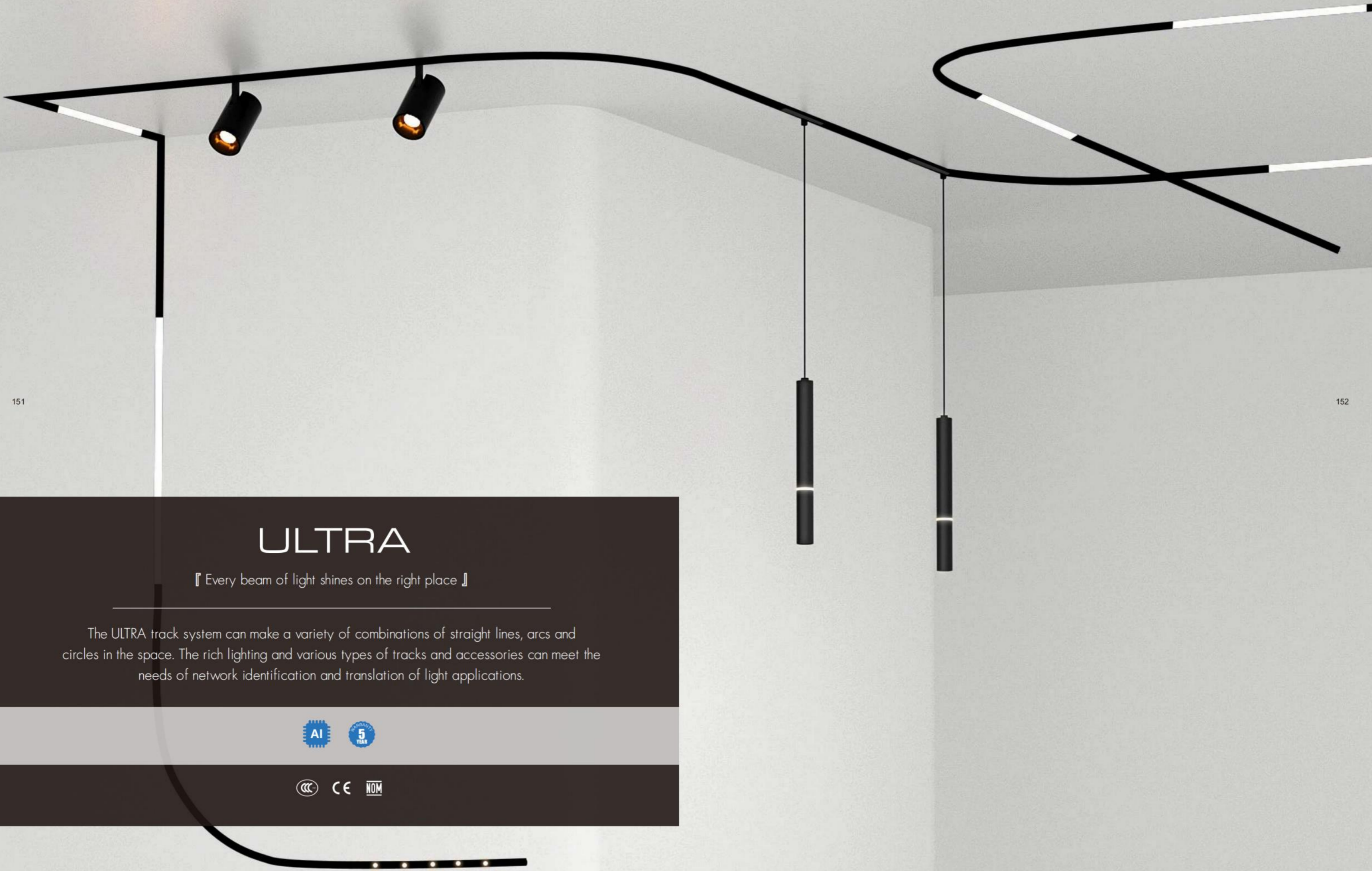
| | | |
|---|---|---------|
|  | <p>ULTRA </p> <p>The ULTRA track system can make a variety of combinations of straight lines, arcs and circles in the space. The rich lighting and various types of tracks and accessories can meet the needs of network identification and translation of light applications.</p> | 151-166 |
|  | <p>LUNA S </p> <p>LUNA is compact lighting track system with magnetically installed luminaires. LUNA provides great choices for designers and architectures to simply change the light direction from the wall to the ceiling and back, blurring the borders and creating new magnificent spaces and incredibly unique atmosphere.</p> | 167-172 |
|  | <p>LUCA SS (24V) </p> <p>Super mini with only 10.1mm width 24V input, suitable for partial scenes, such as shop windows, bookcases, etc. Matching spotlights/linear lights/suspended lights and other fixtures to meet various types of illuminated objects. Its buckle connection to lamps ensures the safety of installation and fixation.</p> | 173-178 |
|  | <p>LUCA XS (24V) </p> <p>LUCA XS is an innovative 6mm track system that can use 9mm and 12mm end caps. It has an expandable lighting module that offers different lighting modes (diffuse, spotlight, grid) with adjustable brightness. It also provides various control options like thyristor dimming, 0-10V, DALI, WIFI, and ZIGBEE for easy intelligent lighting control.</p> | 179-184 |
|  | <p>LUCA S (24V) </p> <p>LUCA system can be described as know-how in lighting segment. Thanks to special construction of track, LUCA can be easily cut, that is making possible to customize the track length in accordance with the project requirement.</p> | 185-194 |
|  | <p>SPACE </p> <p>The SPACE track is a flexible lighting system with customizable features, including curvature, modular assembly, 20m floodlights, spotlights, dimming, and smart control options like SCR, 0-10V, DALI, WiFi, and Zigbee. These choices provide engineers with versatile lighting control, enhancing design flexibility and functionality for projects.</p> | 195-202 |

TRACK LIGHT

ULTRA

『 Every beam of light shines on the right place 』

The ULTRA track system can make a variety of combinations of straight lines, arcs and circles in the space. The rich lighting and various types of tracks and accessories can meet the needs of network identification and translation of light applications.

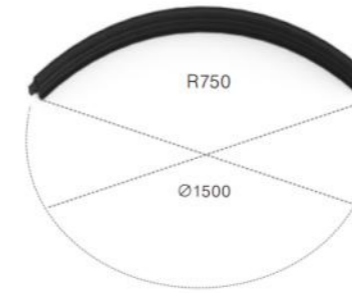
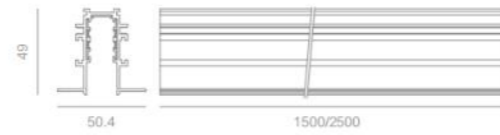




L1500/2500

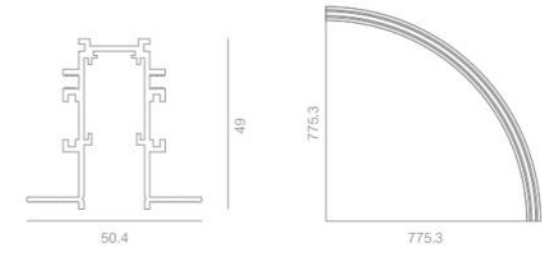
Gypsum board surface filling

003357/003354



IN R750

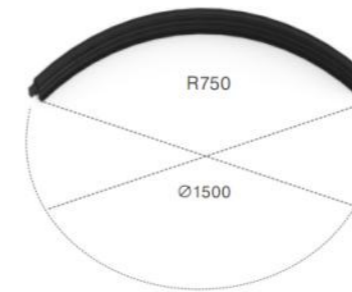
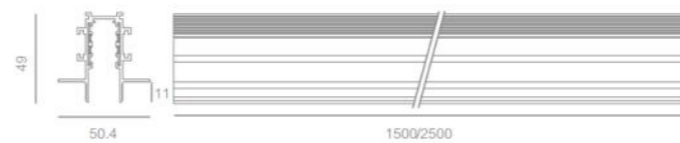
003462



L 11 1500/2500

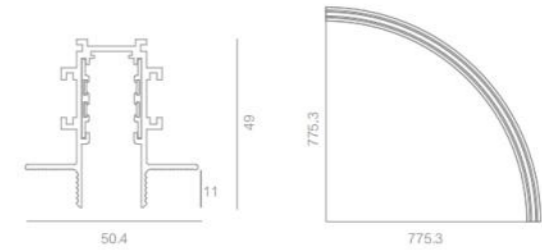
Suitable for 9mm gypsum board

003928/003929



IN 11 R750

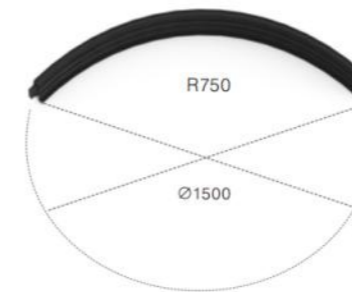
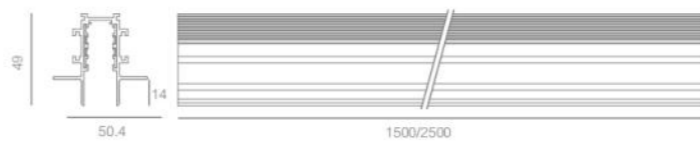
003932



L 14 1500/2500

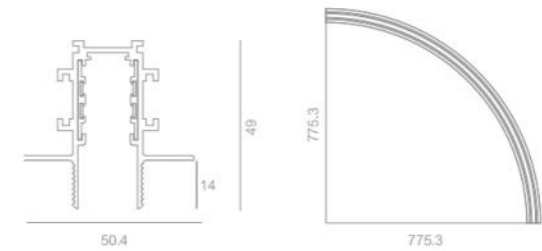
Suitable for 12mm gypsum board

003930/003931

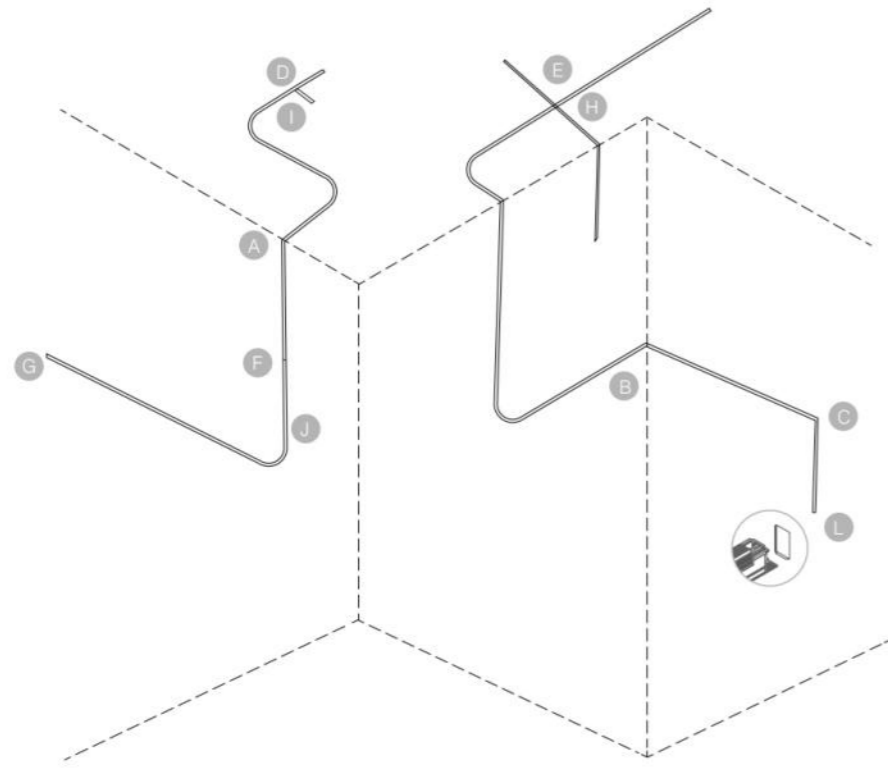


IN 14 R750

003933



CEILING RECESSED VERSION



155

- | | | | | | |
|--|---|---|--|--|---|
|  A 1mm inner corner 003486 |  B 1mm outer corner 003487 |  C 1mm plane corner 003488 |  D 1mm T-shaped corner 003489 |  E 1mm cross corner 003490 | |
|  A 1mm inner corner (with power block) 003961 |  B 1mm outer corner (with power block) 003963 |  C 1mm flat corner (with power block) 003962 | | | |
|  A 9mm inner corner (with power block) 004052 |  B 9mm outer corner (with power block) 004054 |  C 9mm flat corner (with power block) 004053 | | | |
|  A 12mm inner corner (with power block) 004055 |  B 12mm outer corner (with power block) 004057 |  C 12mm flat corner (with power block) 004056 | | | |
|  F Power block 003352 |  G Incoming power block 003351 |  H Power block 003481 |  I Power block 003615 |  J Power block 003617 |  K Arc track electrification block 003480 |
|  K Power block 004086 |  L End cap End cap with wire hole 003353/003703 | | | | |



TRACK LIGHT

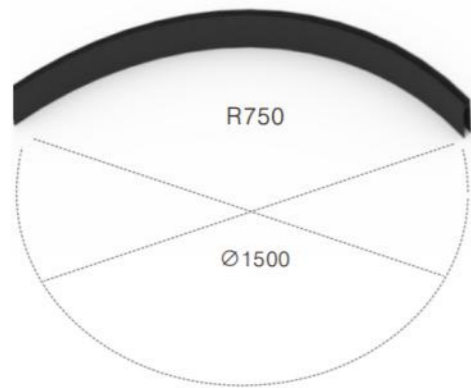
156

CEILING SURFACE MOUNTED VERSION



ON L1500/2500

003358/003355

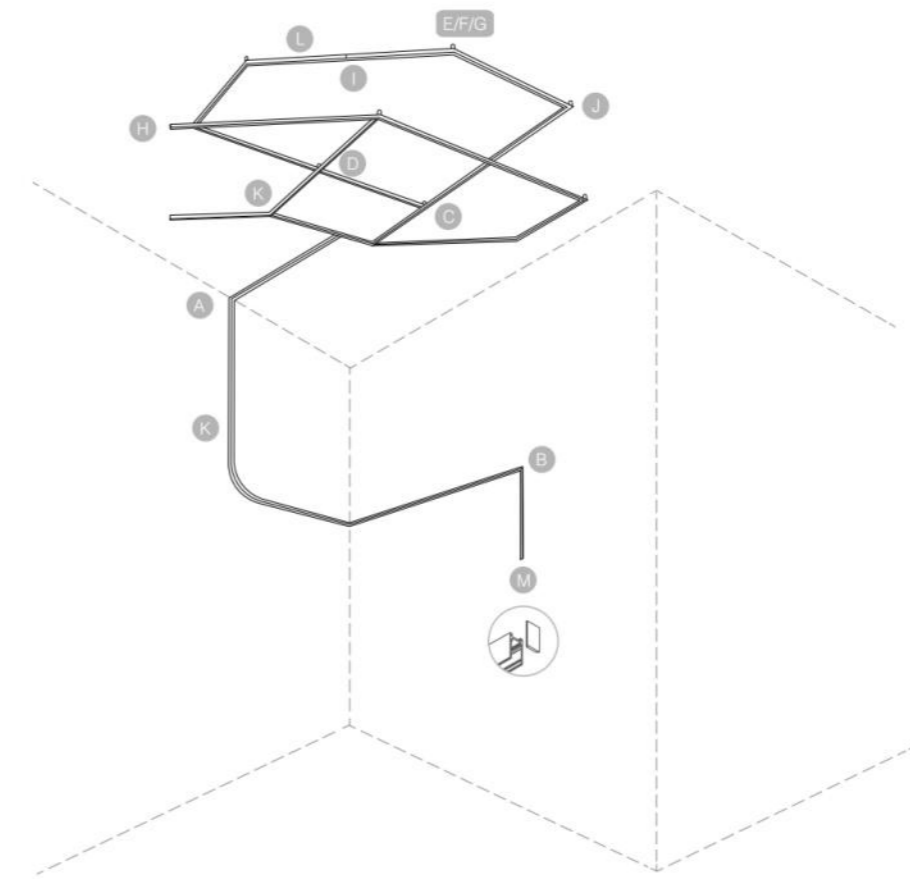


ON R750

003463



CEILING SURFACE MOUNTED VERSION





P



A1
P ON
003697



A2
P IN
003698



B
P FIX
003491



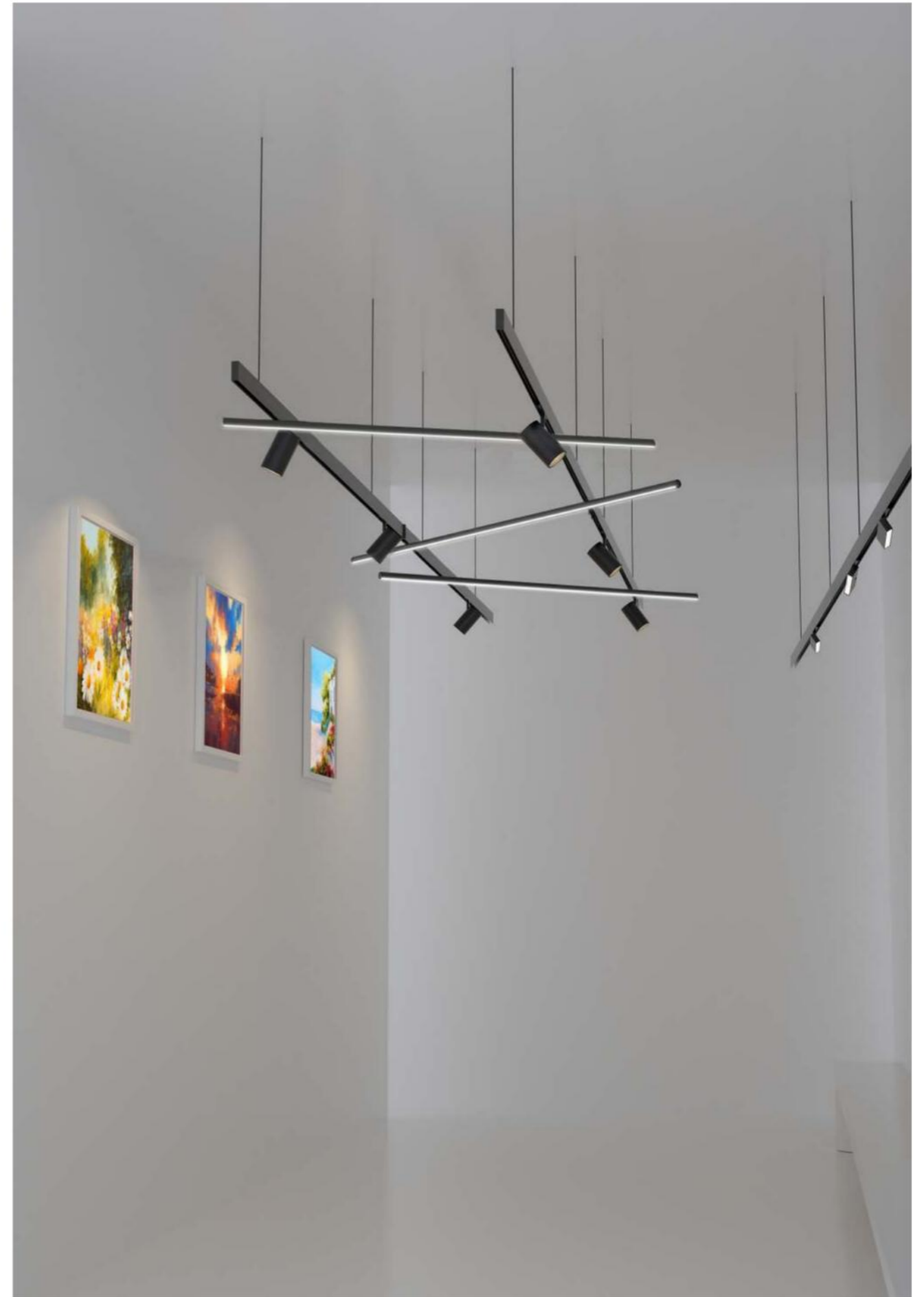
C
CONNECT
003352

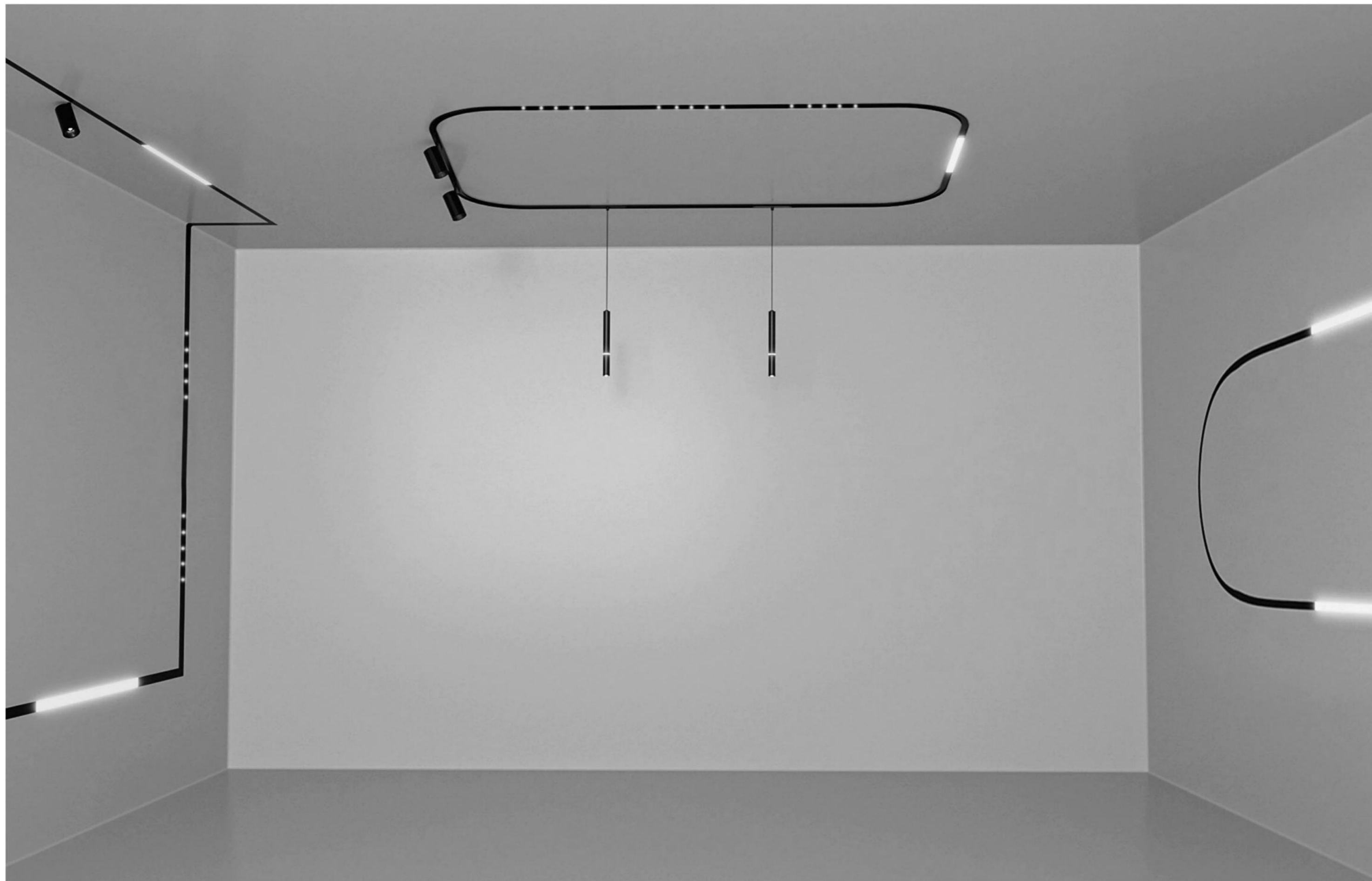


D
CONNECT C2M
003356



E
SIDE 1/SIDE 2
003353/003703









LUNA S (24V)

『 Every beam of light shines on the right place 』

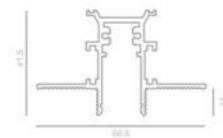
LUNA is compact lighting track system with magnetically installed luminaries. LUNA provides great choices for designers and architectures to simply change the light direction from the wall to the ceiling and back, blurring the borders and creating new magnificent spaces and incredibly unique atmosphere.



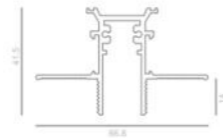


S TRACK

Suitable for 9mm gypsum board



Suitable for 12mm gypsum board



L14

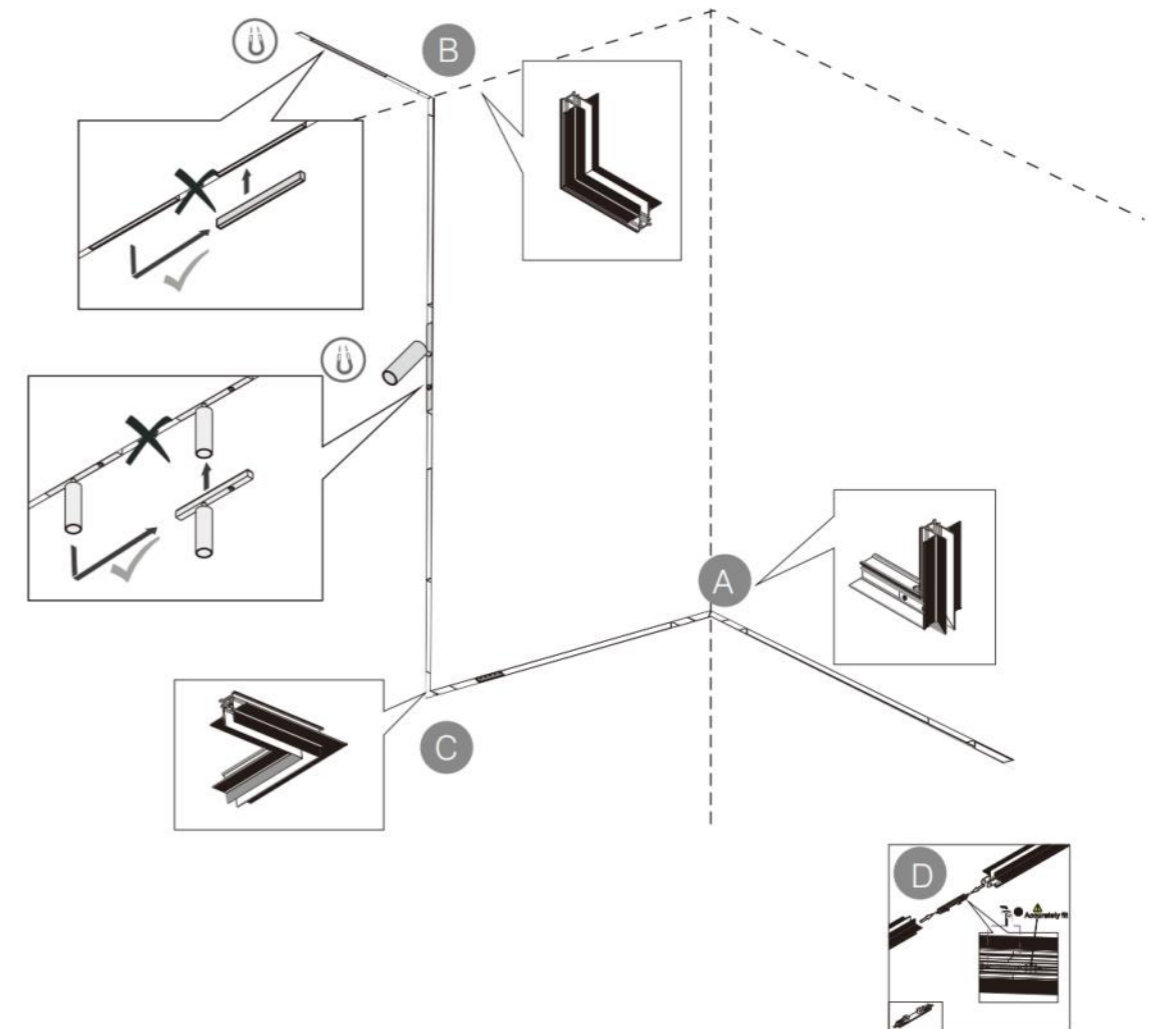
| FEED | MODEL | CODE | SIZE |
|------|---------------|--------|--------|
| | DC-24/48-0.5M | 001569 | 500mm |
| | DC-24/48-1M | 001290 | 1000mm |
| | DC-24/48-1.5M | 001291 | 1500mm |
| | DC-24/48-2M | 001292 | 2000mm |
| | DC-24/48-2.5M | 001293 | 2500mm |

| INTERMEDIATE | MODEL | CODE | SIZE |
|--------------|----------------|--------|--------|
| | DC-24/48C-0.5M | 001570 | 500mm |
| | DC-24/48C-1M | 001297 | 1000mm |
| | DC-24/48C-1.5M | 001298 | 1500mm |
| | DC-24/48C-2M | 001299 | 2000mm |
| | DC-24/48C-2.5M | 001300 | 2500mm |

L11

| FEED | MODEL | CODE | SIZE |
|------|-------------|--------|--------|
| | S L11 -0.5M | 004364 | 500mm |
| | S L11 -1M | 004365 | 1000mm |
| | S L11 -1.5M | 004366 | 1500mm |
| | S L11 -2M | 004367 | 2000mm |
| | S L11 -2.5M | 004368 | 2500mm |

| INTERMEDIATE | MODEL | CODE | SIZE |
|--------------|--------------|--------|--------|
| | S L11 C-0.5M | 004359 | 500mm |
| | S L11 C-1M | 004360 | 1000mm |
| | S L11 C-1.5M | 004361 | 1500mm |
| | S L11 C-2M | 004362 | 2000mm |
| | S L11 C-2.5M | 004363 | 2500mm |



L14



Built-in external corner
001374



Built-in inner corner
001375



Built-in flat corner
001376



Connect the fixed piece
001377

L11



Built-in external corner
004370



Built-in inner corner
004369



Built-in flat corner
004371

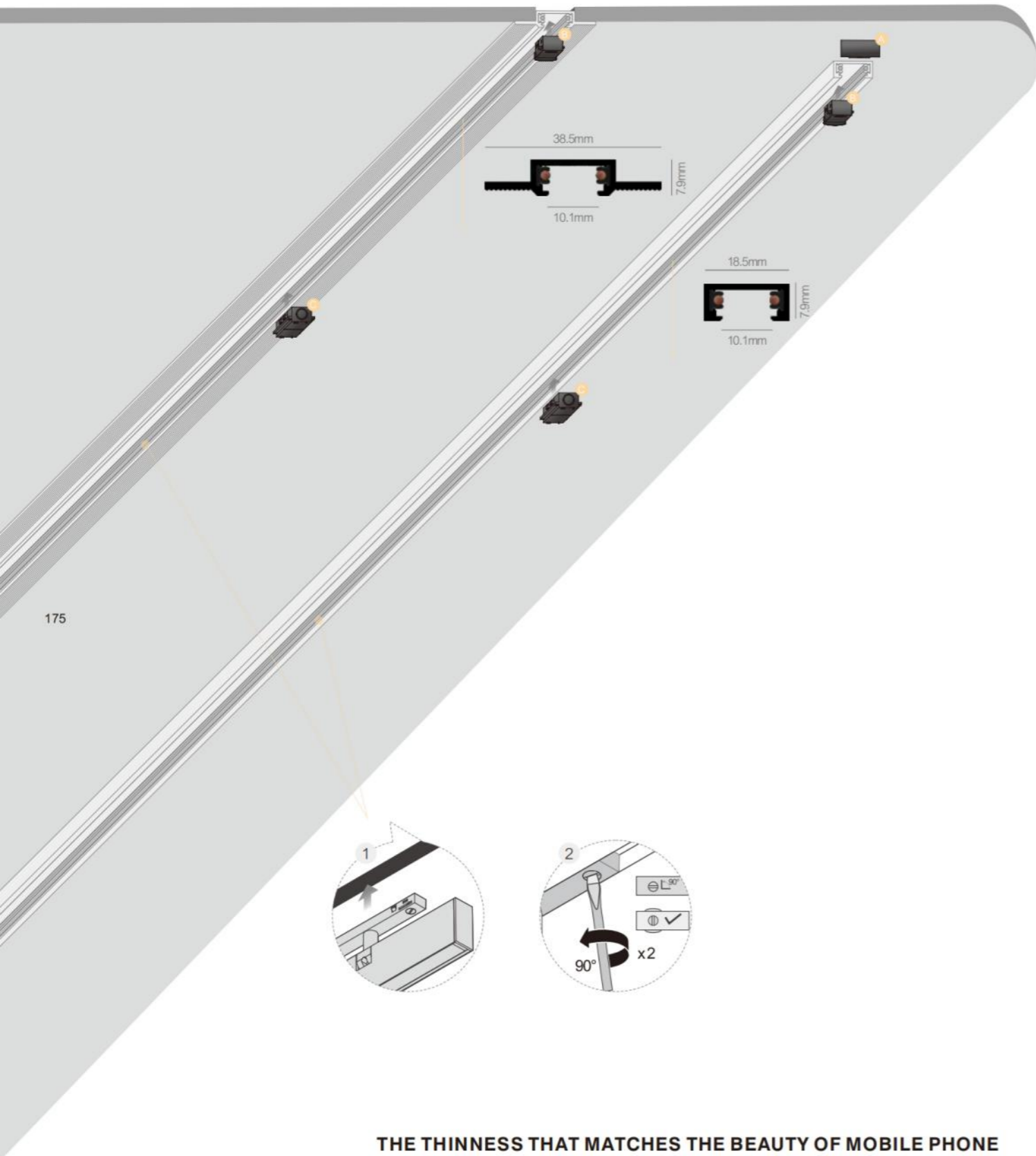


LUCA SS (24V)

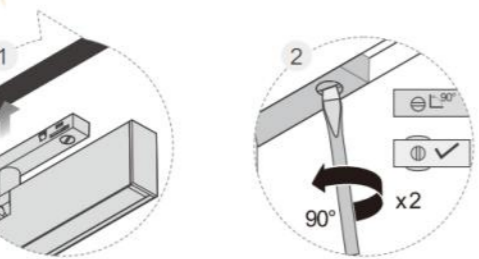
『 Every beam of light shines on the right place 』

Super mini with only 10.1mm width 24V input, suitable for partial scenes, such as shop windows, bookcases, etc. Matching spotlights/linear lights/suspended lights and other fixtures to meet various types of illuminated objects. Its buckle connection to lamps ensures the safety of installation and fixation.





175



THE THINNESS THAT MATCHES THE BEAUTY OF MOBILE PHONE

LUCA SS TRACK



7.9mm

7.85mm

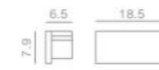


TRACK LIGHT

176



A
SIDE
002975



D
CONNECT LINE C 0.5M
002973



C
CONNECT
003339



B
CONNECT LINE
002974





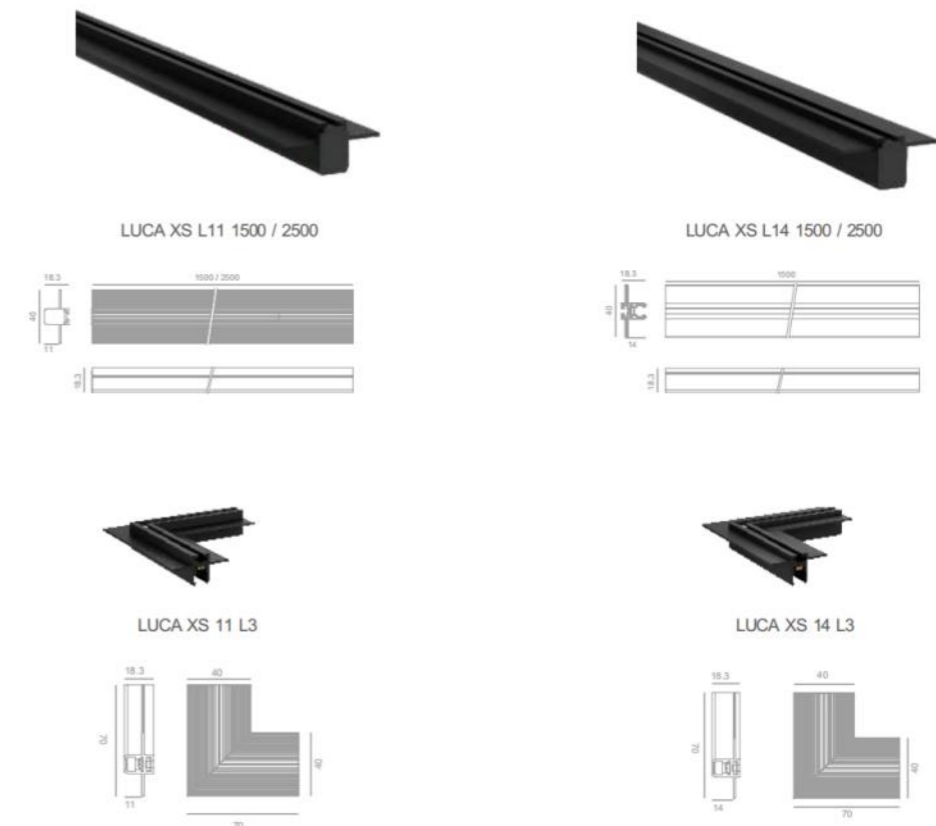
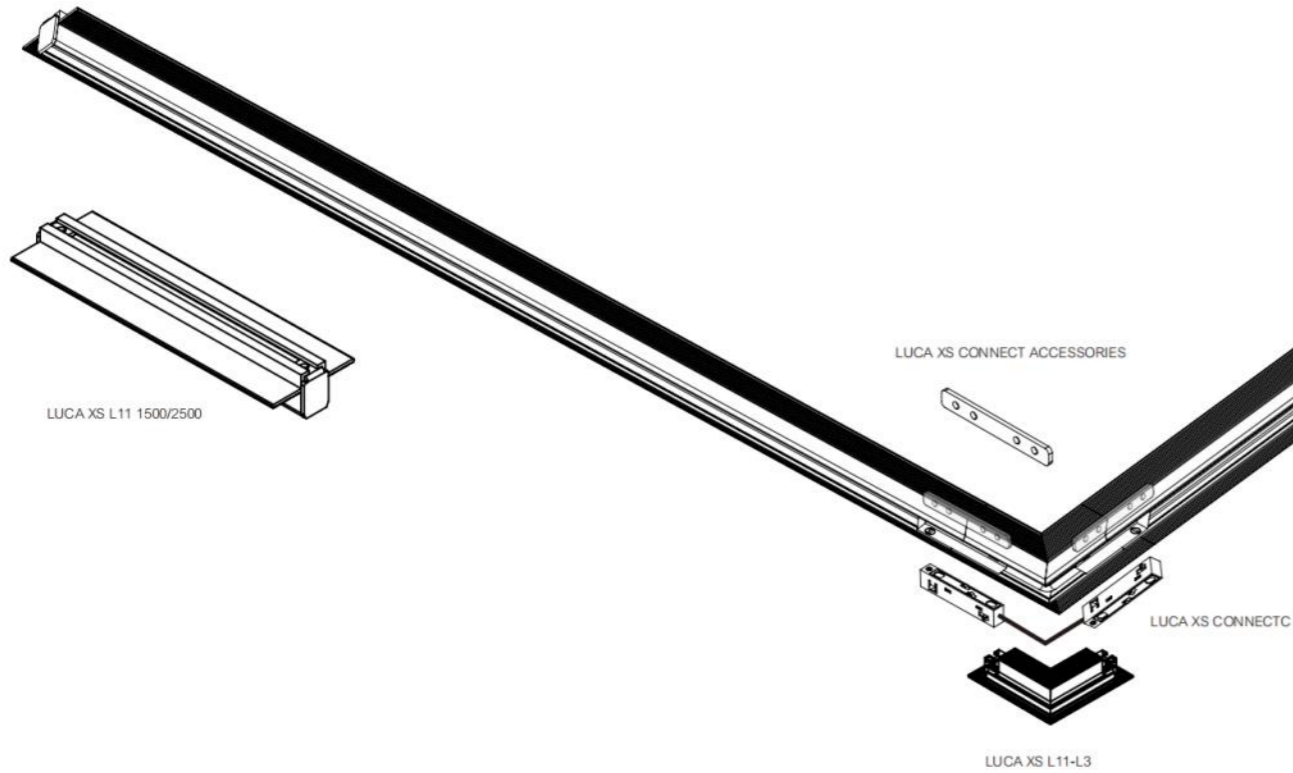
LUCA XS (24V)

『 Every beam of light shines on the right place 』

LUCA XS is an innovative 6mm track system that can use 9mm and 12mm end caps. It has an expandable lighting module that offers different lighting modes (diffuse, spotlight, grid) with adjustable brightness. It also provides various control options like thyristor dimming, 0-10V, DALI, WIFI, and ZIGBEE for easy intelligent lighting control.



THE WIDTH OF THE TRACK IS 6.5MM, AND THE IPHONE CANNOT BE STUFFED



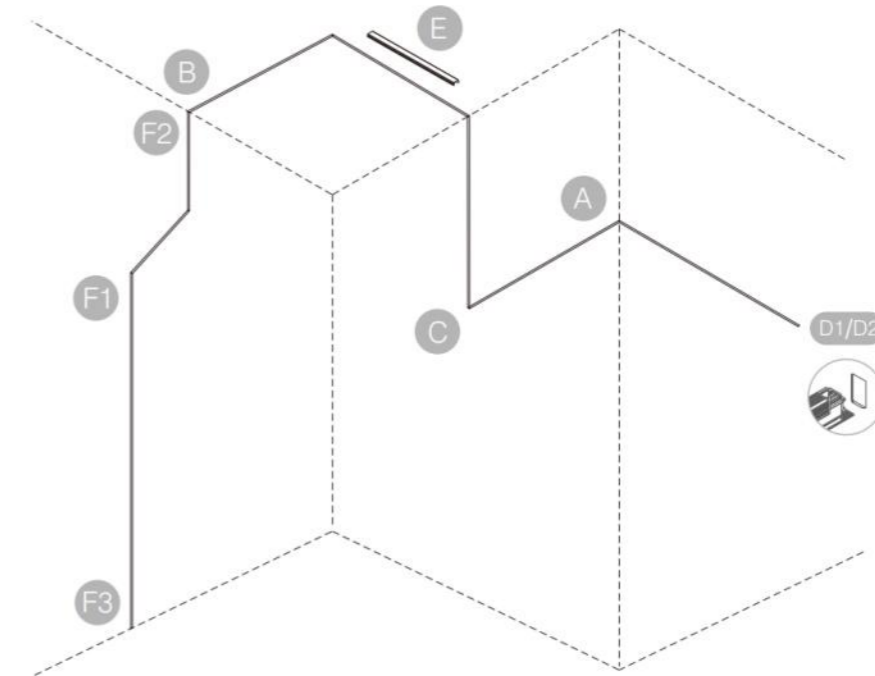
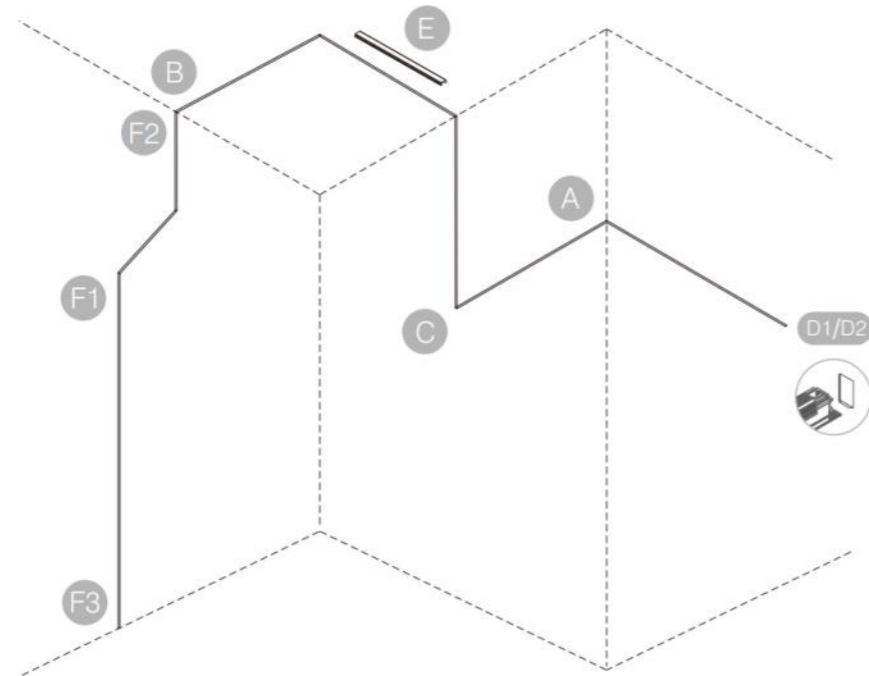
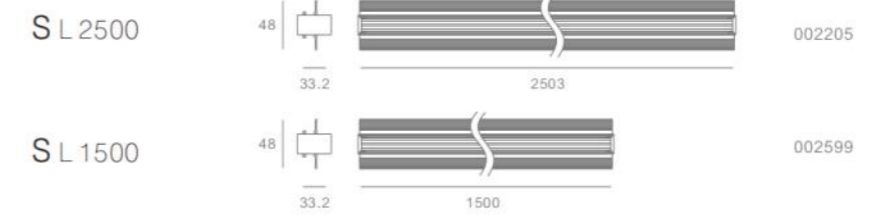
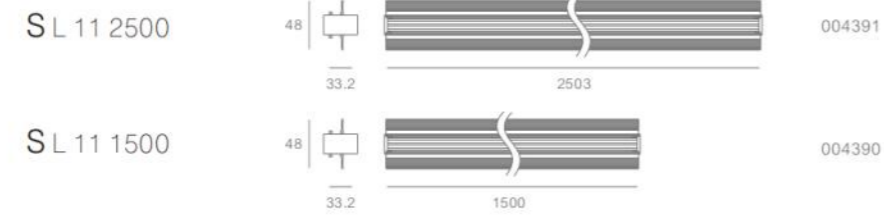


LUCA S (24V)

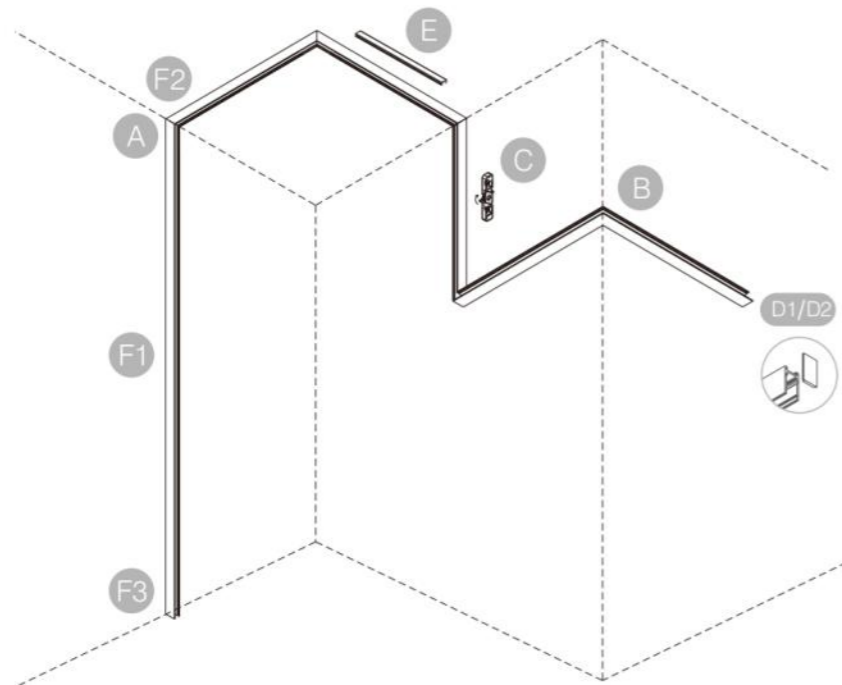
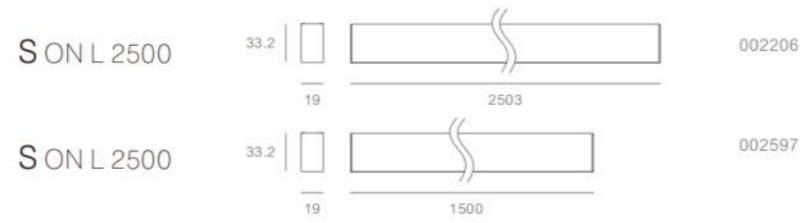
『 Every beam of light shines on the right place 』

LUCA system can be described as know-how in lighting segment. Thanks to special construction of track, LUCA can be easily cut, that is making possible to customize the track length in accordance with the project requirement.



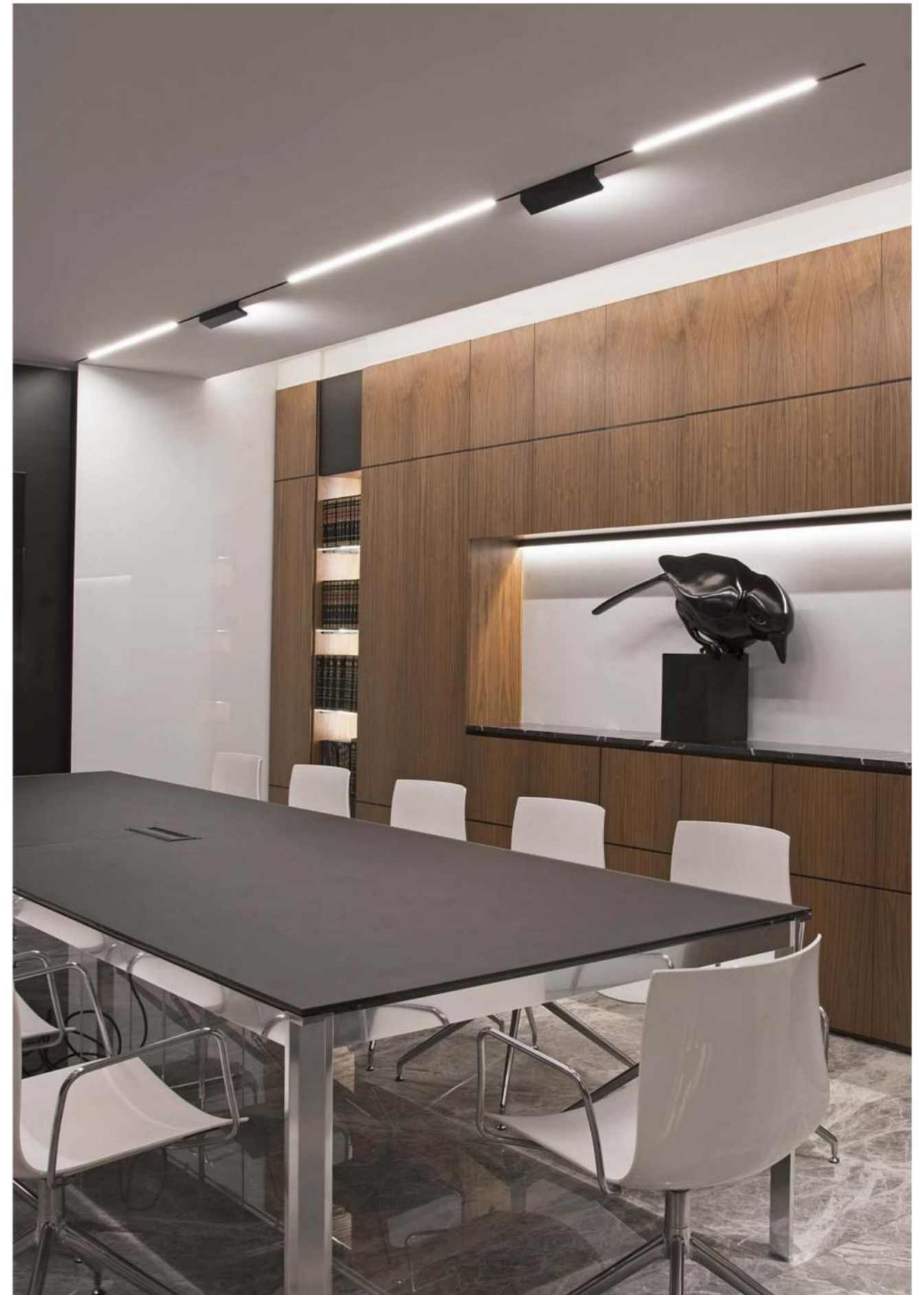
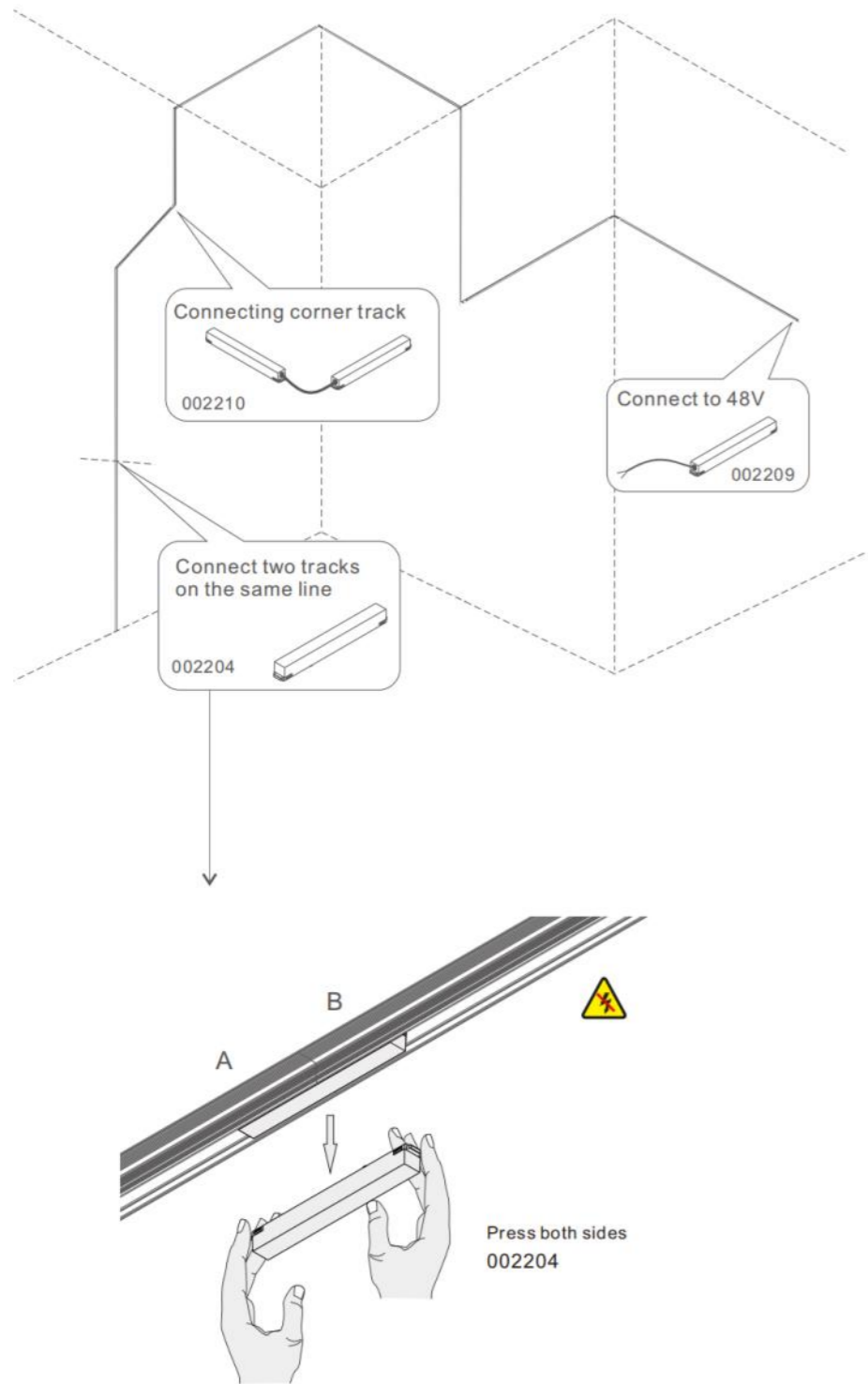


It can be cut to length and angle you want



- 
A
SON DC-24/48-L1
001586
- 
B
SON DC-24/48-L2
001587
- 
C
SON DC-24/48-L3
001589
- 
D1
S SIDE 1
002244
- 
D2
S SIDE 2
002245
- 
F2
S CORNER 48V
002210
- 
E
S PC 2500
002207
- 
F1
S CONNECT 48V
002204
- 
F3
S CONNECT-C 0.5M 48V
002209







SPACE

『 Every beam of light shines on the right place 』

The SPACE track is a flexible lighting system with customizable features, including curvature, modular assembly, 20m floodlights, spotlights, dimming, and smart control options like SCR, 0-10V, DALI, WiFi, and Zigbee. These choices provide engineers with versatile lighting control, enhancing design flexibility and functionality for projects.

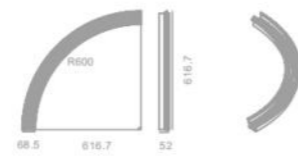




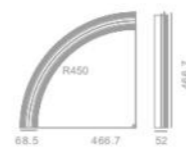
SPACE L11 1500-2500



SPACE L11 R600 90°



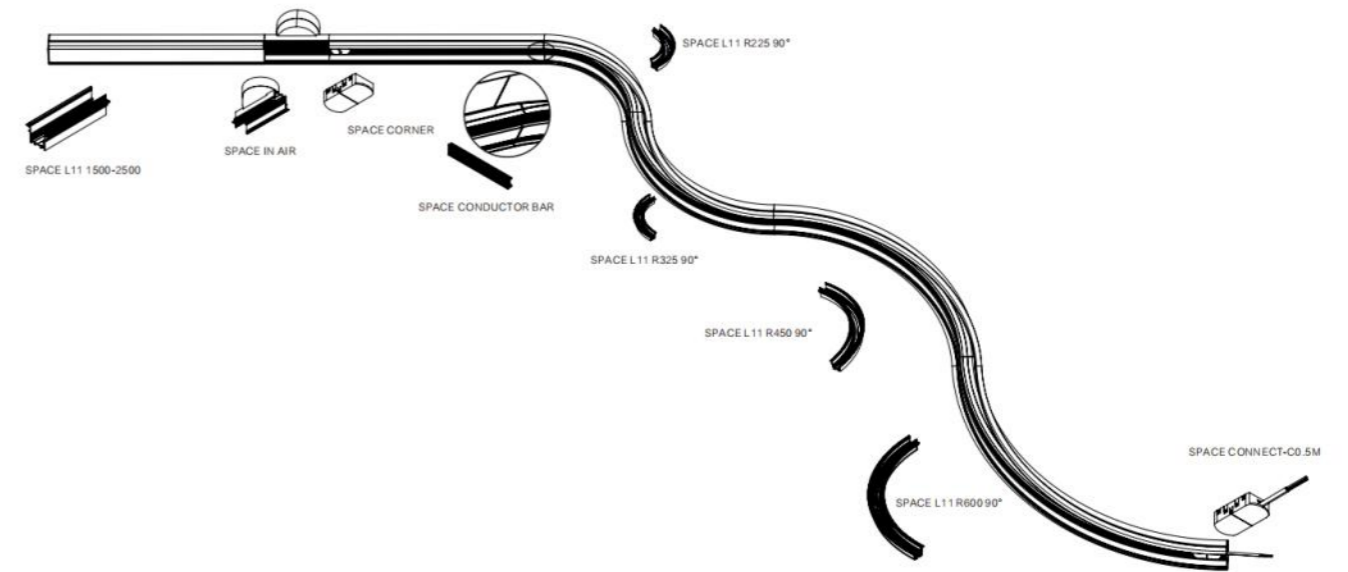
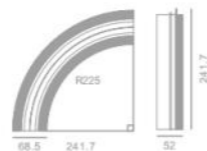
SPACE L11 R450 90°



SPACE L11 R325 90°



SPACE L11 R225 90°



SPACE CONDUCTOR BAR



SPACE SILICONE DIFFUSER (20M)



SPACE CONNECT-C0.5M



SPACE CONNECT-C2M



SPACE CORNER



LED MOD R225 90°



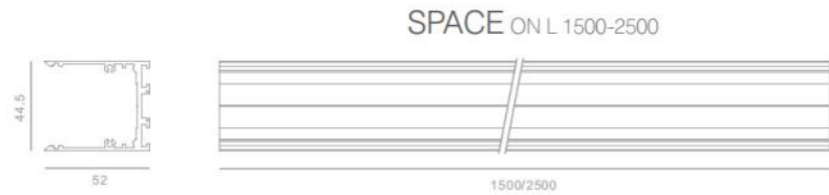
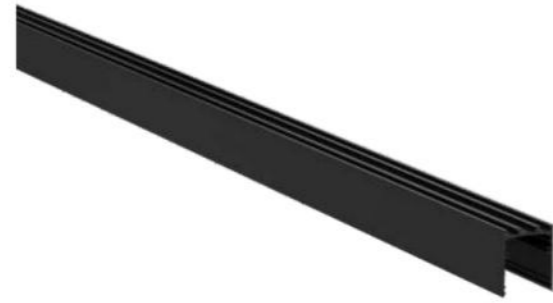
LED MOD R325 90°



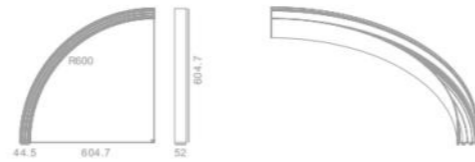
LED MOD R450 90°



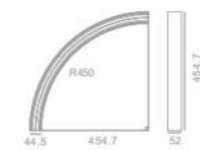
LED MOD R600 90°



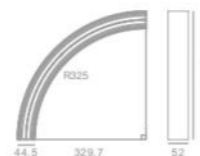
SPACE ON L R600 90°
001374



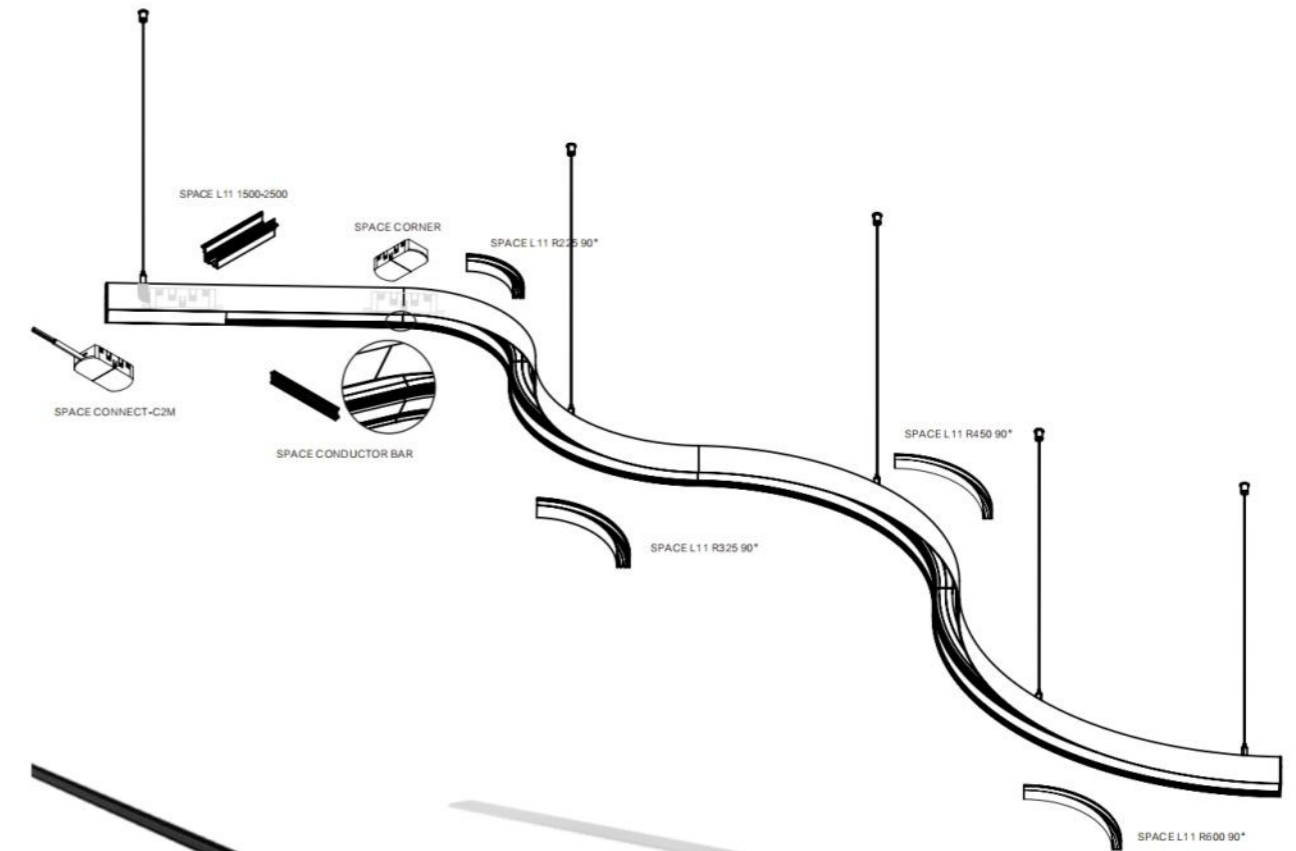
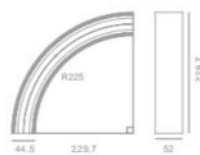
SPACE ON L R450 90°
001374



SPACE ON L R325 90°
001374



SPACE ON L R225 90°
001374



SPACE CONDUCTOR BAR



SPACE SILICONE DIFFUSER (20M)



SPACE CONNECT-C0.5M



SPACE CONNECT-C2M



SPACE CORNER



LED MOD R225 90°



LED MOD R325 90°



LED MOD R450 90°



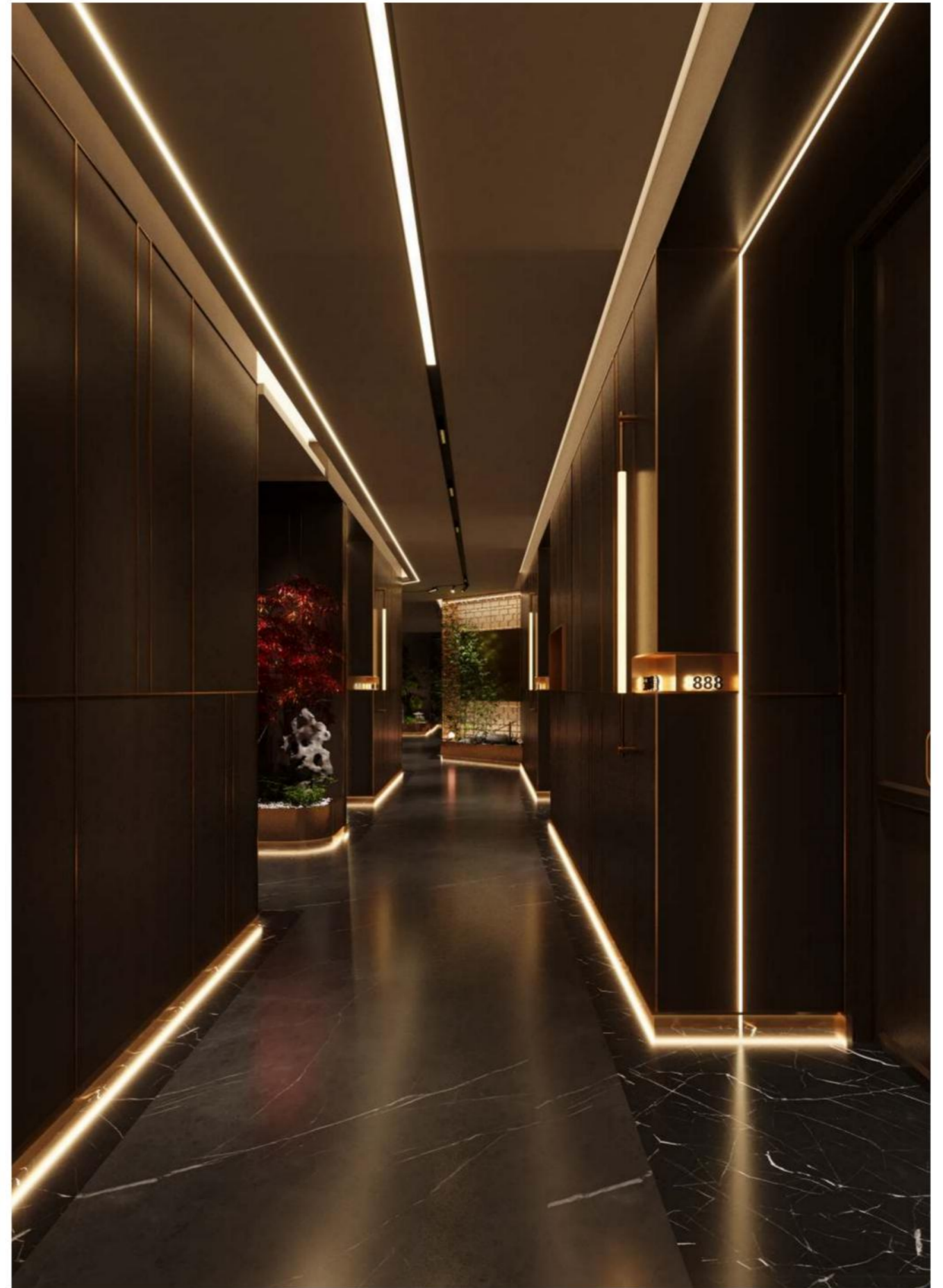
LED MOD R600 90°

201



TRACK LIGHT

202

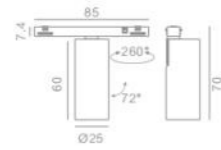


SPOTLIGHT FOR TRACK

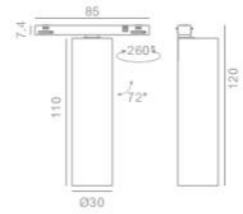
『 Every beam of light shines on the right place 』

The track light head series can be combined with the track through the connector, covering four categories of products: canopy lights, spotlights, pendant lights, and linear lights, which can cover the use and installation needs of different spaces, and flexibly adjust the light source according to individual needs to form different lighting plan



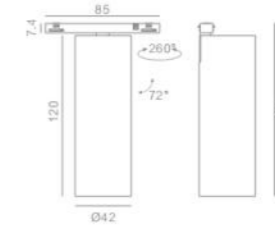
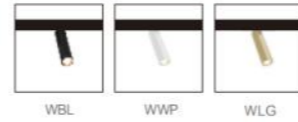


ARCA SPORT S



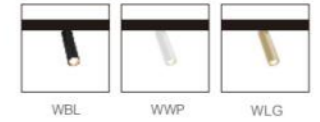
ARCA SPORT M

COLOR FINISHINGS:



ARCA SPOT L

COLOR FINISHINGS:



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------|-----------|------|
| 537019 | LUCA SS | 2.5W | 280LM | 2.7W | 185LM | 24Vdc | 90 | Ø25*60mm | / | IP20 |
| 537119 | LUCA SS | 6.2W | 598LM | 6.3W | 320LM | 24Vdc | 90 | Ø30*110mm | / | IP20 |
| / | LUCA XS | 2.5W | 280LM | 2.5W | 185LM | 24Vdc | 90 | Ø25*60mm | / | IP20 |
| / | LUCA XS | 6.2W | 598LM | 6.2W | 320LM | 24Vdc | 90 | Ø30*110mm | / | IP20 |

GENERAL DRIVE RECOMMENDED



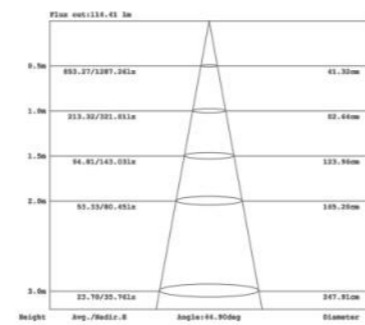
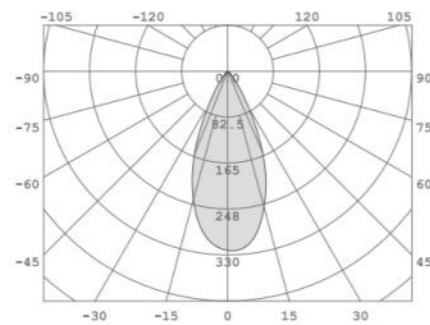
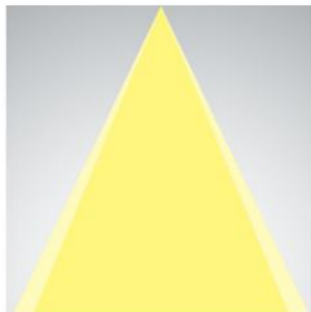
FOR TRACK: LUCA SS / LUCA XS

DIMMABLE VERSION



LUCA SS

2.5W ANGLE 45° 3000K



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------|-----------|------|
| 537219 | LUCA SS | 9W | 800LM | 9.6W | 550LM | 24Vdc | 90 | Ø42*120mm | / | IP20 |
| / | LUCA XS | 9W | 800LM | 9W | 550LM | 24Vdc | 90 | Ø42*120mm | / | IP20 |

GENERAL DRIVE RECOMMENDED



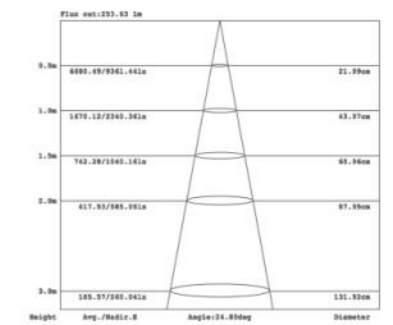
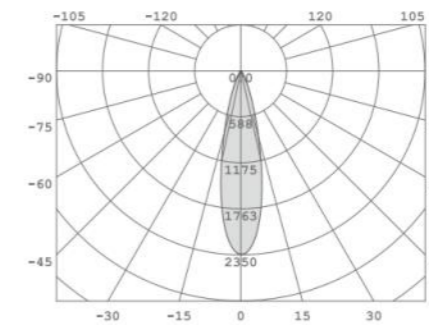
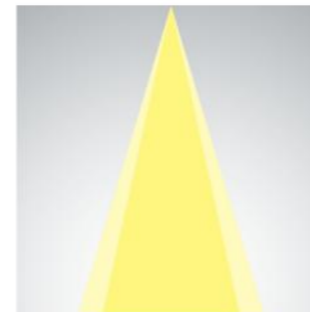
FOR TRACK: LUCA SS / LUCA XS

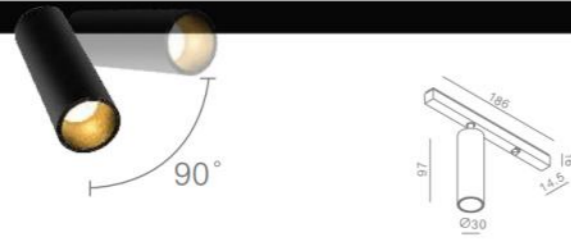
DIMMABLE VERSION



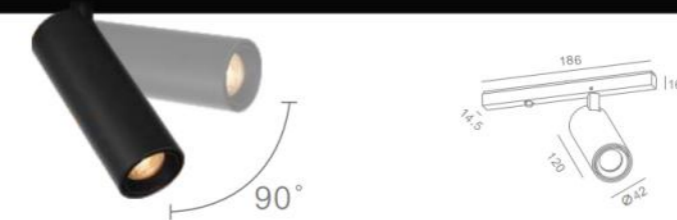
LUCA SS

9W ANGLE 25° 3000K





ARCA SPORT 7 / SPORT 10



ARCA SPORT 12

COLOR FINISHINGS:



COLOR FINISHINGS:



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|---------------|-----------|------|
| 527611 | LUNA S | 5.4W | 467LM | 6.8W | 380LM | 48Vdc | 90 | ∅30*125*186mm | / | IP20 |
| 566219 | LUNA S | 7W | 470Lm | 4.3W | 370Lm | 24Vdc | 90 | ∅30*120*186mm | / | IP20 |
| 568519 | LUCA S | 7W | 470Lm | 4.3W | 370Lm | 24Vdc | 90 | ∅30*120*186mm | / | IP20 |
| 521311 | LUNA S | 8.4W | 640LM | 9.7W | 420LM | 48Vdc | 90 | ∅30*125*186mm | / | IP20 |

GENERAL DRIVE RECOMMENDED

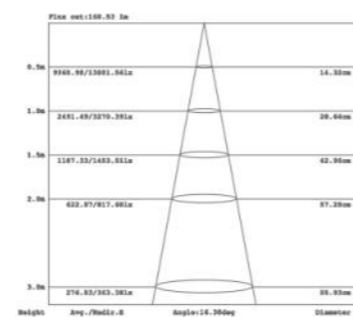
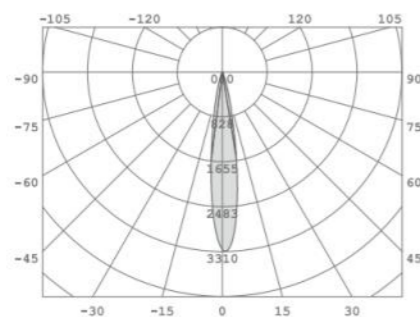
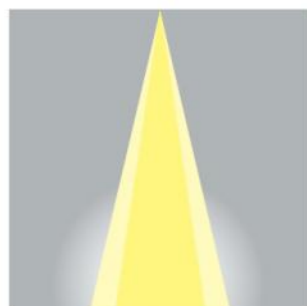


FOR TRACK: LUNA S / LUCA S

DIMMABLE VERSION



LUNA
5.4W ANGLE 14° 3000K



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|---------------|-----------|------|
| 522015 | LUNA S | 10.8W | 999LM | 11.6W | 683LM | 48Vdc | 90 | ∅42*120*186mm | / | IP20 |
| 566319 | LUNA S | 11.7W | 1054Lm | 8.8W | 740Lm | 24Vdc | 90 | ∅42*149*186mm | / | IP20 |
| 568619 | LUCA S | 11.7W | 1054Lm | 8.8W | 740Lm | 24Vdc | 90 | ∅42*149*186mm | / | IP20 |

GENERAL DRIVE RECOMMENDED

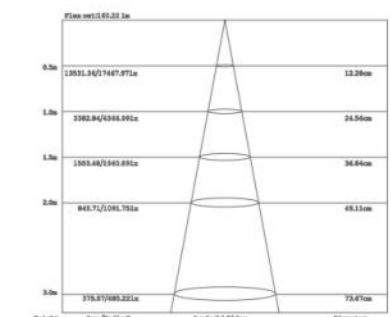
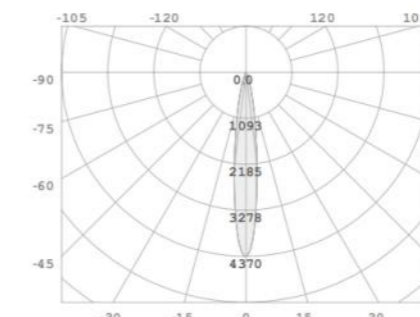


FOR TRACK: LUNA S / LUCA S

DIMMABLE VERSION



LUNA
8.4W ANGLE 14° 3000K



ARCA FOR TRACK

ELF FOR TRACK



ARCA SPORT 7 DIM

ARCA SPORT 12 DIM

COLOR FINISHINGS:



ELF

COLOR FINISHINGS:



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|---------------|-----------|------|
| 525311 | LUCA S | 5.4W | 569LM | 6.5W | 380LM | 48Vdc | 90 | Ø30*125*151mm | / | IP20 |
| 525215 | LUCA S | 10.8W | 999LM | 11.5W | 684LM | 48Vdc | 90 | Ø42*162*151mm | / | IP20 |

GENERAL DRIVE RECOMMENDED



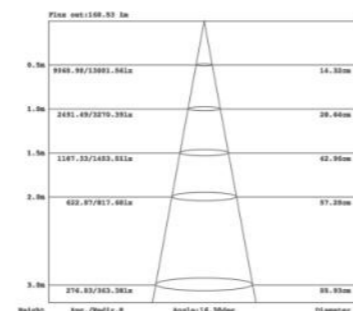
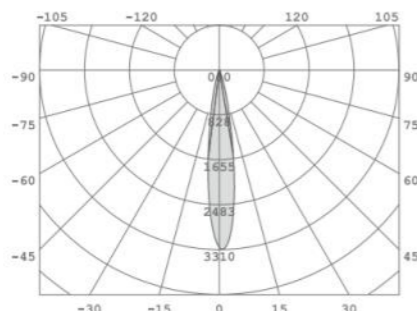
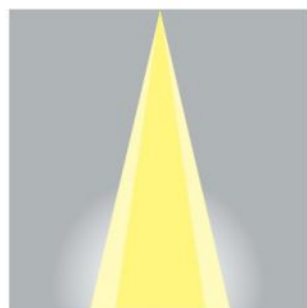
FOR TRACK: LUCA S

DIMMABLE VERSION



LUCA S

5.4W ANGLE 14° 3000K



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------|-----------|------|
| 547119 | ULTRA | 5.5W | 620LM | 6.5W | 300LM | 48Vdc | 90 | Ø150mm | / | IP20 |
| 549219 | ULTRA | 5.3W | 549LM | 7.5W | 312LM | 48Vdc | 90 | Ø150mm | / | IP20 |
| 549819 | ULTRA R | 5.6W | 437LM | 6.5W | 303LM | 48Vdc | 90 | Ø150mm | / | IP20 |
| 523619 | LUNA S | 7.5W | 623LM | 7.5W | 421LM | 48Vdc | 90 | Ø150mm | / | IP20 |
| 525019 | LUCA S | 6W | 549LM | 7.5W | 421LM | 48Vdc | 90 | Ø150mm | / | IP20 |
| 566419 | LUNA S | 7W | 580Lm | 5.5W | 430Lm | 24Vdc | 90 | Ø150mm | / | IP20 |
| 568719 | LUCA S | 7W | 580Lm | 5.5W | 430Lm | 24Vdc | 90 | Ø150mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R / LUNA S / LUCA S

DIMMABLE VERSION



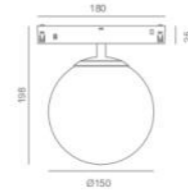
ULTRA

ANGLE L



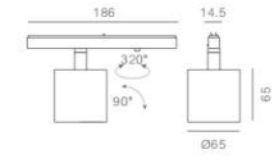
FAIRY FOR TRACK

HUNTER FOR TRACK



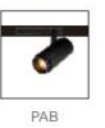
FAIRY

COLOR FINISHINGS:



HUNTER M

COLOR FINISHINGS:



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------|-----------|------|
| 549519 | ULTRA | 5.5W | 440LM | 6W | 230LM | 48Vdc | 90 | Ø150mm | / | IP20 |
| 549419 | ULTRA | 5.3W | 549LM | 7.5W | 350LM | 48Vdc | 90 | Ø150mm | / | IP20 |
| 550219 | ULTRA R | 5.5W | 440LM | 6W | 230LM | 48Vdc | 90 | Ø150mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

DIMMABLE VERSION



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|--------------|-----------|------|
| 521911 | LUNA S | 8.2W | 756LM | 8.2W | 466LM | 48Vdc | 90 | Ø65*186*65mm | / | IP20 |
| 531911 | LUCA M | 8.2W | 756LM | 9.2W | 466LM | 48Vdc | 90 | Ø65*65mm | / | IP20 |

GENERAL DRIVE RECOMMENDED



FOR TRACK: LUCA M / LUNA M

DIMMABLE VERSION



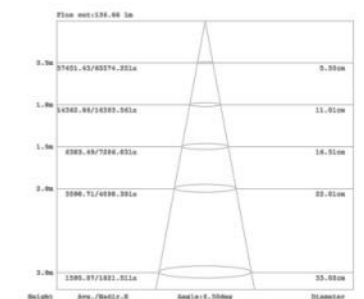
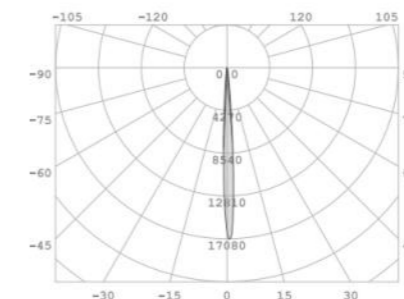
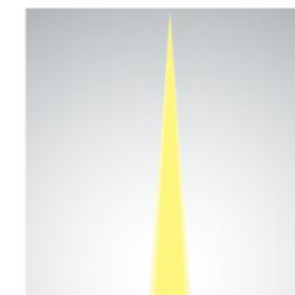
ULTRA

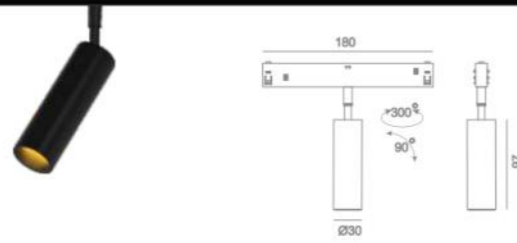
ANGLE L



LUCA M

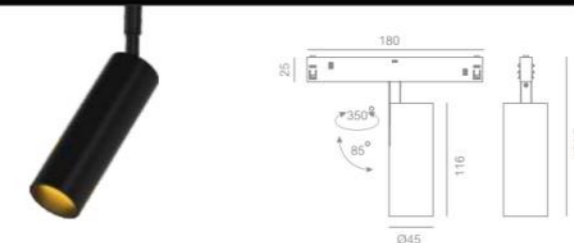
8.4W ANGLE 6° 3000K





ORIANxs

COLOR FINISHINGS:



ORIANss

COLOR FINISHINGS:



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------|-----------|------|
| 542211 | ULTRA | 4W | 382LM | 5W | 223LM | 48Vdc | 90 | Ø30*97mm | / | IP20 |
| 555911 | ULTRA R | 4W | 382LM | 5W | 223LM | 48Vdc | 90 | Ø30*97mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

DIMMABLE VERSION



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-------------|-----------|------|
| 541319 | ULTRA | 7W | 817LM | 7.2W | 610LM | 48Vdc | 90 | Ø45*116mm | / | IP20 |
| 554819 | ULTRA R | 7W | 817LM | 7.2W | 610LM | 48Vdc | 90 | Ø45*116mm | / | IP20 |
| 529719 | LUNA M | 7.2W | 860LM | 7.4W | 545LM | 48Vdc | 90 | Ø45*116mm | / | IP20 |
| 529219 | LUCA M | 7.2W | / | 7.4W | 545LM | 48Vdc | 90 | Ø45*116mm | / | IP20 |
| / | SPACE | 6W | 441Lm | 6W | 230Lm | 24Vdc | 90 | Ø45*159.5mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



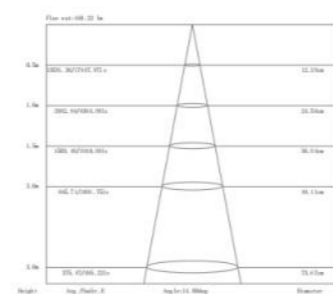
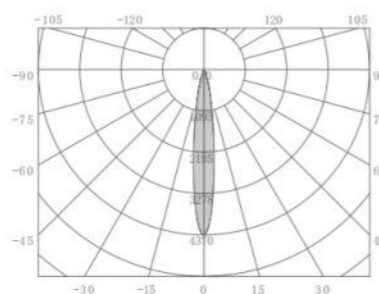
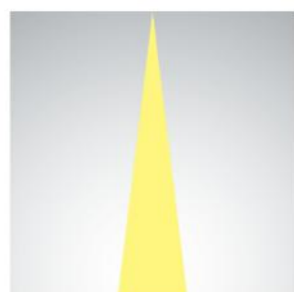
FOR TRACK: ULTRA / ULTRA R / LUNA M / LUCA M / SPACE

DIMMABLE VERSION



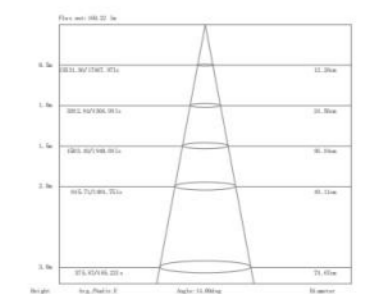
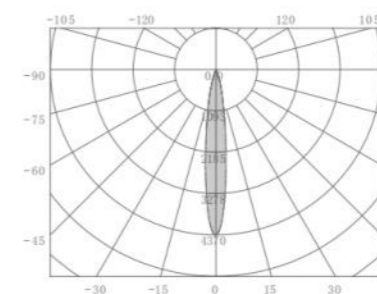
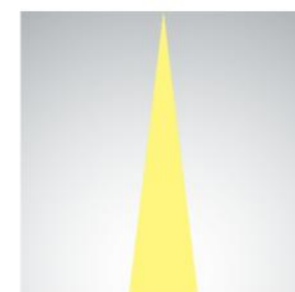
ULTRA

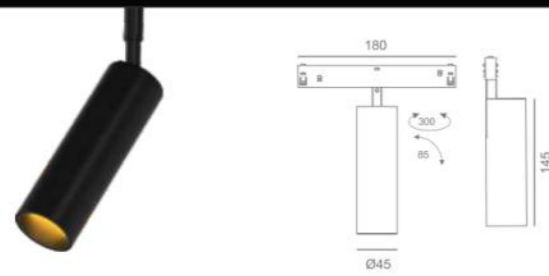
4W ANGLE 14° 3000K



ULTRA

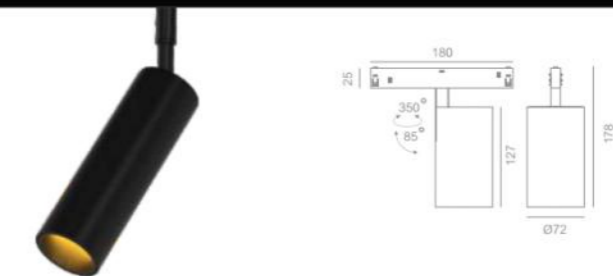
4W ANGLE 14° 3000K





ORIAN s

COLOR FINISHINGS:



ORIAN M

COLOR FINISHINGS:



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------|-----------|------|
| 541419 | ULTRA | 10.6W | 1173LM | 11.4W | 795LM | 48Vdc | 90 | Ø45*145mm | / | IP20 |
| 555219 | ULTRA R | 10.6W | 1173LM | 11.4W | 795LM | 48Vdc | 90 | Ø45*145mm | / | IP20 |
| 529319 | LUCA M | 10.8W | / | 11.4W | 795LM | 48Vdc | 90 | Ø45*145mm | / | IP20 |
| 529819 | LUCA M | 10.8W | 1280LM | 11.4W | 795LM | 48Vdc | 90 | Ø45*145mm | / | IP20 |
| / | SPACE | 9W | 630Lm | 9W | 320Lm | 24Vdc | 90 | Ø46*188mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



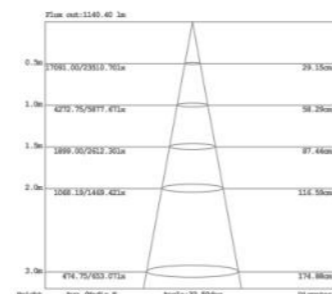
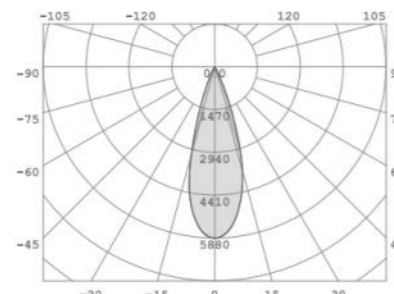
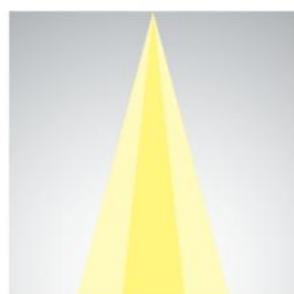
FOR TRACK: ULTRA / ULTRA R / LUCA M / LUCA M / SPACE

DIMMABLE VERSION



LUCA M

29W ANGLE A(15°-30°) 3000K



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|---------------|-----------|------|
| 541519 | ULTRA | 18W | / | 18.8W | 1530LM | 48Vdc | 90 | Ø72*127*178mm | / | IP20 |
| 555319 | ULTRA R | 18W | / | 18.8W | 1530LM | 48Vdc | 90 | Ø72*127*178mm | / | IP20 |
| 529719 | LUCA M | 18W | / | 18.8W | 1530LM | 48Vdc | 90 | Ø72*127mm | / | IP20 |
| 529419 | LUCA M | 18W | / | 18.8W | 1530LM | 48Vdc | 90 | Ø72*127mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



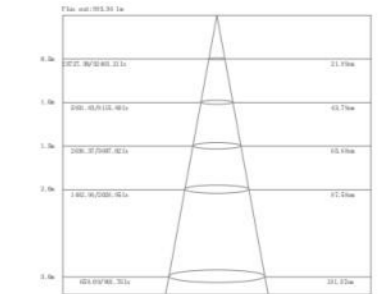
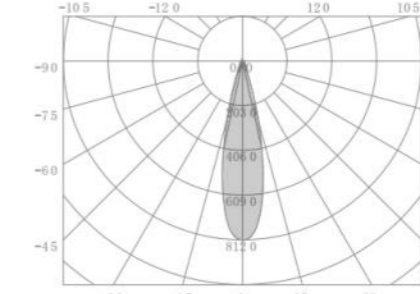
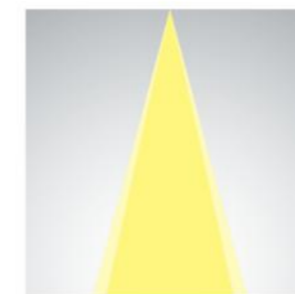
FOR TRACK: ULTRA / ULTRA R / LUCA M / LUCA M

DIMMABLE VERSION



ULTRA

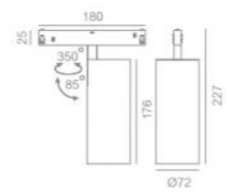
18W ANGLE 25° 3000K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative



ORIAN L

COLOR FINISHINGS:



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|---------------|-----------|------|
| 541619 | ULTRA | 25.2W | 2641LM | 26.6W | 1940LM | 48Vdc | 90 | Ø72*176*227mm | / | IP20 |
| 556219 | ULTRA R | 25.2W | 2641LM | 26.6W | 1940LM | 48Vdc | 90 | Ø72*176*227mm | / | IP20 |
| 529519 | LUCA M | 25.2W | / | 26.6W | 1940LM | 48Vdc | 90 | Ø72*176mm | / | IP20 |
| 530019 | LUNA M | 25.2W | / | 26.6W | 1940LM | 48Vdc | 90 | Ø72*176mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R / LUCA M / LUNA M

DIMMABLE VERSION



INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



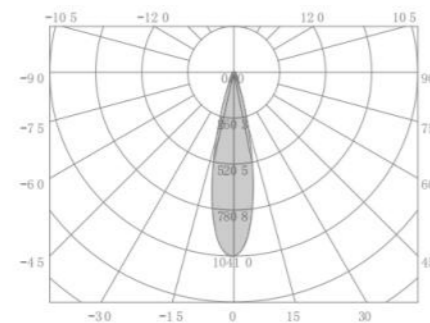
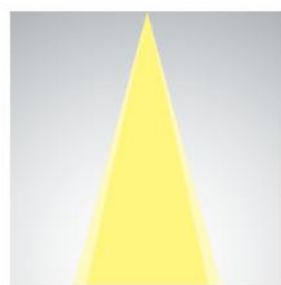
FOR TRACK: ULTRA / ULTRA R

DIMMABLE VERSION



UTRAL

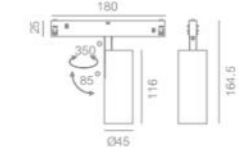
25.2W ANGLE 25° 3000K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative



ORIAN SS NB

COLOR FINISHINGS:



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------|-----------|------|
| 546219 | ULTRA | 5.6W | 450LM | 5.8W | 330LM | 48Vdc | 90 | Ø45*116mm | / | IP20 |
| 556619 | ULTRA R | 5.6W | 450LM | 5.8W | 330LM | 48Vdc | 90 | Ø45*116mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



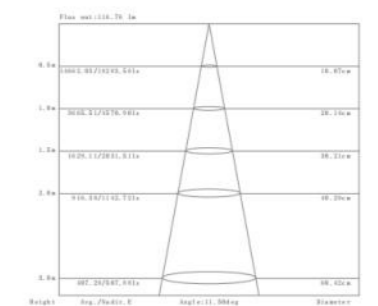
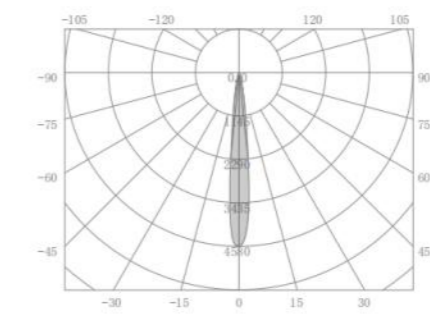
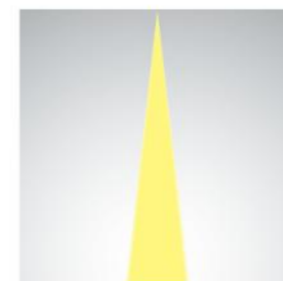
FOR TRACK: ULTRA / ULTRA R

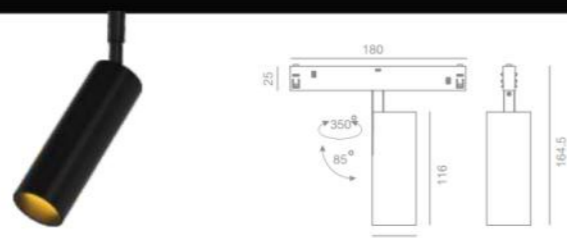
DIMMABLE VERSION



ULTRA

5.6W ANGLE 12° 3000K





ORIAN SS DO

COLOR FINISHINGS:



ORIAN M DO

COLOR FINISHINGS:



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------|-----------|------|
| 542019 | ULTRA | 9.6W | 630LM | 10.6W | 348LM | 48Vdc | 90 | ∅45*116mm | / | IP20 |
| 555719 | ULTRA R | 9.6W | 630LM | 10.6W | 348LM | 48Vdc | 90 | ∅45*116mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

DIMMABLE VERSION



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|---------------|-----------|------|
| 542119 | ULTRA | 19.8W | 1206LM | 20.8W | 1170LM | 48Vdc | 90 | ∅72*127*178mm | / | IP20 |
| 555819 | ULTRA R | 19.8W | 1206LM | 20.8W | 1170LM | 48Vdc | 90 | ∅72*127*178mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



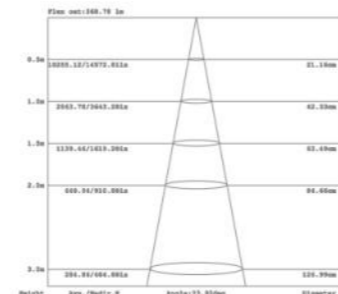
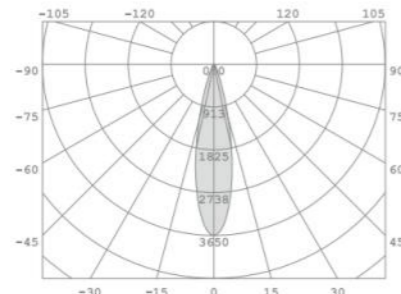
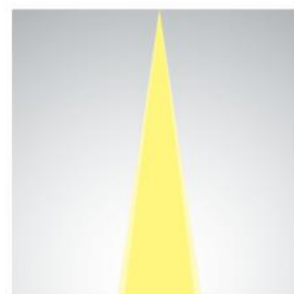
FOR TRACK: ULTRA / ULTRA R

DIMMABLE VERSION



UTRAL

9.6W ANGLE 20° 3000K



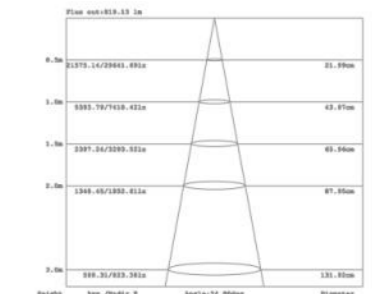
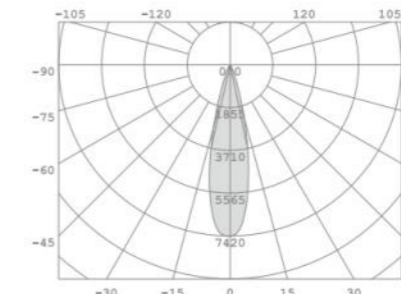
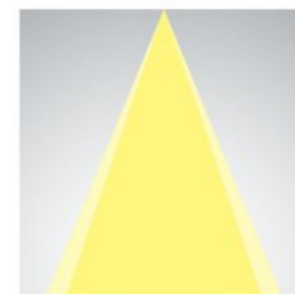
OTHER VERSIONS:



For more information, please visit our website or contact our sales representative

ULTRA

19.8W ANGLE 38° 2700-6500K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative

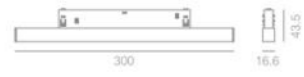


LINEAR LIGHT FOR TRACK

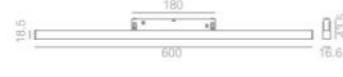
『 Every beam of light shines on the right place 』

The track light head series can be combined with the track through the connector, covering four categories of products: canopy lights, spotlights, pendant lights, and linear lights, which can cover the use and installation needs of different spaces, and flexibly adjust the light source according to individual needs to form different lighting plan





AHRI SPOT 12



AHRI SPOT 24



AHRI SPOT 36

COLOR FINISHINGS:



WBL

COLOR FINISHINGS:



WBL

| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|------------------|-----------|------|
| 543219 | ULTRA | 6.6W | 545LM | 8.1W | 165LM | 48Vdc | 90 | Ø300*18.5*16.6mm | / | IP20 |
| 510905 | ULTRA | 6.7W | 650LM | 7.8W | 460LM | 48Vdc | 90 | Ø300*18.5*16.6mm | / | IP20 |
| 543319 | ULTRA | 13.3W | 1080LM | 14.4W | 360LM | 48Vdc | 90 | Ø600*18.5*16.6mm | / | IP20 |
| 559517 | ULTRA | 13.4W | 1300LM | 14.7W | 920LM | 48Vdc | 90 | Ø600*18.5*16.6mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA

GENERAL DRIVE RECOMMENDED



FOR TRACK: ULTRA

DIMMABLE VERSION



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|------------------|-----------|------|
| 543419 | ULTRA | 20W | 1660LM | 21.5W | 506LM | 48Vdc | 90 | Ø900*18.5*16.6mm | / | IP20 |
| 559617 | ULTRA | 20.1W | 1950LM | 21.5W | 1380LM | 48Vdc | 90 | Ø900*18.5*16.6mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA

GENERAL DRIVE RECOMMENDED



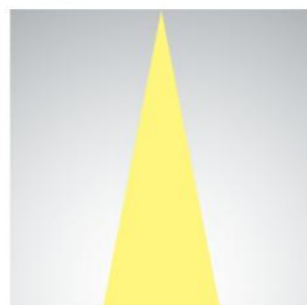
FOR TRACK: ULTRA

DIMMABLE VERSION

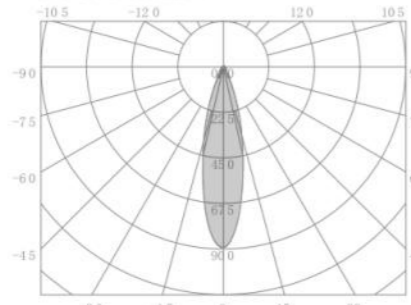


ULTRA

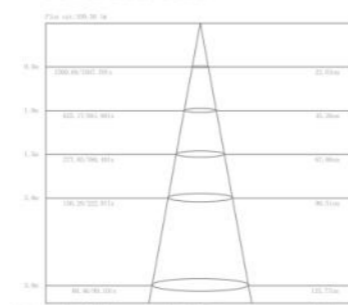
ANGLE 26°



6.6W 26° 2700-6000K

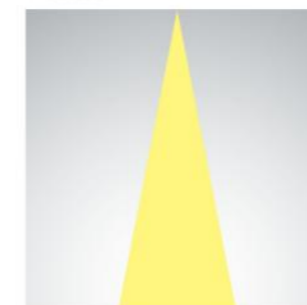


6.6W 26° 2700-6000K

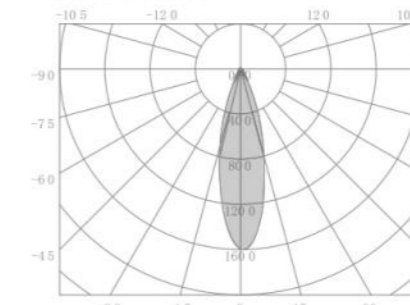


ULTRA

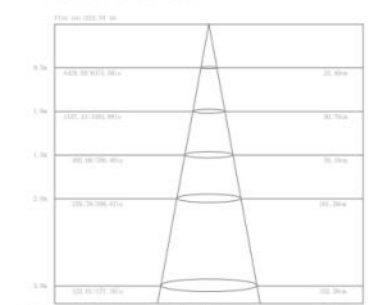
ANGLE 26°



20W 26° 2700-6000K



20W 26° 2700-6000K





AHRI IN SPOT 3



AHRI IN SPOT 3x1

COLOR FINISHINGS:



WBL

COLOR FINISHINGS:



WBL

| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------------|-----------|------|
| 520317 | LUNA S | 2.1W | 199LM | 3.5W | 79LM | 48Vdc | 90 | 100*24.5*14.5mm | / | IP20 |
| 526517 | LUCA S | 2.2W | / | 3W | 128LM | 48Vdc | 90 | 126*14.6*24.5mm | / | IP20 |

GENERAL DRIVE RECOMMENDED



FOR TRACK: LUCA M / LUNA M

DIMMABLE VERSION



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------------|-----------|------|
| 522217 | LUNA S | 3.15W | 306LM | 3.7W | 192LM | 48Vdc | 90 | 150*14.6*24.5mm | / | IP20 |
| 526617 | LUCA S | 3.15W | / | 3.7W | 192LM | 48Vdc | 90 | 156*14.6*24.5mm | / | IP20 |

GENERAL DRIVE RECOMMENDED



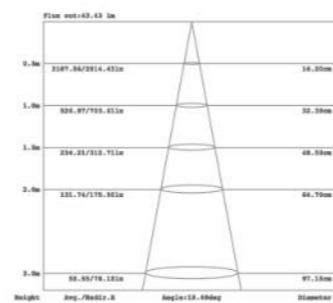
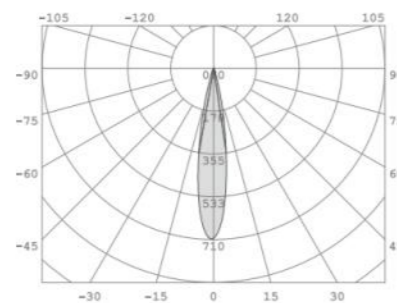
FOR TRACK: LUCA M / LUNA M

DIMMABLE VERSION



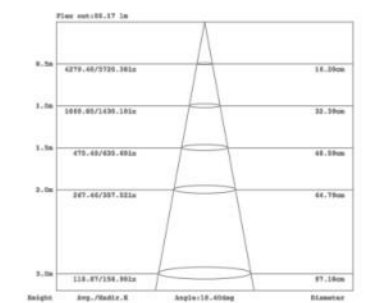
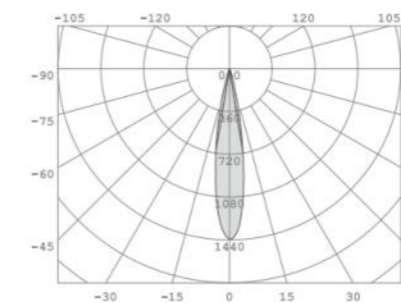
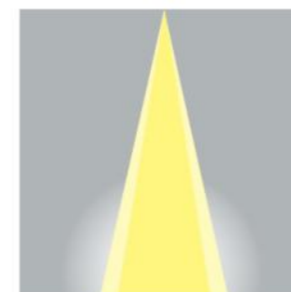
LUNA S

3.5W ANGLE 20° 3000K



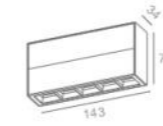
LUNA S

3.15W ANGLE 18° 3000K





AHRI IN SPOT 6



AHRI SPOT 5 48V

COLOR FINISHINGS:



WBL

COLOR FINISHINGS:



WBL

| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|------------------|-----------|------|
| 552216 | LUNA S | 3.5W | 350LM | 3.5W | 122LM | 48Vdc | 90 | Ø180*14.6*24.5mm | / | IP20 |
| 552116 | LUCA S | 3.5W | 350LM | 3.5W | 122LM | 48Vdc | 90 | Ø180*14.6*24.5mm | / | IP20 |
| 557816 | LUNA S | 6W | 550LM | 6W | 180LM | 48Vdc | 90 | Ø180*14.6*24.5mm | / | IP20 |
| 557716 | LUCA S | 6W | 550LM | 6W | 180LM | 48Vdc | 90 | Ø180*14.6*24.5mm | / | IP20 |
| 565017 | LUNA S | 4.7W | 320LM | 4.7W | 240LM | 24Vdc | 90 | Ø150*14.6*24.5mm | / | IP20 |
| 567317 | LUCA S | 4.7W | 320LM | 4.7W | 240LM | 24Vdc | 90 | Ø150*14.6*24.5mm | / | IP20 |

GENERAL DRIVE RECOMMENDED



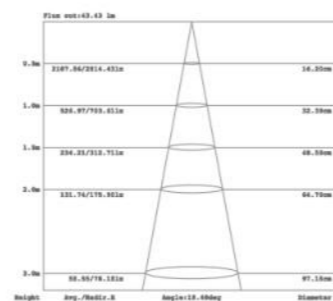
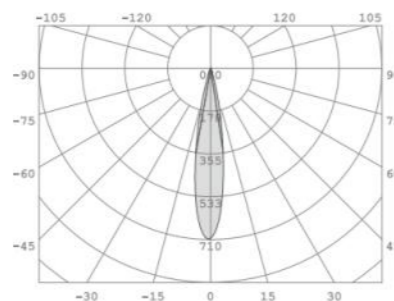
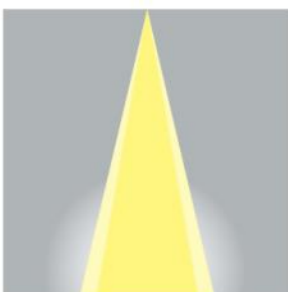
FOR TRACK: LUCA S / LUNA S

DIMMABLE VERSION



LUNA S

3.5W ANGLE 20° 3000K



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------------|-----------|------|
| 520217 | LUNA M | 11W | 995LM | 11W | 786LM | 48Vdc | 90 | 143*34*71mm | / | IP20 |
| 524217 | LUCA S | 11W | 179LM | 11.6W | 617LM | 48Vdc | 90 | 156*32.5*42.5mm | / | IP20 |

GENERAL DRIVE RECOMMENDED



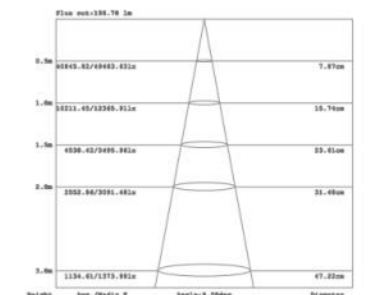
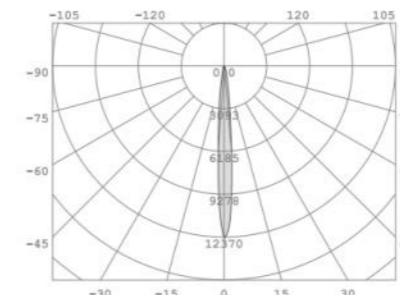
FOR TRACK: ULTRA

DIMMABLE VERSION



LUNA S

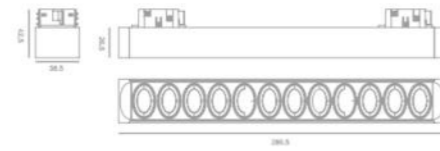
11W ANGLE 8° 3000K



OTHER VERSIONS:



For more information, please visit our website or contact our sales representative

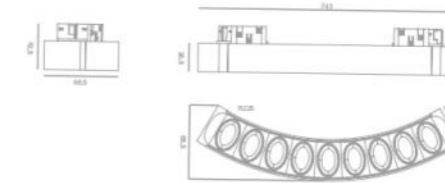


AHRI SPOT 12

COLOR FINISHINGS:



WBL



AHRI SPOT R225

COLOR FINISHINGS:



WBL

| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|------|-----------|-----------|------------|--------------|---------------|-------|-----|--------------------|-----------|------|
| / | SPACE | 9.6W | 864LM | 9.6W | 500LM | 24Vdc | 90 | Ø286.5*38.5*42.5mm | / | IP20 |

GENERAL DRIVE RECOMMENDED



FOR TRACK: SPACE

DIMMABLE VERSION



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|------|-----------|-----------|------------|--------------|---------------|-------|-----|------------------|-----------|------|
| / | SPACE | 7.2W | 648Lm | 7.2W | 388Lm | 24Vdc | 90 | Ø243*68.5*42.5mm | / | IP20 |

GENERAL DRIVE RECOMMENDED



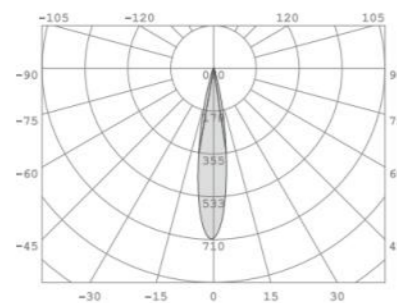
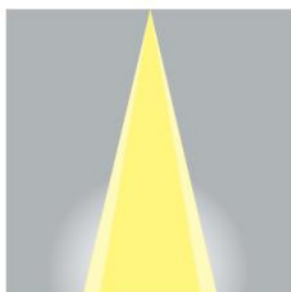
FOR TRACK: SPACE

DIMMABLE VERSION



SPCAE

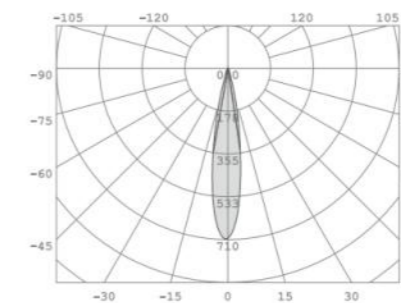
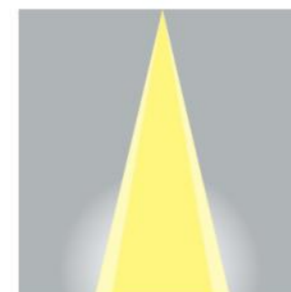
9.6W ANGLE 20° 2700-6500K



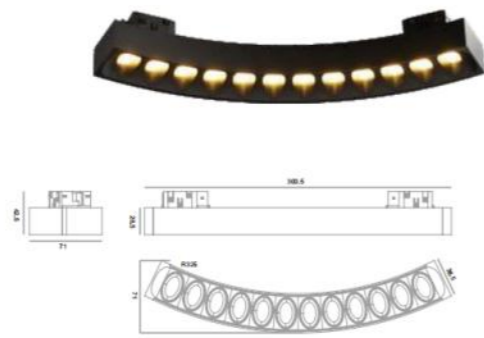
| Height | Sp. / ØBeam | Angle / 10° | Stiameter |
|--------|-------------------|-------------|-----------|
| 0.5m | 2127.86/2814.43lx | 11.00deg | 14.30mm |
| 1.0m | 828.97/793.43lx | 22.00mm | 28.59mm |
| 1.5m | 354.33/313.71lx | 48.58mm | 48.58mm |
| 2.0m | 181.74/156.85lx | 64.79mm | 64.79mm |
| 2.5m | 84.45/74.38lx | 97.13mm | 97.13mm |

SPCAE

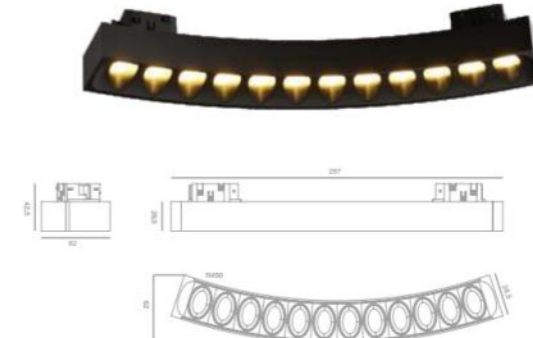
9.6W ANGLE 20° 2700-6500K



| Height | Sp. / ØBeam | Angle / 10° | Stiameter |
|--------|-------------------|-------------|-----------|
| 0.5m | 2127.86/2814.43lx | 14.30mm | 14.30mm |
| 1.0m | 828.97/793.43lx | 28.59mm | 28.59mm |
| 1.5m | 354.33/313.71lx | 48.58mm | 48.58mm |
| 2.0m | 181.74/156.85lx | 64.79mm | 64.79mm |
| 2.5m | 84.45/74.38lx | 97.13mm | 97.13mm |



AHRI SPOT R325



AHRI SPOT R450

COLOR FINISHINGS:



WBL

COLOR FINISHINGS:



WBL

| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|------|-----------|-----------|------------|--------------|---------------|-------|-----|------------------|-----------|------|
| / | SPACE | 9.6W | 864LM | 9.6W | 500LM | 24Vdc | 90 | Ø300.5*71*42.5mm | / | IP20 |

GENERAL DRIVE RECOMMENDED



FOR TRACK: SPACE

DIMMABLE VERSION



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|------|-----------|-----------|------------|--------------|---------------|-------|-----|----------------|-----------|------|
| / | SPACE | 9.6W | 864Lm | 9.6W | 500Lm | 24Vdc | 90 | Ø297*62*42.5mm | / | IP20 |

GENERAL DRIVE RECOMMENDED



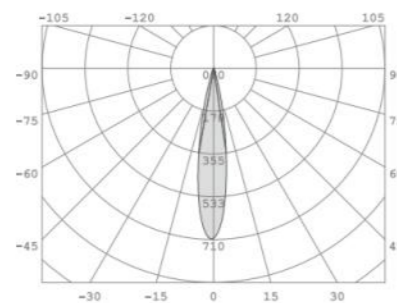
FOR TRACK: SPACE

DIMMABLE VERSION



SPCAE

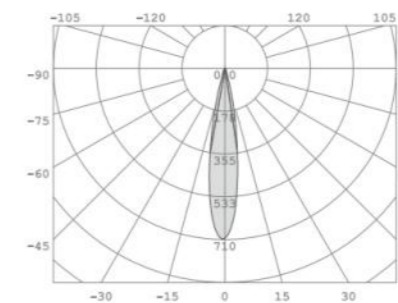
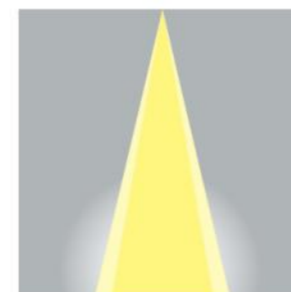
9.6W ANGLE 20° 2700-6500K



| Height | Sp. / ØBeam | Angle | Stiameter |
|--------|-------------------|----------|-----------|
| 0.5m | 2127.86/2814.43lx | 18.48deg | 14.30mm |
| 1.0m | 828.97/793.43lx | 18.48deg | 28.59mm |
| 1.5m | 354.33/313.71lx | 18.48deg | 42.89mm |
| 2.0m | 181.74/125.80lx | 18.48deg | 57.19mm |
| 2.5m | 84.45/71.35lx | 18.48deg | 71.49mm |

SPCAE

9.6W ANGLE 20° 2700-6500K



| Height | Sp. / ØBeam | Angle | Stiameter |
|--------|-------------------|----------|-----------|
| 0.5m | 2127.86/2814.43lx | 18.48deg | 14.30mm |
| 1.0m | 828.97/793.43lx | 18.48deg | 28.59mm |
| 1.5m | 354.33/313.71lx | 18.48deg | 42.89mm |
| 2.0m | 181.74/125.80lx | 18.48deg | 57.19mm |
| 2.5m | 84.45/71.35lx | 18.48deg | 71.49mm |

LYNX FOR TRACK

MOONLINE FOR TRACK



LYNX 600 / 1200 / 1800 DO



MOONLINE 300

COLOR FINISHINGS:



WBL

COLOR FINISHINGS:



WBL

233

| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------|-----------|------|
| 544114 | ULTRA | 6.8W | 670LM | 7.9W | 914LM | 48Vdc | 80 | 30*610mm | / | IP20 |
| 556014 | ULTRA R | 6.8W | 670LM | 7.9W | 914LM | 48Vdc | 80 | 30*610mm | / | IP20 |
| 544214 | ULTRA | 13.6W | 1700LM | 14.9W | 1456LM | 48Vdc | 80 | 30*1210mm | / | IP20 |
| 556114 | ULTRA R | 13.6W | 1700LM | 14.9W | 1456LM | 48Vdc | 80 | 30*1210mm | / | IP20 |
| 544314 | ULTRA | 20.5W | 1950LM | 21.8W | 1750LM | 48Vdc | 80 | 30*1810mm | / | IP20 |
| 556114 | ULTRA R | 20.5W | 1950LM | 21.8W | 1750LM | 48Vdc | 80 | 30*1810mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

DIMMABLE VERSION



INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA

GENERAL DRIVE RECOMMENDED



FOR TRACK: ULTRA / LUNA S / LUNA M / LUCA S / LUCA M

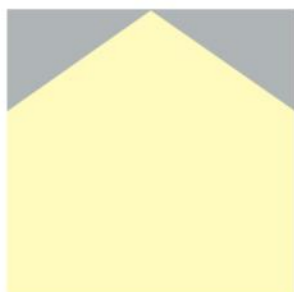
DIMMABLE VERSION



234

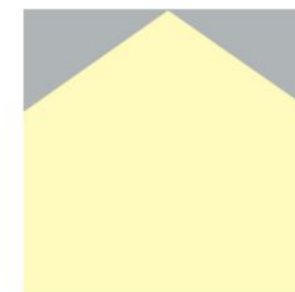
ULTRA

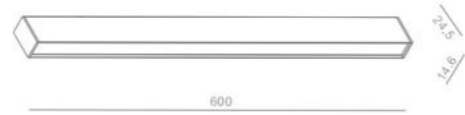
ANGLE L



ULTRA

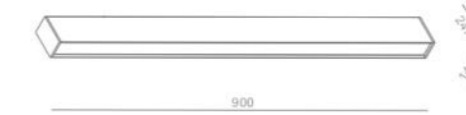
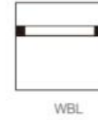
ANGLE L





MOONLINE 600

COLOR FINISHINGS:



MOONLINE 900

COLOR FINISHINGS:



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|--------------------|-----------|------|
| 510903 | ULTRA | / | / | 14.8W | 390LM | 48Vdc | 90 | Ø584*43.5*16.6mm | / | IP20 |
| 542414 | ULTRA | 14.3W | 1600LM | 15.5W | 440LM | 48Vdc | 90 | Ø584*43.5*16.6mm | / | IP20 |
| 520714 | LUNA S | 20W | / | 20W | 912LM | 48Vdc | 90 | Ø600*24.5*14.6mm | / | IP20 |
| 523014 | LUNA M | 48W | 3570LM | 48W | 2470LM | 48Vdc | 80 | Ø595*34*71mm | / | IP20 |
| 525514 | LUCA S | 20W | / | 20W | 912LM | 48Vdc | 80 | Ø606*14.6*24.5mm | / | IP20 |
| 527414 | LUCA M | 34.15W | / | 38.9W | 2605LM | 48Vdc | 80 | Ø601.2*29.5*42.5mm | / | IP20 |
| 565719 | LUNA S | 19.3W | 1412LM | 19.3W | 479LM | 24Vdc | 90 | Ø593*24.5*14.6mm | / | IP20 |
| 568019 | LUCA S | 19.3W | 1412LM | 19.3W | 479LM | 24Vdc | 90 | Ø593*24.5*14.6mm | / | IP20 |
| / | LUCA XS | 6W | 380Lm | 6W | 200Lm | 24Vdc | 90 | Ø600*6*9mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA

GENERAL DRIVE RECOMMENDED



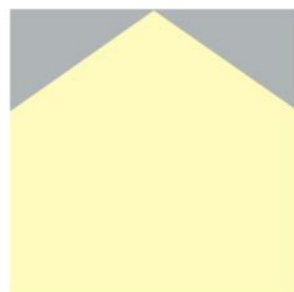
FOR TRACK: ULTRA / LUCA XS / LUNA S / LUNA M / LUCA S / LUCA M

DIMMABLE VERSION



ULTRA

ANGLE L



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|------------------|-----------|------|
| 510901 | ULTRA | / | / | 22W | 570LM | 48Vdc | 90 | Ø872*43.5*16.6mm | / | IP20 |
| 542514 | ULTRA | 21.4W | 2250LM | 23.4W | 615LM | 48Vdc | 90 | Ø872*43.5*16.6mm | / | IP20 |
| 520814 | LUNA S | 30W | / | 30W | 1368LM | 48Vdc | 80 | Ø900*24.5*14.6mm | / | IP20 |
| 523114 | LUNA M | 72W | 5350LM | 72W | 3705LM | 48Vdc | 90 | Ø890*34*71mm | / | IP20 |
| 525614 | LUCA S | 30W | / | 30W | 1368LM | 48Vdc | 80 | Ø906*14.6*24.5mm | / | IP20 |
| 523914 | LUCA M | 16.95W | / | 20W | 1199LM | 48Vdc | 80 | Ø896*32.5*42.5mm | / | IP20 |
| 565819 | LUNA S | 35.4W | 2002Lm | 35.4W | 663Lm | 24Vdc | 90 | Ø886*24.5*14.6mm | / | IP20 |
| 568119 | LUCA S | 35.4W | 2002Lm | 35.4W | 663Lm | 24Vdc | 90 | Ø886*24.5*14.6mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA

GENERAL DRIVE RECOMMENDED



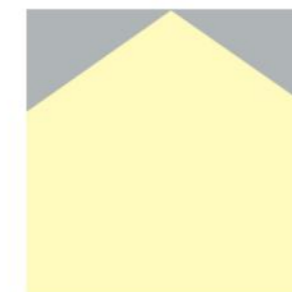
FOR TRACK: ULTRA / LUNA S / LUNA M / LUCA S / LUCA M

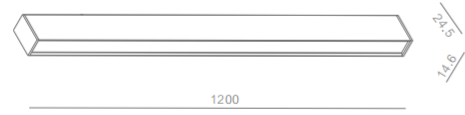
DIMMABLE VERSION



ULTRA

ANGLE L





MOONLINE 1200



MOONLINE 1500

COLOR FINISHINGS:



WBL

COLOR FINISHINGS:



WBL

| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-------------------|-----------|------|
| 520914 | LUNA S | 40W | / | 40W | 1824LM | 48Vdc | 90 | Ø1190*24.5*14.6mm | / | IP20 |
| 523214 | LUNA M | 96W | 7140LM | 96W | 4940LM | 48Vdc | 90 | Ø1185*34*71mm | / | IP20 |
| 525714 | LUCA S | 40W | / | 40W | 1824LM | 48Vdc | 80 | Ø1196*14.6*24.5mm | / | IP20 |
| 524014 | LUCA M | 76.8W | / | 96W | 4940LM | 48Vdc | 90 | Ø1191*32.5*42.5mm | / | IP20 |
| 565919 | LUNA S | 46.4W | 2824Lm | 46.4W | 852Lm | 24Vdc | 90 | Ø1179*24.5*14.6mm | / | IP20 |
| 568219 | LUCA S | 46.4W | 2824Lm | 46.4W | 852Lm | 24Vdc | 90 | Ø1179*24.5*14.6mm | / | IP20 |

GENERAL DRIVE RECOMMENDED



FOR TRACK: ULTRA / LUNA S / LUNA M / LUCA S / LUCA M

DIMMABLE VERSION



LUNA S

ANGLE L



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-------------------|-----------|------|
| 566019 | LUNA S | 59W | 3410Lm | 59W | 984Lm | 24Vdc | 90 | Ø1472*24.5*14.6mm | / | IP20 |
| 568319 | LUCA S | 59W | 3410Lm | 59W | 984Lm | 24Vdc | 90 | Ø1496*14.6*24.5mm | / | IP20 |

GENERAL DRIVE RECOMMENDED



FOR TRACK: LUNA S / LUCA S

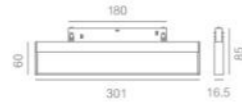
DIMMABLE VERSION



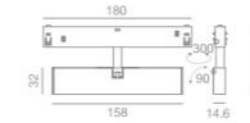
LUNA S

ANGLE L





SHINY ON P 300



SHINY ON 5

TRACK LIGHT

COLOR FINISHINGS:



WBL

COLOR FINISHINGS:



WBL

| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|----------------|-----------|------|
| 548414 | ULTRA | 6.9W | 767LM | 8W | 195LM | 48Vdc | 80 | 301*60*16.5mm | / | IP20 |
| 558819 | ULTRA | 6.9W | 710LM | 8.7W | 180LM | 48Vdc | 90 | ∅301*60*16.5mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED

WIFI/BLE ZIGBEE

GENERAL DRIVE RECOMMENDED

DALI

DIMMABLE VERSION

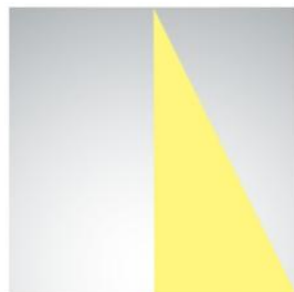
DIMMING COLOR DIMMING COLOR

FOR TRACK: ULTRA

FOR TRACK: ULTRA

ULTRA

ANGLE P



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|------------------|-----------|------|
| 558619 | ULTRA | 4.4W | 450LM | 5.8W | 140LM | 48Vdc | 80 | ∅158*32*14.6mm | / | IP20 |
| 558919 | ULTRA R | 4.4W | 450LM | 5.8W | 140LM | 48Vdc | 90 | ∅158*32*14.6mm | / | IP20 |
| 521114 | LUNA S | 5.2W | 450LM | 5.2W | 206LM | 48Vdc | 90 | ∅150*105*14.6mm | / | IP20 |
| 565319 | LUNA S | 5.8W | 351Lm | 5.8W | 112Lm | 24Vdc | 90 | ∅150*105*14.6mm | / | IP20 |
| 567619 | LUCA S | 5.8W | 351Lm | 5.8W | 112Lm | 24Vdc | 90 | ∅150*105*14.6mm | / | IP20 |
| 537419 | LUCA XS | 5.3W | 652Lm | 5.3W | 216Lm | 24Vdc | 90 | ∅158*54.5*14.6mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED

WIFI/BLE ZIGBEE

GENERAL DRIVE RECOMMENDED

ON/OFF PWM

DIMMABLE VERSION

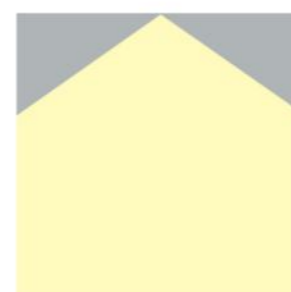
DIMMING COLOR DIMMING COLOR

FOR TRACK: ULTRA / ULTRA R

FOR TRACK: LUNA S / LUCA XS

ULTRA

ANGLE L





TRACK LIGHT

COLOR FINISHINGS:



COLOR FINISHINGS:



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|------------------|-----------|------|
| 558719 | ULTRA | 8.8W | 900LM | 10.2W | 280LM | 48Vdc | 80 | ∅308*32*14.6mm | / | IP20 |
| 559019 | ULTRA R | 8.8W | 900LM | 10.2W | 280LM | 48Vdc | 80 | ∅308*32*14.6mm | / | IP20 |
| 521214 | LUNA S | 10W | 1000LM | 10W | 456LM | 48Vdc | 80 | ∅300*105*14.6mm | / | IP20 |
| 526214 | LUCA S | 11W | 1000LM | 12W | 384LM | 48Vdc | 80 | ∅308*14.6*60mm | / | IP20 |
| 565419 | LUNA S | 10.4W | 652Lm | 10.4W | 216Lm | 24Vdc | 80 | ∅300*105*14.6mm | / | IP20 |
| 567719 | LUCA S | 10.4W | 652Lm | 10.4W | 216Lm | 24Vdc | 90 | ∅300*105*14.6mm | / | IP20 |
| 537519 | LUCA XS | 10.8W | 351Lm | 10.8W | 112Lm | 24Vdc | 90 | ∅308*54.5*14.6mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



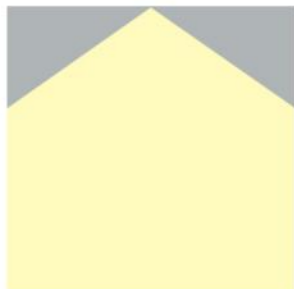
FOR TRACK: LUNA S / LUCA S / LUCA XS

DIMMABLE VERSION



ULTRA

ANGLE L



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|----------------|-----------|------|
| 550519 | LUNA S | 4.6W | 450LM | 5W | 166LM | 48Vdc | 80 | ∅201*14.6*60mm | / | IP20 |
| 526014 | LUCA S | 4.6W | 450LM | 5W | 166LM | 48Vdc | 90 | ∅201*14.6*60mm | / | IP20 |

GENERAL DRIVE RECOMMENDED



FOR TRACK: LUNA S / LUCA S

DIMMABLE VERSION



LUNA S

ANGLE L





SHINY ON 10 DIM

SHINY ON 5 DO

COLOR FINISHINGS:



WBL

COLOR FINISHINGS:



WBL

| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|----------------|-----------|------|
| 550619 | LUNA S | 11.5W | 1000LM | 12W | 384LM | 48Vdc | 80 | ∅308*14.6*60mm | / | IP20 |
| 526314 | LUCA S | 11.5W | 1000LM | 12W | 384LM | 48Vdc | 80 | ∅308*14.6*60mm | / | IP20 |

GENERAL DRIVE RECOMMENDED



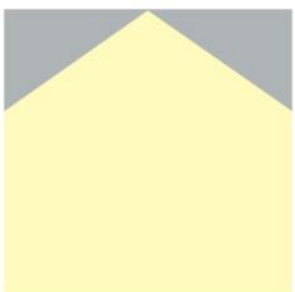
FOR TRACK: LUNA S / LUCA S

DIMMABLE VERSION



LUNA S

ANGLE L



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|----------------|-----------|------|
| 545014 | ULTRA | 3.5W | 521LM | 5.3W | 146LM | 48Vdc | 80 | ∅158*32*14.6mm | / | IP20 |
| 566314 | ULTRA R | 3.5W | 521LM | 5.3W | 146LM | 48Vdc | 90 | ∅158*32*14.6mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

DIMMABLE VERSION



ULTRA

ANGLE L





TRACK LIGHT

SHINY ON 10 DO

SHINY ON SPOT 5

COLOR FINISHINGS:



WBL

COLOR FINISHINGS:



WBL

| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|------------------|-----------|------|
| 545114 | ULTRA | 8.8W | 1040LM | 9.9W | 318LM | 48Vdc | 80 | ∅308*32*14.6mm / | | IP20 |
| 556414 | ULTRA R | 8.8W | 1040LM | 9.9W | 318LM | 48Vdc | 80 | ∅308*32*14.6mm / | | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

DIMMABLE VERSION



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------------|-----------|------|
| 559119 | ULTRA | 4W | 330LM | 4.8W | 225LM | 48Vdc | 90 | ∅158*32*14.6mm | / | IP20 |
| 559319 | ULTRA R | 4W | 330LM | 4.8W | 225LM | 48Vdc | 90 | ∅158*32*14.6mm | / | IP20 |
| 520417 | LUNA S | 5.5W | 430LM | 5.5W | 424LM | 48Vdc | 90 | ∅150*102*14.5mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



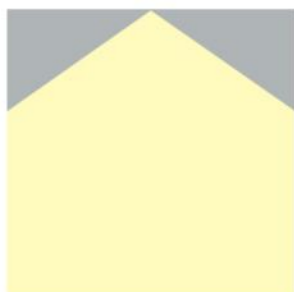
FOR TRACK: ULTRA / ULTRA R / LUNA S

DIMMABLE VERSION



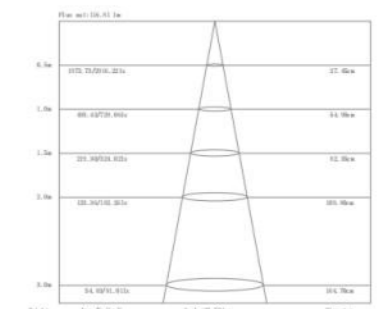
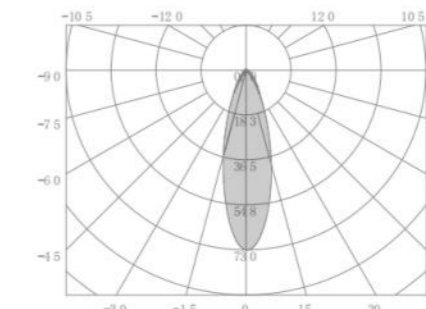
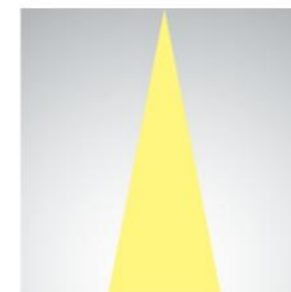
ULTRA

ANGLE L



ULTRA

4.3W ANGLE 30° 2700K-6000K





SHINY ON SPOT 10

SHINY ON SPOT 5 DIM

COLOR FINISHINGS:



WBL

COLOR FINISHINGS:



WBL

| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------------|-----------|------|
| 559219 | ULTRA | 9.4W | 740LM | 10.5W | 500LM | 48Vdc | 90 | Ø308*32*14.6mm | / | IP20 |
| 559419 | ULTRA R | 9.4W | 740LM | 10.5W | 500LM | 48Vdc | 90 | Ø308*32*14.6mm | / | IP20 |
| 520527 | LUNA S | 11.6W | 850LM | 11.6W | 848LM | 48Vdc | 90 | Ø301*102*14.5mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R / LUNA S

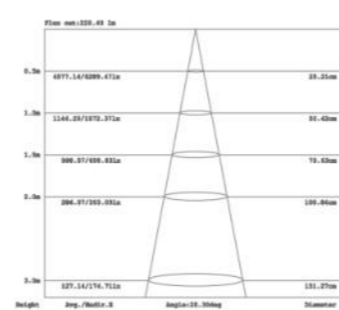
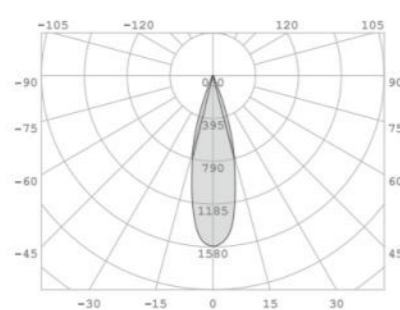
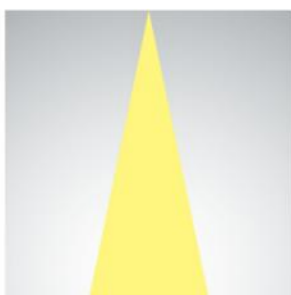
DIMMABLE VERSION



DIMMING

ULTRA

10W ANGLE 31° 2700K-6000K



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|----------------|-----------|------|
| 550717 | LUNA S | 4.5W | 500LM | 5W | 204LM | 48Vdc | 90 | Ø201*14.6*60mm | / | IP20 |
| 526114 | LUCA S | 4.5W | 500LM | 5W | 204LM | 48Vdc | 90 | Ø201*14.6*60mm | / | IP20 |

GENERAL DRIVE RECOMMENDED



FOR TRACK: LUNA S / LUCA S

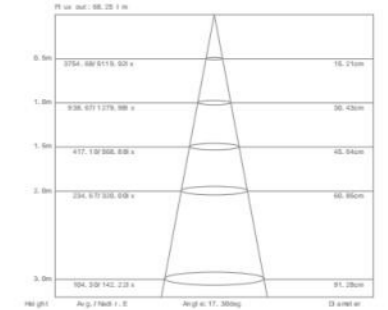
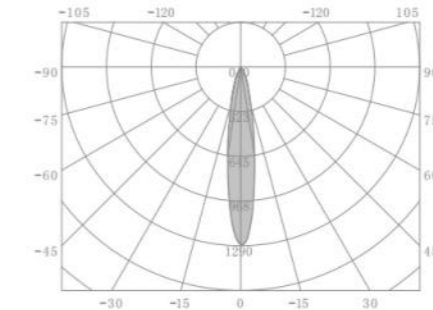
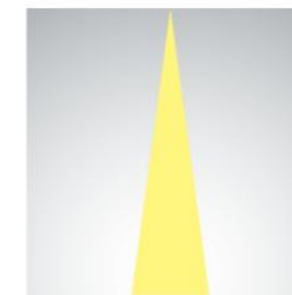
DIMMABLE VERSION



DIMMING

LUNA S

4.5W ANGLE 20° 3000K





TRACK LIGHT



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|----------------|-----------|------|
| 550817 | LUNA S | 9W | 1000LM | 10.4W | 420LM | 48Vdc | 90 | ∅308*14.6*60mm | / | IP20 |
| 526414 | LUCA S | 9W | 1000LM | 10.4W | 587LM | 48Vdc | 90 | ∅308*14.6*60mm | / | IP20 |

GENERAL DRIVE RECOMMENDED



FOR TRACK: LUNA S / LUCA S

DIMMABLE VERSION



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|----------------|-----------|------|
| 545619 | ULTRA | 4.3W | 410LM | 5W | 250LM | 48Vdc | 90 | ∅158*32*14.6mm | / | IP20 |
| 554919 | ULTRA R | 4.3W | 410LM | 5W | 250LM | 48Vdc | 90 | ∅158*32*14.6mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED

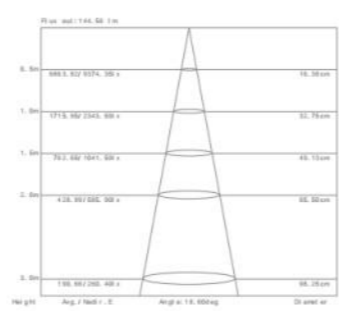
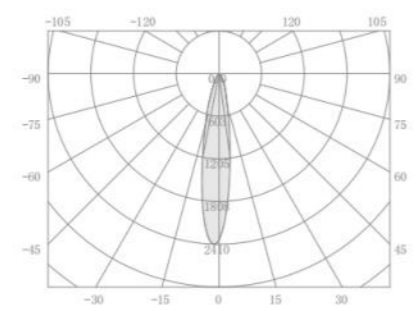
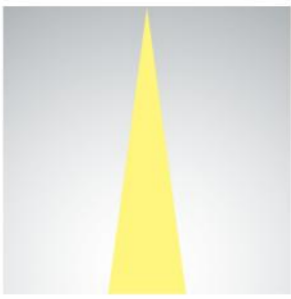


FOR TRACK: ULTRA / ULTRA R

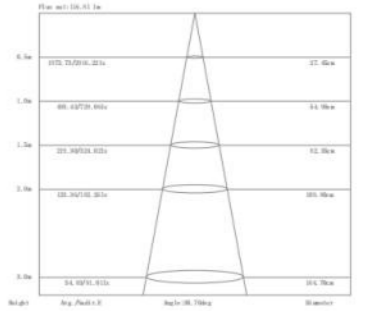
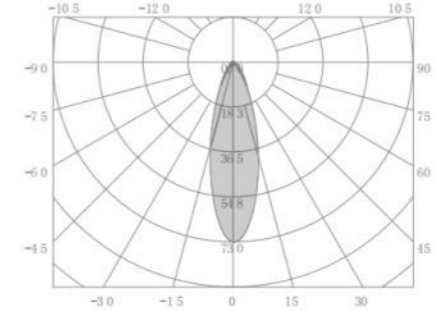
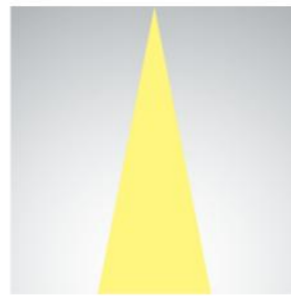
DIMMABLE VERSION

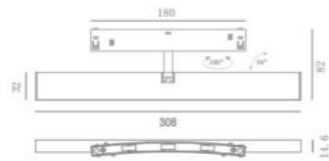


LUNA S
9W ANGLE 20° 3000K

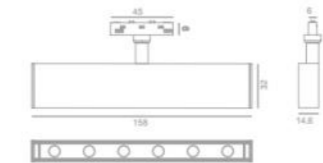


ULTRA
4.3W ANGLE 30° 2700K-6000K





SHINY ON SPOT 10 DO



SHINY ON SPOT 6

COLOR FINISHINGS:



WBL

COLOR FINISHINGS:



WBL

| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|----------------|-----------|------|
| 545719 | ULTRA | 10W | 770LM | 10W | 500LM | 48Vdc | 90 | ∅308*32*14.6mm | / | IP20 |
| 556519 | ULTRA | 10W | 770LM | 10W | 500LM | 48Vdc | 90 | ∅308*32*14.6mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

DIMMABLE VERSION



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------------|-----------|------|
| 565117 | LUNA S | 4.7W | 326LM | 4.7W | 174LM | 24Vdc | 90 | ∅150*105*14.6mm | / | IP20 |
| 567417 | LUCA S | 4.7W | 326LM | 4.7W | 174LM | 24Vdc | 90 | ∅150*105*14.6mm | / | IP20 |
| / | LUCA XS | 4.7W | 326LM | 4.7W | 174LM | 24Vdc | 90 | ∅150*105*14.6mm | / | IP20 |

GENERAL DRIVE RECOMMENDED



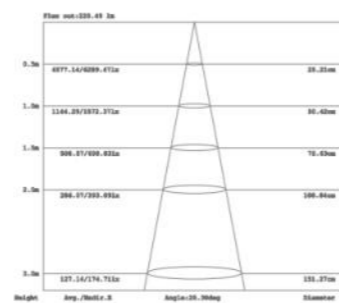
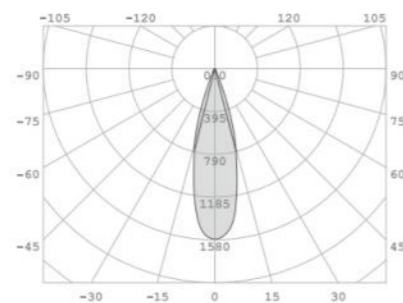
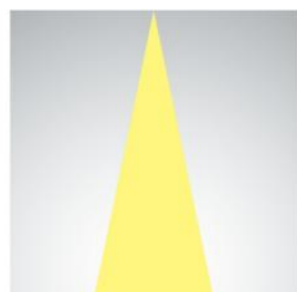
FOR TRACK: LUNA S / LUCA S

DIMMABLE VERSION



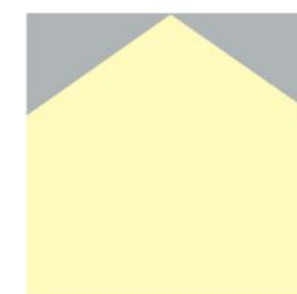
ULTRA

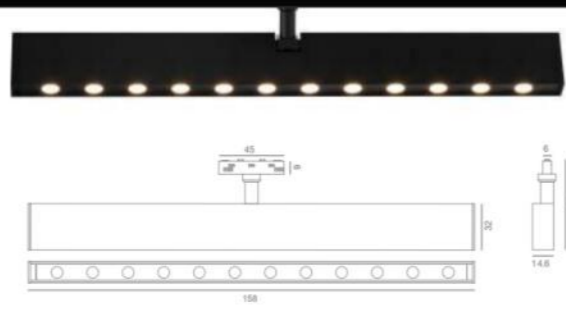
10W ANGLE 31° 2700K-6000K



LUNA S

ANGLE L



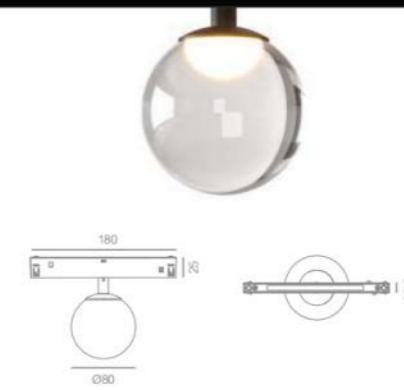


SHINY ON SPOT 12

COLOR FINISHINGS:



WBL



VIGRO SS

COLOR FINISHINGS:



WBL

| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|------------------|-----------|------|
| 565217 | LUNA S | 9.4W | 652LM | 9.4W | 279LM | 24Vdc | 90 | Ø300*105*14.6mm | / | IP20 |
| 567517 | LUCA S | 9.4W | 652LM | 9.4W | 279LM | 24Vdc | 90 | Ø300*105*14.6mm | / | IP20 |
| 565217 | LUCA XS | 9.4W | 652LM | 9.4W | 279LM | 24Vdc | 90 | Ø300*105*14.6mm | / | IP20 |
| / | SPACE | 9.6W | 864LM | 9.6W | 500LM | 24Vdc | 90 | Ø286.5*38.5*90mm | / | IP20 |

GENERAL DRIVE RECOMMENDED



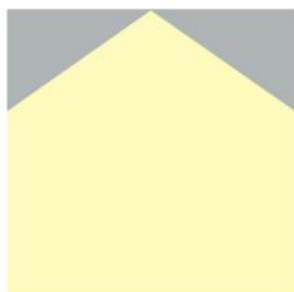
FOR TRACK: LUNA S / LUCA S / SPACE

DIMMABLE VERSION



LUNA S

ANGLE L



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------|-----------|------|
| 557319 | ULTRA | 2.1W | 239LM | 2.9W | 151LM | 48Vdc | 90 | Ø80*130mm | / | IP20 |
| 557519 | ULTRA R | 2.1W | 239LM | 2.9W | 151LM | 48Vdc | 90 | Ø80*130mm | / | IP20 |
| 557117 | LUNA SS | 2.2W | 239LM | 2.8W | 163LM | 48Vdc | 90 | Ø80*110mm | / | IP20 |
| 557219 | LUCA SS | 2.1W | 239LM | 2.8W | 163LM | 48Vdc | 90 | Ø80*110mm | / | IP20 |
| 566519 | LUNA SS | 2.4W | 210LM | 2.3W | 168LM | 24Vdc | 90 | Ø80*110mm | / | IP20 |
| 568819 | LUCA SS | 2.4W | 210LM | 2.3W | 168LM | 24Vdc | 90 | Ø80*110mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



FOR TRACK: LUNA SS / LUCA SS

DIMMABLE VERSION



LUNA S

ANGLE L



VIGRO FOR TRACK



VIGRO^{SS DO}

COLOR FINISHINGS:



WBL

255

| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------|-----------|------|
| 557419 | ULTRA | 2.1W | 239LM | 3.1W | 174LM | 48Vdc | 80 | 80*130mm | / | IP20 |
| 557619 | ULTRA R | 2.1W | 239LM | 3.1W | 174LM | 48Vdc | 80 | 80*130mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



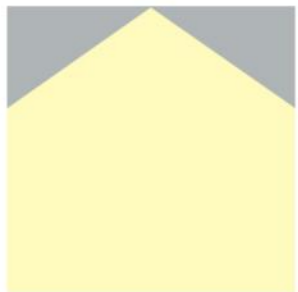
FOR TRACK: ULTRA / ULTRA R

DIMMABLE VERSION



ULTRA

ANGLE L



TRACK LIGHT

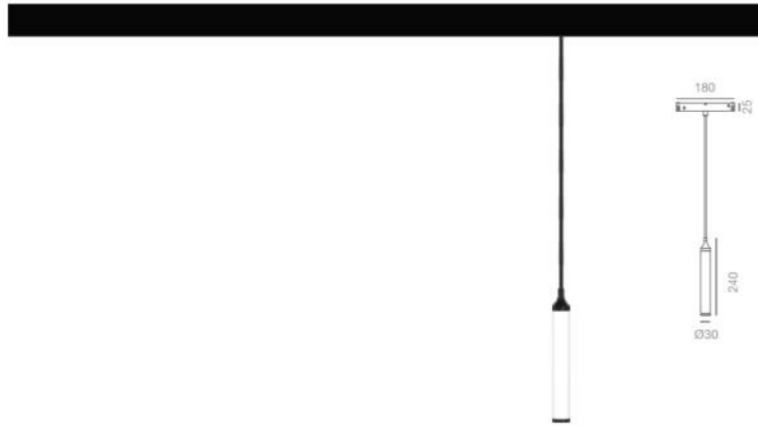
256

PENDANT LAMP FOR TRACK

『 Every beam of light shines on the right place 』

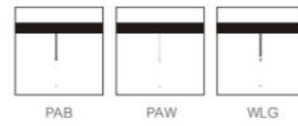
The track light head series can be combined with the track through the connector, covering four categories of products: canopy lights, spotlights, pendant lights, and linear lights, which can cover the use and installation needs of different spaces, and flexibly adjust the light source according to individual needs to form different lighting plan





AVVOLGO M

COLOR FINISHINGS:



ELF P

COLOR FINISHINGS:



259

| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------|-----------|------|
| 555019 | ULTRA | 3.2W | 434LM | 4.4W | 181LM | 48Vdc | 80 | Ø30*240mm | / | IP20 |
| 558419 | ULTRA | 3.2W | 415LM | 3.9W | 177LM | 48Vdc | 80 | Ø30*240mm | / | IP20 |
| 555119 | ULTRA R | 3.2W | 434LM | 4.4W | 181LM | 48Vdc | 80 | Ø30*240mm | / | IP20 |
| 558519 | ULTRA R | / | / | / | / | 48Vdc | 80 | Ø30*240mm | / | IP20 |
| 554619 | LUCA S | 3.2W | 415LM | 3.9W | 177LM | 48Vdc | 80 | Ø30*240mm | / | IP20 |
| 554719 | LUNA M | 3.2W | 434LM | 4.4W | 181LM | 48Vdc | 80 | Ø30*240mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

DIMMABLE VERSION



DIMMING COLOR

ULTRA

ANGLE L



260

| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------|-----------|------|
| 547219 | ULTRA | 5.5W | 620LM | 6.5W | 300LM | 48Vdc | 90 | Ø150mm | / | IP20 |
| 549319 | ULTRA | 5.3W | 549LM | 7.5W | 312LM | 48Vdc | 90 | Ø150mm | / | IP20 |
| 550019 | ULTRA R | 5.6W | 437LM | 6.5W | 303LM | 48Vdc | 90 | Ø150mm | / | IP20 |
| 549919 | ULTRA R | 5.3W | 549LM | 7.5W | 312LM | 48Vdc | 90 | Ø150mm | / | IP20 |
| 528119 | LUCA S | 4.6W | 549LM | 7.5W | 350LM | 48Vdc | 90 | Ø150mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R / LUCA S

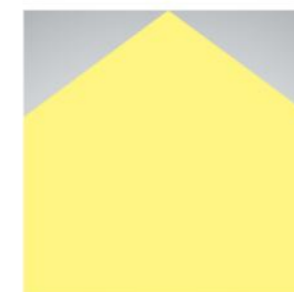
DIMMABLE VERSION



DIMMING COLOR

ULTRA

ANGLE L

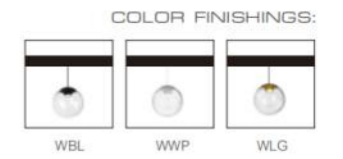




FAIRY P



FAIRY G4



261

| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------|-----------|------|
| 547319 | ULTRA | 5.5W | 440LM | 6.5W | 230LM | 48Vdc | 90 | Ø150mm | / | IP20 |
| 549619 | ULTRA | 5.3W | 549LM | 7.5W | 350LM | 48Vdc | 90 | Ø150mm | / | IP20 |
| 550419 | ULTRA R | 5.5W | 440LM | 6W | 230LM | 48Vdc | 90 | Ø150mm | / | IP20 |
| 550319 | ULTRA R | 5.3W | 549LM | 7.5W | 350LM | 48Vdc | 90 | Ø150mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

DIMMABLE VERSION



ULTRA

ANGLE L



262

| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------|-----------|------|
| 527719 | LUCA S | 4.6W | 549LM | 7.5W | 326LM | 48Vdc | 90 | Ø150mm | / | IP20 |
| 527819 | LUCA M | 4.6W | 549LM | 6.1W | 326LM | 48Vdc | 90 | Ø150mm | / | IP20 |

GENERAL DRIVE RECOMMENDED



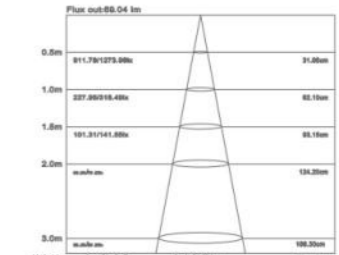
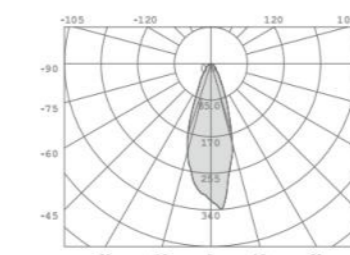
FOR TRACK: LUCA S / LUCA M

DIMMABLE VERSION



ULTRA

4.6W ANGLE 36° 3000K





LISSO

COLOR FINISHINGS:



MELA

COLOR FINISHINGS:



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|-----------|-----------|------|
| 541819 | ULTRA | 13.8W | 1840LM | 15.2W | 676LM | 48Vdc | 90 | Ø135*70mm | / | IP20 |
| 555519 | ULTRA R | 13.8W | 1840LM | 15.2W | 676LM | 48Vdc | 90 | Ø135*70mm | / | IP20 |
| 530419 | LUCA S | 9W | 1150LM | 9W | 420LM | 48Vdc | 90 | Ø135*70mm | / | IP20 |
| 539419 | LUCA M | 13.8W | 1840LM | 14.4W | 676LM | 48Vdc | 90 | Ø135*70mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



FOR TRACK: ULTRA / LUCA S / LUCA S / LUCA M

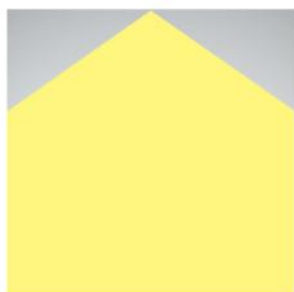
DIMMABLE VERSION



DIMMING

ULTRA

ANGLE L



| CODE | FOR TRACK | LED POWER | LED OUTPUT | SYSTEM POWER | SYSTEM OUTPUT | INPUT | CRI | DIMENSION | HOLE SIZE | IP |
|--------|-----------|-----------|------------|--------------|---------------|-------|-----|------------|-----------|------|
| 541919 | ULTRA | 14.9W | 1100LM | 15.5W | 506LM | 48Vdc | 90 | Ø151*138mm | / | IP20 |
| 555619 | ULTRA R | 14.9W | 1100LM | 15.5W | 506LM | 48Vdc | 90 | Ø151*138mm | / | IP20 |
| 539619 | LUCA S | 9W | 1100LM | 9.3W | 410LM | 48Vdc | 90 | Ø151*138mm | / | IP20 |
| 539319 | LUCA M | 14.9W | 1872LM | 16W | 506LM | 48Vdc | 90 | Ø151*138mm | / | IP20 |

INTELLIGENCE DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R

GENERAL DRIVE RECOMMENDED



FOR TRACK: ULTRA / ULTRA R / LUCA S / LUCA M

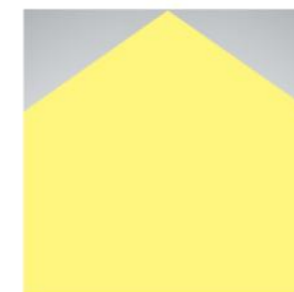
DIMMABLE VERSION

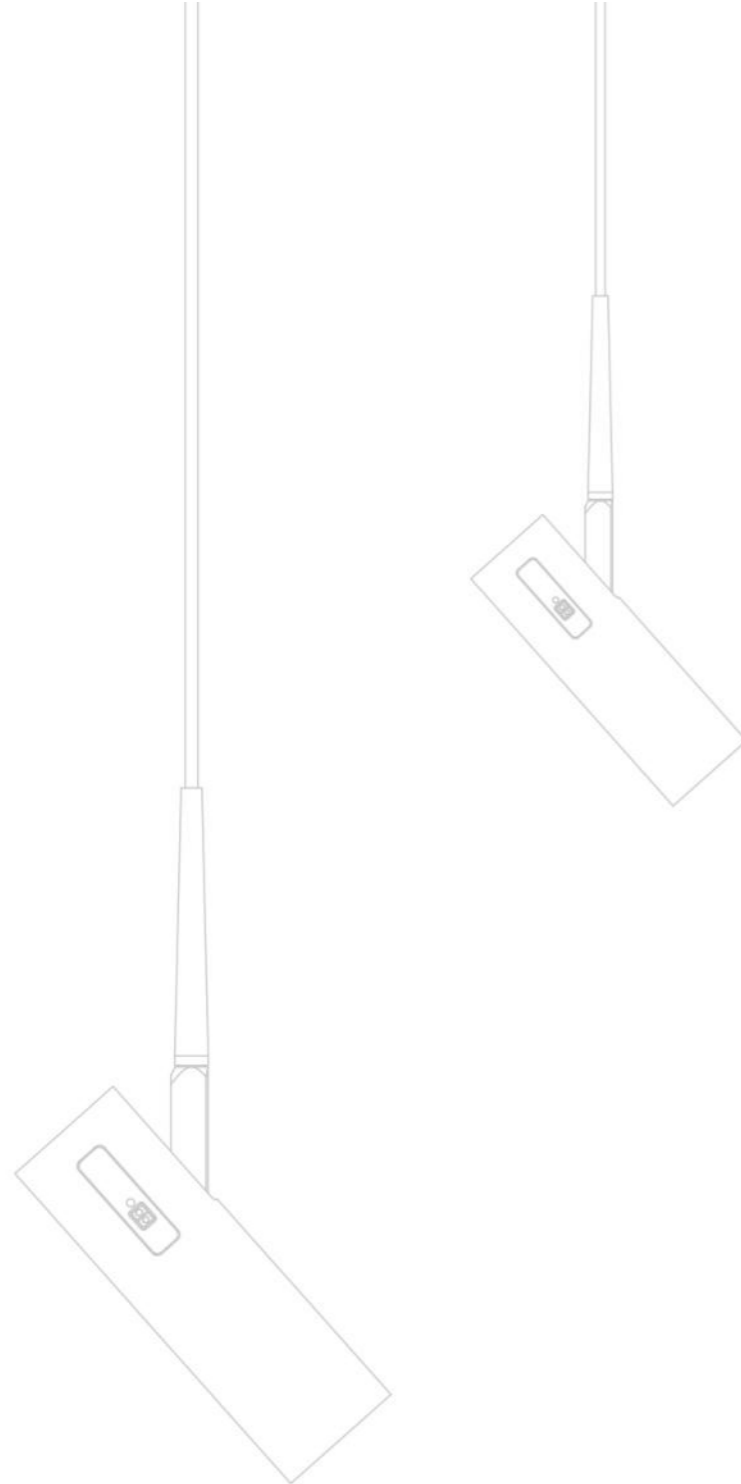


DIMMING

ULTRA

ANGLE L





PENDANT LAMP

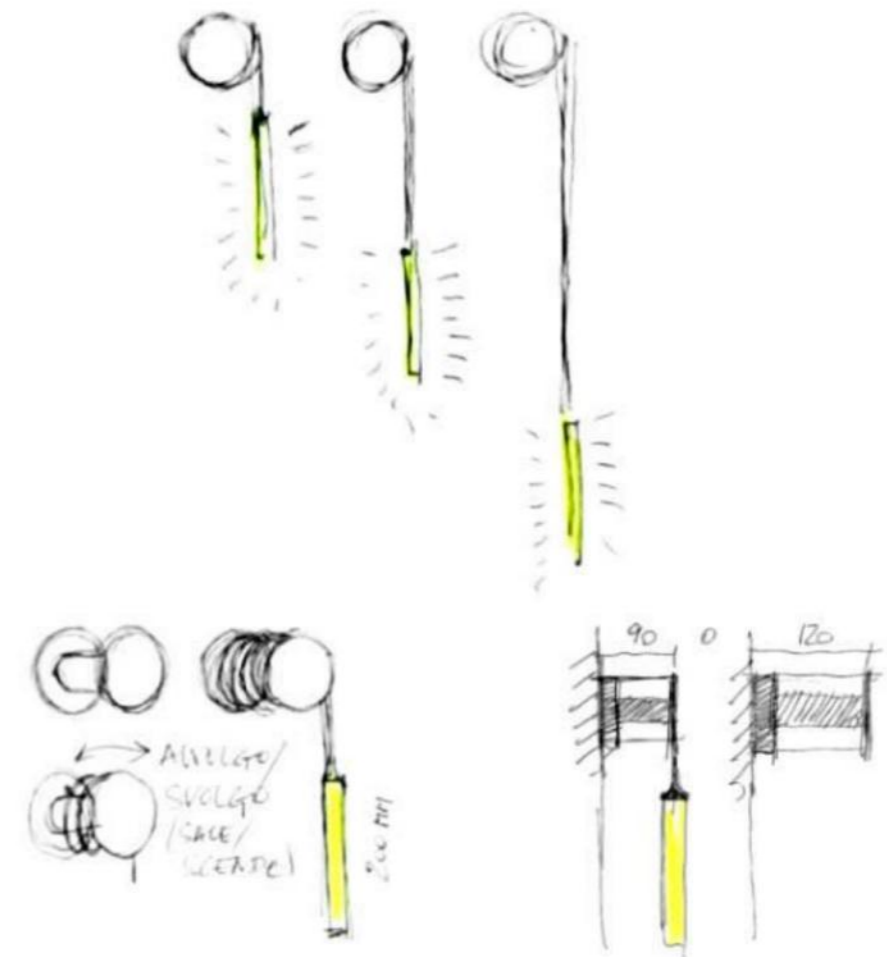
| | | |
|--|---|---------|
| | AVVOLGO Usually wall lamp acts as auxiliary lighting, but the inspired AVVOLGO makes it always be the protagonist in the space. | 267-272 |
| | BERT The shape of the minimalist linear and the unique press-type snap design. | 273-280 |
| | COBIN COBIN, the new design of FLUA inspiration chandelier family, with mini exquisite appearance made by the transparent light guide creating a very soft lighting effect. | 281-286 |
| | FILOLUCE Flexible, linear mood pendant, The art of light that condenses Italian design. | 287-294 |
| | COMET P Deeply installed LED source provides perfect anti-glare effect. Thanks to narrow beam angle, just 15°, COMET creates special intimate atmosphere to any environment, playing with light and shade. | 295-296 |
| | CAPPUCCIO The unique design of the suspended pendant lamp is composed of two kinds of glass with different forms. | 297-300 |
| | HOPPER With flared shape and soft light effect, At present, two versions of pendant and floor lamp have been extended. | 301-306 |
| | LISSO This UFO alike pendant lamp turns your home into an aliens' wonderland. Soft emitting from both upper and lower side for either ambient lighting or daily task lighting. | 307-310 |
| | MELA It's the one that lights up your home in such a dynamic and artsy way the mid-hollow ring creates soft ambient light through diffuse reflection while the lower emitting fulfill your light demand to conquer the daily tasks. | 311-314 |
| | RIPPLE V1.1 RIPPLE pendant, the cloud shape is concave and convex, and the soft light flows. It features original Italian design, ambient light experience, and fine craftsmanship. | 315-318 |
| | ONDA This concept allows you to create light effects always different planes, based on the orientation of the flaps this will be distributed in a plastic way. | 319-322 |
| | VETRO Glass lampshade creates a soft lighting. | 323-326 |
| | VIGRO The highly translucent acrylic material makes it shine like a crystal ball, At present, we have developed downlight, pendant lamps, table lamps and track lamps. | 327-332 |
| | EQUILIBRIO Chandeliers that can adjust the hanging height according to the actual space, With an exceptionally pure and soft flavor. | 333-338 |



AVVOLGO

『 Reveal the art of light by the minimalist aesthetic design 』

Usually wall lamp acts as auxiliary lighting, but the inspired AVVOLGO makes it always be the protagonist in the space.



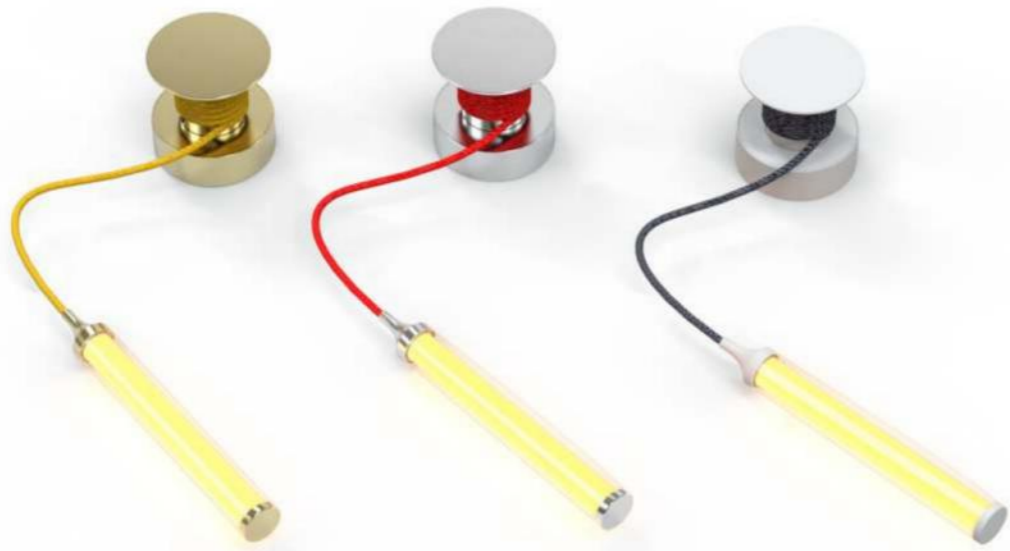
WALL LAMP
PENDANT LAMP

Designed by:

COLOR FINISHINGS:



Glossy Silver-RED Glossy Silver-Crown Blue Glossy Silver-Silver Champagne Gold-RED Champagne Gold-Champagne Gold Sandy White-RED Sandy White-Champagne Gold Glossy Silver-Crown Blue



AVVOLGO M



AVVOLGO M

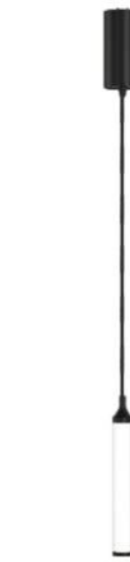
LED POWER: 4.3W
 SYSTEM POWER: 6W
 OUTPUT: 212Lm/2700K-6000K
 INPUT: 220-240VAC, 50/60Hz
 CRI: 80
 DIMENSION: Ø30*240mm
 HOLE SIZE: /



INTELLIGENCE DRIVE RECOMMENDED



ANGLE L



AVVOLGO P M



AVVOLGO P M TRIMLESS

WALL LAMP
 PENDANT LAMP

AVVOLGO P M

LED POWER: 4.3W
 LED OUTPUT: 360Lm
 SYSTEM POWER: 5.8W
 SYSTEM OUTPUT: 212Lm
 INPUT: 220-240VAC
 CRI: 80
 DIMENSION: Ø30*240mm
 HOLE SIZE: /



INTELLIGENCE DRIVE RECOMMENDED



ANGLE L



AVVOLGO P M TRIMLESS

LED POWER: 4.3W
 LED OUTPUT: 360Lm
 SYSTEM POWER: 5.8W
 SYSTEM OUTPUT: 212Lm
 INPUT: 220-240VAC
 CRI: 80
 DIMENSION: Ø30*240mm
 HOLE SIZE: Ø75mm



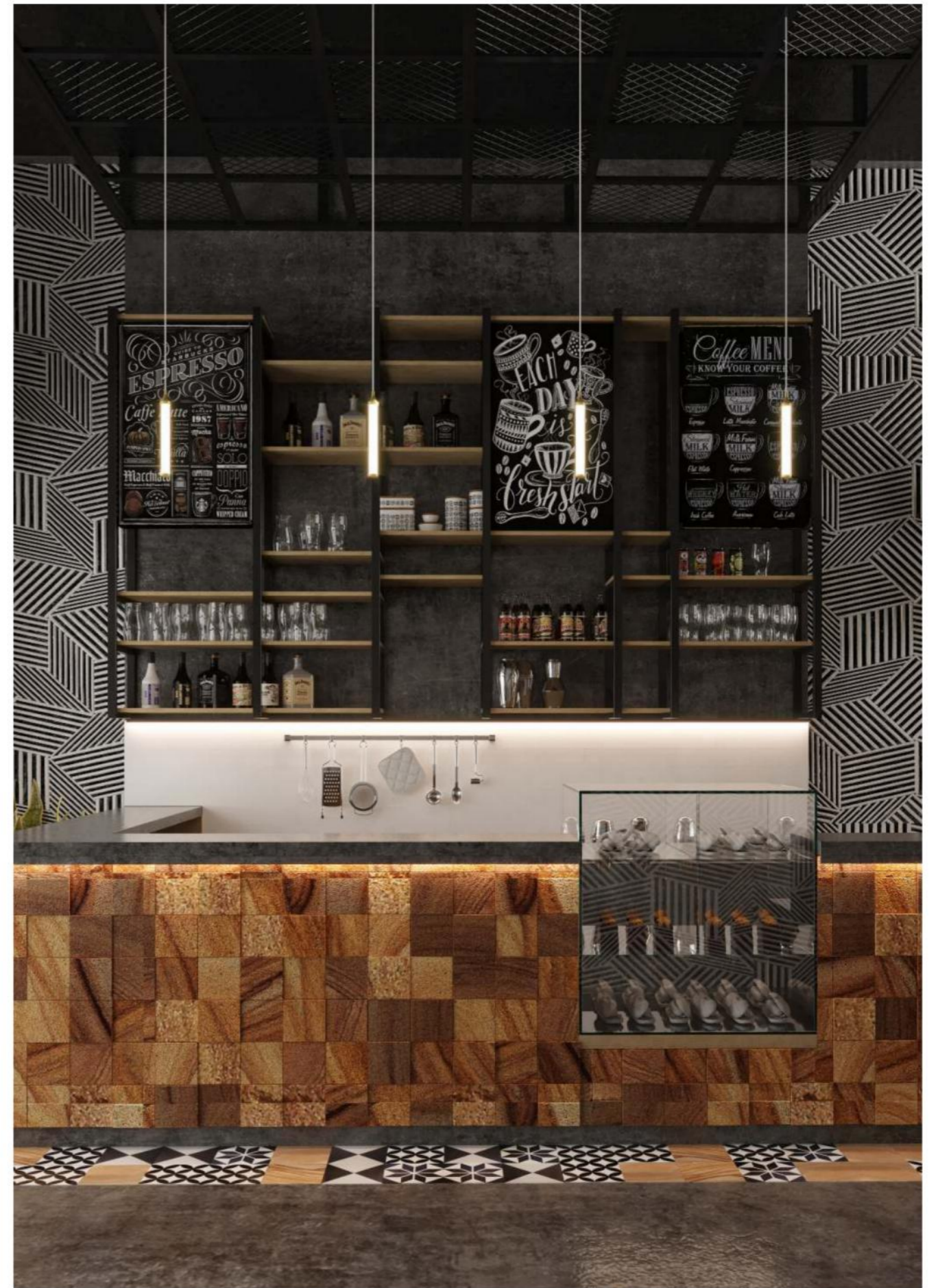
INTELLIGENCE DRIVE RECOMMENDED





WALL LAMP

PENDANT LAMP



WALL LAMP

PENDANT LAMP



273

BERT

『 Reveal the art of light by the minimalist aesthetic design 』

The shape of the minimalist linear
and the unique press-type snap design.



BERT

PENDANT LAMP



TURN OFF



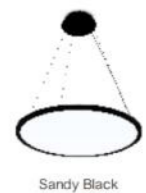
TURN ON

274

BERT RS DO/RM DO/ RL DO/ VS DO/ VM DO/ VL DO
Suggestions for supporting use in the above products



COLOR FINISHINGS:



275



RL DO  DIMMING COLOR


RS DO  DIMMING COLOR

RM DO  DIMMING COLOR

PENDANT LAMP

276



VM DO  DIMMING COLOR

VS DO  DIMMING COLOR

VL DO  DIMMING COLOR

BERT RS DO

LED POWER: 42W
CRI: 80
SYSTEM POWER: 48W
OUTPUT: 2640Lm/2700-6000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø730*18mm
HOLE SIZE: /



INTELLIGENCE DRIVE RECOMMENDED



BERT VS DO

LED POWER: 42W
CRI: 90
SYSTEM POWER: 48W
OUTPUT: 2640Lm/2700-6000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø730*18mm
HOLE SIZE: /



INTELLIGENCE DRIVE RECOMMENDED



BERT RM DO

LED POWER: 50.4W
CRI: 80
SYSTEM POWER: 58W
OUTPUT: 3190Lm/2700-6000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø905*18mm
HOLE SIZE: /



INTELLIGENCE DRIVE RECOMMENDED



BERT VM DO

LED POWER: 50.4W
CRI: 90
SYSTEM POWER: 58W
OUTPUT: 3190Lm/2700-6000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø905*18mm
HOLE SIZE: /



INTELLIGENCE DRIVE RECOMMENDED



BERT RL DO

LED POWER: 60.5W
CRI: 80
SYSTEM POWER: 72W
OUTPUT: 3960Lm/2700-6000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø1080*18mm
HOLE SIZE: /



INTELLIGENCE DRIVE RECOMMENDED



BERT VL DO

LED POWER: 60.5W
CRI: 80
SYSTEM POWER: 72W
OUTPUT: 3960Lm/2700-6000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø1080*18mm
HOLE SIZE: /

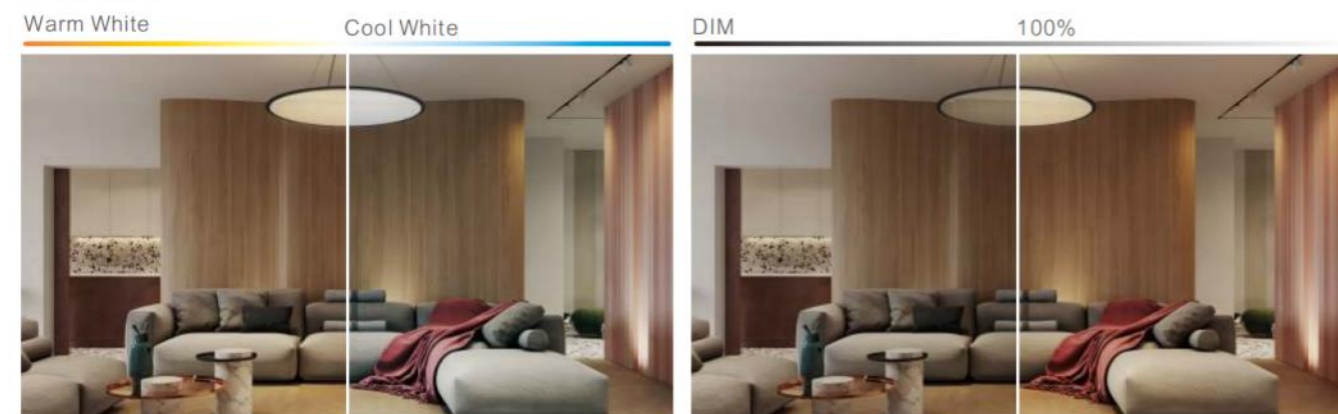


INTELLIGENCE DRIVE RECOMMENDED





Color Temperature Adjustable
2700K-6000K

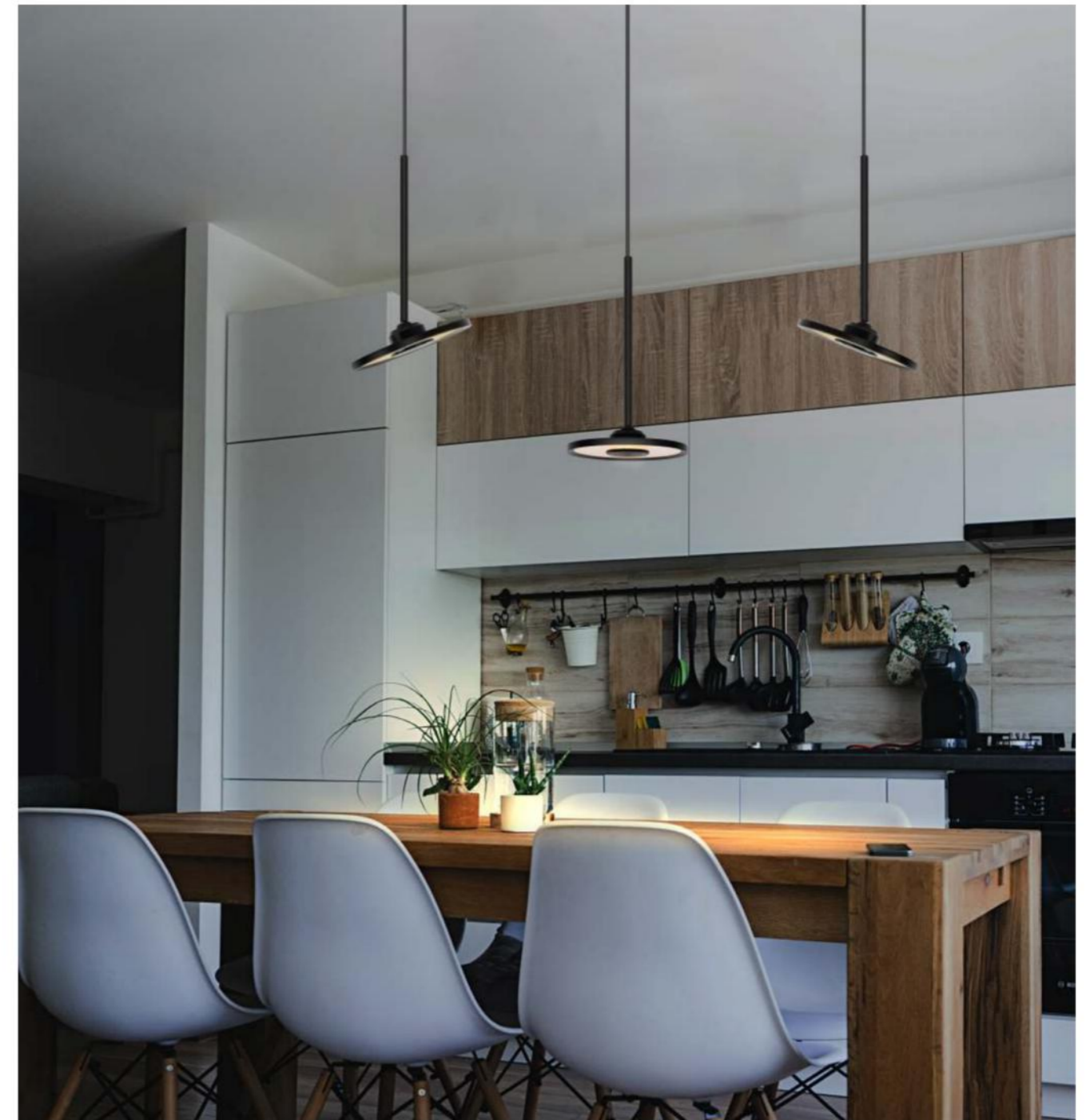




COBIN

『 Reveal the art of light by the minimalist aesthetic design 』

COBIN, the new design of FLUA inspiration chandelier family, with mini exquisite appearance made by the transparent light guide creating a very soft lighting effect.



COLOR FINISHINGS:



Matte Black Matte White Champagne Gold

COBIN

COBIN



PENDANT LAMP

COBIN P 18

LED POWER: 5.5W
 SYSTEM POWER: 7.4W
 OUTPUT: 100lm/2700K-6000K
 INPUT: 100-240VAC
 CRI: 80
 DIMENSION: Ø180*325mm
 HOLE SIZE: /



INTELLIGENCE DRIVE RECOMMENDED

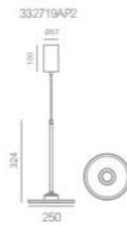


ANGLE L



COBIN P 25

LED POWER: 5.5W
 SYSTEM POWER: 7.4W
 OUTPUT: 100lm/2700K-6000K
 INPUT: 100-240VAC
 CRI: 80
 DIMENSION: Ø248*325mm
 HOLE SIZE: /



INTELLIGENCE DRIVE RECOMMENDED

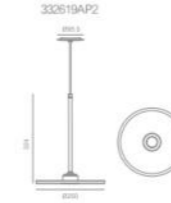


ANGLE L



COBIN P 18 TRIMLESS

LED POWER: 5.5W
 SYSTEM POWER: 7.4W
 OUTPUT: 100lm/2700K-6000K
 INPUT: 100-240VAC
 CRI: 80
 DIMENSION: Ø180*325mm
 HOLE SIZE: Ø75mm



INTELLIGENCE DRIVE RECOMMENDED

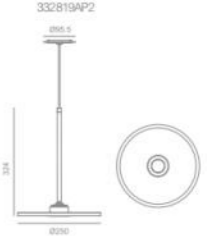


ANGLE L



COBIN P 25 TRIMLESS

LED POWER: 5.5W
 SYSTEM POWER: 7.4W
 OUTPUT: 100lm/2700K-6000K
 INPUT: 100-240VAC
 CRI: 80
 DIMENSION: Ø180*325mm
 HOLE SIZE: Ø75mm

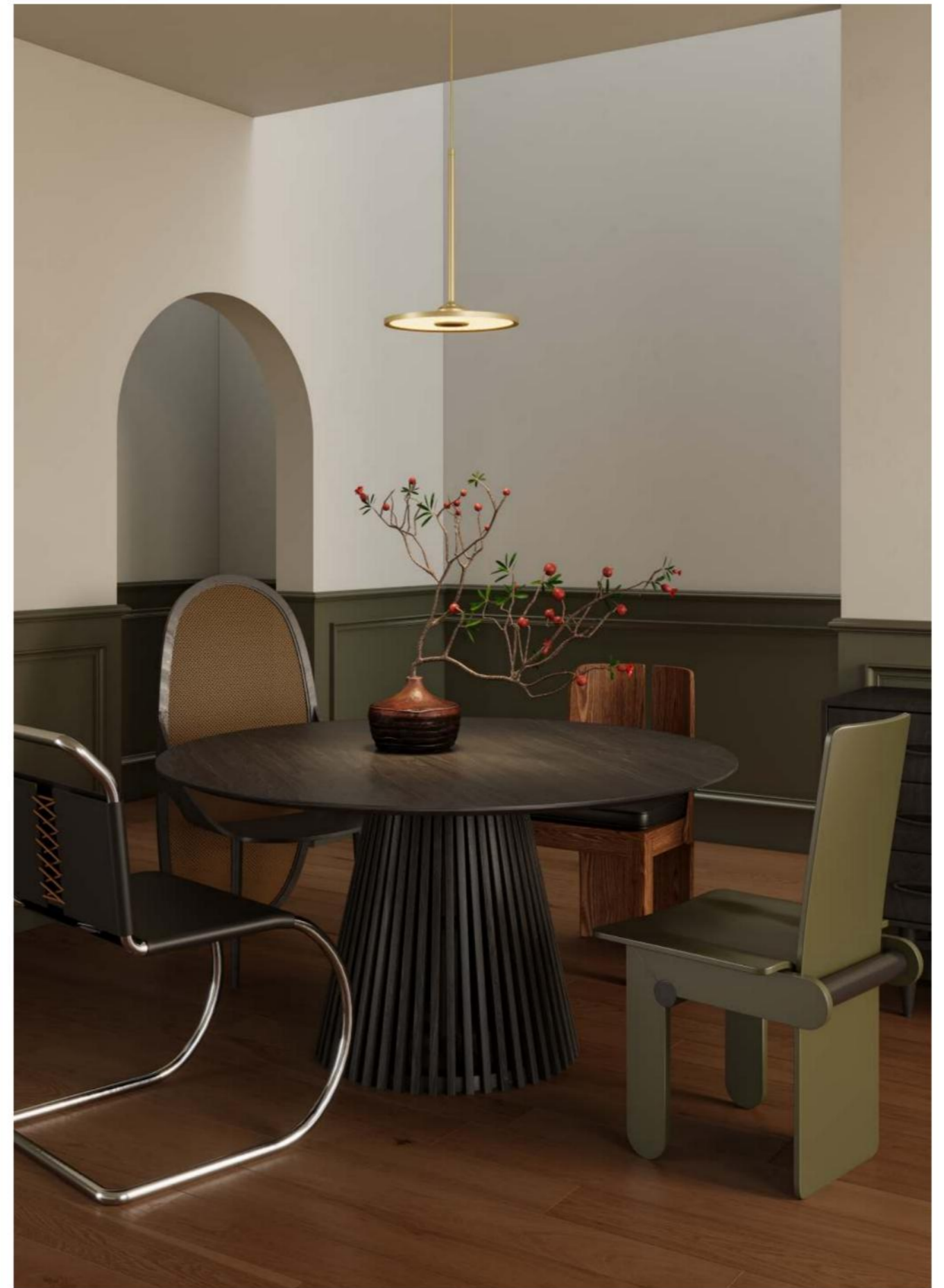


INTELLIGENCE DRIVE RECOMMENDED



ANGLE L







287

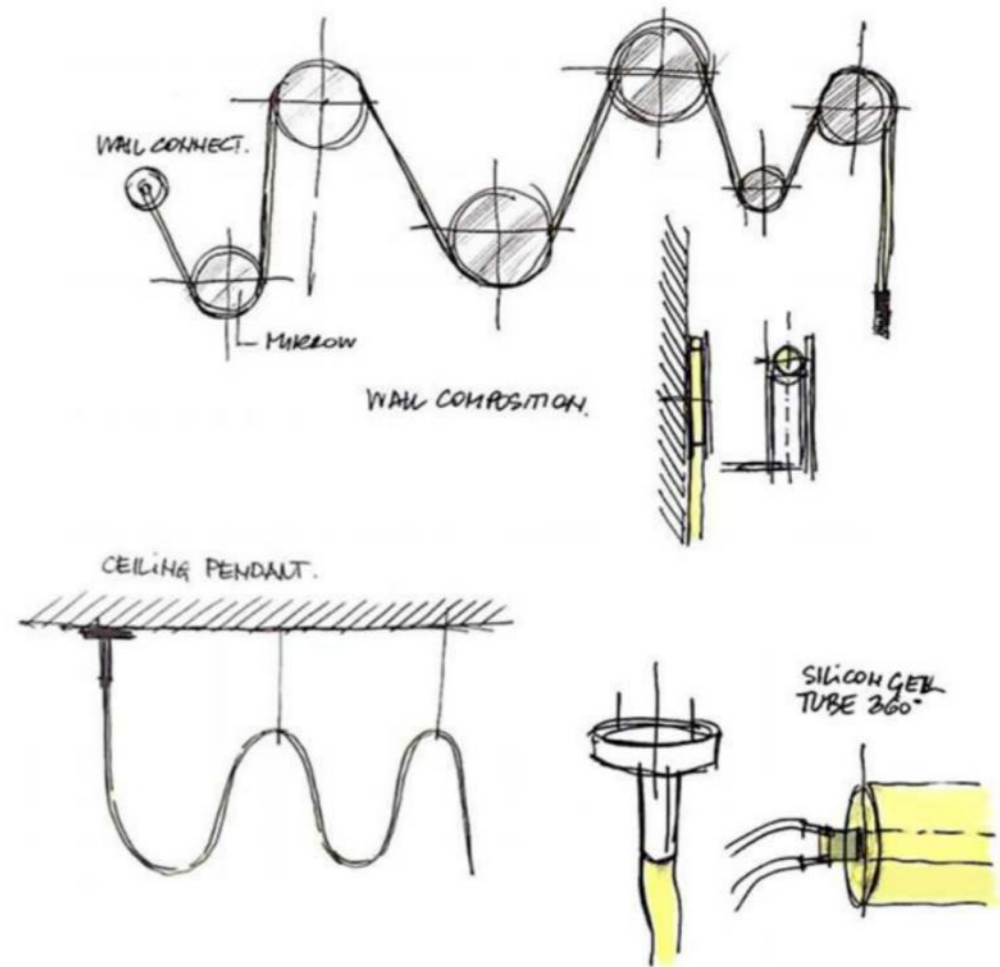
FILOLUCE

『 Reveal the art of light by the minimalist aesthetic design 』

Flexible, linear mood pendant,
The art of light that condenses Italian design.



FILOLUCE



WALL LAMP
PENDANT LAMP

278

Designed by:

Alberto Tomba / Marco Piva

COLOR FINISHINGS:



Sandy Black

Sandy White



Sandy Black

Sandy White

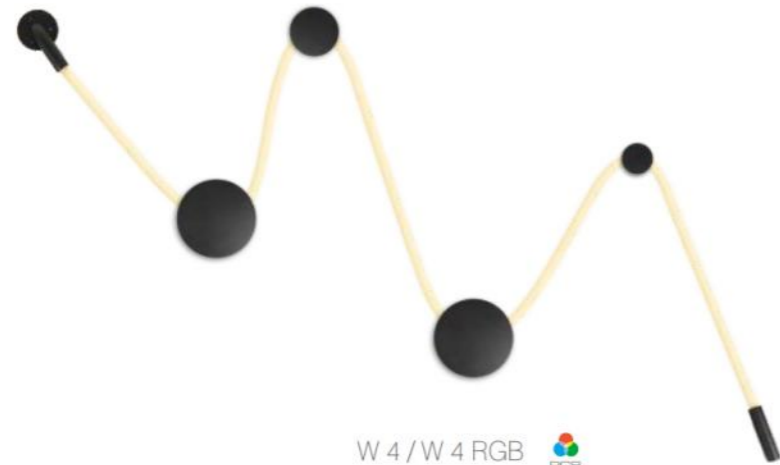


Sandy Black

Sandy White



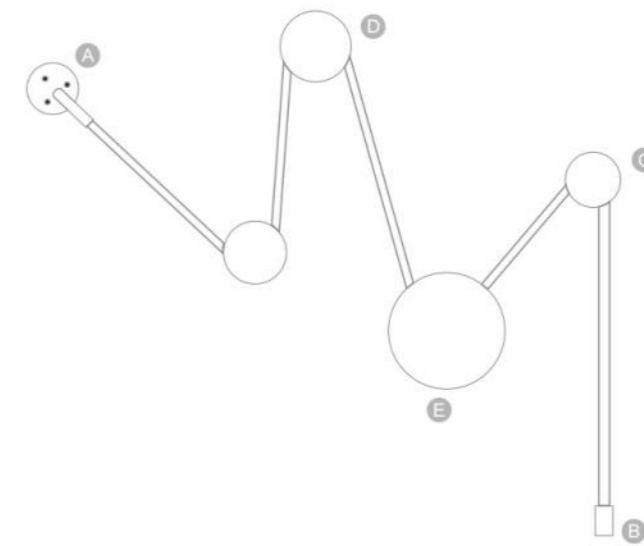
W 1 / W 1 RGB 



W 4 / W 4 RGB 



P 2 / P 2 RGB 



W CONNECTOR



W END



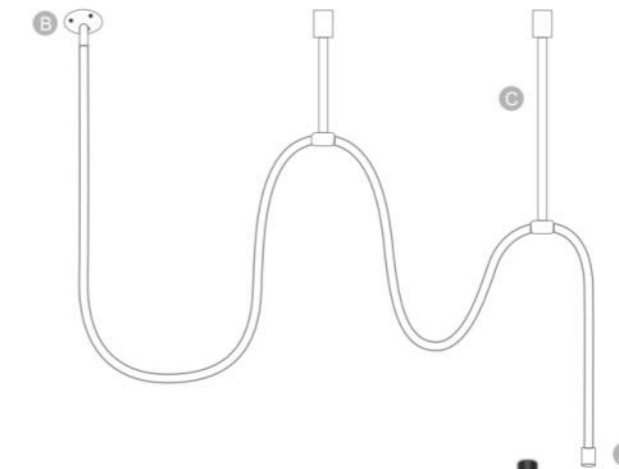
PLATE S



PLATE M



PLATE L



P END



P CONNECTOR



POLE



FILOLUCE

FILOLUCE W 1 / W 1 RGB

LED POWER: 65W
 SYSTEM POWER: 86W / 90W
 OUTPUT: 2400K-4700K / RGB
 INPUT: 100-240VAC, 50/60Hz
 CRI: 90
 DIMENSION: /
 HOLE SIZE: /



INTELLIGENCE DRIVE RECOMMENDED



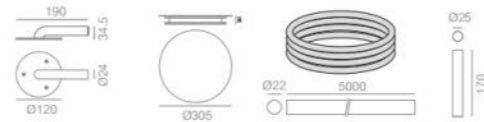
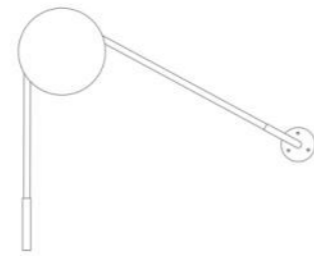
GENERAL DRIVE RECOMMENDED



ANGLE L



442919AP2 / 443019AP



FILOLUCE W 4 / W 4 RGB

LED POWER: /
 SYSTEM POWER: 85W / 90W
 OUTPUT: 2400K-4700K / RGB
 INPUT: 100-240VAC, 50/60Hz
 CRI: 90
 DIMENSION: /
 HOLE SIZE: /



INTELLIGENCE DRIVE RECOMMENDED



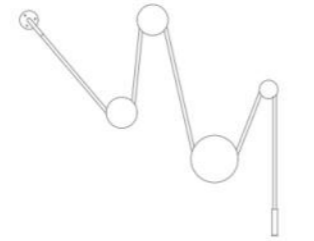
GENERAL DRIVE RECOMMENDED



ANGLE L



443119AP2 / 443219AP3



FILOLUCE P 2 / P 2 RGB

LED POWER: /
 SYSTEM POWER: 86W / 90W
 OUTPUT: 2400K-4700K / RGB
 INPUT: 100-240VAC, 50/60Hz
 CRI: 90
 DIMENSION: /
 HOLE SIZE: /



INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED



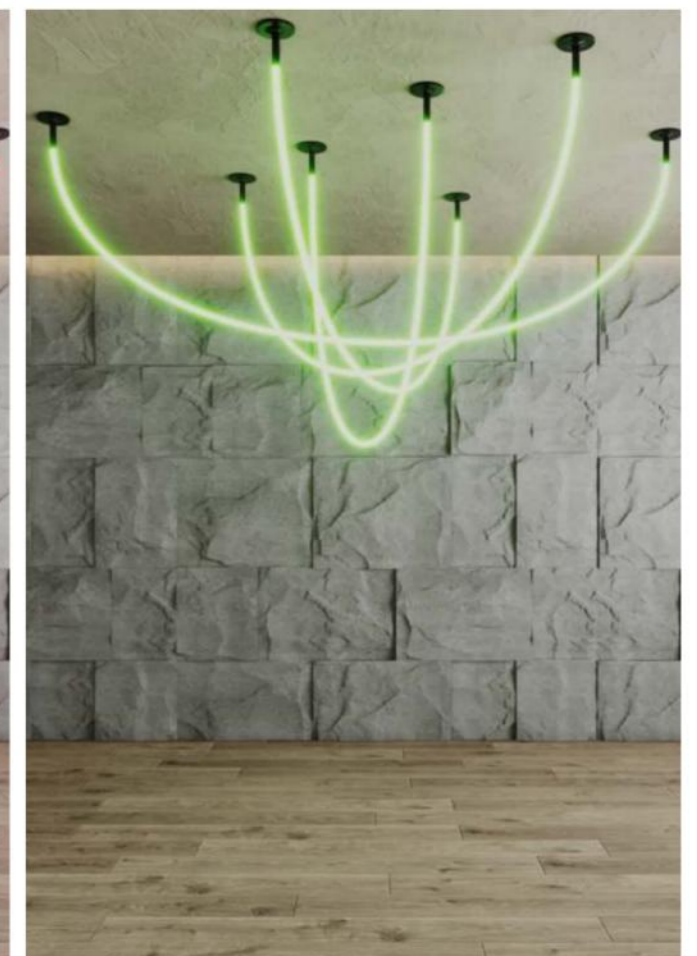
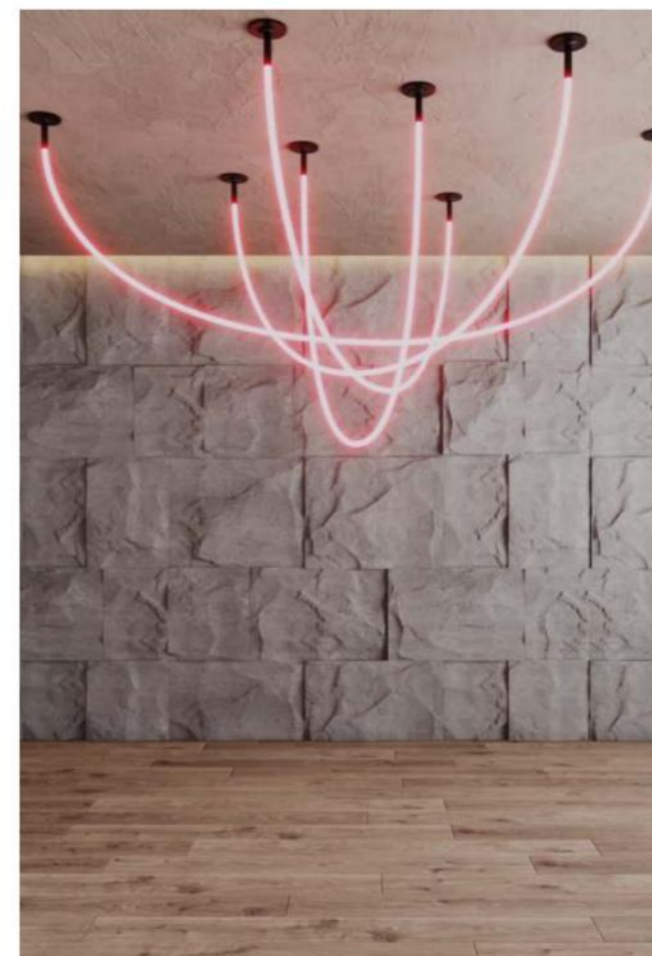
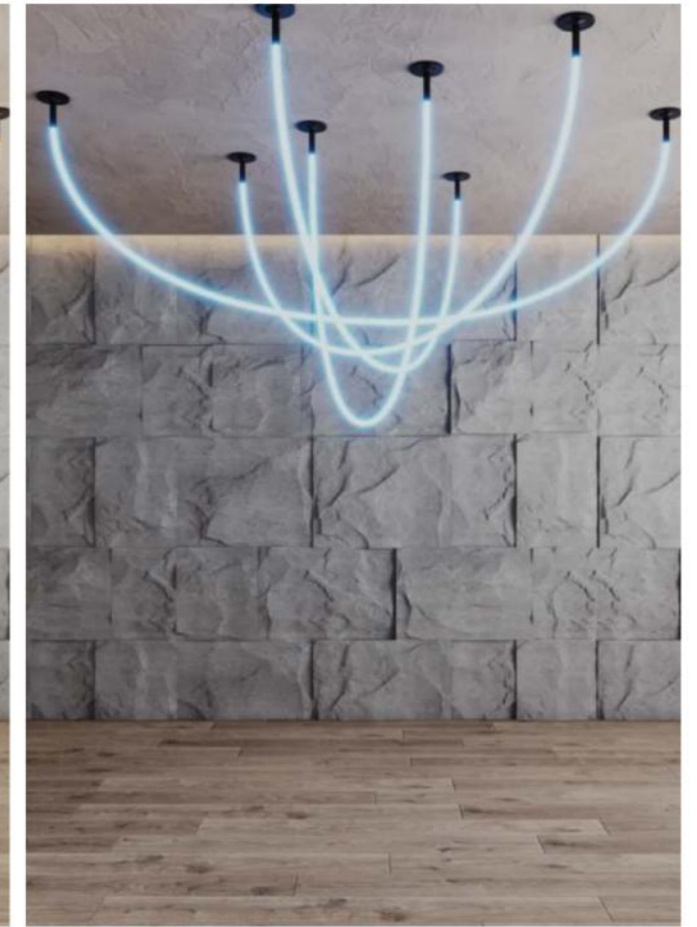
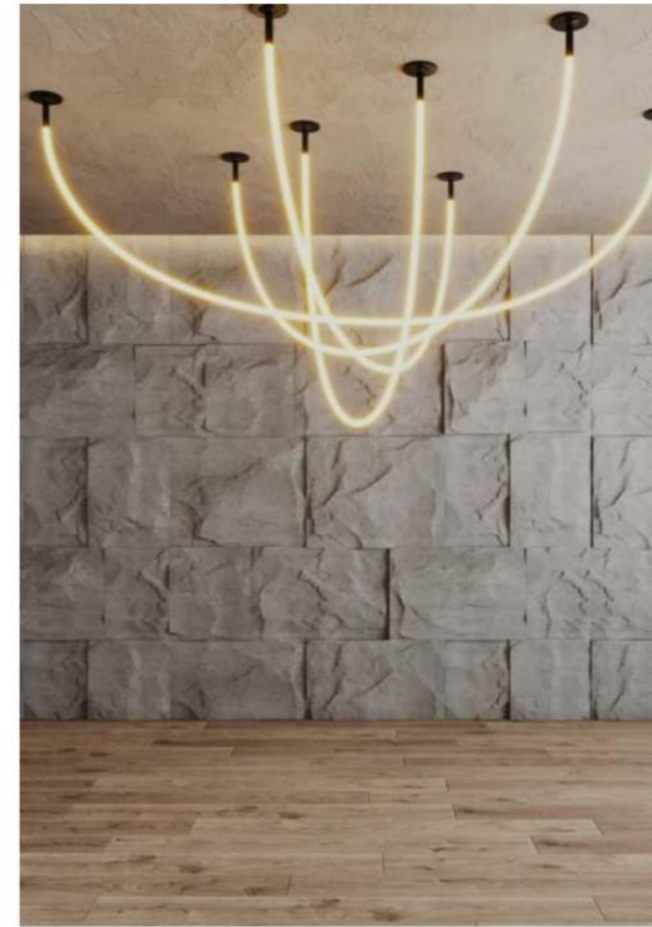
ANGLE L



331819AP2 / 331919AP3



FILOLUCE



WALL LAMP

PENDANT LAMP





COMET

『 Reveal the art of light by the minimalist aesthetic design 』

Adopt high density LED source, 15° narrow beam angle,
Creating excellent accent lighting effect.



COMET

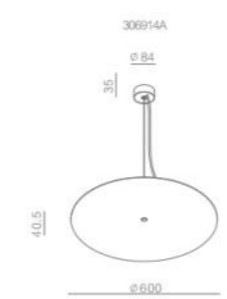


P

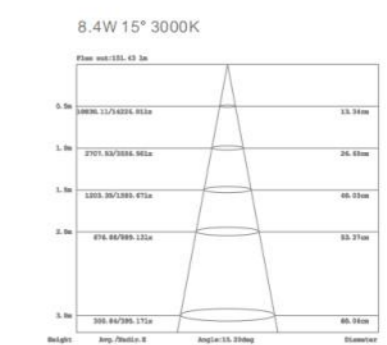
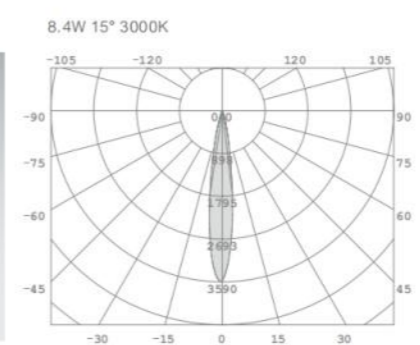
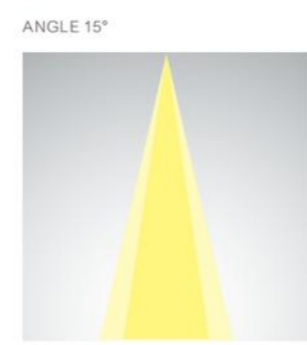
COMET P
 LED POWER: UP:9.6W DOWN:8.4W
 CRI: 90
 SYSTEM POWER: 21.2W
 OUTPUT: 353Lm+480Lm/3000K
 INPUT: 220-240VAC,50/60Hz
 DIMENSION: Ø600*40.5mm
 HOLE SIZE: /



GENERAL DRIVE RECOMMENDED



COLOR FINISHINGS:





297

CAPPUCCIO

『 Reveal the art of light by the minimalist aesthetic design 』

The unique design of the suspended pendant lamp is composed of two kinds of glass with different forms.



CAPPUCCIO P S

LED POWER: 6.7W
LED OUTPUT: 490LM
SYSTEM POWER: 7.8W
SYSTEM OUTPUT: 260LM
INPUT: 100-240VAC
CRI: 80
DIMENSION: Ø253*150mm



INTELLIGENCE DRIVE RECOMMENDED



341719



CAPPUCCIO P S TRIMLESS

LED POWER: 6.7W
LED OUTPUT: 490LM
SYSTEM POWER: 7.8W
SYSTEM OUTPUT: 260LM
INPUT: 100-240VAC
CRI: 80
DIMENSION: Ø253*150mm



INTELLIGENCE DRIVE RECOMMENDED



341819



298



COLOR FINISHINGS:



299



PENDANT LAMP

300



HOPPER

『 Reveal the art of light by the minimalist aesthetic design 』

With flared shape and soft light effect, At present, two versions of pendant and floor lamp have been extended.



HOPPER



HOPPER S



HOPPER S TRIMLESS

HOPPER S

LED POWER:9.5W
SYSTEM POWER:10.5W
OUTPUT: 302Lm/3000K
CRI: 90
INPUT: 220-240Vac
DIMENSION: Ø200*300mm
HOLE SIZE: /



GENERAL DRIVE RECOMMENDED



306819GS



HOPPER S TRIMLESS

LED POWER:9.5W
SYSTEM POWER:10.5W
OUTPUT: 302Lm/3000K
CRI: 90
INPUT: 220-240Vac
DIMENSION: Ø200*300mm
HOLE SIZE: /



GENERAL DRIVE RECOMMENDED



337019GS



ANGLE L



COLOR FINISHINGS:





HOPPER M



HOPPER M TRIMLESS

HOPPER M 

LED POWER:14.8W
 SYSTEM POWER:17W
 OUTPUT: 541Lm/3000K
 CRI: 90
 INPUT: 220-240Vac
 DIMENSION: Ø300*245mm
 HOLE SIZE: /



GENERAL DRIVE RECOMMENDED



ON/OFF

DIMMABLE VERSION



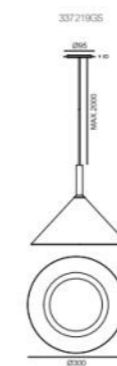
DIMMING

ANGLE L



HOPPER M TRIMLESS 

LED POWER:14.8W
 SYSTEM POWER:17W
 OUTPUT: 541Lm/3000K
 CRI: 90
 INPUT: 220-240vac
 DIMENSION: Ø300*245mm
 HOLE SIZE: /



GENERAL DRIVE RECOMMENDED



ON/OFF

DIMMABLE VERSION



DIMMING

ANGLE L







LISSO

『 Reveal the art of light by the minimalist aesthetic design 』

This UFO alike pendant lamp turns your home into an aliens' wonderland.
Soft emitting from both upper and lower side for either ambient lighting or daily task lighting.



LISSO

PENDANT LAMP



COLOR FINISHINGS:



Sandy Black Sandy White



P ON



P IN

LISSO P ON 
 CRI: 90
 SYSTEM POWER: 13.8W
 OUTPUT: 676lm/3000K
 INPUT: 220-240VAC
 DIMENSION: Ø135*70mm
 HOLE SIZE: /



GENERAL DRIVE RECOMMENDED



LISSO P IN 
 CRI: 90
 SYSTEM POWER: 16.3W
 OUTPUT: 676lm/3000K
 INPUT: 220-240VAC
 DIMENSION: Ø135*70mm
 HOLE SIZE: Ø75



GENERAL DRIVE RECOMMENDED



MELA v1.1

『 Reveal the art of light by the minimalist aesthetic design 』

It's the one that lights up your home in such a dynamic and artsy way the mid-hollow ring creates soft ambient light through diffuse reflection while the lower emitting fulfill your light demand to conquer the daily tasks.



MELA V1.1



COLOR FINISHINGS:



PAB+WGL PAW+WSG



P ON 1.1



P IN 1.1

MELA P ON 1.1

LED POWER: 14.9W
 CRI: 90
 SYSTEM POWER: 17.5W
 OUTPUT: 506Lm/3000K
 INPUT: 100-240VAC
 DIMENSION: Ø151*138mm
 HOLE SIZE: /



GENERAL DRIVE RECOMMENDED



MELA P IN 1.1

LED POWER: 14.9W
 CRI: 90
 SYSTEM POWER: 17.5W
 OUTPUT: 506Lm/3000K
 INPUT: 100-240VAC
 DIMENSION: Ø151*138mm
 HOLE SIZE: Ø75mm



GENERAL DRIVE RECOMMENDED



RIPPLE v1.1

『 Reveal the art of light by the minimalist aesthetic design 』

RIPPLE pendant, the cloud shape is concave and convex, and the soft light flows. It features original Italian design, ambient light experience, and fine craftsmanship.

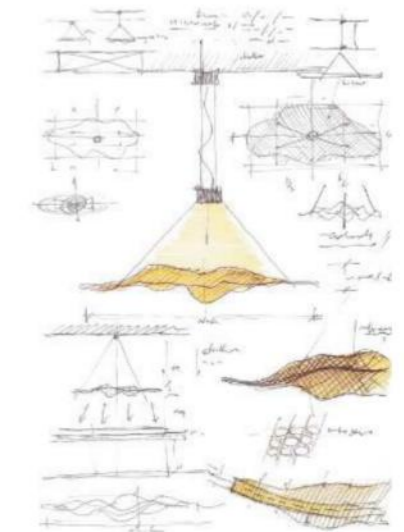
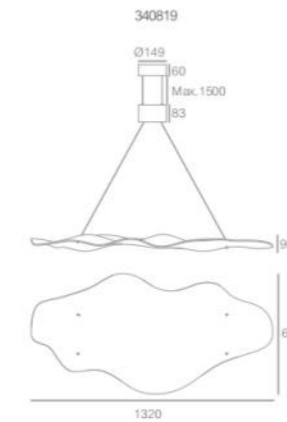


RIPPLE

RIPPLE 1.1

LED POWER: 16.7W
LED OUTPUT: 1430LM
SYSTEM POWER: 21.5W
SYSTEM OUTPUT: 462LM
INPUT: 100-240VAC
CRI: 90
DIMENSION: Ø1320*648*90mm
HOLE SIZE: /

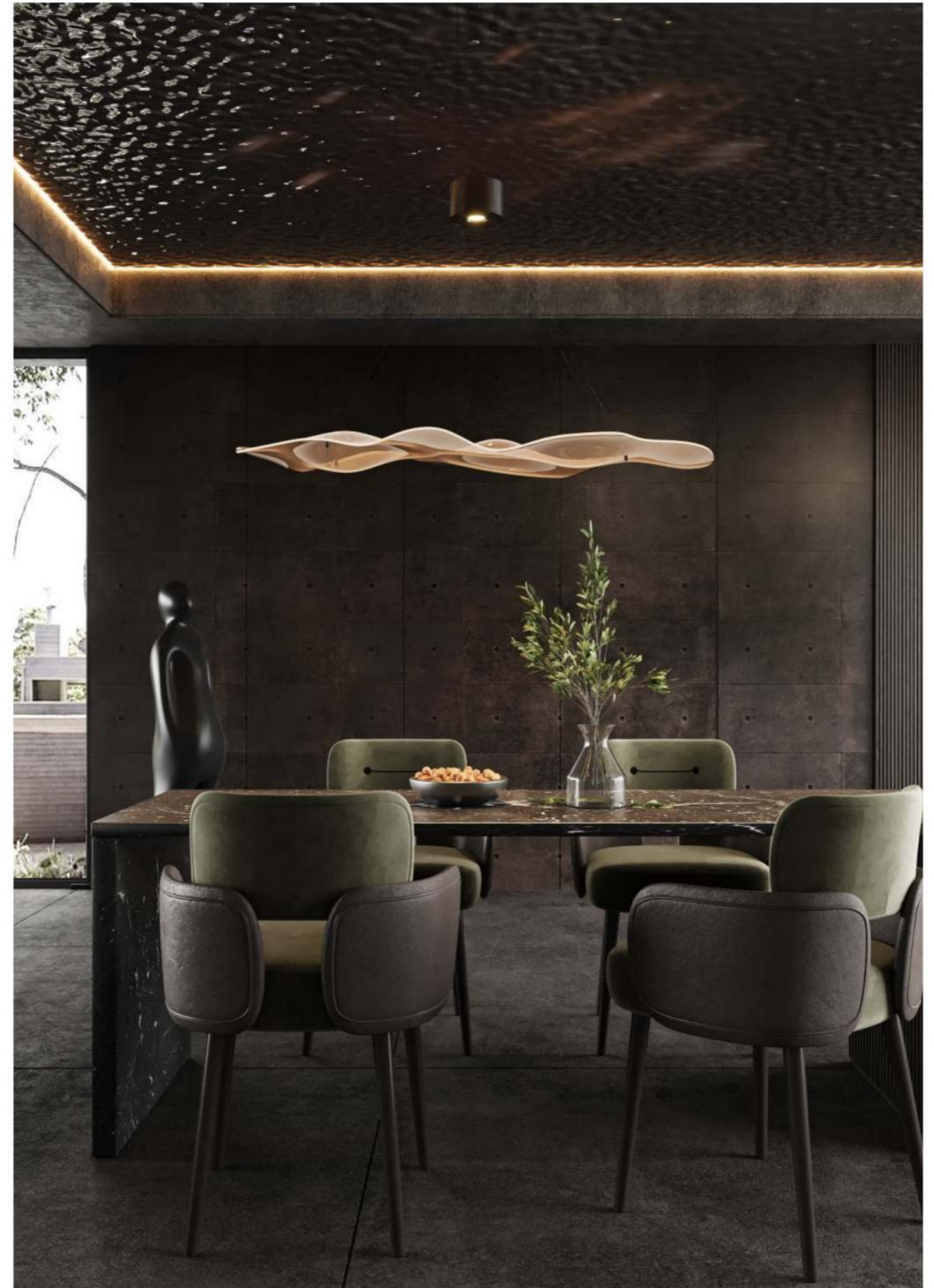
INTELLIGENCE DRIVE RECOMMENDED



ANGLE L

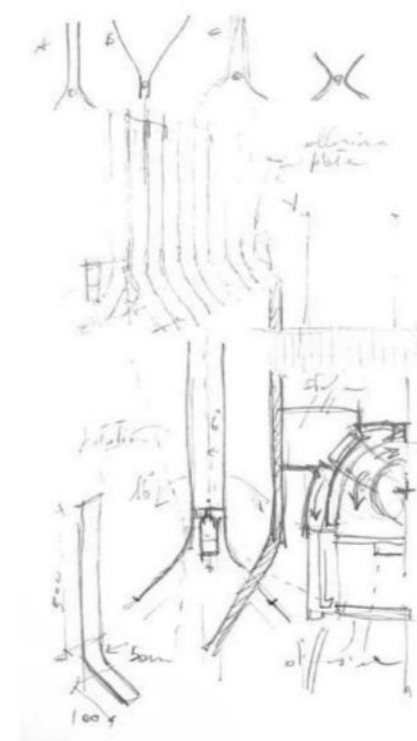


Designed by:

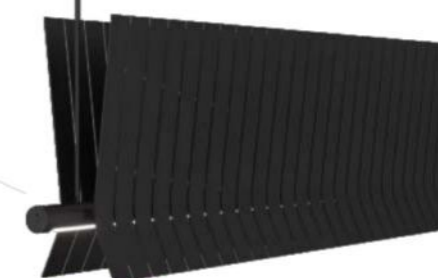


Designed by:

Carlo Pizzoni *Marco Pizzoni*



Touchless Hover Gesture Sensor
2700K-6500K



Light Switching:
Left + Right or Up + Down, sweeping twice in one cycle.



Switching Color Temperature 1
Swipe right individually once for a continuous loop of 2700K-3000K-4000K-5000K-6500K. adjust the brightness of the light.



Switching Color Temperature 2
Swipe left individually once for a continuous loop of 6500K-5000K-4000K-3000K-2700K.



Dimming
Utilize the hover feature, pull back to increase brightness, push forward to decrease brightness.

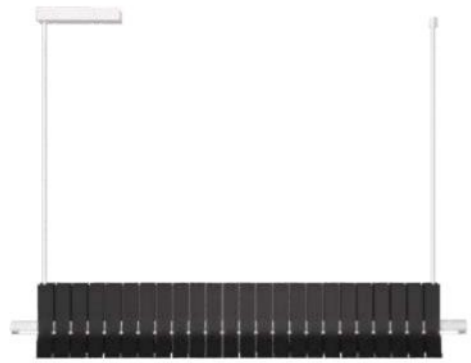


ONDA

『 Reveal the art of light by the minimalist aesthetic design 』

This concept allows you to create light effects always different planes, based on the orientation of the flaps this will be distributed in a plastic way.





ONDA S

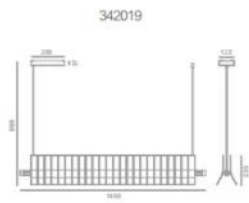


ONDA M

321

ONDA S

LED POWER: 59.6W
 LED OUTPUT: 2246LM
 SYSTEM POWER: 60W
 SYSTEM OUTPUT: 1543LM
 INPUT: 100-240VAC
 CRI: 80
 DIMENSION: Ø1500*153*235
 HOLE SIZE: /



INTELLIGENCE DRIVE RECOMMENDED

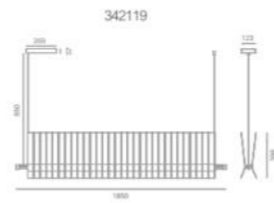


ANGLE L



ONDA M

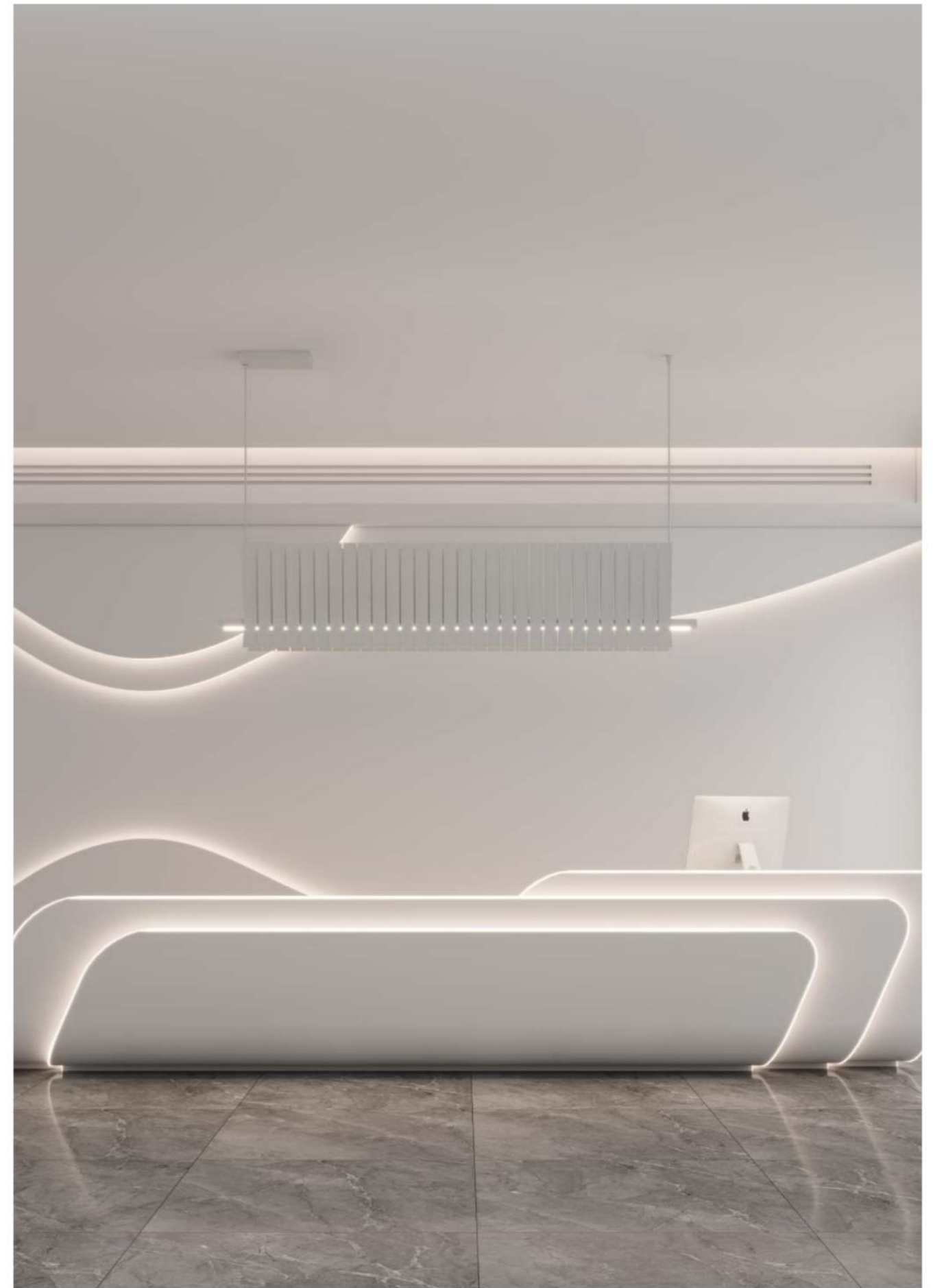
LED POWER: 74.5W
 LED OUTPUT: 2800LM
 SYSTEM POWER: 75W
 SYSTEM OUTPUT: 1928LM
 INPUT: 100-240VAC
 CRI: 80
 DIMENSION: Ø1850*153*398mm
 HOLE SIZE: /



INTELLIGENCE DRIVE RECOMMENDED



PENDANT LAMP



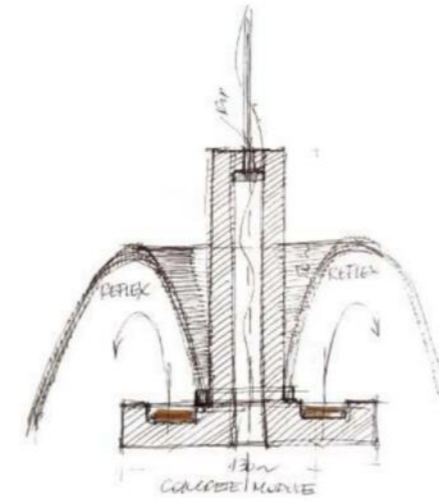
322



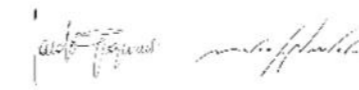
VETRO

『 Reveal the art of light by the minimalist aesthetic design 』

Glass lampshade creates a soft lighting.



Designed by:



VETRO S



VETRO S TRIMLESS

VETRO S 
 LED POWER: 5.8W+2.9W
 LED OUTPUT: 868LM
 SYSTEM POWER: 12.6W
 SYSTEM OUTPUT: 403LM
 INPUT: 220-240VAC
 CRI: 90
 DIMENSION: Ø180*150mm



INTELLIGENCE DRIVE RECOMMENDED



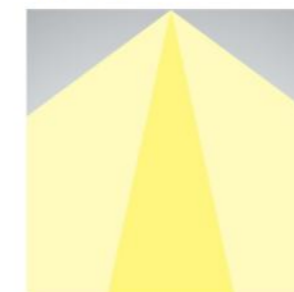
VETRO S TRIMLESS 
 LED POWER: 5.8W+2.9W
 LED OUTPUT: 868LM
 SYSTEM POWER: 12.6W
 SYSTEM OUTPUT: 403LM
 INPUT: 220-240VAC
 CRI: 90
 DIMENSION: Ø180*150mm



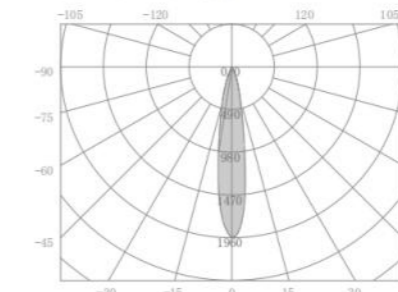
INTELLIGENCE DRIVE RECOMMENDED



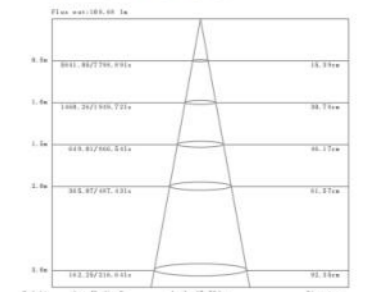
ANGLE L+23°



5.8W+2.9W L+23° 3000K



5.8W+2.9W L+23° 3000K





VETRO M



VETRO M TRIMLESS

325

VETRO M 

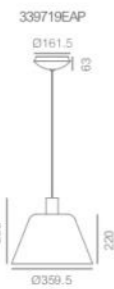
LED POWER: 8.8W+4.3W
LED OUTPUT: 1492LM
SYSTEM POWER: 18.6W
SYSTEM OUTPUT: 741LM
INPUT: 220-240VAC
CRI: 90
DIMENSION: Ø360*300mm



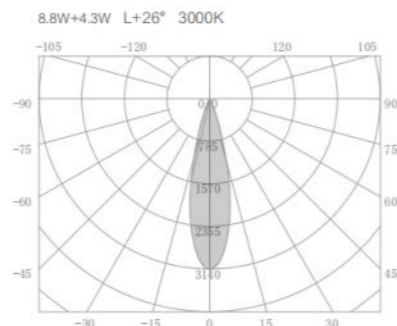
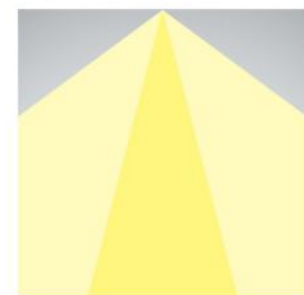
INTELLIGENCE DRIVE RECOMMENDED



WIFI+BLE



ANGLE L+26°



VETRO M TRIMLESS 

LED POWER: 8.8W+4.3W
LED OUTPUT: 1492LM
SYSTEM POWER: 18.6W
SYSTEM OUTPUT: 741LM
INPUT: 220-240VAC
CRI: 90
DIMENSION: Ø360*300mm



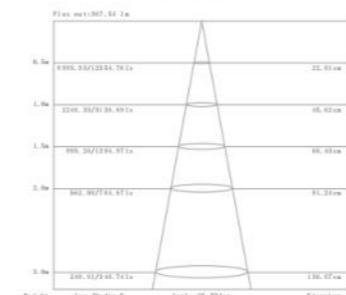
INTELLIGENCE DRIVE RECOMMENDED



WIFI+BLE



8.8W+4.3W L+26° 3000K



PENDANT LAMP

326



VIGRO

『 Reveal the art of light by the minimalist aesthetic design 』

The highly translucent acrylic material makes it shine like a crystal ball, At present, we have developed downlight, pendant lamps, table lamps and track lamps.



VIGRO SS TRIMLESS

VIGRO SS TRIMLESS

LED POWER: 2.1W
 LED OUTPUT: 239LM
 SYSTEM POWER: 4W
 SYSTEM OUTPUT: 155LM
 INPUT: 220-240VAC
 CRI: 80
 DIMENSION: Ø80*102.5mm
 HOLE SIZE: Ø35



INTELLIGENCE DRIVE RECOMMENDED

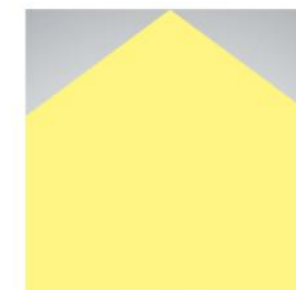


WIFI/BLE

122019



ANGLE L



COLOR FINISHINGS:



Matte Black



Matte White



Champagne Gold



VIGRO P SS



VIGRO P SS TRIMLESS

329

VIGRO P SS 

LED POWER: 2.1W
LED OUTPUT: 239LM
SYSTEM POWER: 4W
SYSTEM OUTPUT: 155LM
INPUT: 220-240VAC
CRI: 80
DIMENSION: Ø80*82mm
HOLE SIZE: /



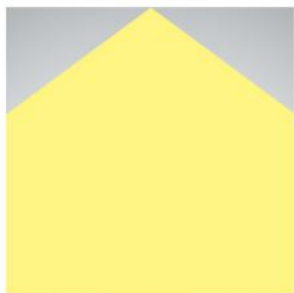
INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED



ANGLE L



VIGRO P SS TRIMLESS 

LED POWER: 2.1W
LED OUTPUT: 239LM
SYSTEM POWER: 4W
SYSTEM OUTPUT: 155LM
INPUT: 220-240VAC
CRI: 80
DIMENSION: Ø80*82mm
HOLE SIZE: Ø75mm



INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED



ANGLE L



330



VIGRO T SS

1. Long touch brightness.
2. Click touch and switch color temperature.

331

VIGRO T SS

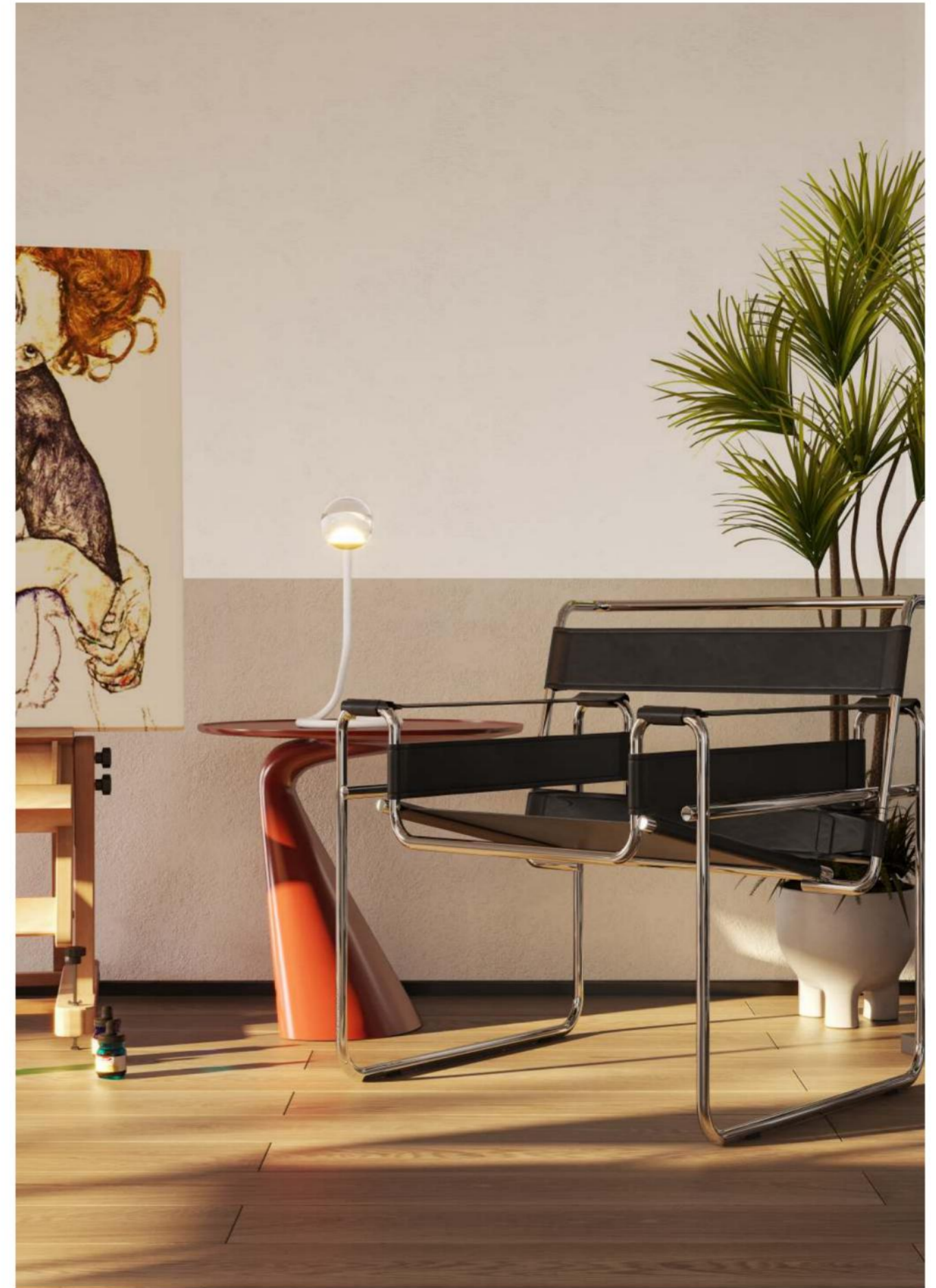
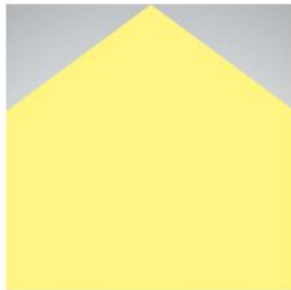
LED POWER: 2.1W
 LED OUTPUT: 158LM
 SYSTEM POWER: 3.2W
 SYSTEM OUTPUT: 135LM
 INPUT: 100-240VAC
 CRI: 80
 DIMENSION: Ø80*90mm



GENERAL DRIVE RECOMMENDED



ANGLE L



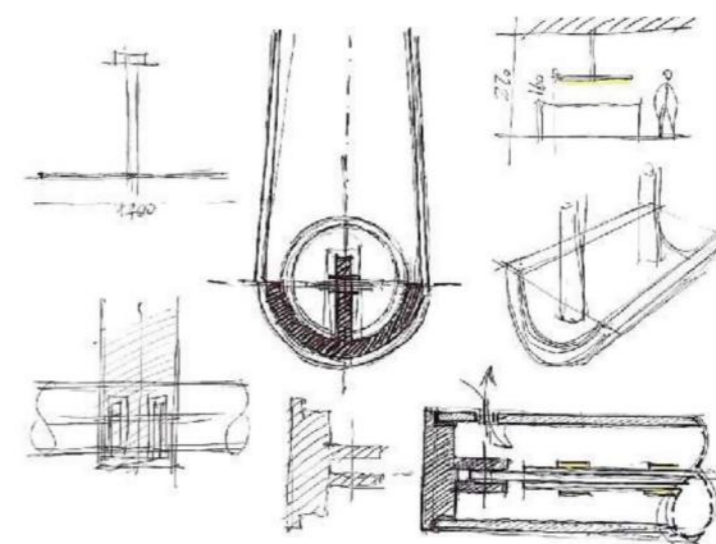
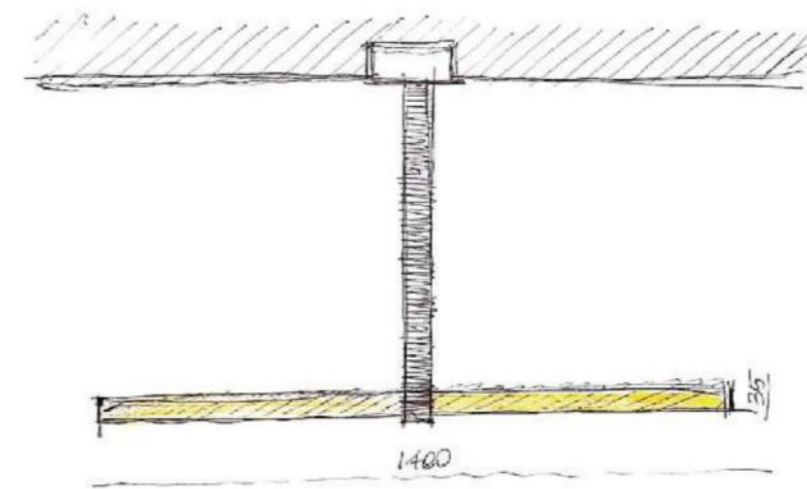
332



EQUILIBRIO

『 Reveal the art of light by the minimalist aesthetic design 』

Chandeliers that can adjust the hanging height according to the actual space,
With an exceptionally pure and soft flavor.



Designed by:

COLOR FINISHINGS:



Sandy Black-Ivory white Sandy Black-Dark brown



PENDANT LAMP

EQUILIBRIO P1200

EQUILIBRIO P1200 TRIMLESS

EQUILIBRIO P1500

EQUILIBRIO P1500 TRIMLESS

EQUILIBRIO P 1200 / P 1200 TRIMLESS

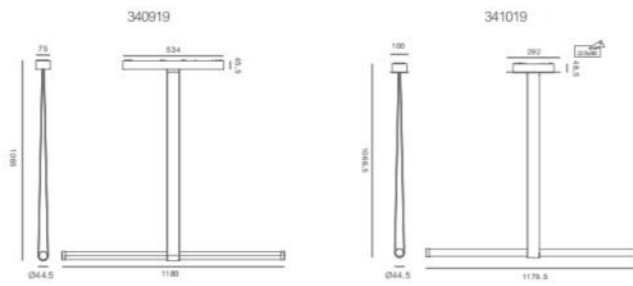
LED POWER: 20.3W
 LED OUTPUT: 681LM
 SYSTEM POWER: 27W
 SYSTEM OUTPUT: 1257LM
 INPUT: 100-240VAC
 CRI: 80
 DIMENSION: Ø1180*251*60mm
 Ø1180*350*60mm



INTELLIGENCE DRIVE RECOMMENDED



ANGLE L



EQUILIBRIO P 1500 / P 1500 TRIMLESS

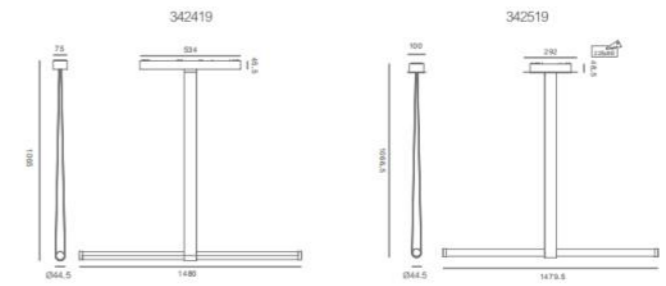
LED POWER: 25.5W
 LED OUTPUT: 1579Lm
 SYSTEM POWER: 34W
 SYSTEM OUTPUT: 856Lm
 INPUT: 100-240VAC
 CRI: 90
 DIMENSION: Ø1480*251*60mm
 Ø1480*350*60mm



INTELLIGENCE DRIVE RECOMMENDED



ANGLE L



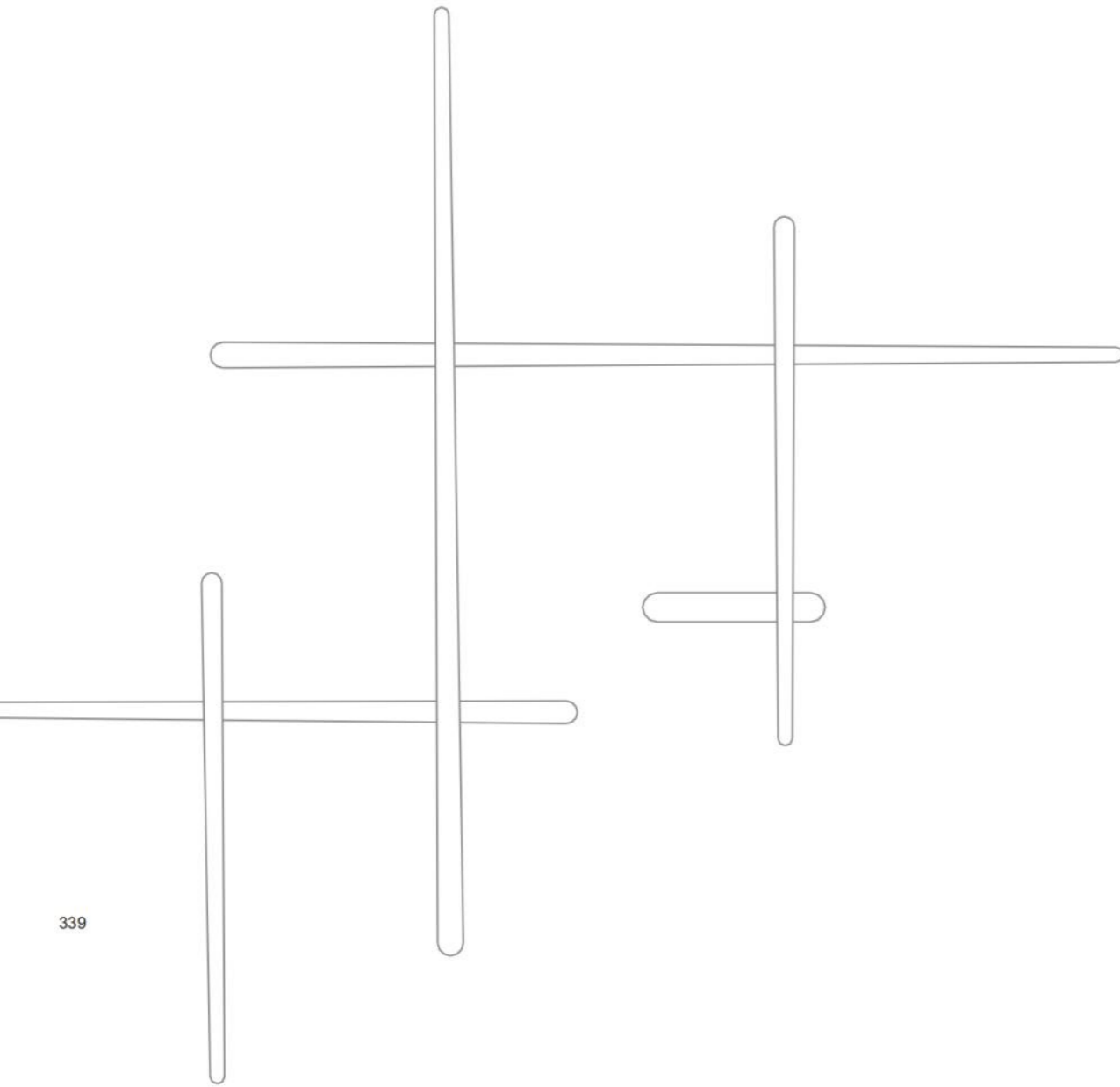


337



PENDANT LAMP























338



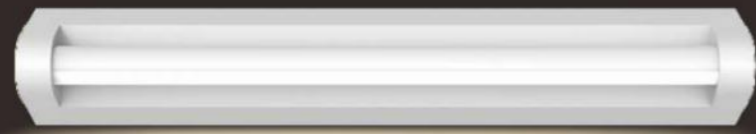
339

WALL LAMP

WWW.FLUA.COM
PERFORM YOUR LIGHT

| | | |
|---|--|---------|
|  | <p>AKALI</p> <p>With five different dimensions for options and adjustable lamp tube, AKALI can fully meet different lighting needs.</p> | 341-344 |
|  | <p>AUREOLE V1.1 </p> <p>The AUREOLE is a wall fixture with its 355° rotatable function is the best choice for auxiliary lighting for both private and public places. It's indirect light creates unforgettable patterns on the wall.</p> | 345-348 |
|  | <p>BEETLE</p> <p>Nature is the finest designer of all. Inspired by bug, BEETLE is a bionic-design wall lamp. The well designed embowed lamp body gives dynamic and rhythm to the flat wall.</p> | 349-352 |
|  | <p>BEL V1.1 </p> <p>This splendid wall lamp is the best choice for bed side lighting. Classic bell-shaped lamp creates vintage atmosphere in a bed room. Thanks to its rotatable 350° function, BEL can be easily adjusted however need.</p> | 353-356 |
|  | <p>CONSTELL </p> <p>FLUA's new constellation wall lamp design, rich in shape imaginative shapes give designers unlimited space.</p> | 357-362 |
|  | <p>GEMO V1.1 </p> <p>Simple elegant design of GEMO is making great decorative effect for the wall. The indirect lighting is coming from inside of the fitting that is slightly bended in the middle.</p> | 363-366 |
|  | <p>HYPNOS</p> <p>The overall shape is outlined in the way of circular connection, with a classic lampshade design, combining retro and modern unique shapes to achieve the aesthetic balance of the design.</p> | 367-370 |
|  | <p>MIRO</p> <p>Wall lamp with diffused light that could be easily adjusted however needed. Can be used as lamp for mirror, painting or other objects on the wall.</p> | 371-376 |
|  | <p>MAYA </p> <p>A practical linear lamp, Manufactured from all-aluminum profiles.</p> | 377-380 |
|  | <p>PUZZLE</p> <p>A new design concept, Providing strong decorative and practical lighting solutions.</p> | 381-386 |
|  | <p>PROSER</p> <p>PROSER step light is the best lighting option that provides a soft light to aesthetically enhance the spatial hierarchy and functionally guide the walking direction.</p> | 387-392 |
|  | <p>RUOTALA </p> <p>Brand-new design conception, provide more decorative ideas to lighting solution.</p> | 393-398 |
|  | <p>SET V1.1 </p> <p>Thanks to newest technical achievements of LED and lens, SET produces special light effect, playing with light and shade on the wall.</p> | 399-402 |
|  | <p>SIKA</p> <p>A wall light that hides the light source by pressing/rotating including vertical and round models.</p> | 403-408 |
|  | <p>TV V1.1</p> <p>Long triangular shaped lamp with diffused up light, is a good example of simplicity and elegance. 3 sizes are available for choice.</p> | 409-412 |

340



AKALI

『 Reveal the art of light by the minimalist aesthetic design 』

With five different dimensions for options and adjustable lamp tube,
AKALI can fully meet different lighting needs.



L 330



L 630



L 930



L 1230

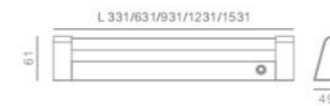


L 1530

AKALI L 330/L 630/L 930/L 1230/L 1530

| Item Code | Led Power | System Power | Color Temperature | Cri | Output | Input | Dimension |
|-----------|-----------|--------------|-------------------|-----|--------|---------------------|----------------|
| 442319A | 4.8 W | 5.8 W | 4000K | 90 | 170 lm | 220-240V 50/60Hz | 331*61*49.7mm |
| 442419A | 8.3 W | 11 W | | | 400 lm | | 631*61*49.7mm |
| 442519A | 12.2W | 17.1W | | | 590 lm | | 931*61*49.7mm |
| 442619A | 14.9W | 21 W | | | 848 lm | | 1231*61*49.7mm |
| 442719A | 16.7W | 24.7W | | | 1060lm | | 1531*61*49.7mm |

RECOMMEND



ANGLE L



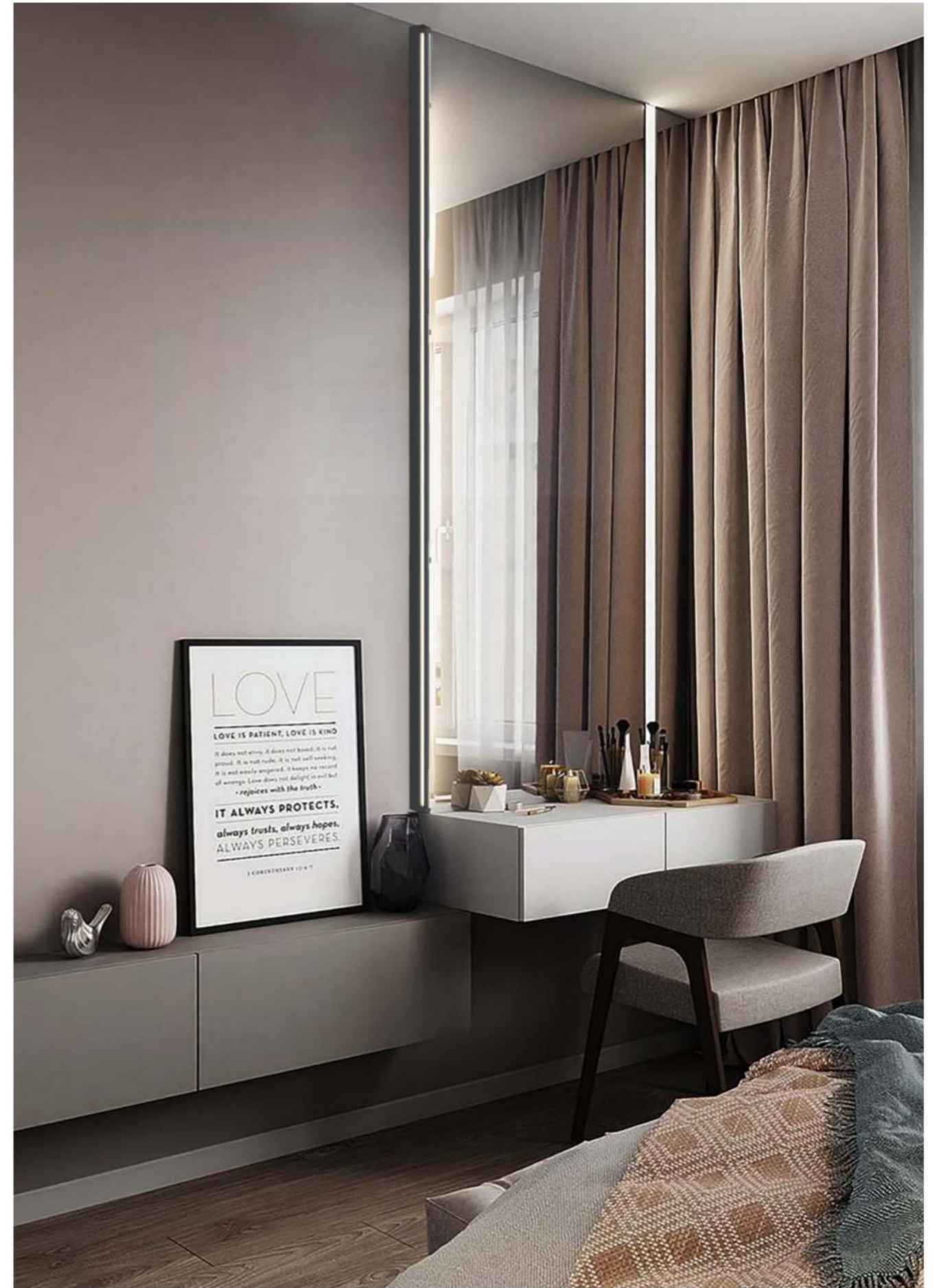
COLOR FINISHINGS:



Sandy White



Sandy Black





AUREOLE v1.1

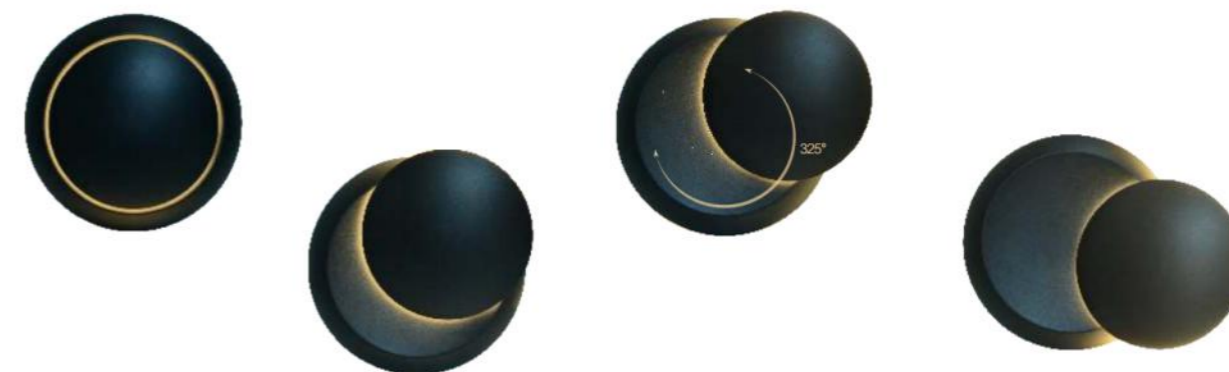
『 Reveal the art of light by the minimalist aesthetic design 』

The AUREOLE is a wall fixture with its 355° rotatable function is the best choice for auxiliary lighting for both private and public places. It's indirect light creates unforgettable patterns on the wall.



AUREOLE V1.1

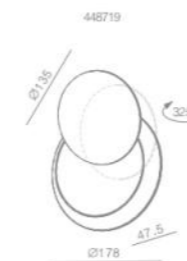
WALL LAMP



346

AUREOLE 1.1

LED POWER:5.6W
 SYSTEM POWER:5.6W
 OUTPUT: 127lm/3000K
 INPUT: 220-240VAC,50/60Hz
 CRI: 90
 DIMENSION: Ø178*47.5mm
 HOLE SIZE: /



L

COLOR FINISHINGS:



Sandy Black



Sandy White



Champagne Gold





BEETLE

『 Reveal the art of light by the minimalist aesthetic design 』

Nature is the finest designer of all. Inspired by bug, BEETLE is a bionic-design wall lamp. The well designed embowed lamp body gives dynamic and rhythm to the flat wall.



BEETLE

WALL LAMP

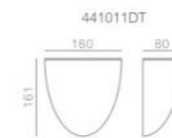


WALL

350

BEETLE WALL

LED POWER: 5.8W
CRI: 90
SYSTEM POWER: 7.8W
OUTPUT: 200 Lm/3000K
INPUT: 220-240VAC, 50/60Hz
DIMENSION: 161*160*80mm
HOLE SIZE: /



RECOMMEND



COLOR FINISHINGS



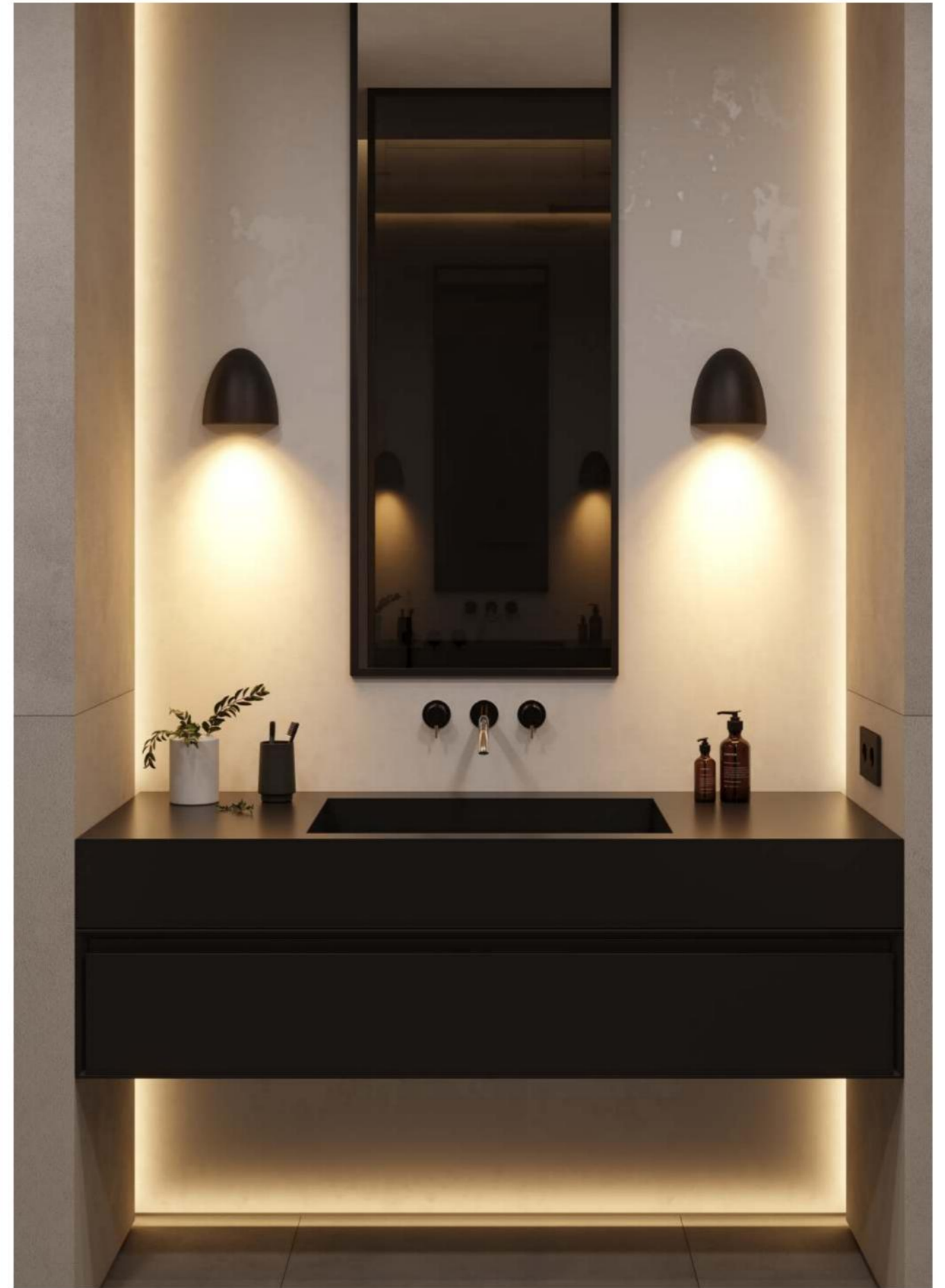
Sandy Black



Sandy White



Champagne Gold





BEL V1.1

『 Reveal the art of light by the minimalist aesthetic design 』

This splendid wall lamp is the best choice for bed side lighting.
Classic bell-shaped lamp creates vintage atmosphere in a bed room.
Thanks to its rotatable 350° function, BEL can be easily adjusted however need.



SINGLE

BEL SINGLE 1.1

LED POWER: 4W
SYSTEM POWER: 4W
OUTPUT: 118Lm/3000K
INPUT: 220-240VAC, 50/60Hz
CRI: 80
DIMENSION: 80*74.6*93mm
HOLE SIZE: /



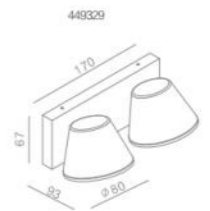
RECOMMEND



DOUBLE

BEL DOUBLE 1.1

LED POWER: 8W
SYSTEM POWER: 8W
OUTPUT: 236Lm/3000K
INPUT: 220V-240VAC, 50/60Hz
CRI: 80
DIMENSION: 170*93*67mm
HOLE SIZE: /



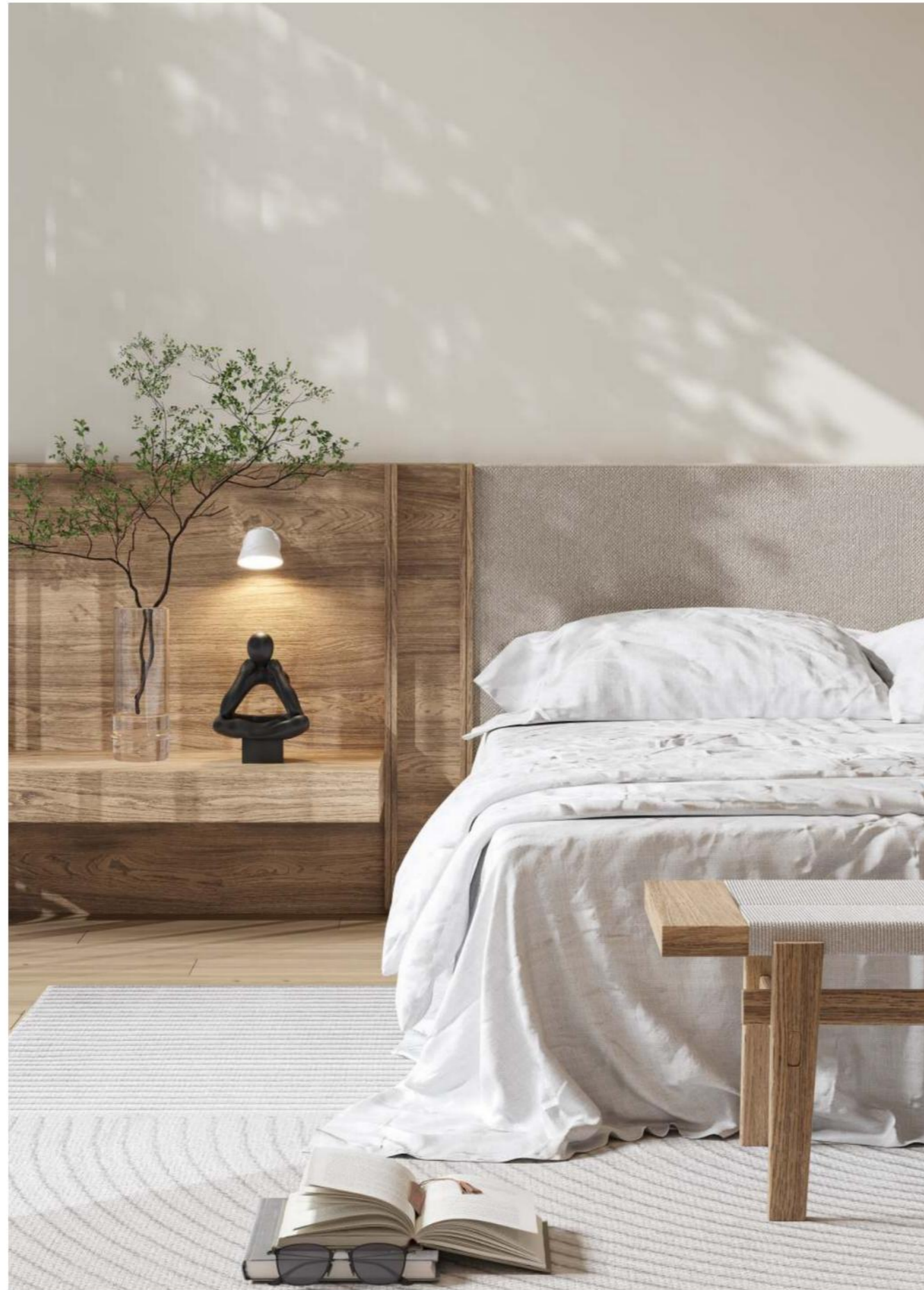
RECOMMEND

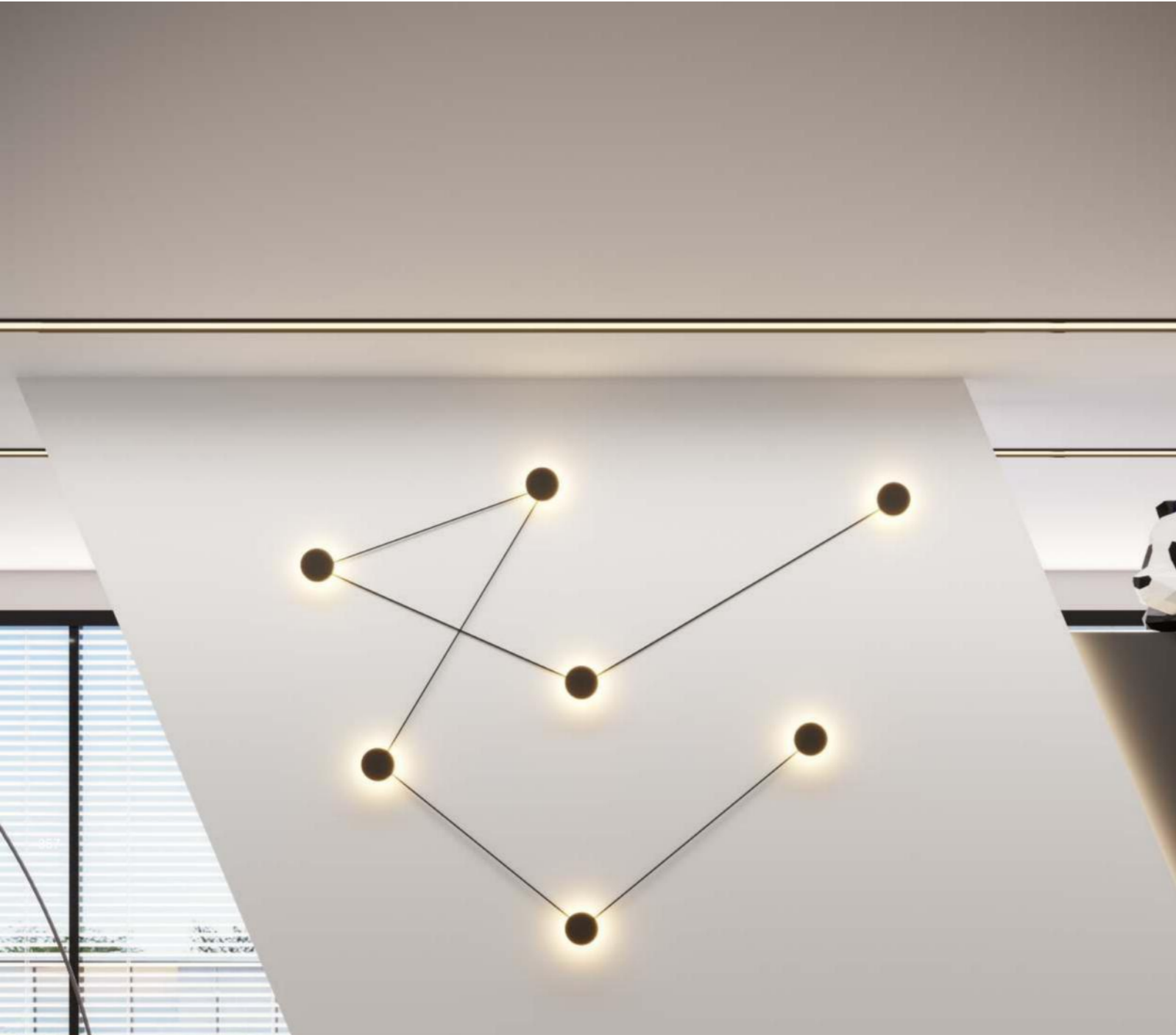


COLOR FINISHINGS:



Sandy White Sandy Black





CONSTELL

『 Reveal the art of light by the minimalist aesthetic design 』

FLUA's new constellation wall lamp design, rich in shape, imaginative shapes give designers unlimited space.

DIY AI 5 YEAR WARRANTY

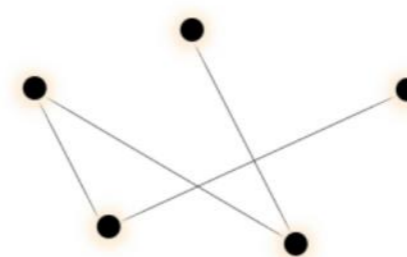
CCC CE S



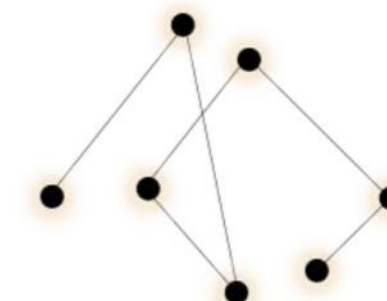
Lamp body



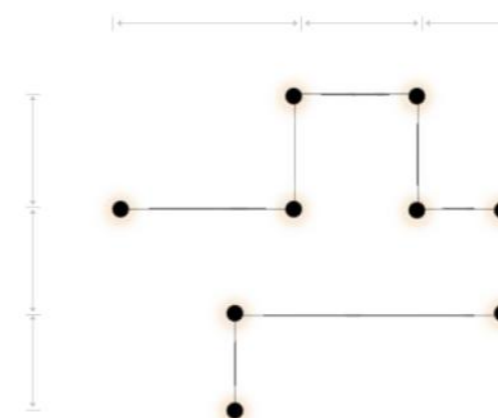
Connecting cable



Shaped with 5 lamp bodies



Shaped with 7 lamp bodies

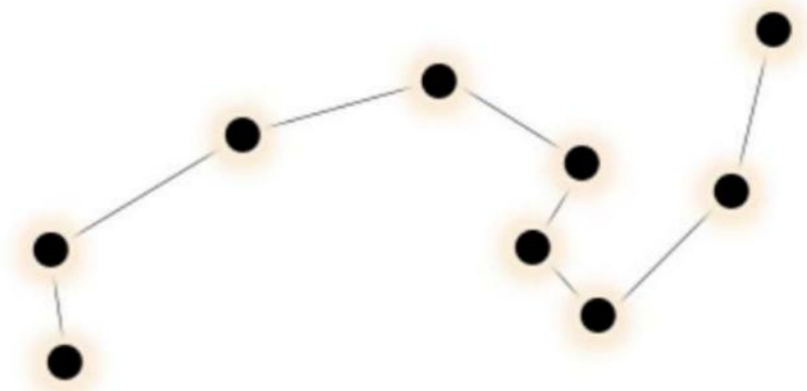
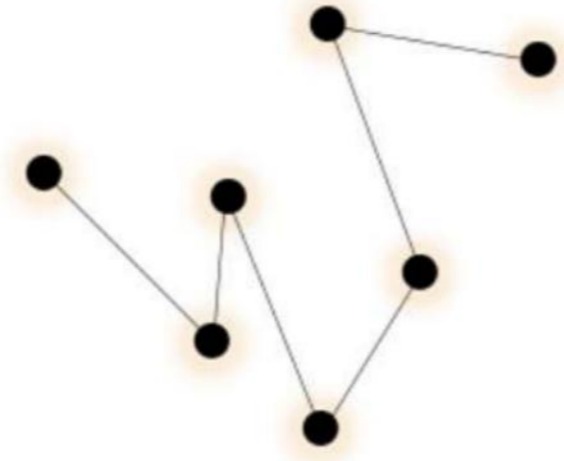
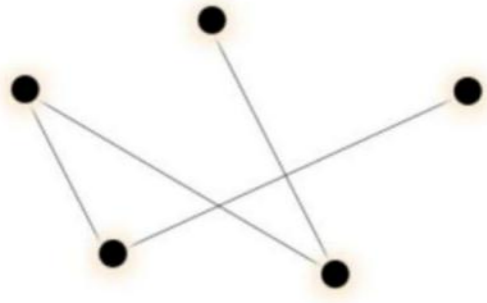


Shaped with 9 lamp bodies

The size can be adjusted according to the actual situation

COLOR FINISHINGS:





CONSTELL 5 CAP

LED POWER: 5*4.9W
 SYSTEM POWER: 5*4.9W
 OUTPUT: 930Lm/2700K-6000K
 CRI: 80
 INPUT: 100-240V
 DIMENSION: /
 HOLE SIZE: /



INTELLIGENCE DRIVE RECOMMENDED



ANGLE L



CONSTELL 7 CNC

LED POWER: 7*4.9W
 SYSTEM POWER: 7*4.9W
 OUTPUT: 1300Lm/2700K-6000K
 CRI: 80
 INPUT: 100-240V
 DIMENSION: /
 HOLE SIZE: /



INTELLIGENCE DRIVE RECOMMENDED



ANGLE L



CONSTELL 9 SGR

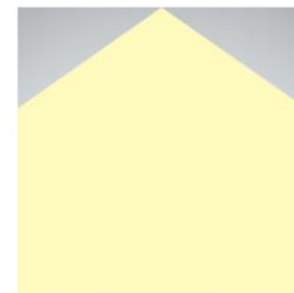
LED POWER: 9*4.9W
 SYSTEM POWER: 9*4.9W
 OUTPUT: 1700Lm/2700K-6000K
 CRI: 80
 INPUT: 100-240V
 DIMENSION: /
 HOLE SIZE: /



INTELLIGENCE DRIVE RECOMMENDED



ANGLE L





363



GEMO v1.1

『 Reveal the art of light by the minimalist aesthetic design 』

Simple elegant design of GEMO is making great decorative effect for the wall.
The indirect lighting is coming from inside of the fitting that is slightly bended in the middle.



364



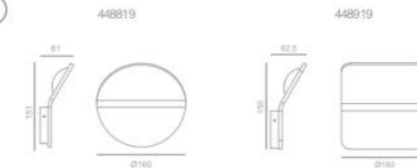
ROUND



SQUARED

GEMO ROUND / SQUARED 1.1

LED POWER: 3.8W
SYSTEM POWER: 3.7W
OUTPUT: 194lm/3000K
INPUT: 220-240VAC, 50/60Hz
DIMENSION: Ø160*62mm
Ø150*150*62mm
CRI: 90



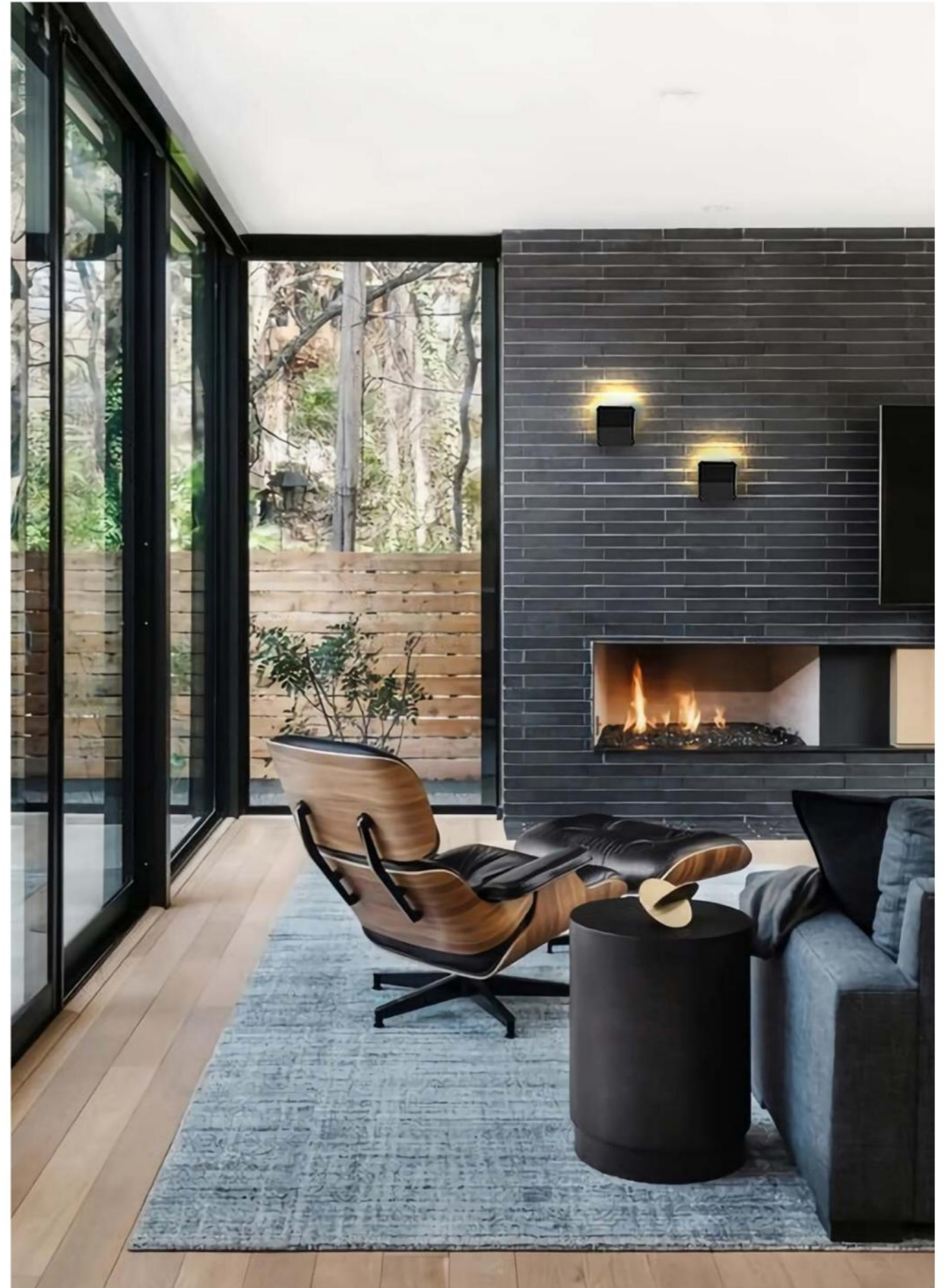
RECOMMEND



COLOR FINISHINGS:



365



WALL LAMP

366

HYPNOS

『 Reveal the art of light by the minimalist aesthetic design 』

The overall shape is outlined in the way of circular connection, with a classic lampshade design, combining retro and modern unique shapes to achieve the aesthetic balance of the design.

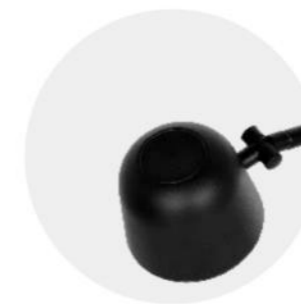


367



HYPNOS

WALL LAMP



SHORT PRESS
ON/OFF

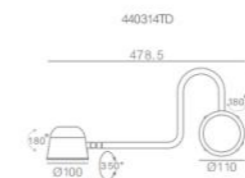


LONG PRESS
Adjust brightness 10-100%

368

HYPNOS IN

LED OUTPUT: 363Lm
SYSTEM POWER: 13.1WW
SYSTEM OUTPUT: 210Lm/3000K
INPUT: 100-240VAC,50/60Hz
CRI: 90
DIMENSION: Ø100*478*222mm
HOLE SIZE: /



RECOMMEND



COLOR FINISHINGS:







37

MIRO

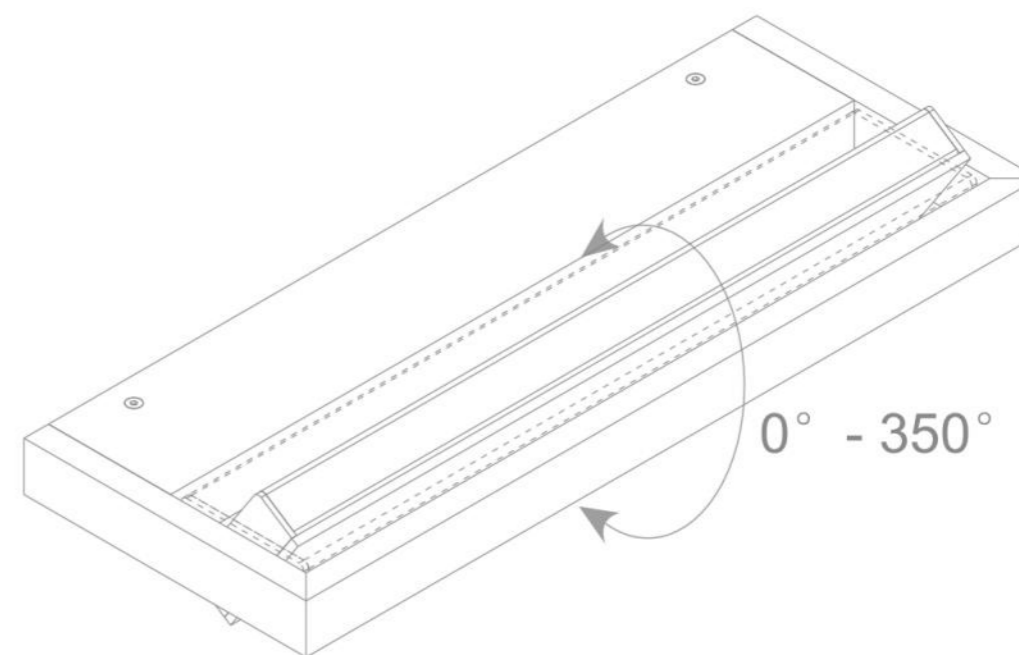
Reveal the art of light by the minimalist aesthetic design

Wall lamp with diffused light that could be easily adjusted however needed.
Can be used as lamp for mirror, painting or other objects on the wall.



MIRO

WALL LAMP



372

COLOR FINISHINGS:



Sandy White



Sandy Black



300 1.1



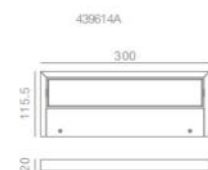
550 1.1

MIRO 300 1.1 ⊕

LED POWER: 7.7W
SYSTEM POWER: 9.3W
SYSTEM OUTPUT: 460Lm/3000K
INPUT: 220-240VAC, 50/60Hz
CRI: 80
DIMENSION: 300*115.5*20mm
HOLE SIZE: /



L



MIRO 550 1.1 ⊕

LED POWER: 14.2W
SYSTEM POWER: 17.1W
SYSTEM OUTPUT: 892Lm/3000K
INPUT: 220-240VAC, 50/60Hz
CRI: 80
DIMENSION: 548*115.5*20mm
HOLE SIZE: /



L

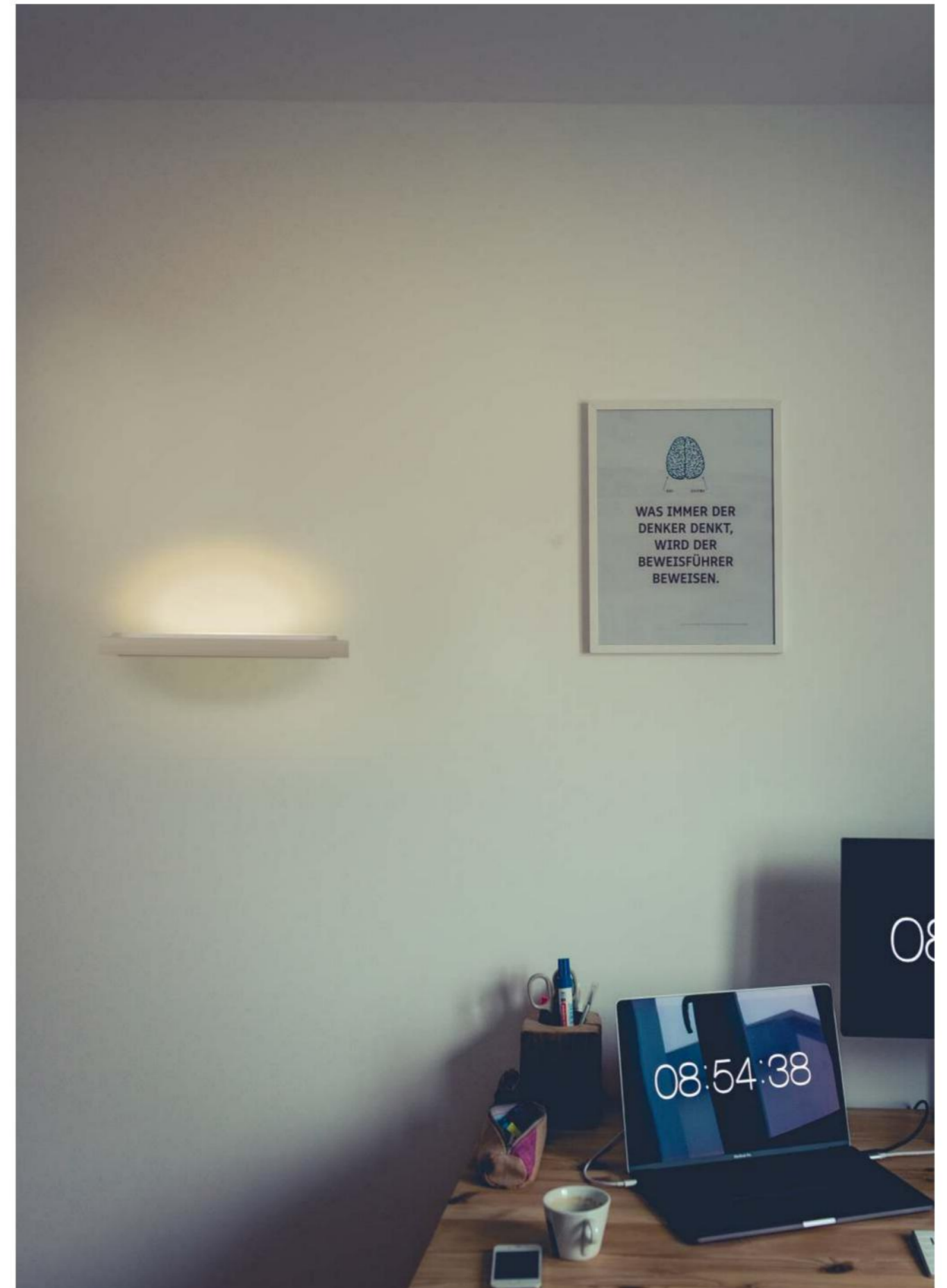


375



WALL LAMP

376





MAYA

Reveal the art of light by the minimalist aesthetic design

A practical linear lamp,
Manufactured from all-aluminum profiles.



MAYA 600



MAYA 900

MAYA 600

LED POWER: 10.5W
LED OUTPUT: 900LM
SYSTEM POWER: 11.3W
SYSTEM OUTPUT: 423LM
INPUT: 220-240VAC
CRI: 90
DIMENSION: Ø600*251*75mm



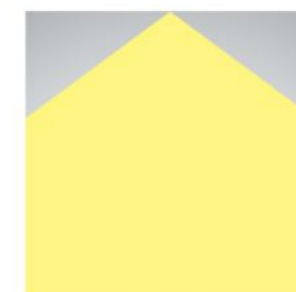
INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED

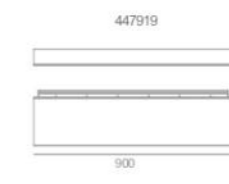


ANGLE L



MAYA 900

LED POWER: 16.3W
LED OUTPUT: 1400LM
SYSTEM POWER: 18.6W
SYSTEM OUTPUT: 447LM
INPUT: 220-240VAC
CRI: 90
DIMENSION: Ø900*251*75mm



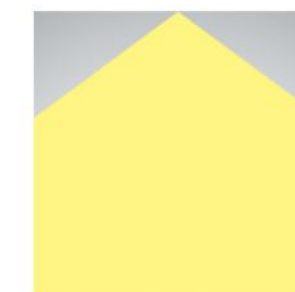
INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED



ANGLE L



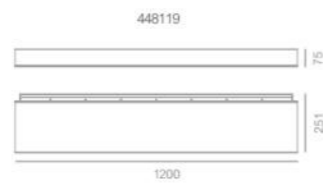


MAYA 1200

379

MAYA 1200 

LED POWER: 22W
 LED OUTPUT: 1900LM
 SYSTEM POWER: 25.3W
 SYSTEM OUTPUT: 908LM
 INPUT: 220-240VAC
 CRI: 90
 DIMENSION: Ø1200*251*75mm



INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED



ANGLE L



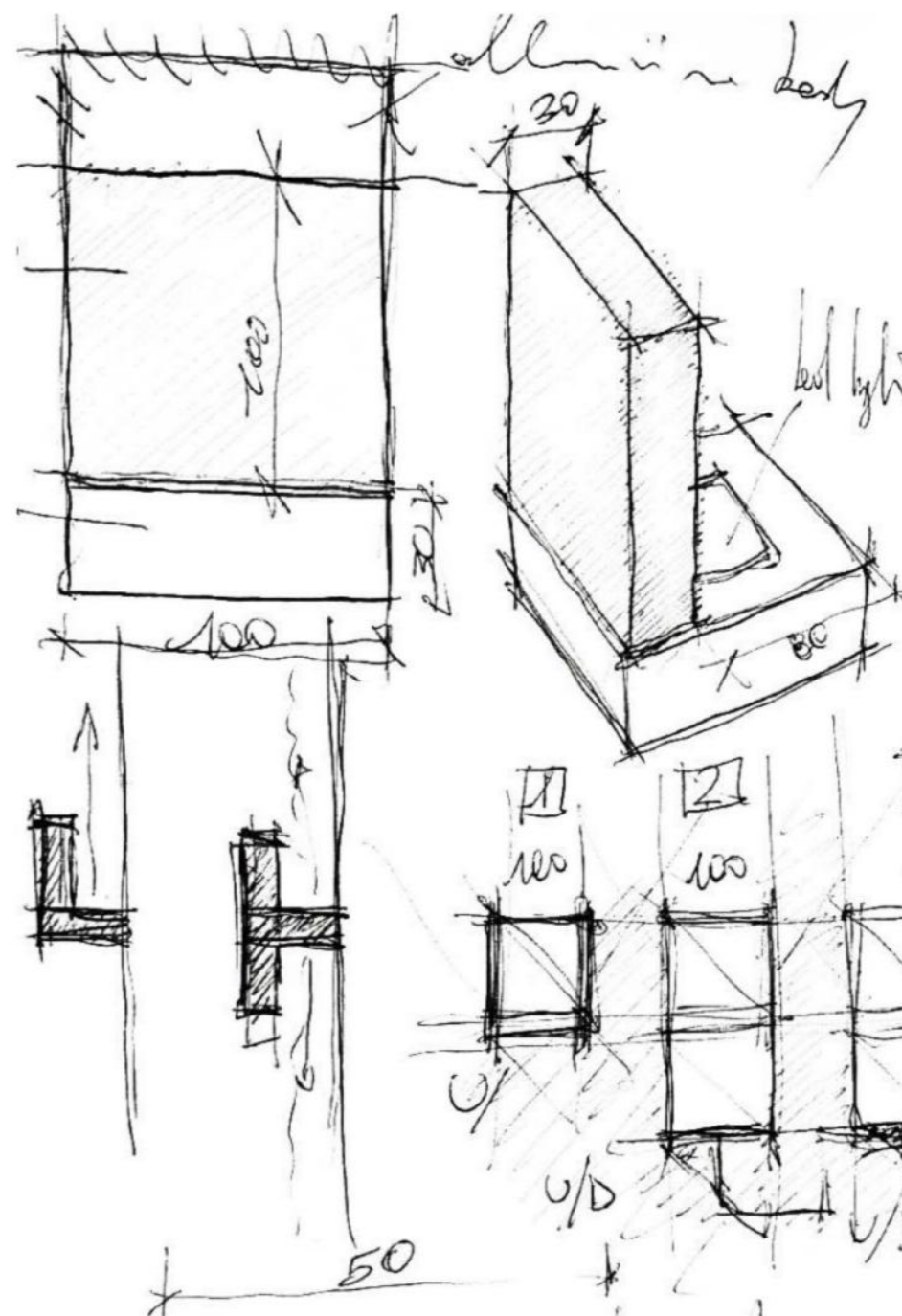
WALL LAMP

380

PUZZLE

『 Reveal the art of light by the minimalist aesthetic design 』

A new design concept,
Providing strong decorative and practical lighting solutions.



Designed by:

Antonio Freguesi / michele/pizzolotto



PUZZLE S SINGLE



PUZZLE M SINGLE



PUZZLE S DOUBLE



PUZZLE M DOUBLE

WALL LAMP

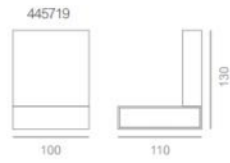


383

384

PUZZLE S SINGLE

LED POWER: 2.9W
LED OUTPUT: 479LM
SYSTEM POWER: 4W
SYSTEM OUTPUT: 132LM
INPUT: 100-240VAC
CRI: 90
DIMENSION: Ø130*100*110mm



GENERAL DRIVE RECOMMENDED



PUZZLE M SINGLE

LED POWER: 6.1W
LED OUTPUT: 906LM
SYSTEM POWER: 8W
SYSTEM OUTPUT: 200LM
INPUT: 100-240VAC
CRI: 90
DIMENSION: Ø200*110*130mm

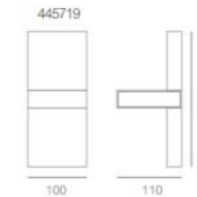


GENERAL DRIVE RECOMMENDED



PUZZLE S DOUBLE

LED POWER: 2*6.1W
LED OUTPUT: 1812LM
SYSTEM POWER: 16W
SYSTEM OUTPUT: 375LM
INPUT: 100-240VAC
CRI: 90
DIMENSION: Ø200*110*230mm

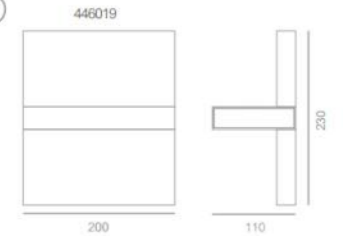


GENERAL DRIVE RECOMMENDED



PUZZLE M DOUBLE

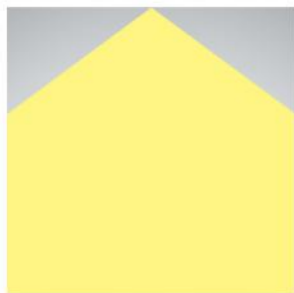
LED POWER: 2*6.1W
LED OUTPUT: 1812LM
SYSTEM POWER: 16W
SYSTEM OUTPUT: 375LM
INPUT: 100-240VAC
CRI: 90
DIMENSION: Ø200*110*230mm



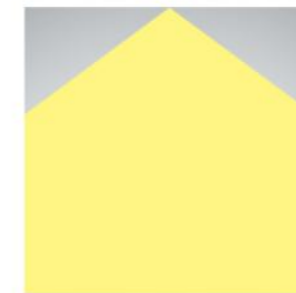
GENERAL DRIVE RECOMMENDED



ANGLE L



ANGLE L



385



WALL LAMP

386

PROSER

『 Every beam of light shines on the right place 』

PROSER step light is the best lighting option that provides a soft light to aesthetically enhance the spatial hierarchy and functionally guide the walking direction.



Induction switch



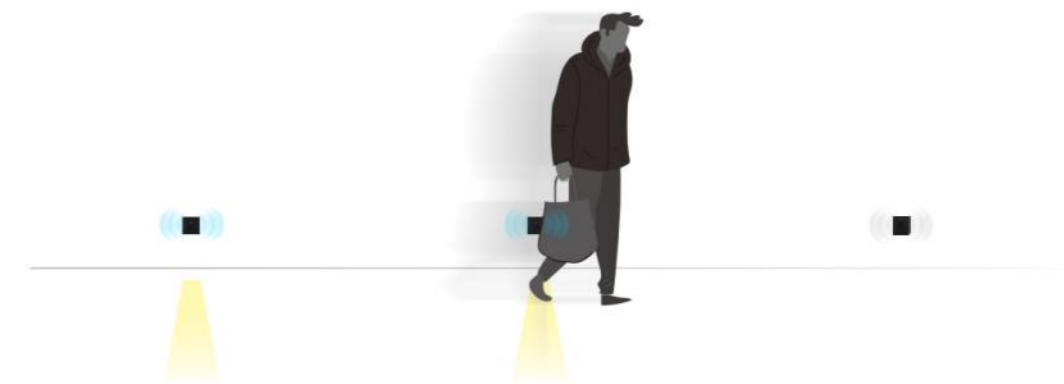
Daylight thres hold



Detection area



Hold-time



COLOR FINISHINGS:



Sandy Black



Sandy White





H

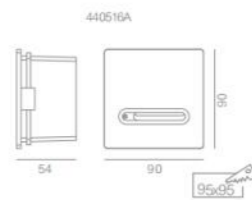


V



PROSER H

SYSTEM POWER: 2W
 SYSTEM OUTPUT: 15Lm/2700K
 INPUT: 100-240VAC,50/60Hz
 CRI: 90
 DIMENSION: 90*90*40mm
 HOLE SIZE: /

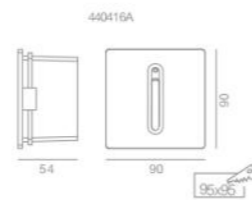


RECOMMEND



PROSER V

SYSTEM POWER: 2W
 SYSTEM OUTPUT: 15Lm/2700K
 INPUT: 100-240VAC,50/60Hz
 CRI: 90
 DIMENSION: 90*90*40mm
 HOLE SIZE: 95*95mm



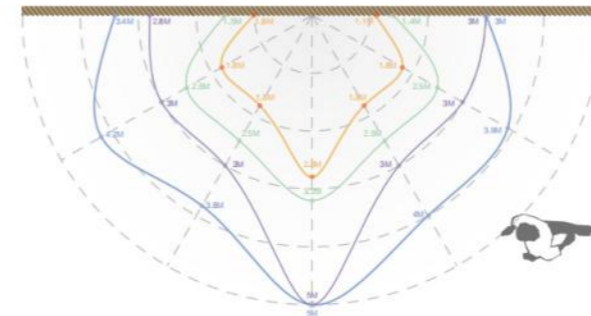
RECOMMEND



Detection area

Detection area means detection coverage, It can be adjusted by combining DIP switches for specific application. Max.4m

| | | |
|---|---|------|
| 1 | 2 | |
| ↑ | ↑ | 25% |
| ↑ | ↓ | 50% |
| ↓ | ↑ | 75% |
| ↓ | ↓ | 100% |



25% 50% 75% 100%



Hold-time

Hold-time means the time period the light will be ON after the last detection.

| | | |
|---|---|------|
| 3 | 4 | |
| ↑ | ↑ | 5min |
| ↑ | ↓ | 60s |
| ↓ | ↑ | 30s |
| ↓ | ↓ | 5s |



Daylight thres hold

Daylight sensor priors to motion sensor Set threshold for specific needs. If Disable, only motion sensor works.

| | | |
|---|---|---------|
| 5 | 6 | |
| ↑ | ↑ | 5lux |
| ↑ | ↓ | 10lux |
| ↓ | ↑ | 50lux |
| ↓ | ↓ | Disable |



Don't Push

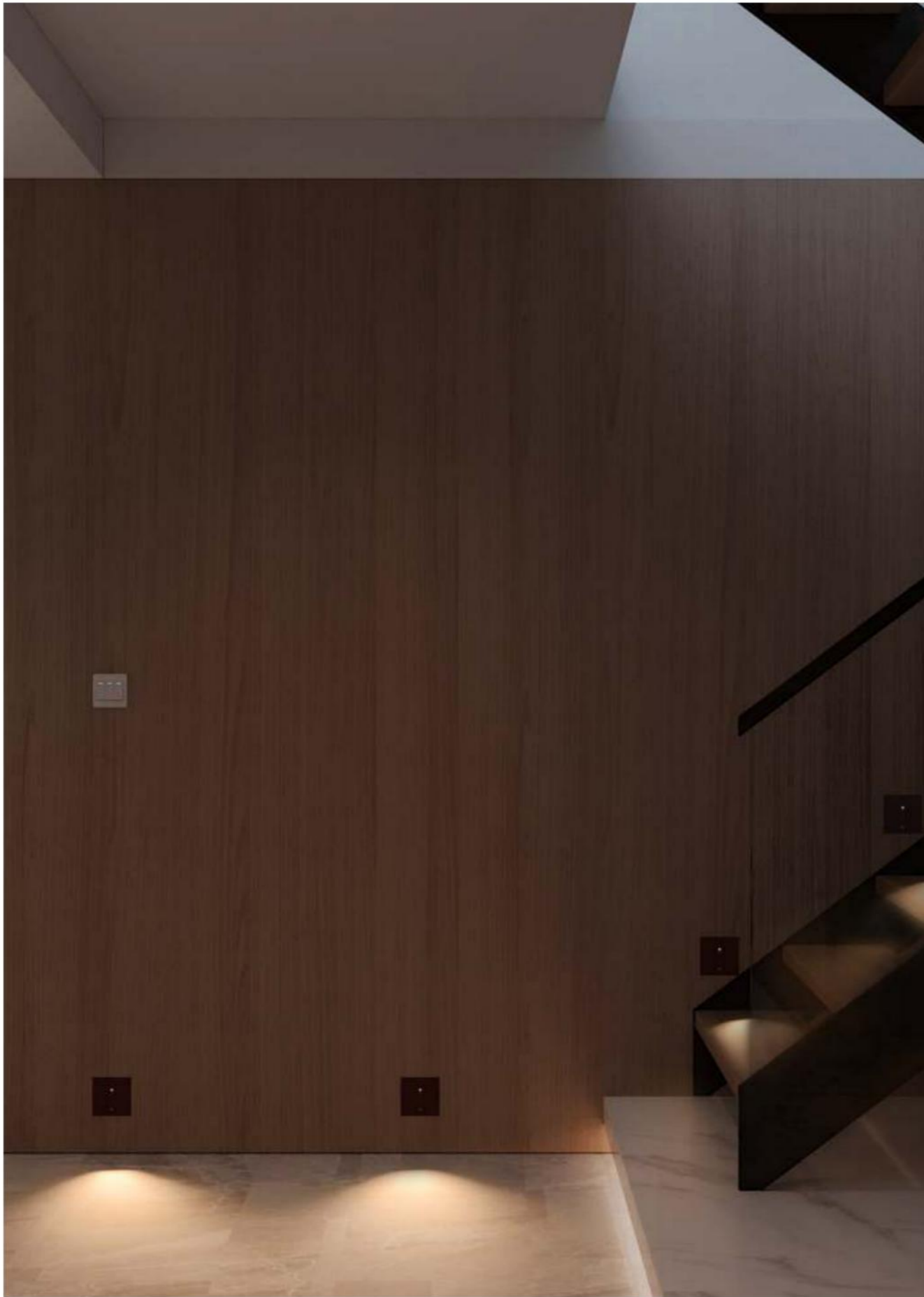
| | |
|---|------------|
| 7 | |
| ⊘ | Don't Push |



Switch

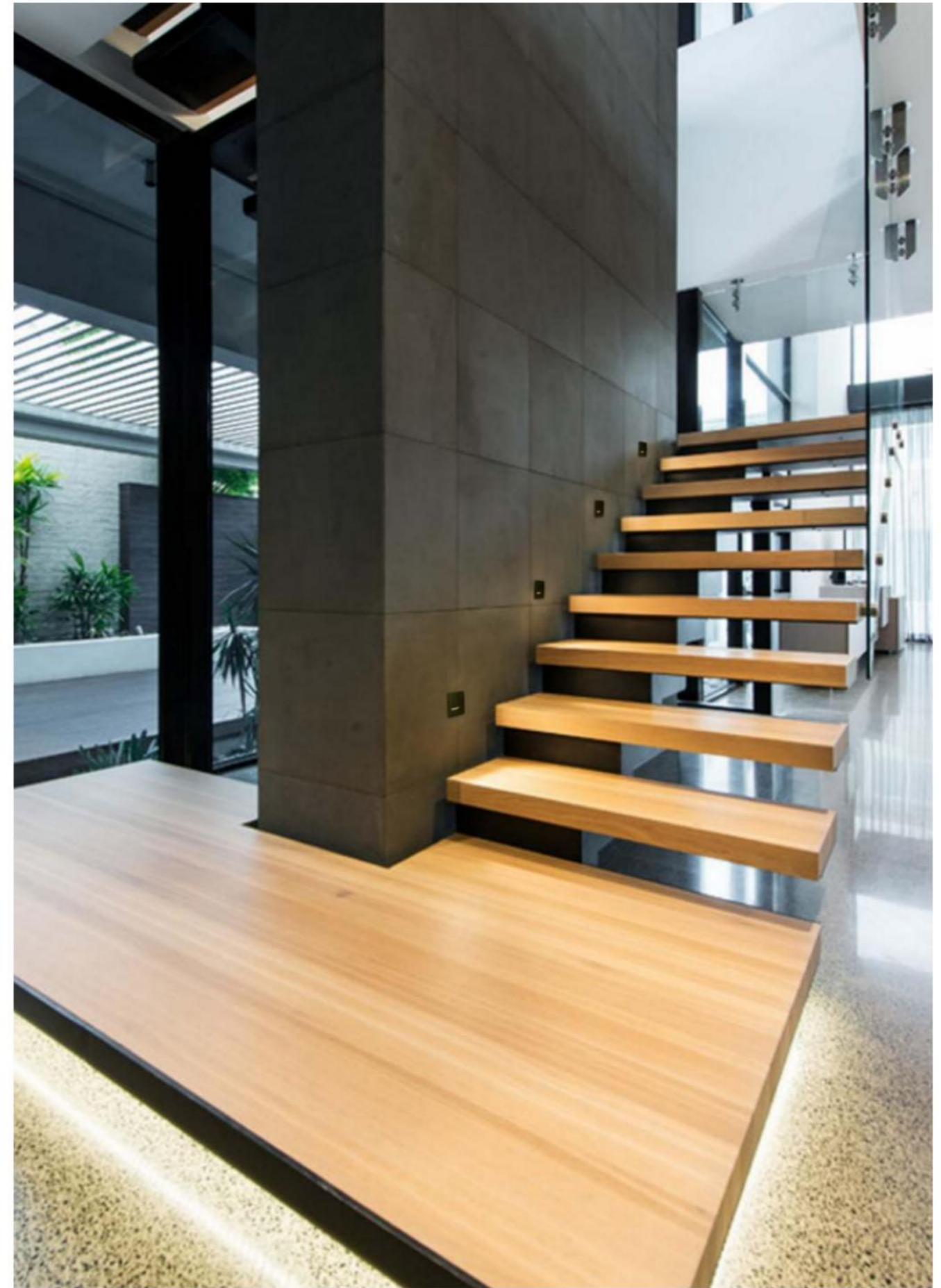
| | |
|---|----------|
| 8 | |
| ↑ | Normo On |
| ↓ | Sensor |

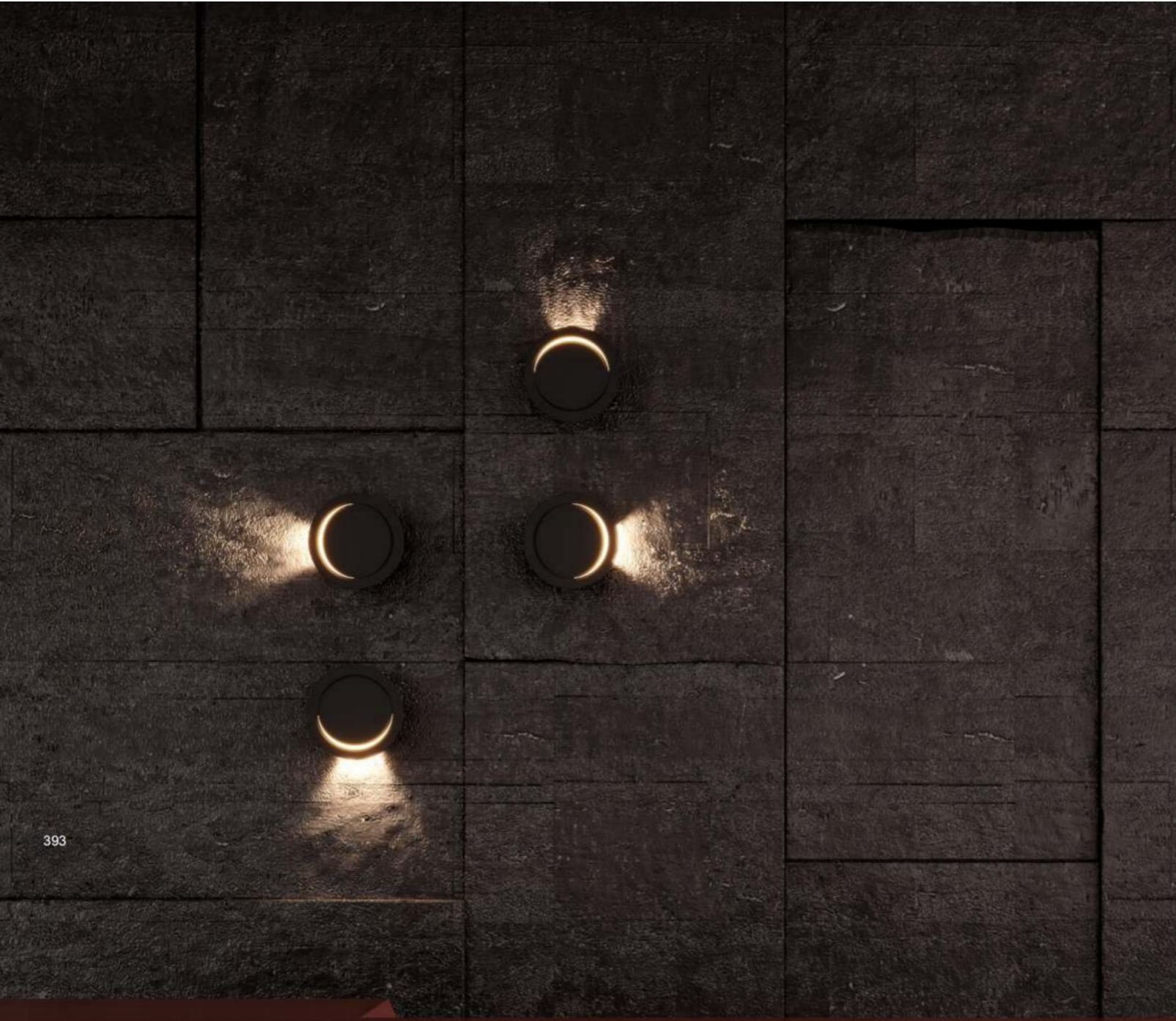
391



WALL LAMP

392

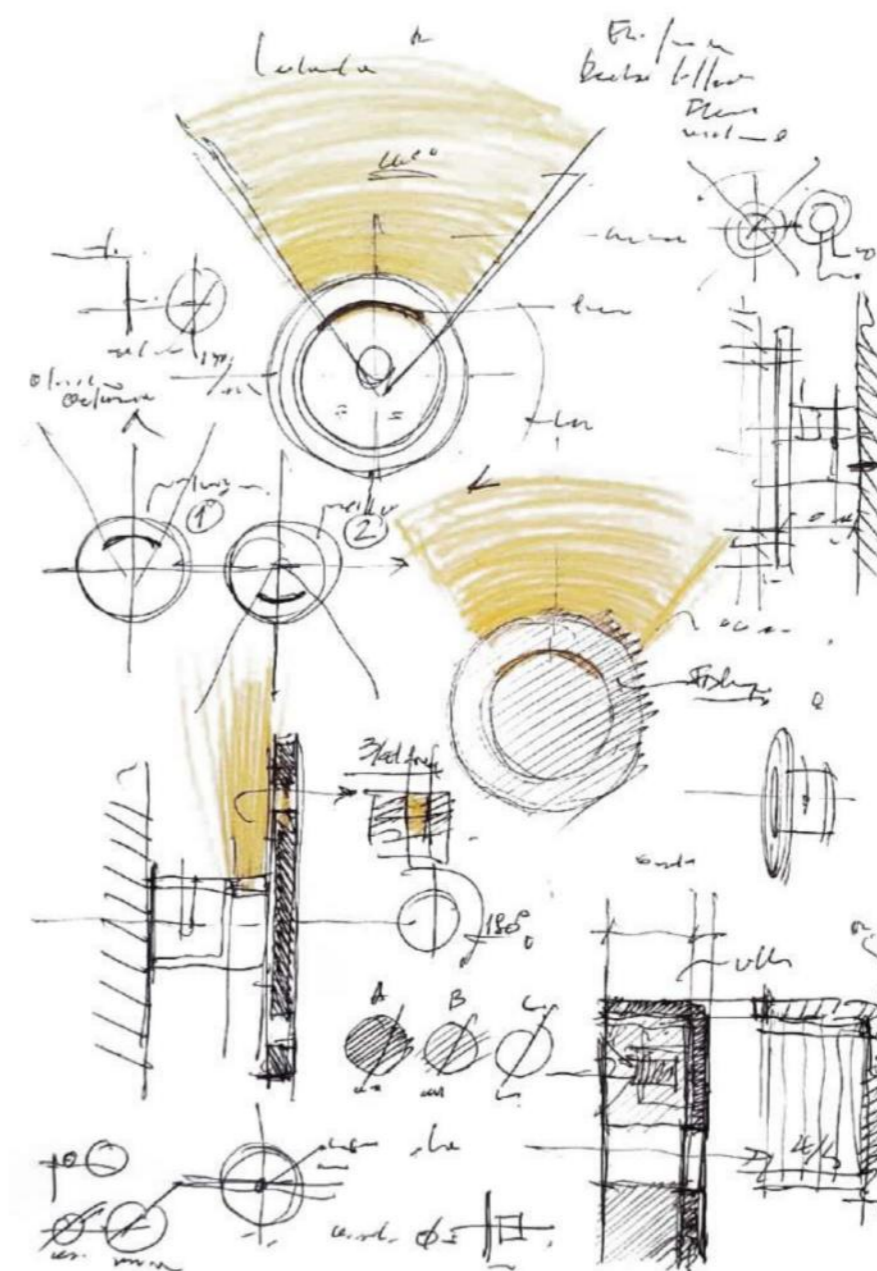




RUOTALA

『 Reveal the art of light by the minimalist aesthetic design 』

Brand-new design conception, provide more decorative ideas to lighting solution.



Designed by:

Handwritten signature of the designer.

COLOR FINISHINGS:



Sandy Black Sandy White Champagne Gold



RUOTALA S



RUOTALA S



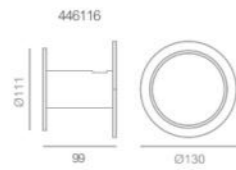
RUOTALA M



RUOTALA M

RUOTALA S

LED POWER: 3W
LED OUTPUT: 402LM
SYSTEM POWER: 4.3W
SYSTEM OUTPUT: 76LM
INPUT: 220-240VAC
CRI: 90
DIMENSION: Ø130*99mm



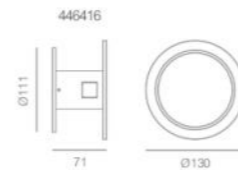
INTELLIGENCE DRIVE RECOMMENDED



WiFiBLE

RUOTALA S

LED POWER: 3W
LED OUTPUT: 402LM
SYSTEM POWER: 4.3W
SYSTEM OUTPUT: 76LM
INPUT: 220-240VAC
CRI: 90
DIMENSION: Ø130*71mm

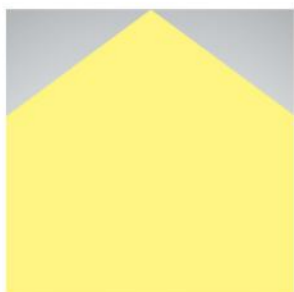


INTELLIGENCE DRIVE RECOMMENDED



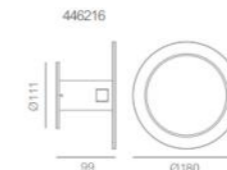
WiFiBLE

ANGLE L



RUOTALA M

LED POWER: 3W
LED OUTPUT: 402LM
SYSTEM POWER: 4.3W
SYSTEM OUTPUT: 76LM
INPUT: 220-240VAC
CRI: 90
DIMENSION: Ø180*99mm



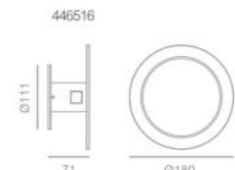
INTELLIGENCE DRIVE RECOMMENDED



WiFiBLE

RUOTALA M

LED POWER: 3W
LED OUTPUT: 402LM
SYSTEM POWER: 4.3W
SYSTEM OUTPUT: 76LM
INPUT: 100-240VAC
CRI: 90
DIMENSION: Ø180*71mm

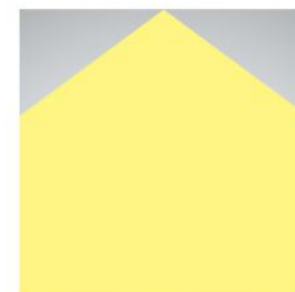


INTELLIGENCE DRIVE RECOMMENDED



WiFiBLE

ANGLE L





397



WALL LAMP

398



399

SET v1.1

『 Reveal the art of light by the minimalist aesthetic design 』

Thanks to newest technical achievements of LED and lens, SET produces special light effect, playing with light and shade on the wall.



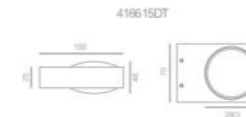
SET V1.1

WALL LAMP



SET 1.1

LED POWER: 2*4W
 SYSTEM POWER: 7.8W
 SYSTEM OUTPUT: 639Lm/3000K
 INPUT: 220-240VAC, 50/60Hz
 CRI: 80
 DIMENSION: 100*70*46mm
 HOLE SIZE: /



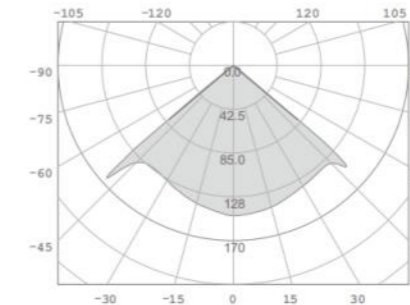
RECOMMEND



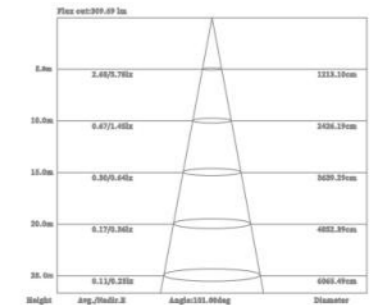
ANGLE C



7.8W C 3000K



7.8W C 3000K



400

COLOR FINISHINGS:



Sandy Black



Sandy White



Champagne Gold





403

SIKA

『 Reveal the art of light by the minimalist aesthetic design 』

A wall light that hides the light source by pressing/rotating including vertical and round models.



SIKA

WALL LAMP



404

COLOR FINISHINGS:



Sandy Black

Sandy White

Champagne Gold

Sandy Black

Sandy White

Champagne Gold



405

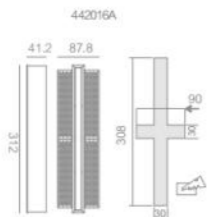
406

H

RO

SIKA H 

LED POWER: 2.1W
SYSTEM POWER: 3.2W
OUTPUT: 47Lm/3000K
INPUT: 100-240V,50/60Hz
CRI: 80
DIMENSION: 310*21.8*40mm
HOLE SIZE: 315*30mm



RECOMMEND

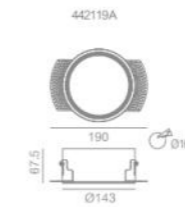


ANGLE L



SIKA RO 

LED POWER: 2.1W
SYSTEM POWER: 3.5W
OUTPUT: 124Lm/3000K
INPUT: 100-240V,50/60Hz
CRI: 90
DIMENSION: Φ143*67.5mm
HOLE SIZE: Φ160mm



RECOMMEND



ANGLE L







409

TV V1.1

『 Reveal the art of light by the minimalist aesthetic design 』

Long triangular shaped lamp with diffused up light is a good example of simplicity and elegance. 3 sizes are available for choice.



TVV1.1

WALL LAMP



S 1.1 / M 1.1 / L 1.1

410

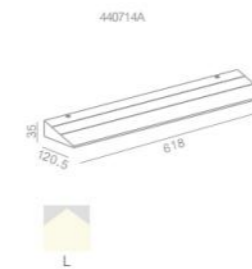
TV S 1.1

CRI: 80
SYSTEM POWER: 13.6W
OUTPUT: 1065Lm/3000K
INPUT: 100-240VAC, 50/60Hz
DIMENSION: 318*120.5*35mm
HOLE SIZE: /



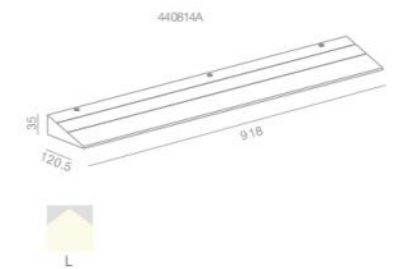
TV M 1.1

CRI: 80
SYSTEM POWER: 18.4W
OUTPUT: 1480Lm/3000K
INPUT: 100-240VAC, 50/60Hz
DIMENSION: 618*120.5*35mm
HOLE SIZE: /



TV L 1.1

CRI: 80
SYSTEM POWER: 25.6W
OUTPUT: 2049Lm/3000K
INPUT: 100-240VAC, 50/60Hz
DIMENSION: 918*120.5*35mm
HOLE SIZE: /



COLOR FINISHINGS:



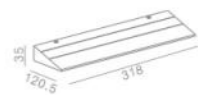


S+ / M+ / L+

TVS+ 

LED POWER:24W
 CRI: 80
 SYSTEM POWER:27.6W
 OUTPUT: 1978lm/3000K
 INPUT:100-240VAC,50/60Hz
 DIMENSION: 318*120.5*35mm
 HOLE SIZE: /

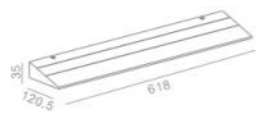
436514A



TV M+ 

LED POWER:48W
 CRI: 80
 SYSTEM POWER:56W
 OUTPUT: 3637Lm/3000K
 INPUT:100-240VAC,50/60Hz
 DIMENSION: 618*120.5*35mm
 HOLE SIZE: /

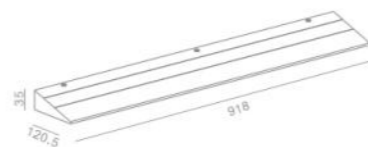
436614A

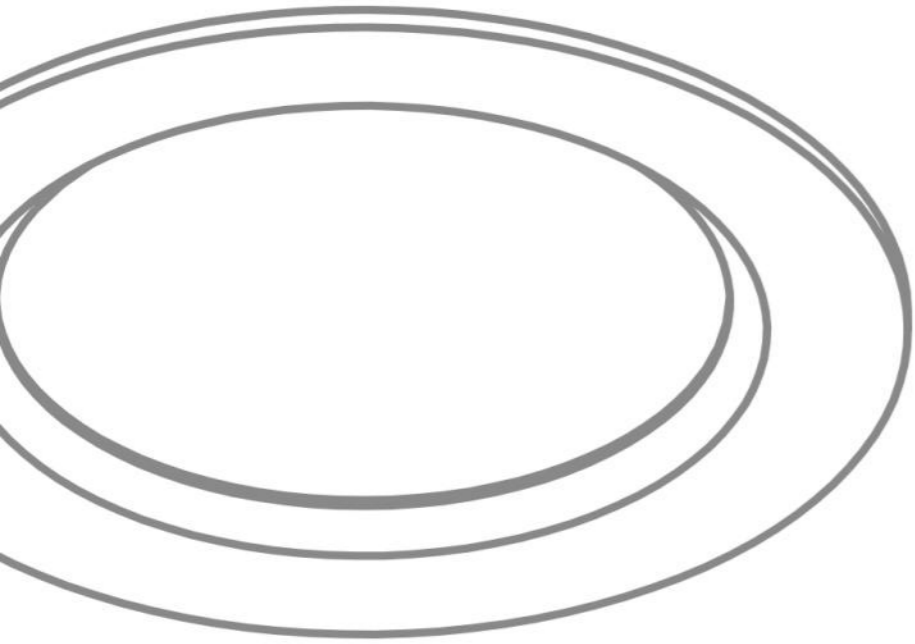






TV L+ 

LED POWER:72W
 CRI: 80
 SYSTEM POWER:84.9W
 OUTPUT: 5420Lm/3000K
 INPUT:100-240VAC,50/60Hz
 DIMENSION: 918*120.5*35mm
 HOLE SIZE: /

436714A





| | | |
|---|---|---------|
|  | DOMO  DOMO3.0 series has soft light effect, adjustable color temperature, in addition to the classic ceiling light style, it can also be used as a track light. | 415-424 |
|  | BUBBLES  Bubbles' is a new original idea that re-design the shape of the most used ceiling lamps with a round base shape. A new strong line, a dynamic tridimensional form that expresses the natural effect of the formation of a bubble. | 425-428 |

CEILING LIGHT



415

416

DOMO

『 Reveal the art of light by the minimalist aesthetic design 』

DOMO3.0 series has soft light effect, adjustable color temperature, in addition to the classic ceiling light style, it can also be used as a track light.





IN 35 



IN 35 AD 2.0 



IN 45 



IN 45 AD 2.0 



IN 65 



IN 65 AD 2.0 



COLOR FINISHINGS:



Sandy Black



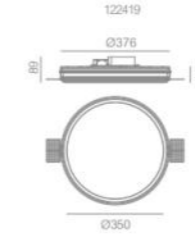
Sandy White



ON2 35 

DOMO IN 35 3.0 

LED POWER:35W
CRI: 80
SYSTEM POWER:42W
OUTPUT: 1530Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø376*89mm
HOLE SIZE: Ø385mm

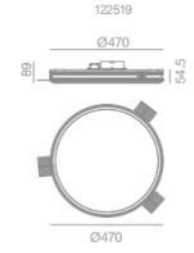


INTELLIGENCE DRIVE RECOMMENDED



DOMO IN 45 3.0 

LED POWER:46.5W
CRI: 80
SYSTEM POWER:52.5W
OUTPUT: 2540Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø470*89mm
HOLE SIZE: Ø480mm



INTELLIGENCE DRIVE RECOMMENDED



DOMO IN 65 3.0 

LED POWER:60W
CRI: 80
SYSTEM POWER:68W
OUTPUT: 3120Lm/3000K
INPUT: 100-240VAC,50/60Hz
DIMENSION: Ø676*89mm
HOLE SIZE: Ø685mm



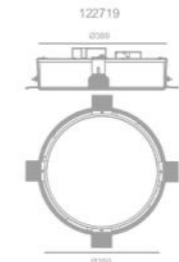
INTELLIGENCE DRIVE RECOMMENDED



ON2 45 

DOMO IN 35 AD 3.0 

LED POWER: 31W
CRI: 80
SYSTEM POWER: 31W
OUTPUT: 1092LM
INPUT: 24VDC
DIMENSION: Ø389*126mm
HOLE SIZE: Ø398mm

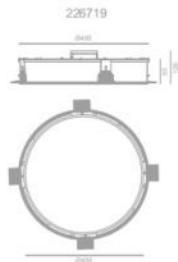


INTELLIGENCE DRIVE RECOMMENDED



DOMO IN 45 AD 3.0 

LED POWER: 39.3W
CRI: 80
SYSTEM POWER: 39.3W
OUTPUT: 1257LM
INPUT: 24VDC
DIMENSION: Ø495*126mm
HOLE SIZE: Ø504mm



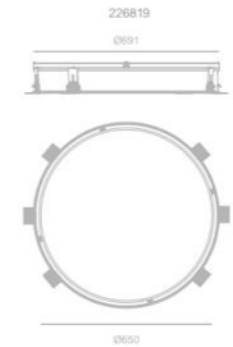
INTELLIGENCE DRIVE RECOMMENDED



ON2 65 

DOMO IN 65 AD 3.0 

LED POWER: 54.3W
CRI: 80
SYSTEM POWER: 54.3W
OUTPUT: 1741LM
INPUT: 24VDC
DIMENSION: Ø691*113mm
HOLE SIZE: Ø685mm

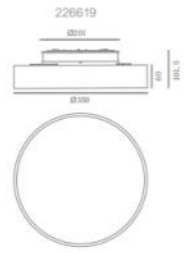


INTELLIGENCE DRIVE RECOMMENDED



DOMO ON2 35 3.0

LED POWER: 33W+6W
CRI: 80
SYSTEM POWER: 46.4W
OUTPUT: 1417LM
INPUT: 100-240VAC
DIMENSION: Ø350*101.5mm
HOLE SIZE: /

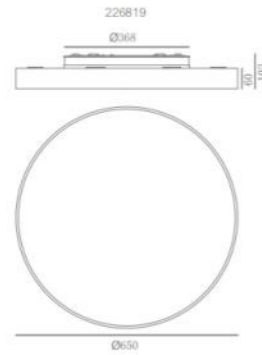


INTELLIGENCE DRIVE RECOMMENDED



DOMO ON2 65 3.0

LED POWER: 54.3+9.96W
CRI: 80
SYSTEM POWER: 71.5W
OUTPUT: 2275LM
INPUT: 100-240VAC
DIMENSION: Ø650*102mm
HOLE SIZE: /

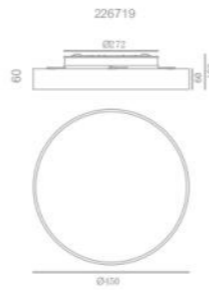


INTELLIGENCE DRIVE RECOMMENDED



DOMO ON2 45 3.0

LED POWER: 39.3+8.3W
CRI: 80
SYSTEM POWER: 53.3W
OUTPUT: 1651LM
INPUT: 100-240VAC
DIMENSION: Ø450*102mm
HOLE SIZE: /

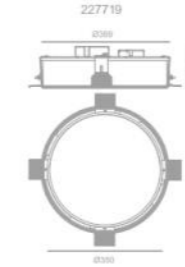


INTELLIGENCE DRIVE RECOMMENDED



DOMO IN 35 AD 3.0

LED POWER: 32W
CRI: 90
SYSTEM POWER: 27W
OUTPUT: 1360Lm
INPUT: 220-240VDC
DIMENSION: Ø389*126mm
HOLE SIZE: Ø398mm

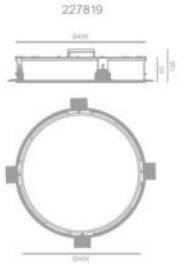


GENERAL DRIVE RECOMMENDED



DOMO IN 45 AD 3.0

LED POWER: 45W
CRI: 80
SYSTEM POWER: 37.8W
OUTPUT: 1903Lm
INPUT: 220-240VDC
DIMENSION: Ø495*126mm
HOLE SIZE: Ø504mm

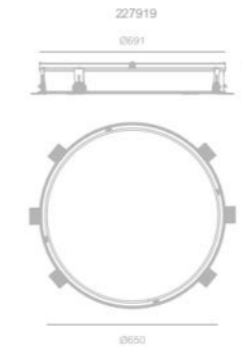


GENERAL DRIVE RECOMMENDED



DOMO IN 65 AD 3.0

LED POWER: 55W
CRI: 80
SYSTEM POWER: 46.8W
OUTPUT: 2356Lm
INPUT: 220-240VDC
DIMENSION: Ø691*113mm
HOLE SIZE: Ø685mm



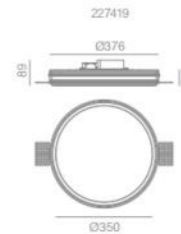
GENERAL DRIVE RECOMMENDED



DIMMABLE VERSION

DOMO IN 35 3.0

LED POWER: 32W
CRI: 90
SYSTEM POWER: 27W
OUTPUT: 1360Lm/3000K
INPUT: 220-240VAC, 50/60Hz
DIMENSION: Ø376*89mm
HOLE SIZE: Ø385mm

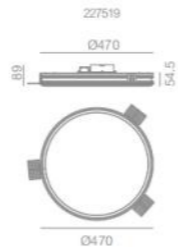


GENERAL DRIVE RECOMMENDED



DOMO IN 45 3.0

LED POWER: 45W
CRI: 90
SYSTEM POWER: 37.8W
OUTPUT: 1903Lm/3000K
INPUT: 220-240VAC, 50/60Hz
DIMENSION: Ø470*89mm
HOLE SIZE: Ø480mm

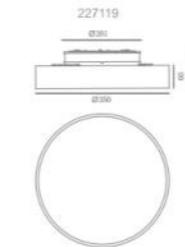


GENERAL DRIVE RECOMMENDED



DOMO ON2 35 3.0

LED POWER: 38W
CRI: 90
SYSTEM POWER: 33W
OUTPUT: 1665Lm
INPUT: 220-240VAC
DIMENSION: Ø350*101.5mm
HOLE SIZE: /

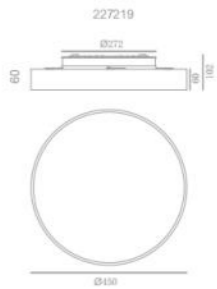


GENERAL DRIVE RECOMMENDED



DOMO ON2 45 3.0

LED POWER: 52W
CRI: 90
SYSTEM POWER: 45.8W
OUTPUT: 2302Lm
INPUT: 220-240VAC
DIMENSION: Ø450*102mm
HOLE SIZE: /

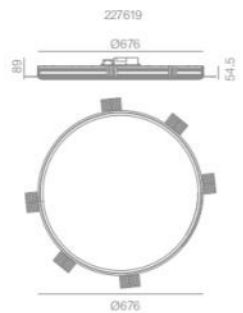


GENERAL DRIVE RECOMMENDED



DOMO IN 65 3.0

LED POWER: 55W
CRI: 80
SYSTEM POWER: 46.8W
OUTPUT: 2356Lm/3000K
INPUT: 220-240VAC, 50/60Hz
DIMENSION: Ø676*89mm
HOLE SIZE: Ø685mm

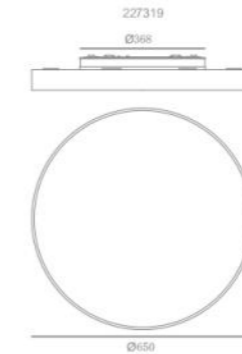


GENERAL DRIVE RECOMMENDED



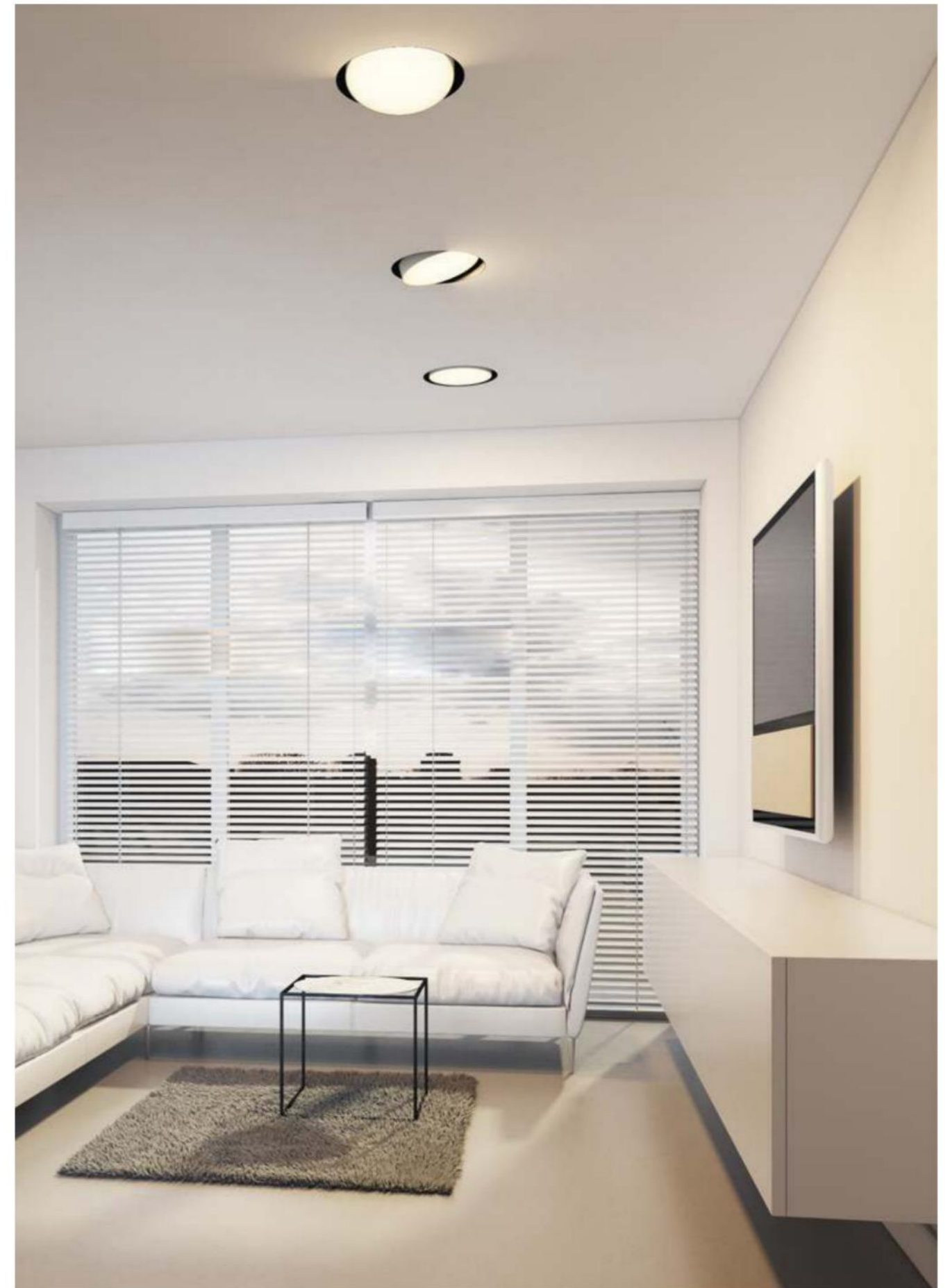
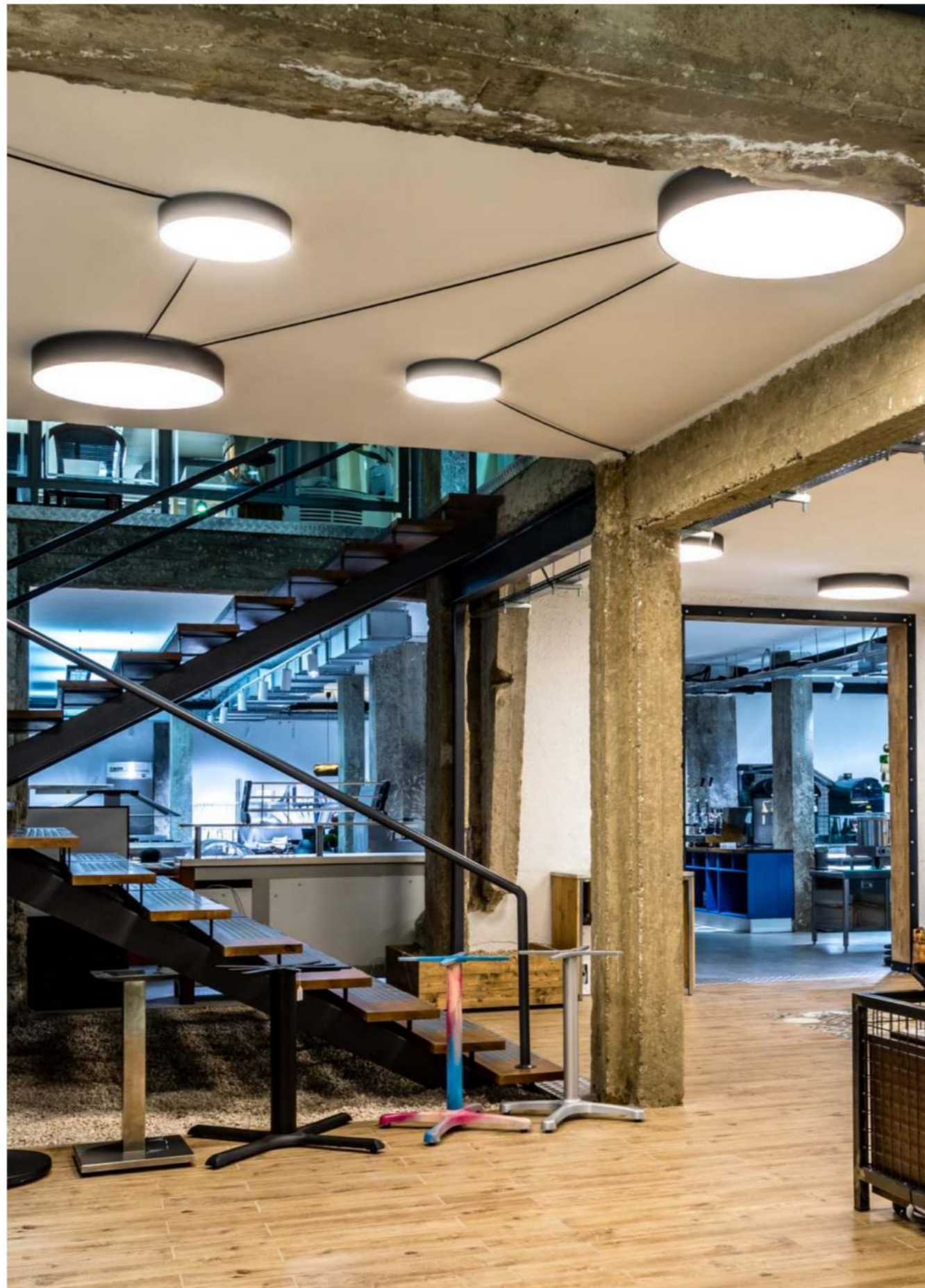
DOMO ON2 65 3.0

LED POWER: 63W
CRI: 90
SYSTEM POWER: 58.8W
OUTPUT: 3284Lm
INPUT: 220-240VAC
DIMENSION: Ø650*102mm
HOLE SIZE: /



GENERAL DRIVE RECOMMENDED





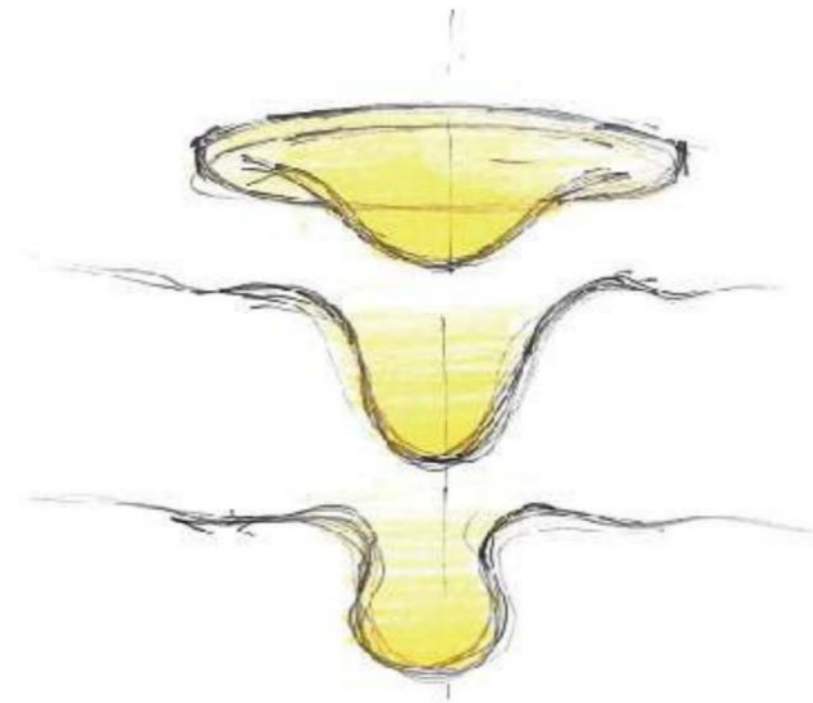
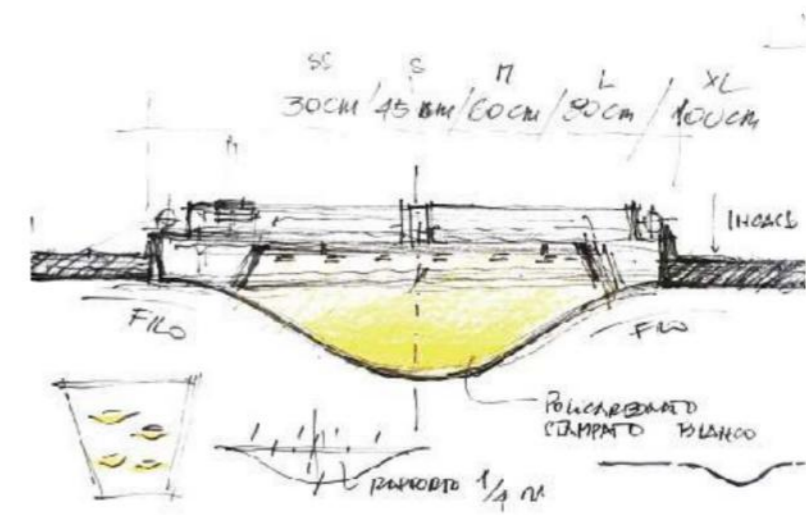


425

BUBBLES

Reveal the art of light by the minimalist aesthetic design

Bubbles' is a new original idea that re-design the shape of the most used ceiling lamps with a round base shape. A new strong line, a dynamic tridimensional form that expresses the natural effect of the formation of a bubble.



426

Designed by:

Antonio Fajardo *María Peralta*



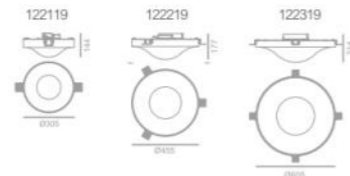
BUBBLES SS



BUBBLES M



BUBBLES S



BUBBLES SS/S/M

LED POWER: 21.5W / 48.2W / 84W
 LED OUTPUT: 1812LM / 4000LM / 6120LM
 SYSTEM POWER: 32W / 60.5W / 94.5W
 SYSTEM OUTPUT: 1062LM / 2093LM / 2621LM
 INPUT: 100-240VAC
 CRI: 80
 DIMENSION: Ø300*144mm / 450*177mm / 600*214.5mm



INTELLIGENCE DRIVE RECOMMENDED



GENERAL DRIVE RECOMMENDED









ANGLE L



TABLE & FLOOR LAMP

WWW.FLUA.COM
PERFORM YOUR LIGHT

| | | |
|---|---|---------|
|  | <p>VIGRO</p> <p>The highly translucent acrylic material makes it shine like a crystal ball, At present, we have developed downlight, pendant lamps, table lamps and track lamps.</p> | 331-332 |
|  | <p>BRELLA V1.1</p> <p>A Spontaneous Levitated Table Lamp. When spontaneous meets well planned, FLUA presents you this fine, multifunctional and portable luminaire, BRELLA.</p> | 431-434 |
|  | <p>FLOAT V1.2</p> <p>With the portable cone-shape wireless charging pad and sphere lamp, it not only creates a soft and comfort light, but also it is multifunctional in usability and eye-catching in home decor.</p> | 435-438 |
|  | <p>GLASSY</p> <p>Geometric lamp body design, soft light spreads upward from the bottom.</p> | 439-442 |
|  | <p>KILO V1.1</p> <p>KILO is a knight who wears a jazz hat to guard the light Dimming with Retro Simple Buttons, 3000K warm white gives the space a soft and comfortable atmosphere</p> | 443-446 |
|  | <p>STAND</p> <p>STAND is iconic model tailored by FLUA's chef designers from Italy. The very distinctive and innovative design is the icon of minimalism floor lamp. It is the impeccable fusion of classic and vogue. The light bar spins freely.</p> | 447-450 |



BRELLA v1.1

『 Reveal the art of light by the minimalist aesthetic design 』

A Spontaneous Levitated Table Lamp. When spontaneous meets well planned, FLUA presents you this fine, multifunctional and portable luminaire, BRELLA.



Achieve results by replacing professional accessories



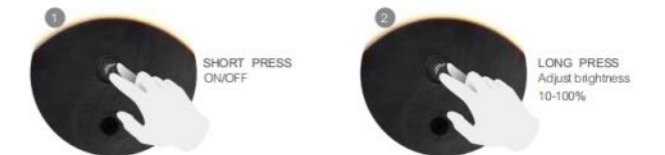
- 1. TYPE C CHARGING INTERFACE**
Built-in battery lasts for 5 hours.
*The duration is derived from laboratory data and may vary in practice.
- SOS 2.ADD SOS LIGHT SIGNAL**
In the condition of turning off the light, press and press the switch for 2 seconds to activate SOS for help for help.
- 3. Battery life**
3 hours of charging, maximum brightness discharge for 8 hours, SOS 12 hours, minimum brightness greater than 10 days.

BRELLA 1.1

LED POWER:3.2W
SYSTEM POWER:3.9W
OUTPUT: 177Lm/3000K
INPUT: 5VDC
DIMENSION: Ø154*401mm
CRI: 90
HOLE SIZE: /



GENERAL DRIVE RECOMMENDED



COLOR FINISHINGS:







435

FLOAT v1.2

『 Reveal the art of light by the minimalist aesthetic design 』

With the portable cone-shape wireless charging pad and sphere lamp, it not only creates a soft and comfort light, but also it is multifunctional in usability and eye-catching in home decor.



FLOAT V1.2

Cable-less Connection, Limitless Enjoyment

The maximum brightness of the battery life 5 hours

TABLE&FLOOR LAMP



2. LOW BATTERY REMINDER
Flashing when battery lower than 10%;

3. CHARGING INDICATOR
Indicator lights up while charging;



1. TOUCH DIM
Long press to adjust brightness;



4. FOREIGN OBJECT DETECTION
with built-in smart detecting sensor, indicator flashes when any foreign metal objects attaches to the charging pad while working;

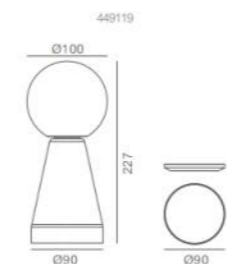


5. CHARGE
Support wireless charging devices such as Android and IOS.

436

FLOAT 1.2

LED POWER: 2W
SYSTEM POWER: 2.8W
OUTPUT: 180Lm/3000K
INPUT: 5VDC,50/60Hz
DIMENSION: Ø100*227mm
CRI: 90



GENERAL DRIVE RECOMMENDED



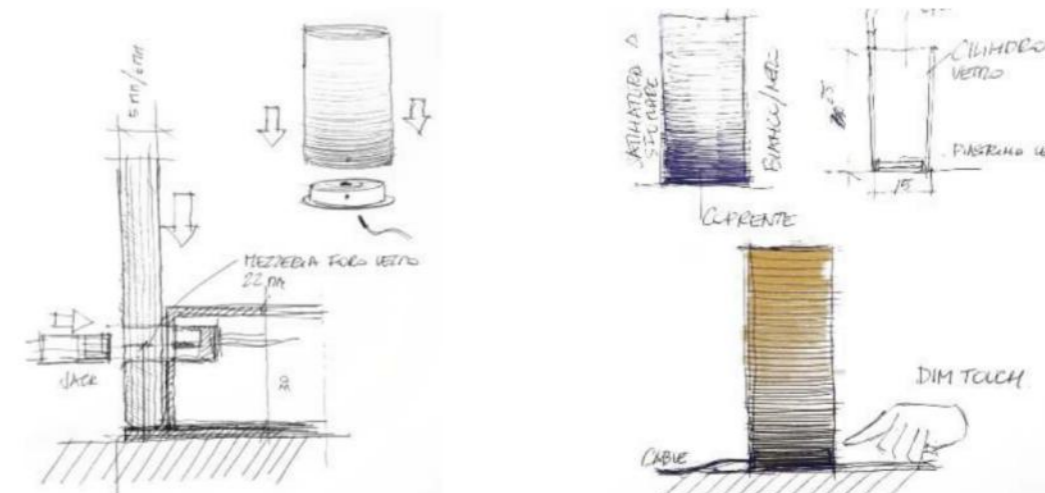




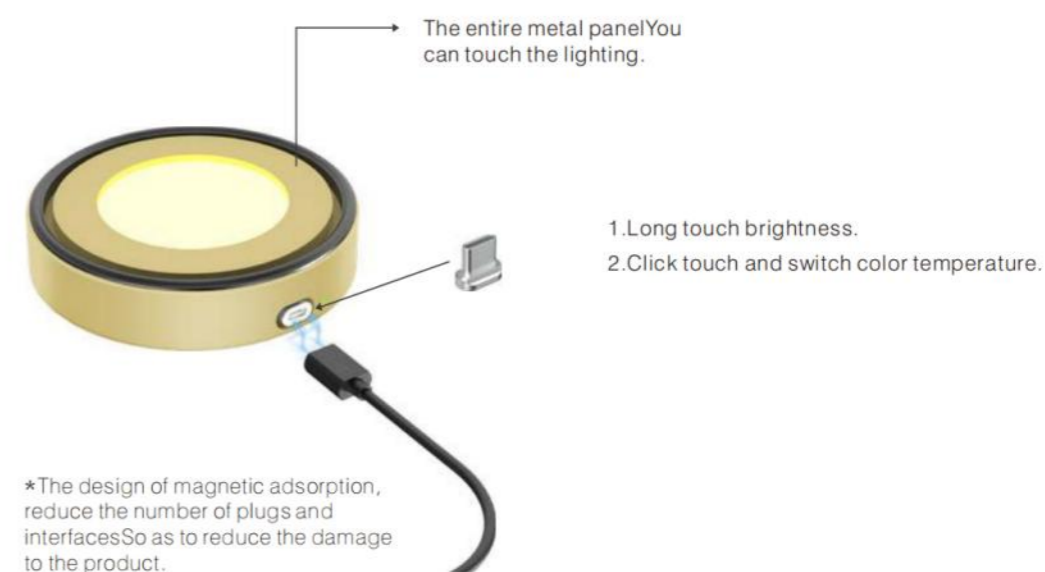
GLASSY

『 Reveal the art of light by the minimalist aesthetic design 』

Geometric lamp body design
soft light spreads upward from the bottom.



Designed by: *[Signatures]*



COLOR FINISHINGS:





GLASSY S



GLASSY L

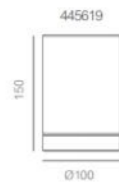
441

GLASSY S □

LED POWER: 2.5W
LED OUTPUT: 320LM
SYSTEM POWER: 3.8W
SYSTEM OUTPUT: 95LM
INPUT: 5Vdc
CRI: 80
DIMENSION: Ø100*150mm



GENERAL DRIVE RECOMMENDED



GLASSY L □

LED POWER: 2.5W
LED OUTPUT: 320LM
SYSTEM POWER: 3.8W
SYSTEM OUTPUT: 95LM
INPUT: 5Vdc
CRI: 80
DIMENSION: Ø100*300mm



GENERAL DRIVE RECOMMENDED



ANGLE L



442



KILO v1.1

『 Reveal the art of light by the minimalist aesthetic design 』

KILO is a knight who wears a jazz hat to guard the light. Dimming with Retro Simple Buttons, 3000K warm white gives the space a soft and comfortable atmosphere.



*Full charging times: around 3.5h,
The maximum brightness of the battery life 5 hours

KILO

KILO 1.1

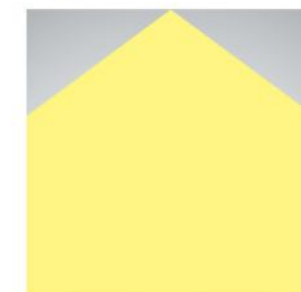
LED POWER: 2.1W
LED OUTPUT: 238LM
SYSTEM POWER: 3.2W
SYSTEM OUTPUT: 23LM
INPUT: 5Vdc
CRI: 90
DIMENSION: Ø100*255*134mm



GENERAL DRIVE RECOMMENDED



ANGLE L



COLOR FINISHINGS:

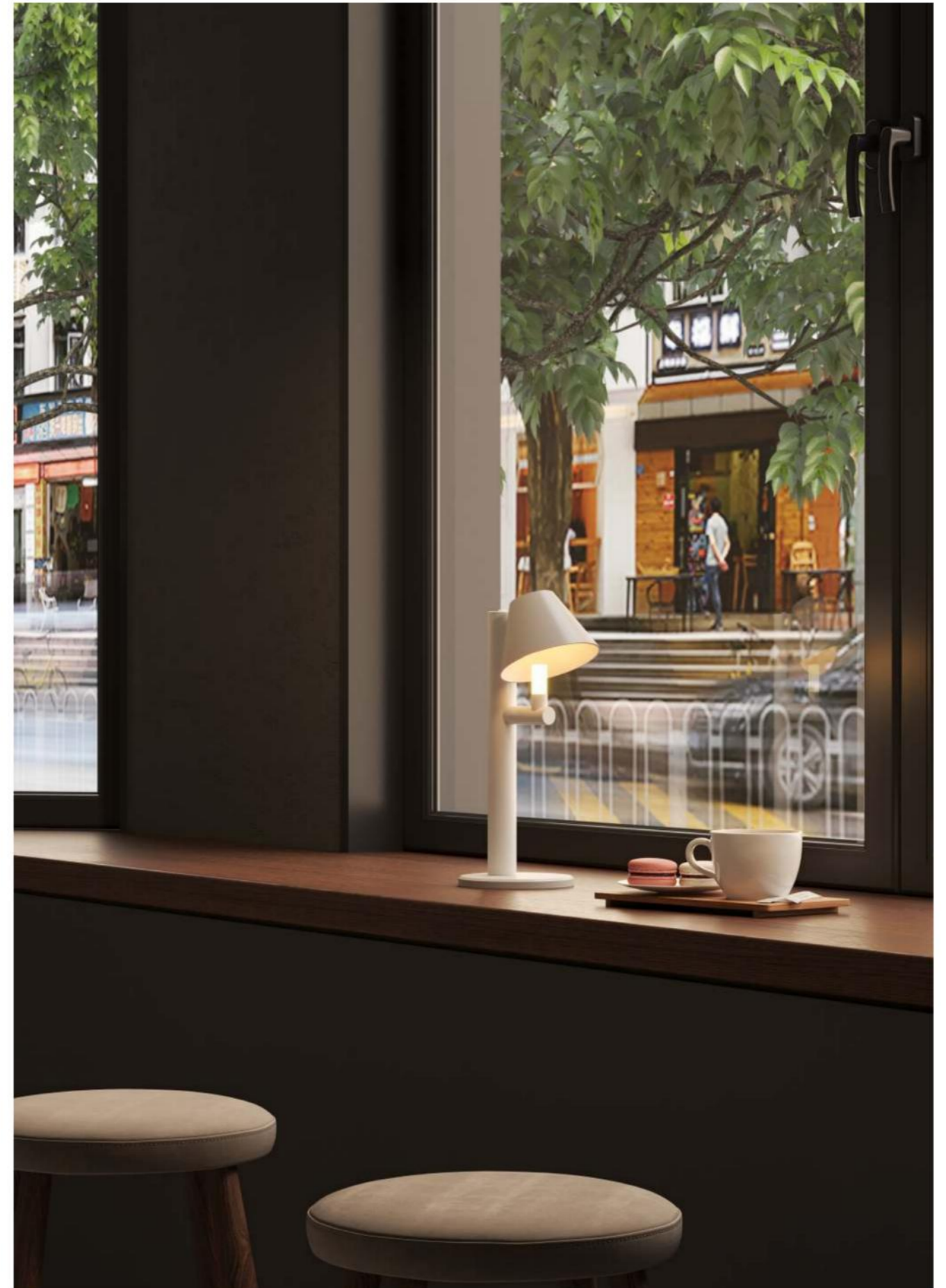


445



TABLE&FLOOR LAMP

446

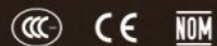




STAND

『 Reveal the art of light by the minimalist aesthetic design 』

STAND is iconic model tailored by FLUA's chef designers from Italy. The very distinctive and innovative design is the icon of minimalism floor lamp. It is the impeccable fusion of classic and vogue. The light bar spins freely.



FLUA
STAND

LUCE DECORATIVA
APPoggio



Designed by:

Alberto Perugini *Marco Piva*



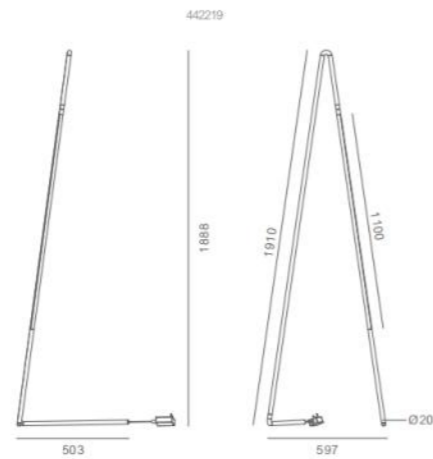
449

STAND

LED POWER: 22W
 SYSTEM POWER: 25.4W
 OUTPUT: 1685Lm/3000K
 INPUT: 100-240VAC, 50/60Hz
 CRI: 90
 DIMENSION: 597*503*1888mm
 HOLE SIZE: /



GENERAL DRIVE RECOMMENDED



450

INGROUND LAMP

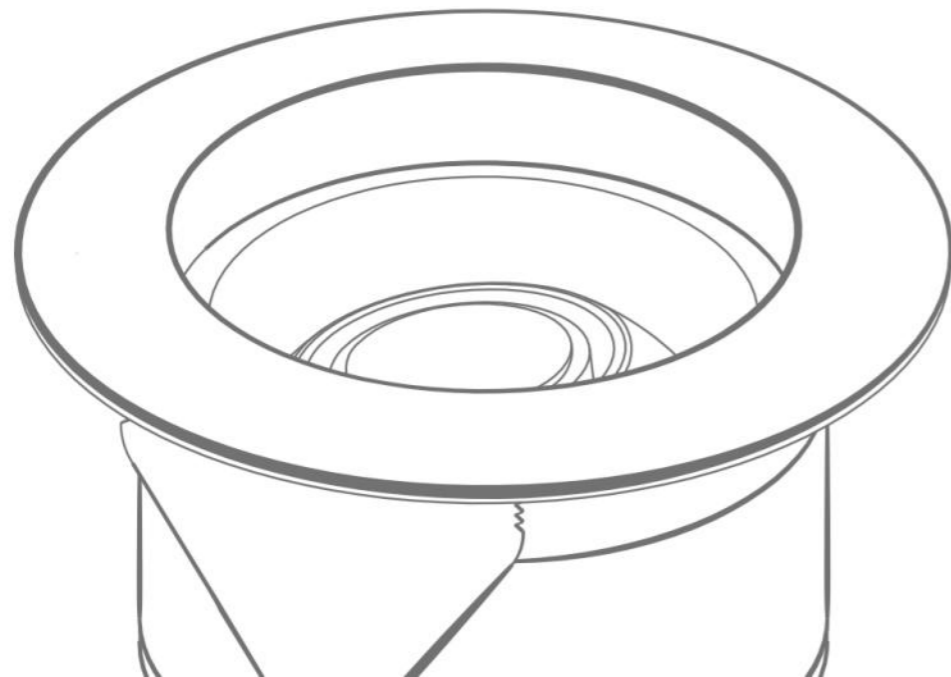
WWW.FLUA.COM
PERFORM YOUR LIGHT

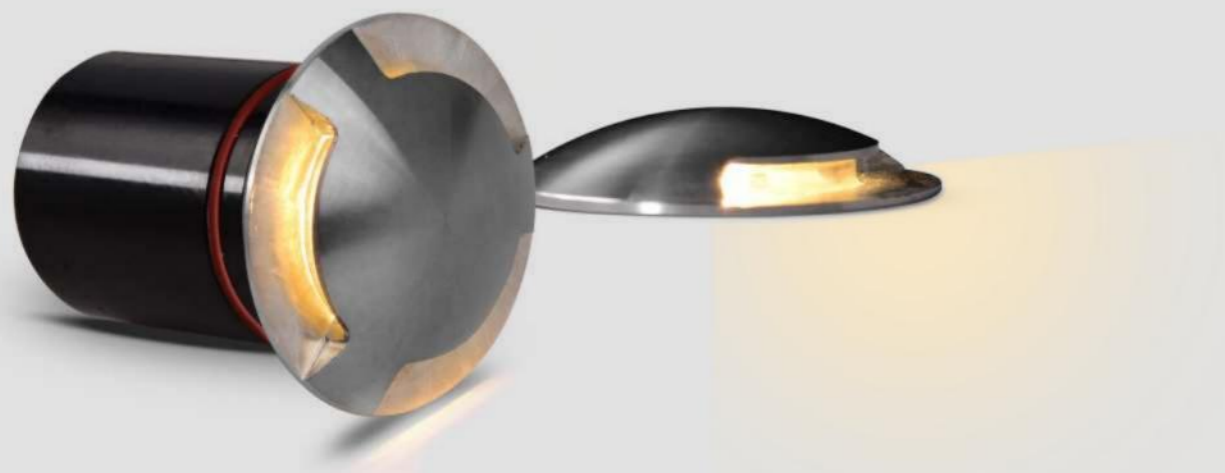


SURROUND V2.0 🔦

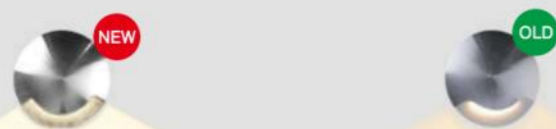
Wide choice of outer cover with different forms makes it possible to create unique lighting patterns on the ground, be it one, two three, or more rays.

453-456





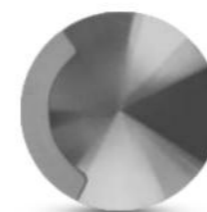
453



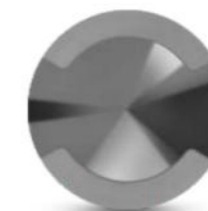
SURROUND V2.0

『 No matter in the garden or the roadside, it's still guarding 』

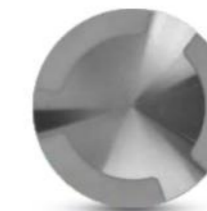
Wide choice of outer cover with different forms makes it possible to create unique lighting patterns on the ground, be it one, two three, or more rays.



R1 DC/ R1 2.0



R2 DC/ R2 2.0



R3 DC/ R3 2.0

R1
100-240VAC 667317A  
 LED: OSRAM CRI 80
 POWER: 2.6W
 OUTPUT: 24 Lm
 CABLE/CLASS: H05RN-F 3*0.75mm²
 DIMENSION: Ø55*65.8mm
 HOLE SIZE: Ø75mm

24VDC 667417  
 LED: OSRAM CRI 80
 POWER: 2.3W
 OUTPUT: 16 Lm
 CABLE/CLASS: H05RN-F 2*0.75mm²
 DIMENSION: Ø55*65.8mm
 HOLE SIZE: Ø75mm

R2
100-240VAC 667517A  
 LED: OSRAM CRI 80
 POWER: 2.6W
 OUTPUT: 39Lm
 CABLE/CLASS: H05RN-F 3*0.75mm²
 DIMENSION: Ø55*65.8mm
 HOLE SIZE: Ø75mm

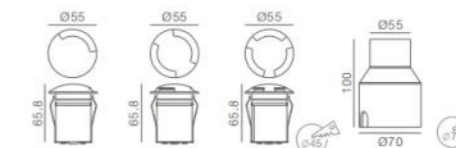
24VDC 667617  
 LED: OSRAM CRI 80
 POWER: 2.3W
 OUTPUT: 22Lm
 CABLE/CLASS: H05RN-F 2*0.75mm²
 DIMENSION: Ø55*65.8mm
 HOLE SIZE: Ø75mm

R3
100-240VAC 667717A  
 LED: OSRAM CRI 80
 POWER: 2.6W
 OUTPUT: 45Lm
 CABLE/CLASS: H05RN-F 3*0.75mm²
 DIMENSION: Ø55*65.8mm
 HOLE SIZE: Ø75mm

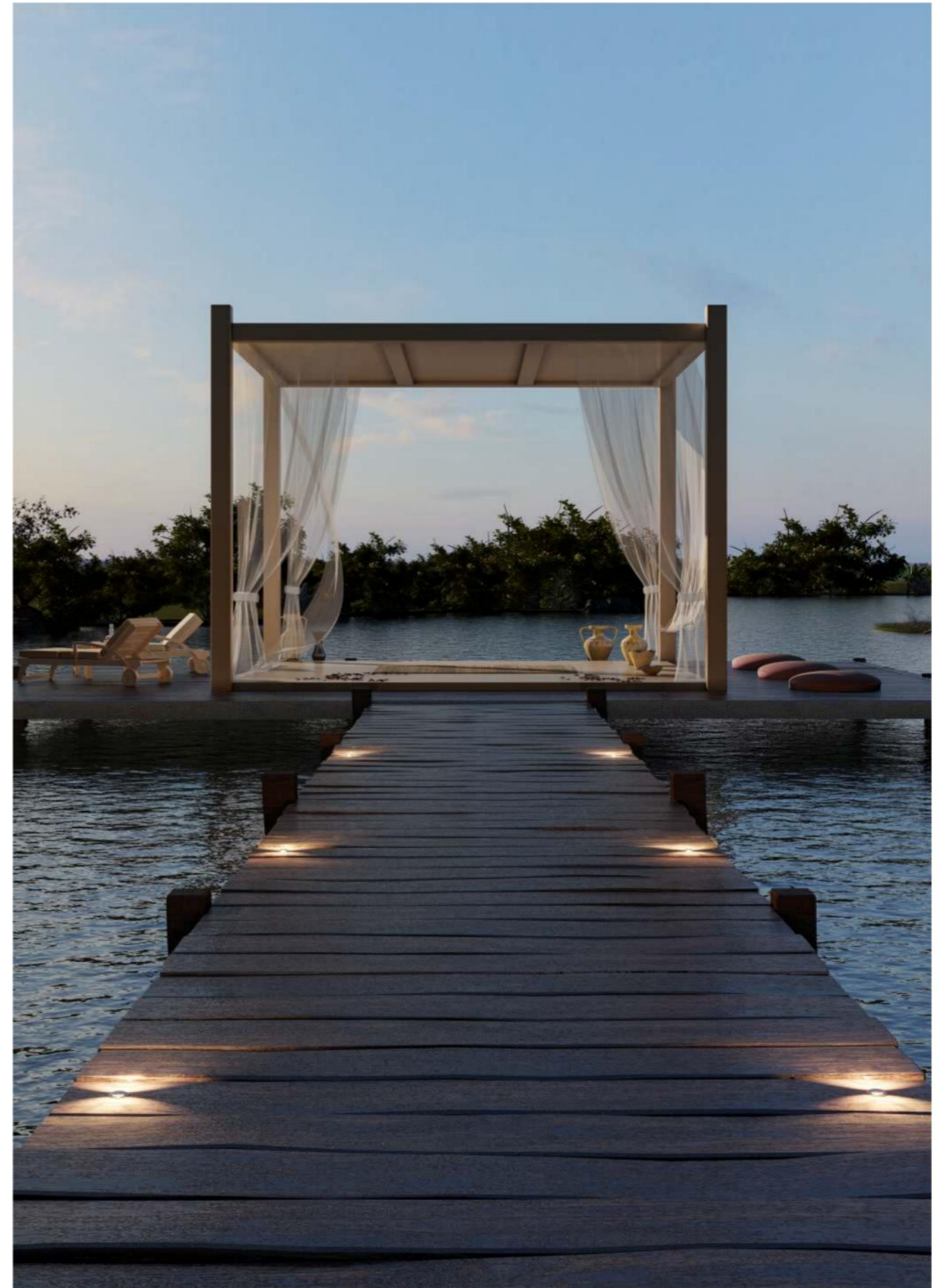
24VDC 667817  
 LED: OSRAM CRI 80
 POWER: 2.3W
 OUTPUT: 29Lm
 CABLE/CLASS: H05RN-F 2*0.75mm²
 DIMENSION: Ø55*65.8mm
 HOLE SIZE: Ø75mm

COLOR FINISHINGS:

 Stainless Steel Primary



454



OUTDOOR SPOTLIGHT

WWW.FLUA.COM
PERFORM YOUR LIGHT



STEVE

STEVE is a perfect solution to deliver a subtle light for driveway, path or garden trail without disturbing the silence and beauty of the night, nature and surrounding architectures.

459-462

457



458



STEVE

『 No matter in the garden or the roadside, it's still guarding 』

STEVE is a perfect solution to deliver a subtle light for driveway, path or garden trail without disturbing the silence and beauty of the night, nature and surrounding architectures.



Two installation modes



GROUND



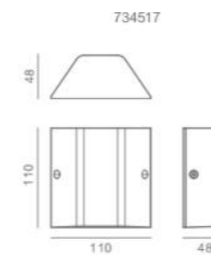
WALL

STEVE 3.0 / STEVE DC 3.0

100-240VAC

734517

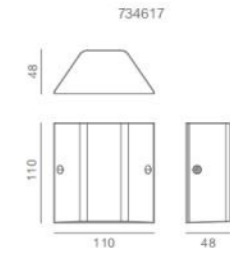
LED: OSRAM 3000K CRI 80
 POWER: 3.2W
 OPTIC: 8°
 OUTPUT: 103Lm
 CABLE/CLASS: H05RN-F 3*0.75mm²
 DIMENSION: 110*110*48mm
 IP: 65

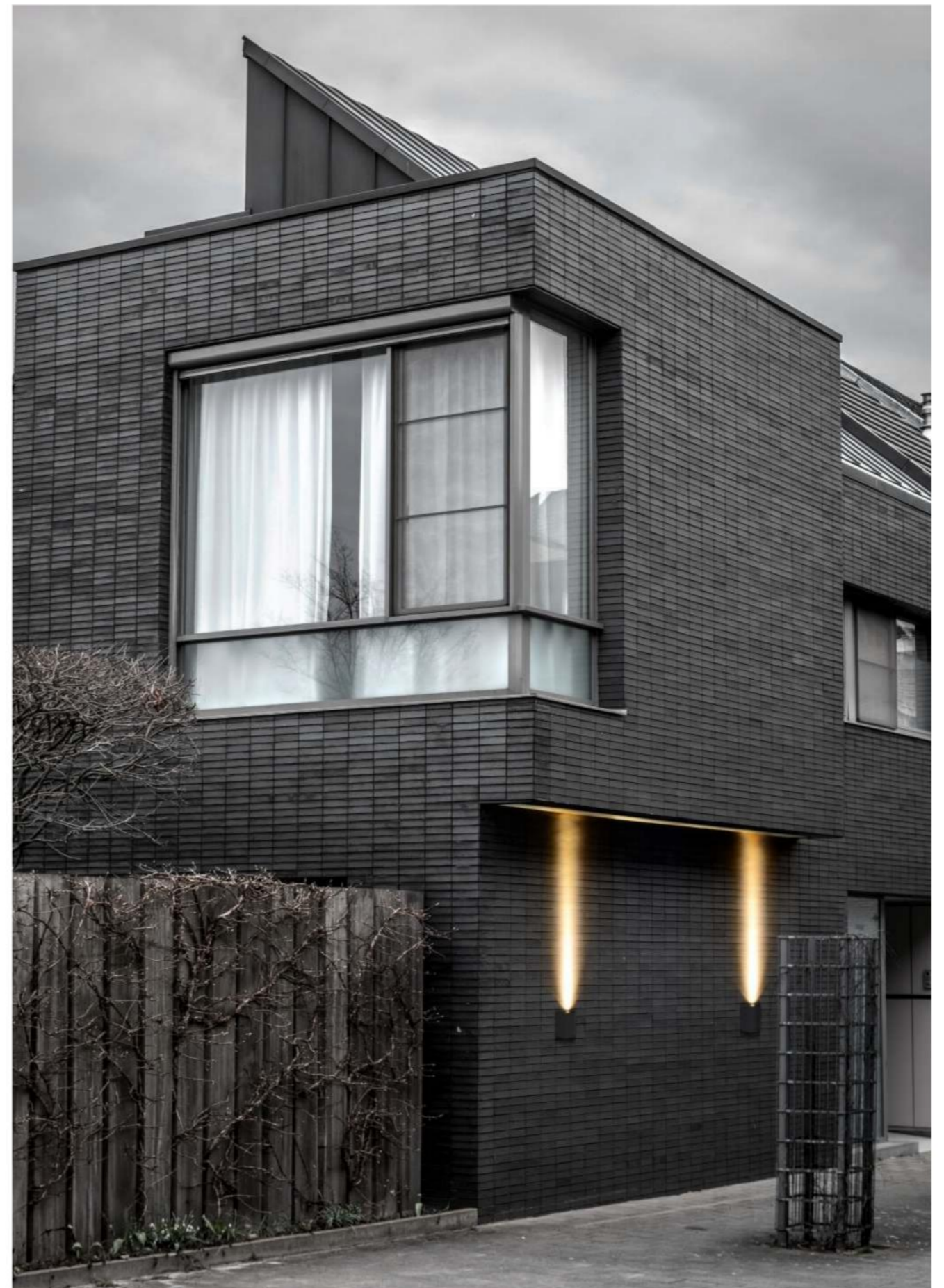


24VDC

734617

LED: OSRAM 3000K CRI 80
 POWER: 2.5W
 OPTIC: 8°
 OUTPUT: 103Lm
 CABLE/CLASS: H05RN-F 3*0.75mm²
 DIMENSION: 110*110*48mm
 IP: 65





OUTDOOR WALL LAMP

WWW.FLUA.COM
PERFORM YOUR LIGHT

NEW

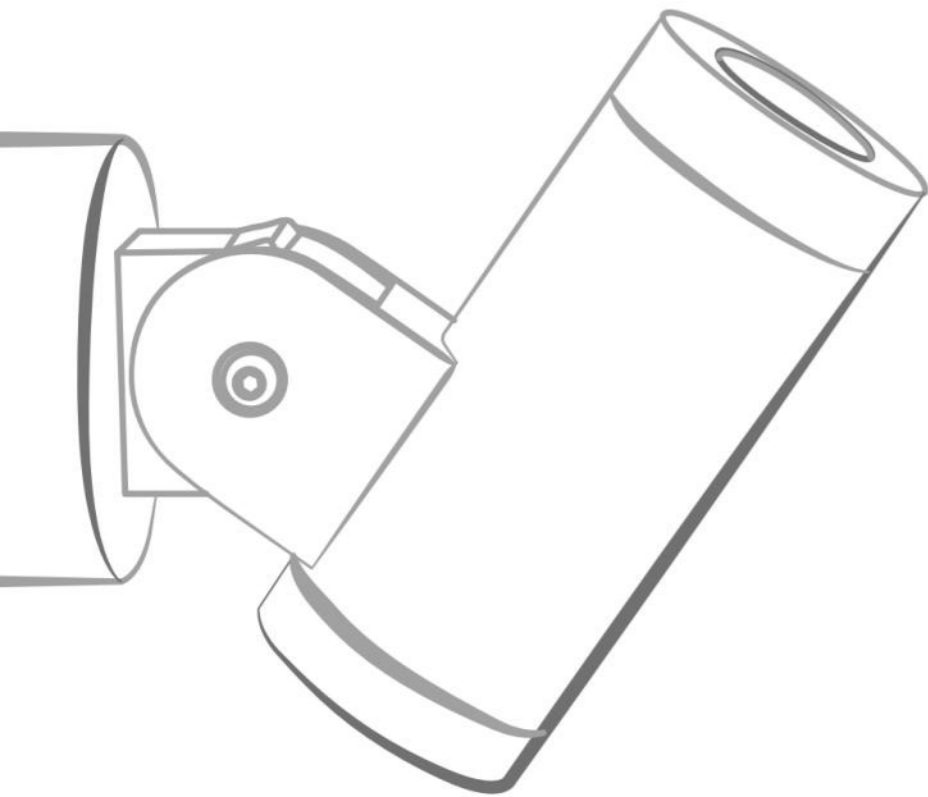


SCULTURA

Italian original design outdoor wall lamp, Poured into the incomplete beauty and natural beauty of Broken Arm Venus

465-468

463



464

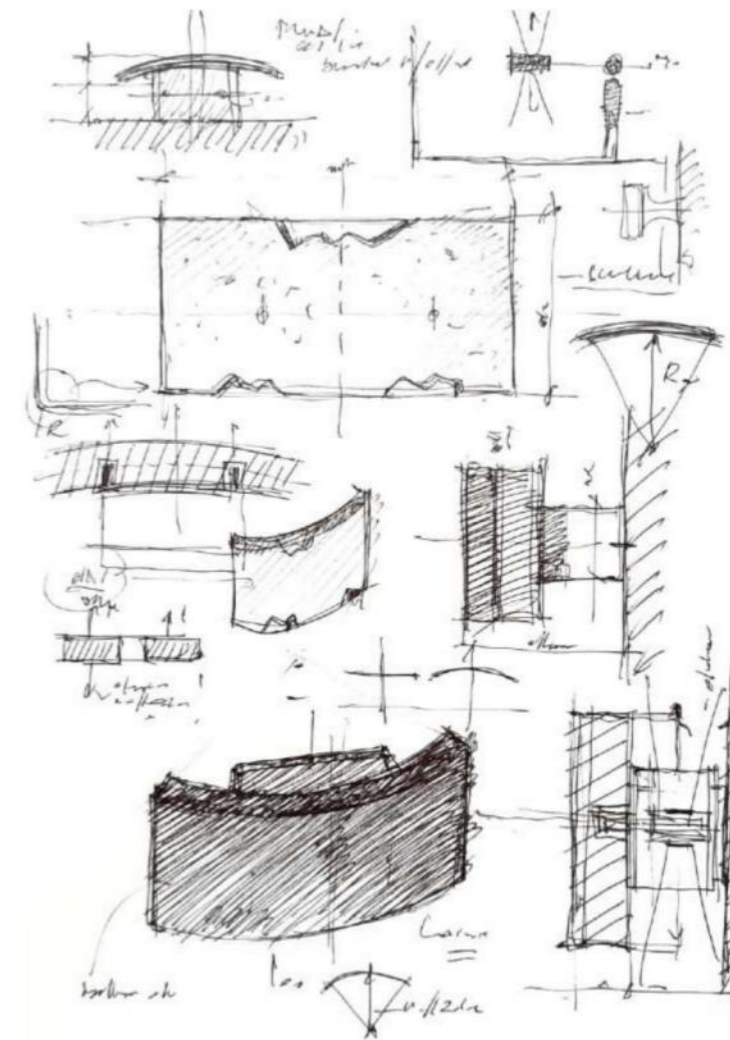


465

SCULTURA

『 No matter in the garden or the roadside, it's still guarding 』

Italian original design outdoor wall lamp, Poured into the incomplete beauty and natural beauty of Broken Arm Venus.

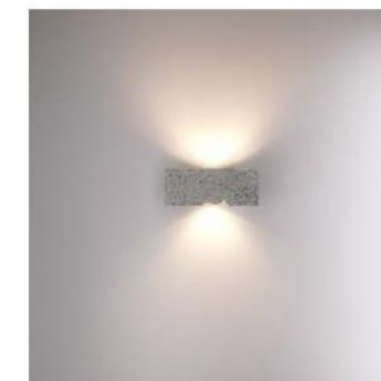
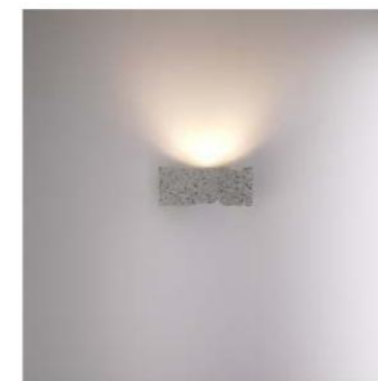


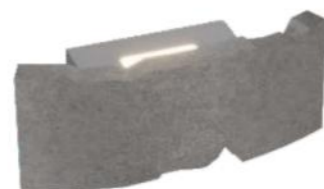
Designed by:

Alberto Tomba

466

Available in both upper and lower illuminated styles





SCULTURA M SINGLE / M SINGLE DC

SCULTURA M DOUBLE / M DOUBLE DC

467

100-240VAC 447519

LED: LEDTEEN CRI 90
 POWER: 8.7W
 OPTIC: L
 OUTPUT: 306LM
 DIMENSION: Ø300*120*114mm
 IP: 65

24VDC 447619

LED: LEDTEEN CRI 90
 POWER: 7.3W
 OPTIC: L
 OUTPUT: 314LM
 DIMENSION: Ø300*120*114mm
 IP: 65

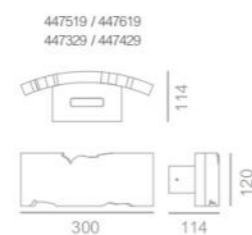
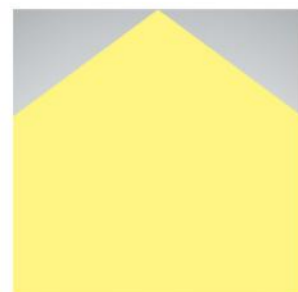
100-240VAC 447329

LED: LEDTEEN CRI 90
 POWER: 14.7W
 OPTIC: L
 OUTPUT: 528LM
 DIMENSION: Ø300*120*114mm
 IP: 65

24VDC 447429

LED: LEDTEEN CRI 90
 POWER: 13.7W
 OPTIC: L
 OUTPUT: 557LM
 DIMENSION: Ø300*120*114mm
 IP: 65

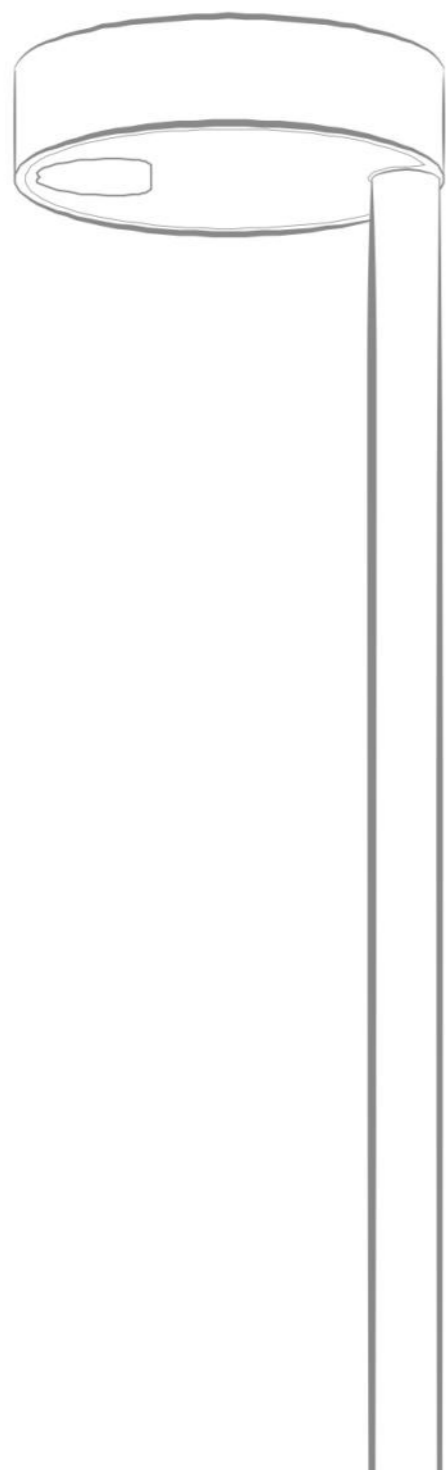
ANGLE L







468

GARDEN LAMP

WWW.FLUA.COM
PERFORM YOUR LIGHT



469

| | | |
|---|--|---------|
|  | ARTE 🔥 The frame outside the frame, the space within the space. The ARTE, is a lamp, also an infinite extension of the XYZ axis. | 471-474 |
|  | LOTOS 🔥 Provide creative and exquisite outdoor lighting experience, There are single head, three head or five head versions | 475-480 |
| NEW  | SPHERA 🔥 The new cement material is featured fully echo and integrate with the building. | 481-484 |
| NEW  | WALLY 🔥 New outdoor pole light, using new concrete material and polarized optical design, change people's inherent thinking about outdoor lighting | 485-488 |

470

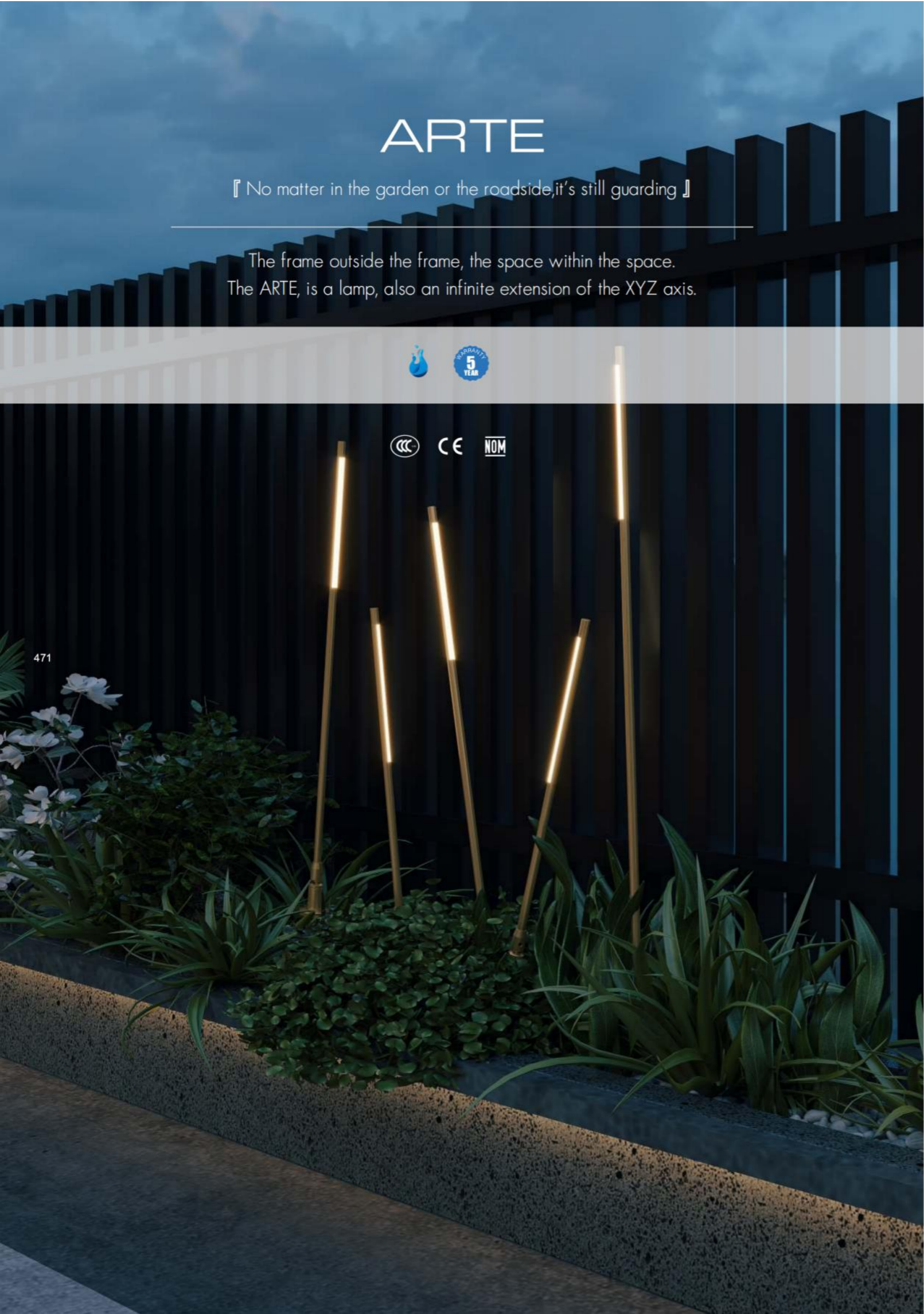
ARTE

『 No matter in the garden or the roadside, it's still guarding 』

The frame outside the frame, the space within the space.
The ARTE, is a lamp, also an infinite extension of the XYZ axis.



471



ARTE

GARDEN LAMP

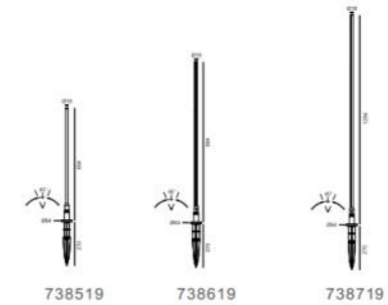


ARTE S S 600/S 900/S 1200

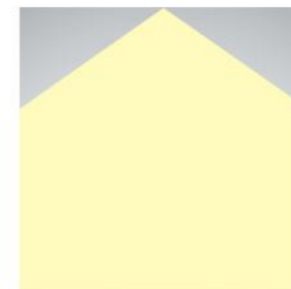
472

ARTE S S 600/S 900/S 1200

LED POWER: 4.8W
LED OUTPUT: 376Lm/2700K
SYSTEM POWER: 4.9W
SYSTEM OUTPUT: 176Lm
INPUT: 24VDC
CRI: 90
IP: 65
DIMENSION: $\varnothing 16 \times 694\text{mm}$
 $\varnothing 16 \times 994\text{mm}$
 $\varnothing 16 \times 1294\text{mm}$



ANGLE L

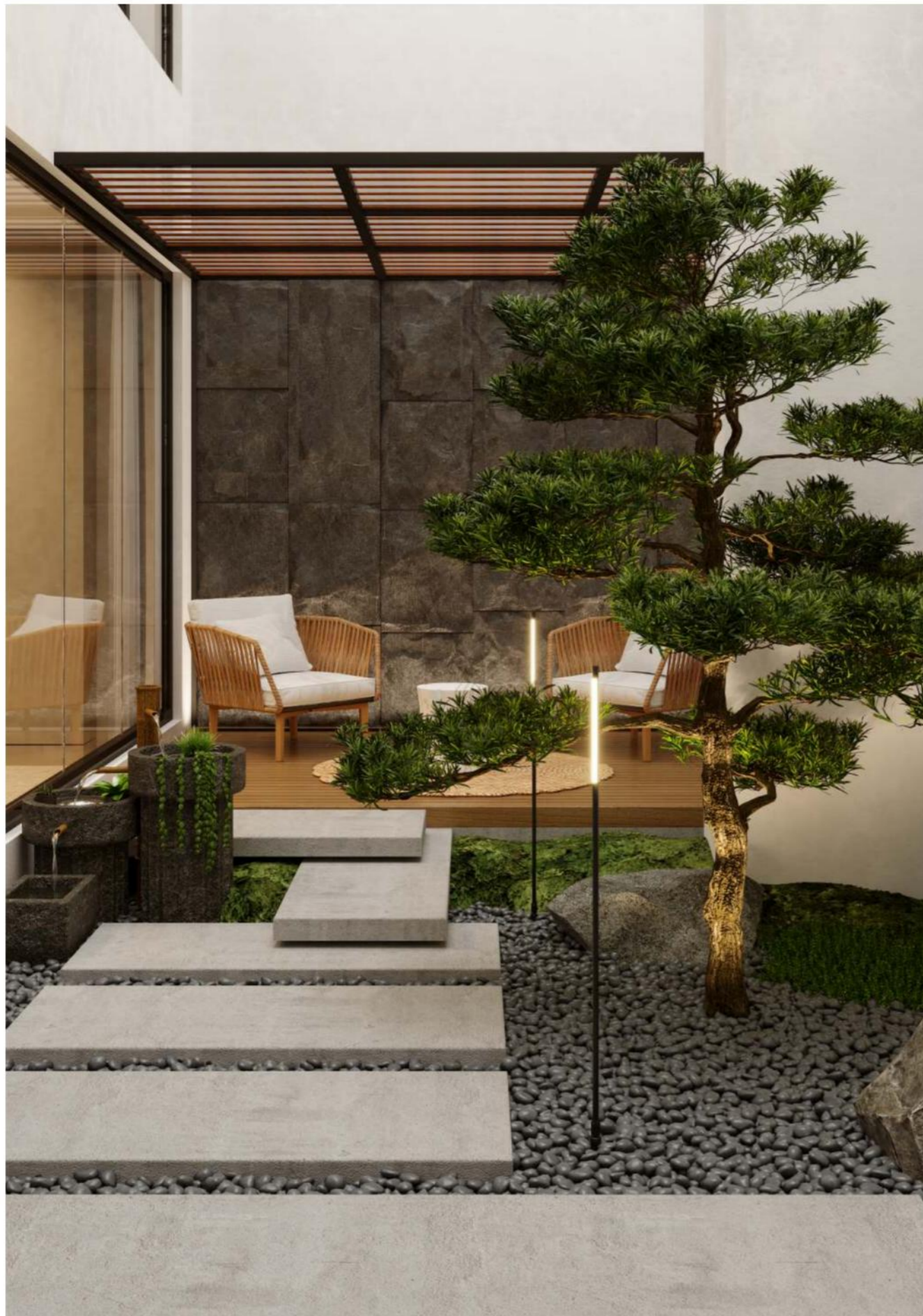


COLOR FINISHINGS:



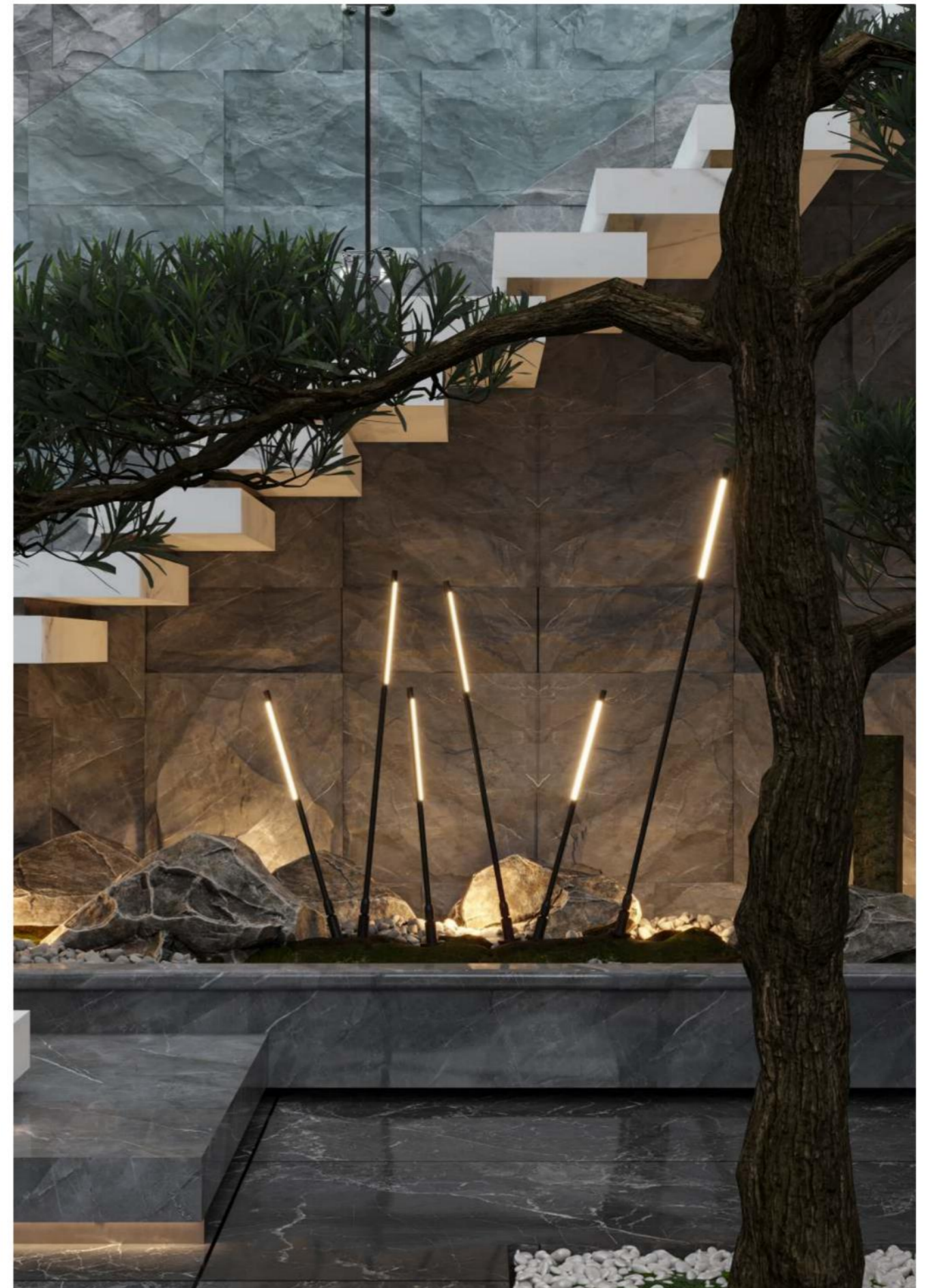
Matte Black Matte White Champagne Gold

473



GARDEN LAMP

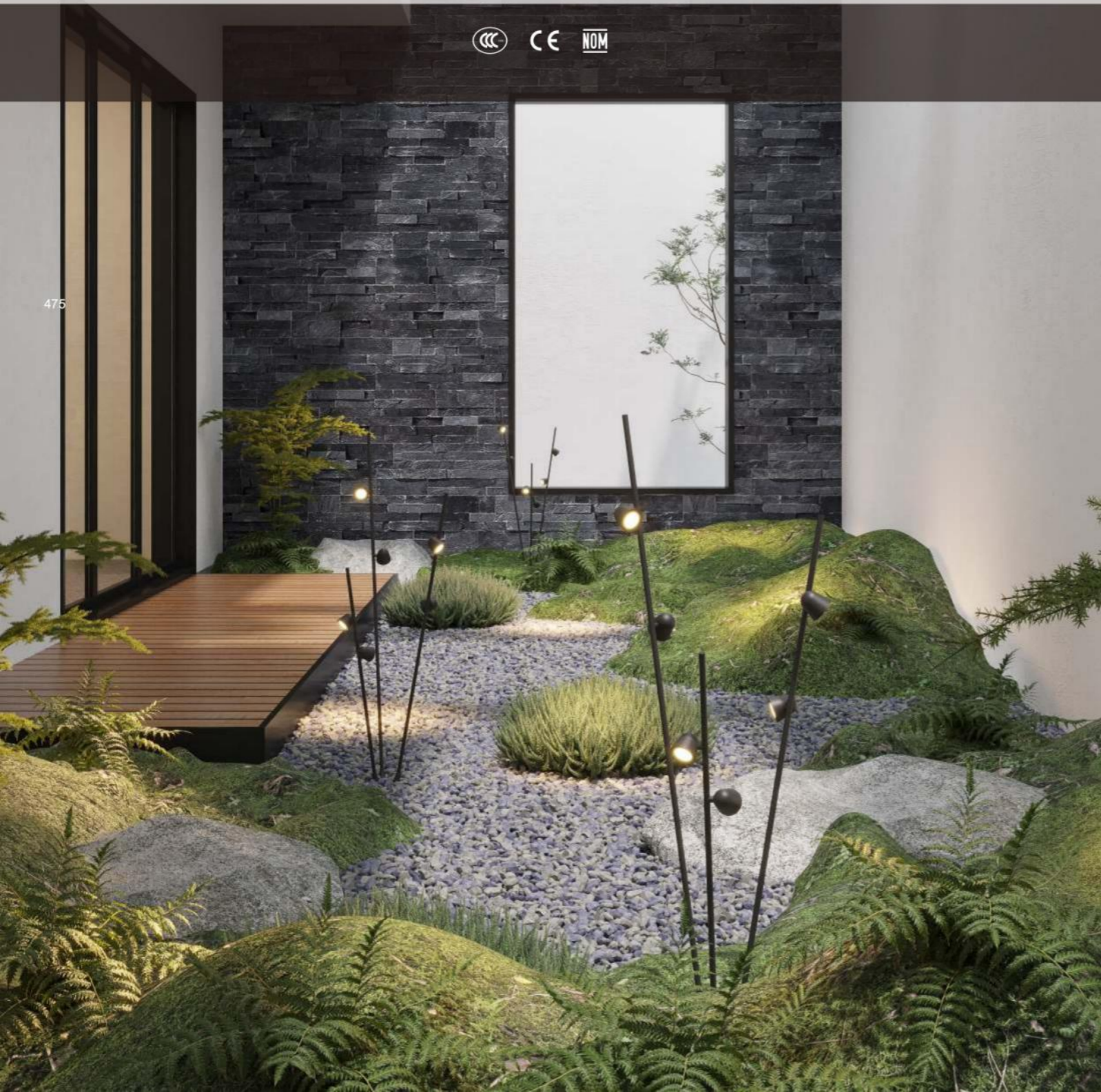
474



LOTOS

『 No matter in the garden or the roadside, it's still guarding 』

Provide creative and exquisite outdoor lighting experience,
There are single head, three head or five head versions.



475

LOTOS

GARDEN LAMP



476

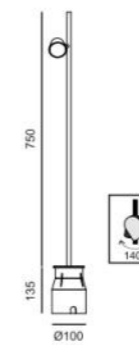
LOTOS S

SYSTEM POWER: 4.3W
SYSTEM OUTPUT: 278Lm/2700K
INPUT: 100-240Vac
CRI: 80
DIMENSION: Ø100*885mm
HOLE SIZE: Ø105mm
IP: 65

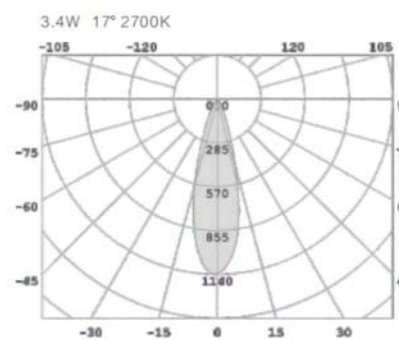
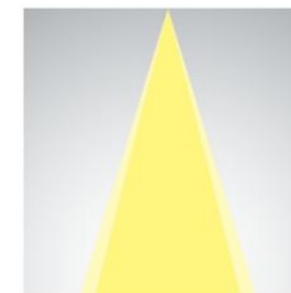
LOTOS S DC

SYSTEM POWER: 3.4W
SYSTEM OUTPUT: 278Lm/2700K
INPUT: 24VDC
CRI: 80
DIMENSION: Ø100*885mm
HOLE SIZE: Ø105mm
IP: 65

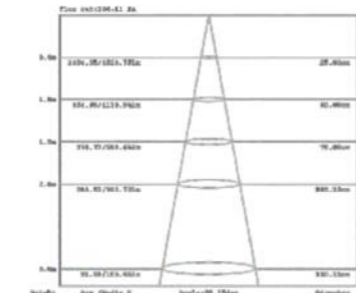
737616



ANGLE 17°



3.4W 17° 2700K





LOTOS M

SYSTEM POWER: 11W
 SYSTEM OUTPUT: 843Lm/2700K
 INPUT: 100-240Vac
 CRI: 80
 DIMENSION: Ø100*1332mm
 HOLE SIZE: Ø105mm
 IP: 65

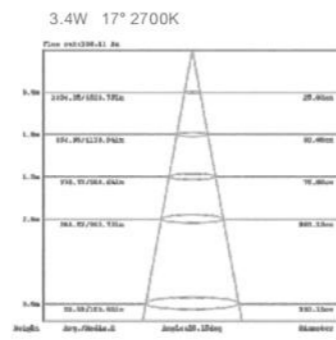
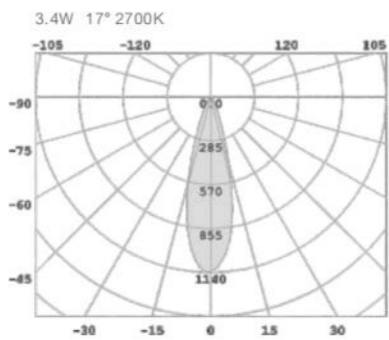
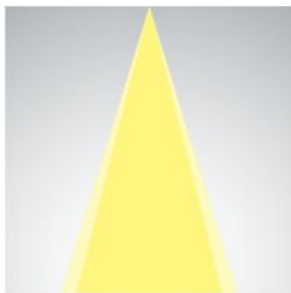
737436



LOTOS M DC

SYSTEM POWER: 9.5W
 SYSTEM OUTPUT: 843Lm/2700K
 INPUT: 24VDC
 CRI: 80
 DIMENSION: Ø100*1332mm
 HOLE SIZE: Ø105mm
 IP: 65

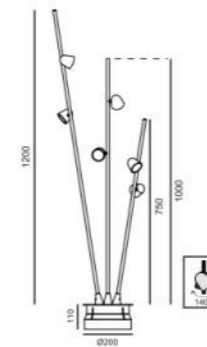
ANGLE 17°



LOTOS L

SYSTEM POWER: 21.7W
 SYSTEM OUTPUT: 1390Lm/2700K
 INPUT: 100-240Vac
 CRI: 80
 DIMENSION: Ø200*1310mm
 HOLE SIZE: Ø195mm
 IP: 65

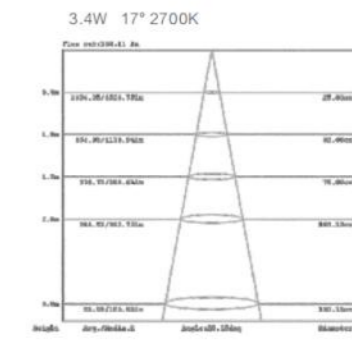
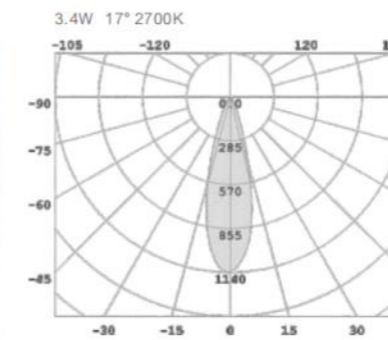
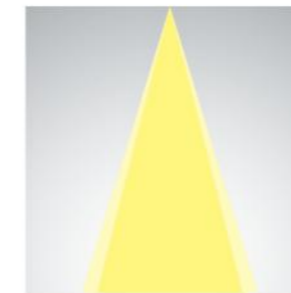
737266



LOTOS L DC

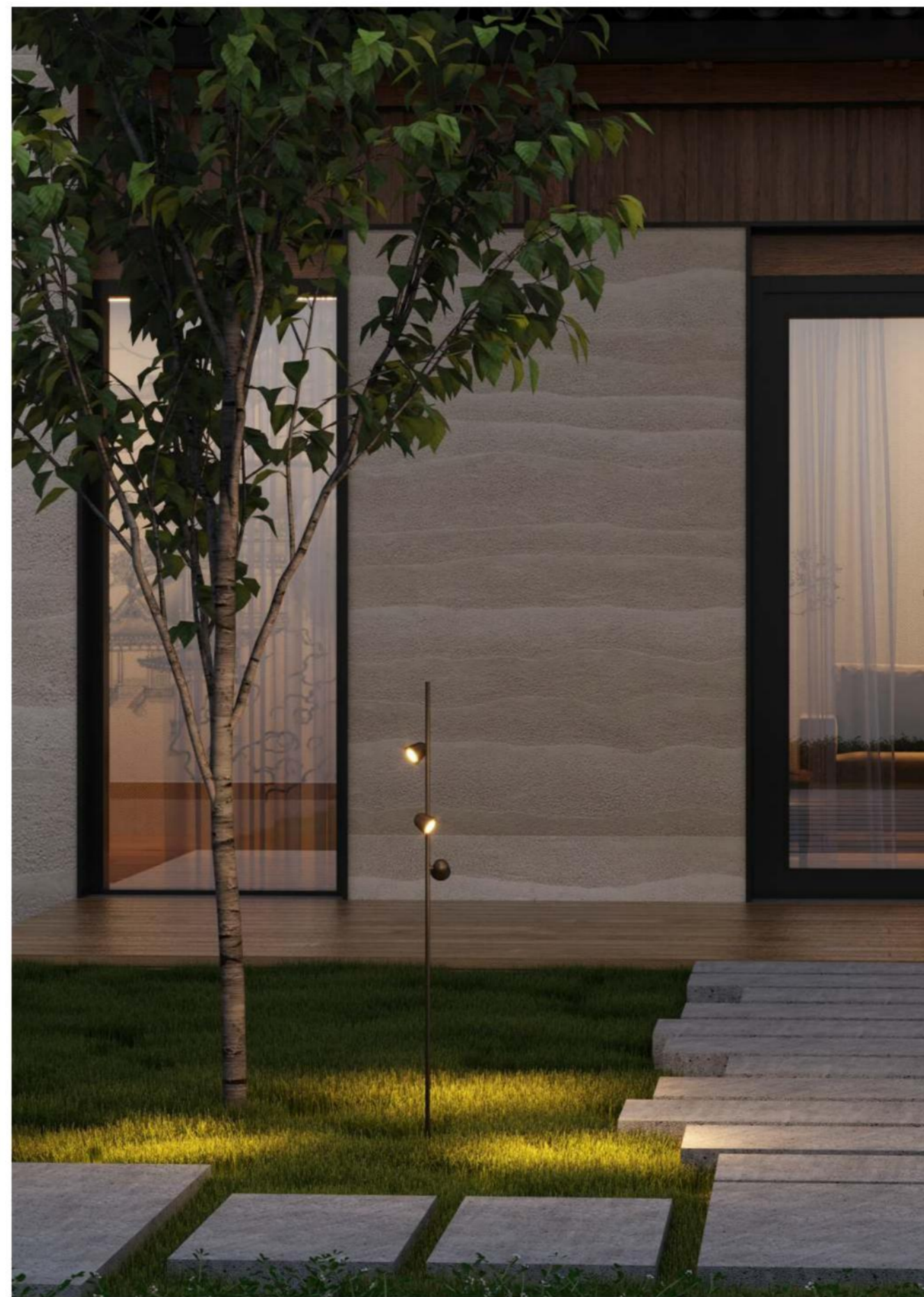
SYSTEM POWER: 19.3W
 SYSTEM OUTPUT: 1390Lm/2700K
 INPUT: 24VDC
 CRI: 80
 DIMENSION: Ø200*1310mm
 HOLE SIZE: Ø195mm
 IP: 65

ANGLE 29°





479



GARDEN LAMP

480

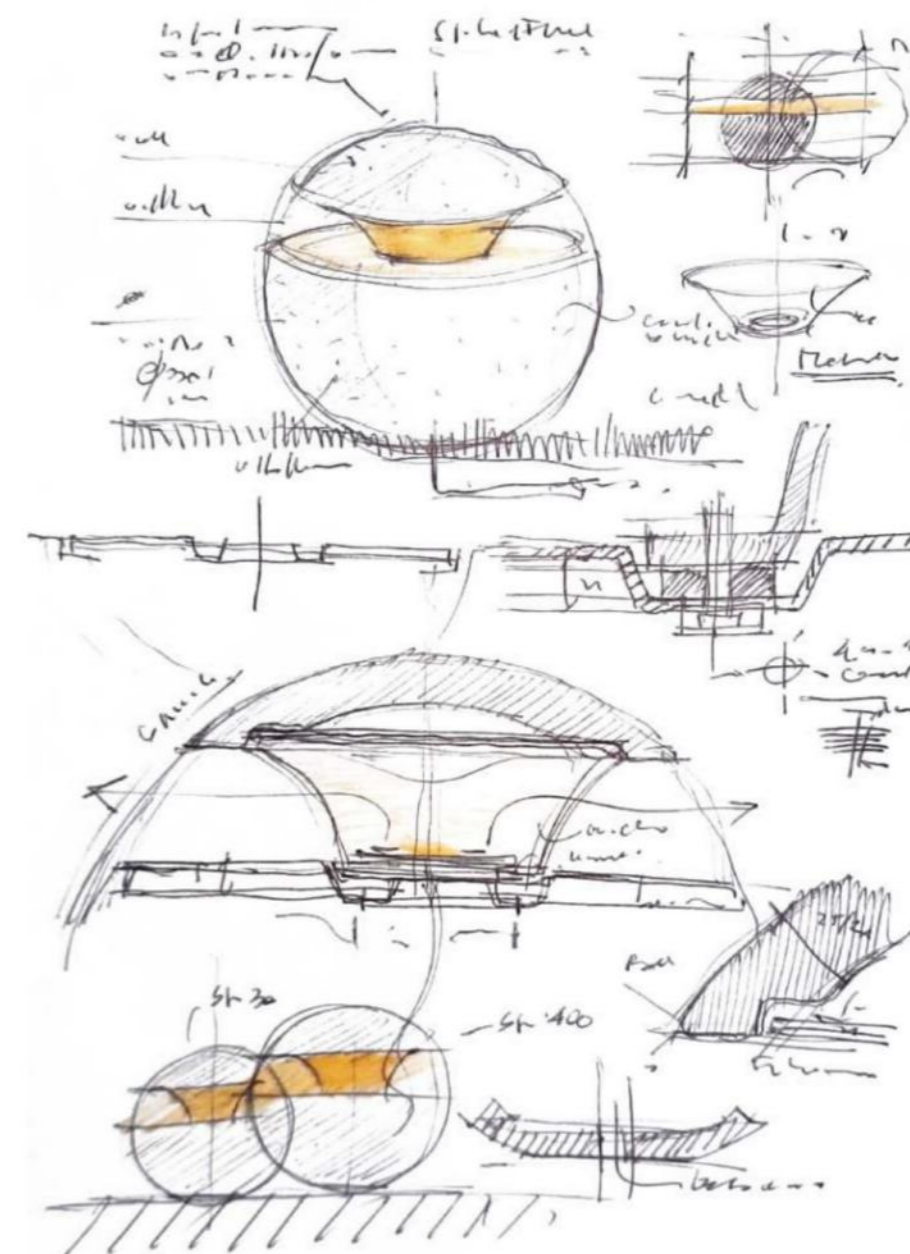
SPHERA

『 No matter in the garden or the roadside, it's still guarding 』

The new cement material is featured fully echo and integrate with the building.



481



GARDEN LAMP

482

Designed by:

Handwritten signature



SPHERA 200/300/400
SPHERA 200/300/400 DC

483 SPHERA 200/300/400

LED POWER: 9.4W/14.8W/21.8W
LED OUTPUT: 702LM/1267LM/1915LM
SYSTEM POWER: 11.2W/17.6W/24W
SYSTEM OUTPUT: 202LM/213LM/332LM
INPUT: 100-240VAC
CRI: 90
IP: 65
DIMENSION: \varnothing 200*194mm
 \varnothing 300*292mm
 \varnothing 400*387mm

739619 / 739919



739419 / 739519



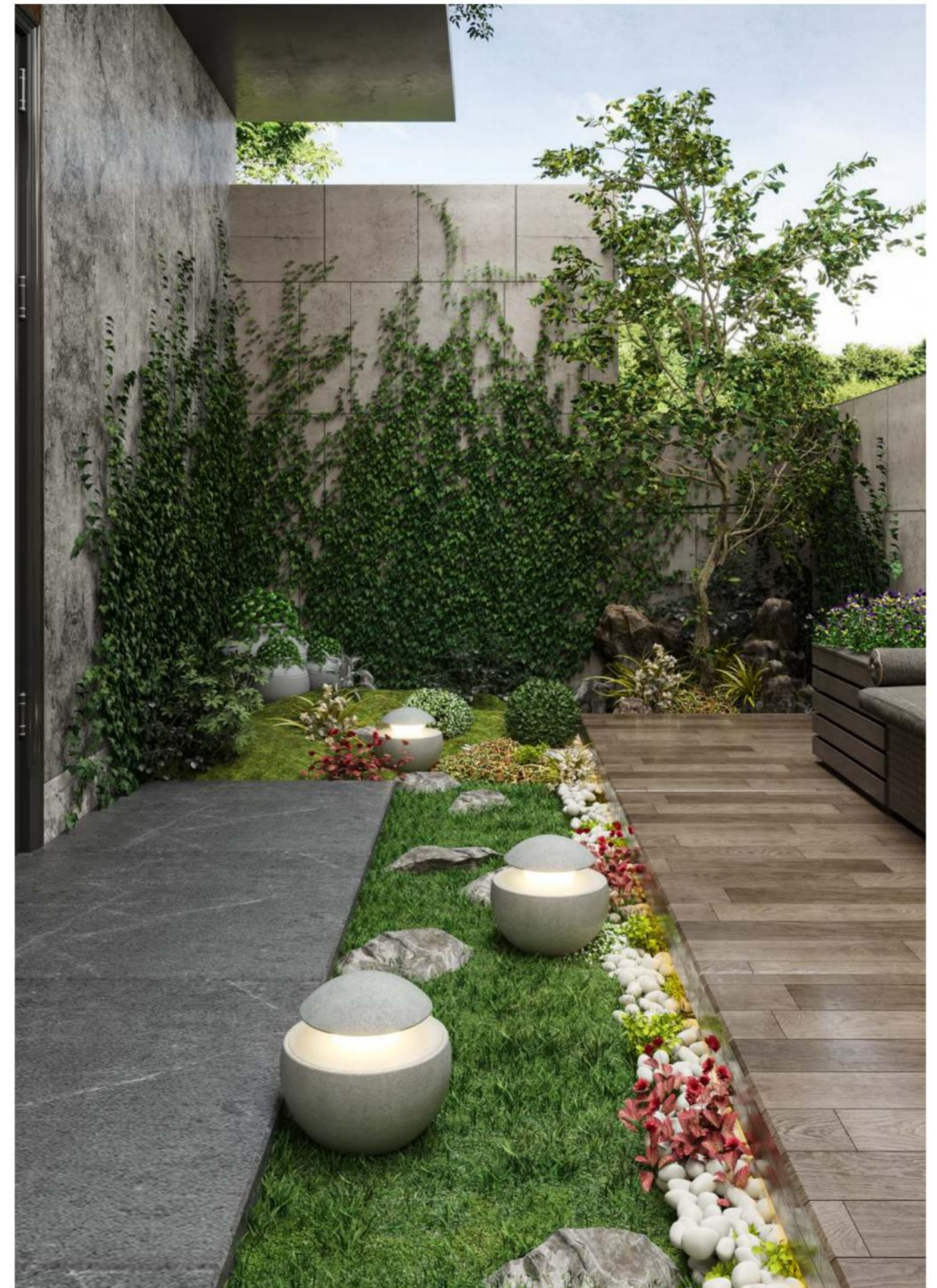
739619 / 739719



SPHERA 200/300/400 DC

LED POWER: 9.4W/14.8W/21.8W
LED OUTPUT: 702LM/1267LM/1915LM
SYSTEM POWER: 10W/15W/22.6W
SYSTEM OUTPUT: 202LM/322LM/332LM
INPUT: 24VDC
CRI: 90
IP: 65
DIMENSION: \varnothing 200*194mm
 \varnothing 300*292mm
 \varnothing 400*387mm

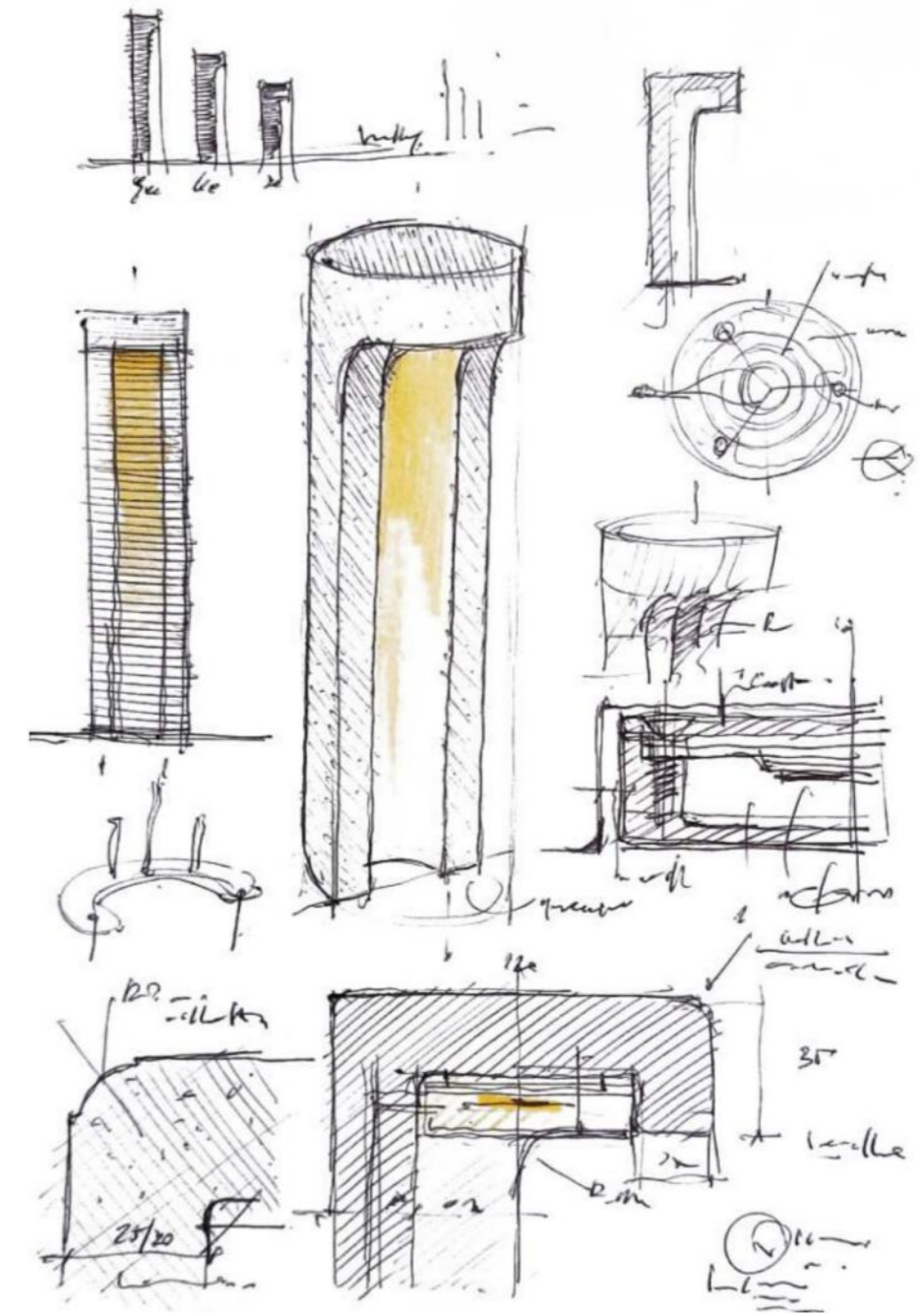
ANGLE L



WALLY

『 No matter in the garden or the roadside, it's still guarding 』

New outdoor pole light, using new concrete material and polarized optical design, change people's inherent thinking about outdoor lighting.



Designed by:

Handwritten signature of the designer.



WALLY 300 / 300DC

WALLY 600 / 600DC

WALLY 900 / 900DC

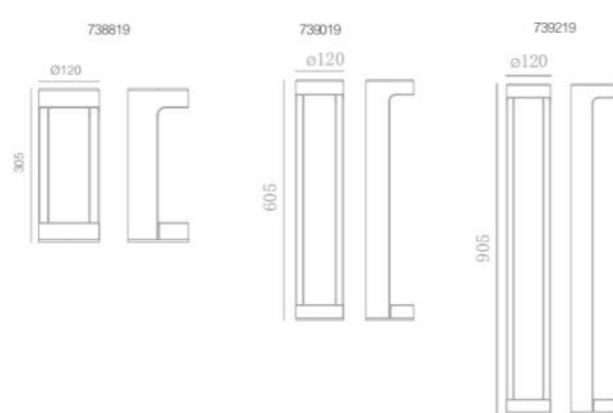
487

WALLY 300 / 600 / 900

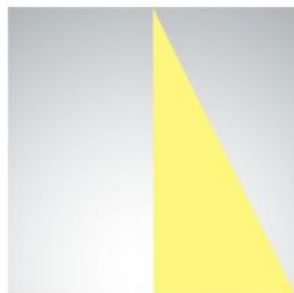
LED POWER: 7W
 LED OUTPUT: 759LM
 SYSTEM POWER: 8.3W
 SYSTEM OUTPUT: 202LM
 INPUT: 100-240VAC
 CRI: 90
 DIMENSION: $\varnothing 120 \times 300\text{mm}$
 $\varnothing 120 \times 600\text{mm}$
 $\varnothing 120 \times 900\text{mm}$
 HOLE SIZE: /
 IP: 65

WALLY 300 / 600 / 900 DC

LED POWER: 7W
 LED OUTPUT: 759LM
 SYSTEM POWER: 7.9W
 SYSTEM OUTPUT: 202LM
 INPUT: 24VDC
 CRI: 90
 DIMENSION: $\varnothing 120 \times 300\text{mm}$
 $\varnothing 120 \times 600\text{mm}$
 $\varnothing 120 \times 900\text{mm}$
 HOLE SIZE: /
 IP: 65



ANGLE P



GARDEN LAMP

488

LED STRIP

SCOB-8IP20 003671



LEDs/meter: 120 x SMD LED/m
 Size / Cutting unit: 5000*8mm/
 DIVIDABLE PER 31.25mm
 Power(10m): 50W
 Lumen output/(10m): 5250LM
 Voltage input: 24VDC
 Color temperature:
 Color Rendering Index: >90
 Ingress protection: IP20

SCOB-8IP67 003699



LEDs/meter: 120 x SMD LED/m
 Size / Cutting unit: 5000*8mm/
 DIVIDABLE PER 31.25mm
 Power(10m): 75W
 Lumen output/(10m): 8250LM
 Voltage input: 24VDC
 Color temperature:
 Color Rendering Index: >90
 Ingress protection: IP67

LED STRIP

SPRO-10IP33 002937



LEDs/meter: 240 x SMD LED/m
 Size / Cutting unit: 5000*10*1.5mm/
 DIVIDABLE PER 31.25mm
 Power(10m): 48W
 Lumen output/(10m): 4800LM
 Voltage input: 24VDC
 Color temperature:
 Color Rendering Index: >80
 Ingress protection: IP33

SPRO-15IP33 001838



LEDs/meter: 240 x SMD LED/m
 Size / Cutting unit: 5000*15*2mm/
 DIVIDABLE PER 50mm
 Power(10m): 96W
 Lumen output/(10m): 7555LM
 Voltage input: 24VDC
 Color temperature:
 Color Rendering Index: >80
 Ingress protection: IP33

SCOB-8IP67 003670



LEDs/meter: 120 x SMD LED/m
 Size / Cutting unit: 5000*8mm/
 DIVIDABLE PER 31.25mm
 Power(10m): 75W
 Lumen output/(10m): 8250LM
 Voltage input: 24VDC
 Color temperature:
 Color Rendering Index: >90
 Ingress protection: IP20

SCOB-10IP20 003669



LEDs/meter: 120 x SMD LED/m
 Size / Cutting unit: 5000*10mm/
 DIVIDABLE PER 31.25mm
 Power(10m): 50W
 Lumen output/(10m): 5100LM
 Voltage input: 24VDC
 Color temperature:
 Color Rendering Index: >90
 Ingress protection: IP20

SPRO-8IP33 003982



LEDs/meter: 120 x SMD LED/m
 Size / Cutting unit: 5000*8*10mm/
 DIVIDABLE PER 50mm
 Power(10m): 48W
 Lumen output/(10m): 3550LM
 Voltage input: 24VDC
 Color temperature:
 Color Rendering Index: >90
 Ingress protection: IP33

SPRO-8DOIP33 003983



LEDs/meter: 240 x SMD LED/m
 Size / Cutting unit: 5000*8*1.1mm/
 DIVIDABLE PER 50mm
 Power(10m): 96W
 Lumen output/(10m): 8300LM
 Voltage input: 24VDC
 Color temperature:
 Color Rendering Index: >90
 Ingress protection: IP33

LED STRIP

SPRO-8DOIP65 003984



LEDs/meter: 240 x SMD LED/m
 Size / Cutting unit: 5000*8*1.1mm/
 DIVIDABLE PER 50mm
 Power(10m): 96W
 Lumen output/(10m): 8300LM
 Voltage input: 24VDC
 Color temperature: 2700K
 Color Rendering Index: >90
 Ingress protection: IP65

SSTD-5IP33 003980



LEDs/meter: 120 x SMD LED/m
 Size / Cutting unit: 10000*5*1.5mm/
 DIVIDABLE PER 50mm
 Power(10m): 96W
 Lumen output/(10m): 8900LM
 Voltage input: 24VDC
 Color temperature: 2700K
 Color Rendering Index: >90
 Ingress protection: IP33

LED STRIP

SSTD-8IP33 003981



LEDs/meter: 120 x SMD LED/m
 Size / Cutting unit: 10000*8*1.2mm/
 DIVIDABLE PER 50mm
 Power(10m): 48W
 Lumen output/(10m): 4800LM
 Voltage input: 24VDC
 Color temperature: 2700K
 Color Rendering Index: >90
 Ingress protection: IP33

SSTD-8IP55 002932



LEDs/meter: 120 x SMD LED/m
 Size / Cutting unit: 5000*8*1.5mm/
 DIVIDABLE PER 50mm
 Power(10m): 48W
 Lumen output/(10m): 4800LM
 Voltage input: 24VDC
 Color temperature: 2700K
 Color Rendering Index: >80
 Ingress protection: IP55

SSTD-8IP33 003977



LEDs/meter: 120 x SMD LED/m
 Size / Cutting unit: 5000*8*1mm/
 DIVIDABLE PER 50mm
 Power(10m): 72W
 Lumen output/(10m): 5100LM
 Voltage input: 24VDC
 Color temperature: 2700K
 Color Rendering Index: >90
 Ingress protection: IP33

SSTD-8IP33 003979



LEDs/meter: 120 x SMD LED/m
 Size / Cutting unit: 10000*8*1.2mm/
 DIVIDABLE PER 50mm
 Power(10m): 96W
 Lumen output/(10m): 9000LM
 Voltage input: 24VDC
 Color temperature: 2700K
 Color Rendering Index: >90
 Ingress protection: IP33

SSTD-8IP67 003978



LEDs/meter: 120 x SMD LED/m
 Size / Cutting unit: 10000*8*1.2mm/
 DIVIDABLE PER 50mm
 Power(10m): 96W
 Lumen output/(10m): 9000LM
 Voltage input: 24VDC
 Color temperature: 2700K
 Color Rendering Index: >90
 Ingress protection: IP67

SSTD-10DOIP33 003468



LEDs/meter: 120 x SMD LED/m
 Size / Cutting unit: 5000*10*1mm/
 DIVIDABLE PER 100mm
 Power(10m): 2*42.5W
 Lumen output/(10m): 4800LM
 Voltage input: 24VDC
 Color temperature: 2700K
 Color Rendering Index: >80
 Ingress protection: IP33

LED STRIP

SSTD-10IP33 003985



LEDs/meter: 120 x SMD LED/m
 Size / Cutting unit: 20000*10*1mm/
 DIVIDABLE PER 41.7mm
 Power(10m): 160W
 Lumen output/(10m): 8300LM
 Voltage input: 24VDC
 Color temperature: 4000K
 Color Rendering Index: >90
 Ingress protection: IP33

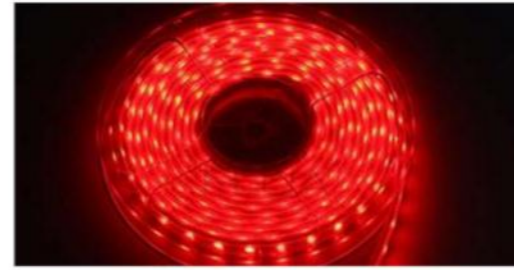
SSTD-10IP67 003986



LEDs/meter: 120 x SMD LED/m
 Size / Cutting unit: 20000*12*4mm/
 DIVIDABLE PER 41.7mm
 Power(10m): 160W
 Lumen output/(10m): 10600LM
 Voltage input: 24VDC
 Color temperature: 4000K
 Color Rendering Index: >90
 Ingress protection: IP67

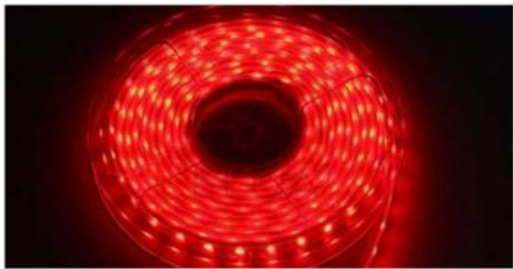
LED STRIP

SSTD-RGB10IP67 003668



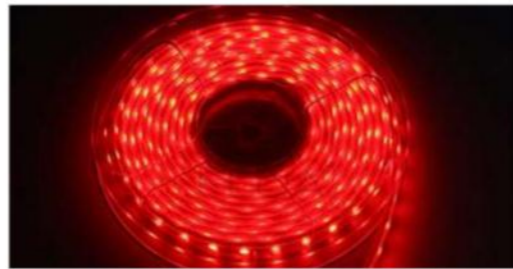
LEDs/meter: 60 x SMD LED/m
 Size / Cutting unit: 5000*10*2mm/
 DIVIDABLE PER 100mm
 Power(10m): 3*23.3W
 Lumen output/(10m): -
 Voltage input: 24VDC
 Color temperature: 4000K
 Color Rendering Index: -
 Ingress protection: IP67

SSTD-RGB10IP33 003666



LEDs/meter: 60 x SMD LED/m
 Size / Cutting unit: 5000*10*2mm/
 DIVIDABLE PER 100mm
 Power(10m): 3*23.3W
 Lumen output/(10m): -
 Voltage input: 24VDC
 Color temperature: 4000K
 Color Rendering Index: -
 Ingress protection: IP33

SSTD-8IP33 003667



LEDs/meter: 60 x SMD LED/m
 Size / Cutting unit: 5000*10*2mm/
 DIVIDABLE PER 100mm
 Power(10m): 3*23.3W
 Lumen output/(10m): -
 Voltage input: 24VDC
 Color temperature: 4000K
 Color Rendering Index: -
 Ingress protection: IP33

IP33

Non-proof



Applicable to dry environment

IP55

Gel coating



Applicable to damp environment

IP65

Silicone tube



Applicable to water environment

IP67

Silicone filling



Applicable to short time flooded environment

ACCESSORIES

ELECTRONICS

497-504



SMART SWITCH MODULE

KZQ-TD21Z

004036

Function

- Single -point control and seamless switching of Bluetooth Mesh, no longer have to worry about suddenly disconnecting the Internet.
- Support mainstream speakers such as Xiao zhi, Xiao Ai, Tmall Elf, Xiao du, Google, Alexa, Ding Dong and other mainstream speakers.
- As long as you can access the Internet, no matter where you are, you can switch the electrical appliance with one click.
- Multiple lighting switches in different rooms can be settled to achieve group control functions.
- Set the time automatically open or close, multiple sets of fixed time add free customization freely.
- Devices can be shared through apps, allowing family members to enjoy the convenience brought by smart living together

Parameters

Electric source: 100V-240VAC
 Wireless Agreement: ZigBee 3.0
 Maximum current: 10A



■ Sachry Black □ Sandy White ■ Dark Blue Grey ■ champagne gold



SMART WALL SWITCH **Single fire version**

MB-LH13Z

003923

Function

- High flame -retardant PC base, lightning protection and anti -wave design.
- Lighting lamps controlled through the smart wall switch, adding gateways can easily implement dual control functions.
- Support wireless operation and manual operation, support a variety of third -party voice control.
- Support status feedback, you can feedback the power -breaking status information in real time to the mobile phone.
- Support mobile APP remote or local remote control smart switches, APP timing, countdown lighting functions.
- Support other brand lamps chain entry.

Parameters

Rated voltage: 250V ~
 Frequency: 50Hz/60Hz
 Distribution method: ZigBee802.15.4
 Work temperature: -10 ° C ~ 45 ° C
 Work humidity: ≤85%RH (no condensation)
 Product size: 86x86x36.5mm
 Product net weight: about 111.8g (six digits)



■ Sachry Black □ Sandy White ■ Dark Blue Grey ■ champagne gold



SMART WIRELESS SWITCH

MB-QJ09Z

003925

Function

- Support a variety of third -party voice control, use it with smart speakers, can control the light switch with a word.
- Through the lighting fixture controlled by smart walls, adding a wireless gateway to order can easily achieve dual -control function.
- You can remotely control the lighting switch through the APP, no need to get more wiring, which saves time and effort.
- Using a battery power supply solution, you can place it anywhere to facilitate users to use.
- Through the smart host, the button of the wireless switch can define any action, such as light control, curtain control, scene mode, etc.

Parameters

Rated voltage: 250V~
 Frequency: 50Hz/60Hz
 Distribution method: ZigBee802.15.4
 Work temperature: -10°C ~ 45°C
 Work humidity: ≤85%RH (no condensation)
 Product size: 86x86x36.5mm
 Product net weight: about 111.8g (six digits)



■ Sachry Black □ Sandy White ■ Dark Blue Grey ■ champagne gold



SMART WALL SWITCH **Zero fire version**

MB-LH23Z

003922

Function

- High flame -retardant PC base, lightning protection and anti -wave design.
- Lighting lamps controlled through the smart wall switch, adding gateways can easily implement dual control functions.
- Support wireless operation and manual operation, support a variety of third -party voice control.
- Support status feedback, you can feedback the power -breaking status information in real time to the mobile phone.
- Support mobile APP remote or local remote control smart switches, APP timing, countdown lighting functions.
- Support other brand lamps chain entry.

Parameters

Rated voltage: 250V ~
 Frequency: 50Hz/60Hz
 Distribution method: ZigBee802.15.4
 Work temperature: -10 ° C ~ 45 ° C
 Work humidity: ≤85%RH (no condensation)
 Product size: 86x86x36.5mm
 Product net weight: about 111.8g (six digits)



SMART ZIGBEE WALL SOCKET

MB-CZ22Z 003935

Function

- The countdown switch can be set freely.
- According to your own life scenarios, set the electrical appliances to start or turn off regularly to make your life intelligent.
- As long as you can access the Internet, you can remotely control the electrical appliances on the socket in real time.
- Massive electrical appliances connect to smart sockets, and ordinary appliances become intelligent.
- Safety protection door anti-electric shock design, gives family members a guarantee.

Parameters

Product specifications: 16A 250V~50Hz
 Work humidity: -10°C~45°C
 Work humidity: ≤85%RH (None Concretion)
 Wireless Agreement: ZigBee
 Execution standard: GB/T2099.1GB/T1002
 Product size: 86.0x86.0x36.5mm
 Product net weight: about 161.40g

■ Sadrly Black □ Sandy White ■ Dark Blue Grey ■ champagne gold



SMART SCENE SWITCH

MB-QJ26Z 003924

Function

- It mainly provides gateway functions, interaction functions and scenario panel functions.
- Users can manage the neutron equipment by pressing the key interaction method.
- Realize lighting, air conditioning, TV, curtains, voice, infrared, background music control.
- Exclusive scenario, one-click definition, you can choose electrical equipment to match according to personal preference, set different scene mode.

Parameters

Rated voltage: 250V~
 Frequency: 50Hz/60Hz
 Distribution method: ZigBee802.15.4
 Work temperature: -10°C~45°C
 Work humidity: ≤85%RH (no condensation)
 Product size: 86x86x36.5mm
 Product net weight: about 111.8g (six digits)

■ Sadrly Black □ Sandy White ■ Dark Blue Grey ■ champagne gold



SMART ZIGBEE USB WALL SOCKET

MB-CZ24USBZ 003937

Function

- The countdown switch can be set freely.
- According to your own life scenarios, set the electrical appliances to start or turn off regularly to make your life intelligent.
- As long as you can access the Internet, you can remotely control the electrical appliances on the socket in real time.
- Massive electrical appliances connect to smart sockets, and ordinary appliances become intelligent.
- Multiple smart switches can be used to form a custom scenario.

Parameters

Product specifications: 16A 250V~50Hz
 Work humidity: -10°C~45°C
 Work humidity: ≤85%RH (None Concretion)
 Wireless Agreement: ZigBee
 Execution standard: GB/T2099.1GB/T1002
 Product size: 86.0x86.0x36.5mm
 Product net weight: about 161.40g

■ Sadrly Black □ Sandy White ■ Dark Blue Grey ■ champagne gold



WIRELESS BUTTON SCENE SWITCH

MB-QJSS000 004064

Function

- Click the button to turn on the home mode, intelligently touch all electronic devices such as light and air conditioner, double-click the button to turn on home mode, turn off all electronic equipment such as lights and air conditioners, and press in the sleep mode for a long press.
- Click the zigbee bulb in the remote mode to change your APP to the remote mode to control the ZigBee light bulb.
- Click the color temperature of the bulb in the remote mode (under the light of the lights), and you can change the preset light mode according to your needs.
- Long press for more than 3 seconds in the remote mode, and you can adjust the lightness and darkness of the lamp in 3 seconds.

Parameters

Battery: CR2032 3V DC
 Wireless Agreement: ZigBee 3.0
 Work scope: 30M
 Work temperature: -10 ° ~ -45 °
 Work humidity: <90%RH
 Life cycle: 300,000 times in 2 years
 Product size: 45x45x12.5mm





KNOB SCENE SWITCH

MB-XN03Z 004065

Function

- ZigBee controls the opening/level of the lamp, adjust the brightness, adjust the color and color temperature.
- By clicking, double -clicking, long press, clockwise clockwise, self -defined intelligent scenes.
- Realize the group synchronization control multiple light bulbs and multiple smart devices.

Parameters

Battery: CR2032 3V DC
 Wireless Agreement: ZigBee 3.0
 Work scope: 30M
 Work temperature: -10°-45°
 Work humidity: <90%RH
 Life cycle: 300,000 times in 2 years
 Product size: 45x45x12.5mm



SMART SPEAKER

MB-YX30Z 004066

Function

- Automatically identify the sound source, wake up nearby.
- Equipped with the ARM Cortex A35 quad -core processor, high -frequency, low -power playback mode, enhance audio channels, support high -fidelity audio output.
- Unique reflection cone sound design, 360° perceive sound quality charm.
- 400ml super loud cavity volume, low frequency surging.
- Full frequency speaker unit, clear three frequencies, appropriate volume in each band, good connection, good hearing resistance and comfort.

Parameters

Product material: ABS
 Power input: 5V 2A
 Maximum power: 10W
 Interface type: Micro USB
 Microphone: 4 wheat SNR 65DBA
 Speaker: single 2inch, 3W MAX
 APP support: Android 4.0/
 IOS 8.0 and above
 Work temperature: 0°-40° C
 Work humidity: 4%-90%Rh

Certification information: CCC/SRRC
 Work temperature: 0°-40° C
 Work humidity: 4%- 90%Rh
 Certification information: CCC/SRRC
 Communication method: Wi-Fi/Bluetooth 4.2/
 Infrared (remote control+learning)/zigbee 3.0
 Dimensions: 85x85x138mm
 Product hair weight: 570g
 Product net weight: 388G



SMART VOICE SWITCH

MB-YY20Z 004024

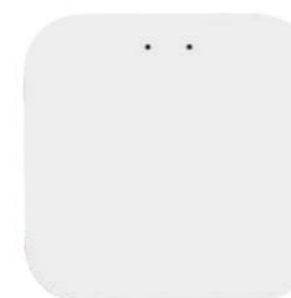
Function

- Intelligent voice controller uses WiFi communication method, zero fire line power supply, through the APP distribution network.
- Implementing voice control of other devices and scene wall -type intelligent voice surface boards.
- Wake up the voice gateway through "Small Tombs", realize human -computer interaction functions.
- After the distribution network is successful, you can wake up the voice gateway through the "small jitter" to say your instructions.

Parameters

Rated voltage: 250V~
 Frequency rate: 50Hz/60Hz
 Distribution: wifi2.4GHz 802.11b/g/n
 Work temperature: -10°-45° C
 Work humidity: ≤85%RH (None Concretion)
 Product size: 86x86x36.5mm
 Net weight: about 118.2g

■ Satisfy Black □ Sandy White ■ Dark Blue Grey ■ champagne gold



WIRELESS BUTTON SCENE SWITCH

WG-DM23Z 004028

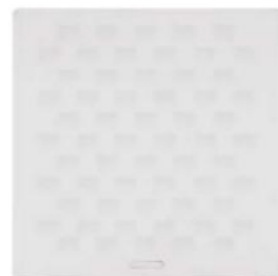
Function

- Users can control the sub -device under the gateway through the gateway, support remote control, group control.
- Support multiple devices to add at the same time, simplify and tedious distribution steps, so that the equipment networking operation is more humane.
- Through the scenes and automation settings in the app, the sub -device under the gateway can be connected as the execution or triggering conditions with other smart devices.
- Scene/automation execution is given priority to the local area, and the intelligent scene/automation set by the user can still be implemented efficiently under the interruption of the external network.

Parameters

Power supply: MicroUSB DC 5V
 Work current: <1A
 Adapter output: 5V 1A
 Work temperature: -10°-50° C
 Work humidity: 10%-90%RH (non-condensed)
 Wireless technology: wifi 802.11 b/g/n, ZigBee 802.15.4
 Product function: Support mobile app remote intelligent products
 Product size: 64x64x15.5mm
 Product weight: 50g





Sandy White Dark Blue Grey



INTELLIGENT
LINKAGE



APP
CONTROL



TIMING
FUNCTION

BUILD-IN GATEWAY

WG-RQ20Z

004017

Function

- Smart wall gateway is the core device of the ZigBee network.
- ZigBee device (data processing equipment, communication switching equipment, etc.) is added to the network through the gateway.
- To achieve communication with other ZigBee devices, the gateway needs to be connected to the router through the network cable to achieve communication with the cloud and mobile app.
- You can view and control the ZigBee device through the APP, as well as the offline reminder function.

Parameters

Rated voltage: AV90V~240V or POE
 Distribution method: ZigBee802.15.4
 Work temperature: -10°C~55°C
 Work humidity: 10%-90%RH (no condensation)
 Product size: 86X86X33.5mm
 Net weight: about 169g



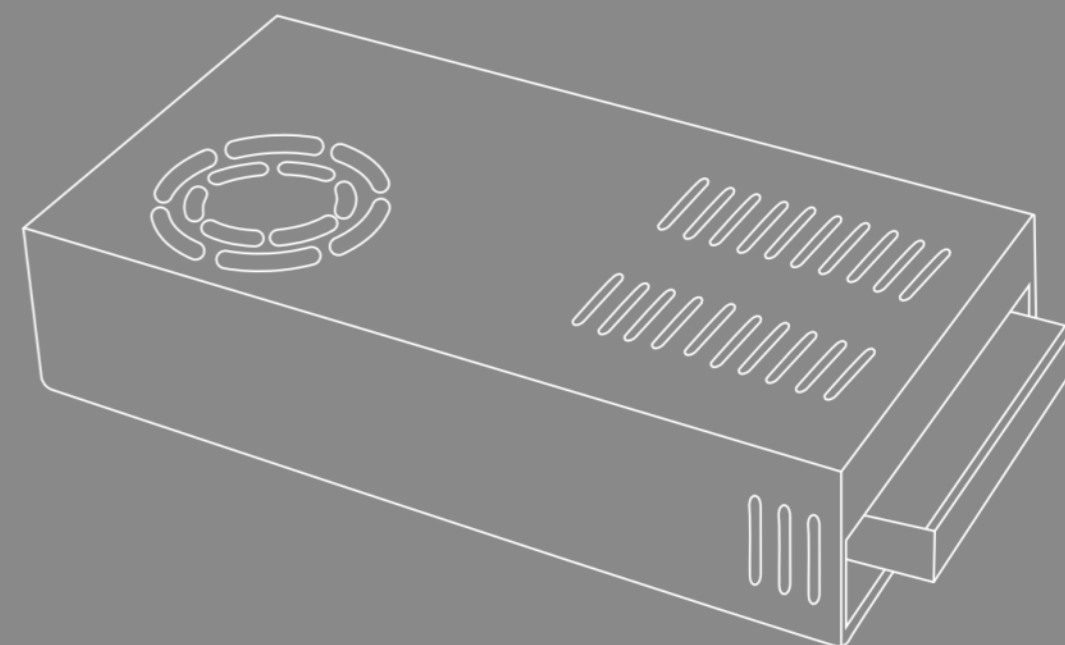
ACCESSORIES

ELECTRICAL SYSTEM

505

507-518

506

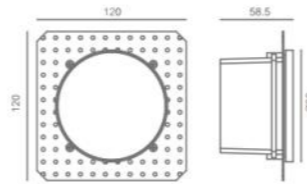




MOTION SENSOR RO

002750

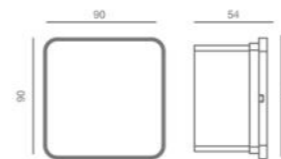
Operating voltage: 220-240 VAC 50/60Hz
 Switching capacity: Max. 100W
 Standby power: <0.5W
 Detection area: 50%/100%
 Hold-time: 5s/60s/3min/10min
 Daylight threshold: 30Lux/Disable
 Operating temperature: -25°C~+60°C
 IP rating: IP20
 Certificate: TUV / SAA / RED



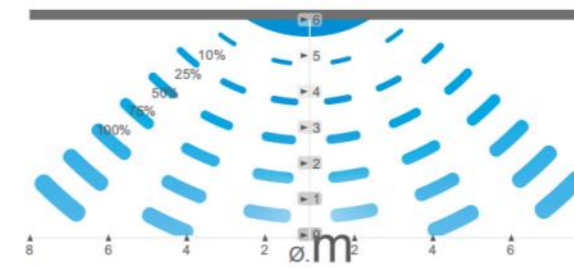
MOTION SENSOR SQ

002751

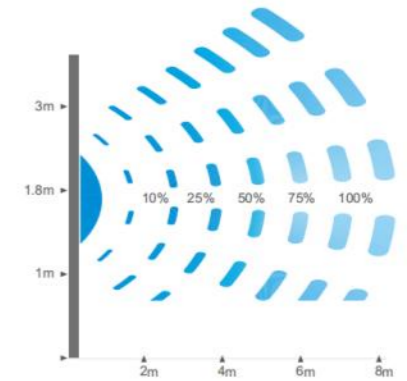
Operating voltage: 220-240 VAC 50/60Hz
 Switching capacity: Max. 100W
 Standby power: <0.5W
 Detection area: 50%/100%
 Hold-time: 5s/60s/3min/10min
 Daylight threshold: 30Lux/Disable
 Operating temperature: -25°C~+60°C
 IP rating: IP20
 Certificate: TUV / SAA / RED



Microwave induction, set the induction distance at 100% to about 8m radius, At 50%, the microwave induction radius is about 4 meters.



Ceiling Mounted

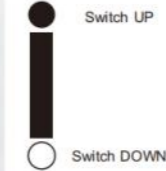


Wall Mounted



Maintenance time setting

The maintenance time settings are 5 seconds, 60 seconds, 3 minutes and 10 minutes respectively.



Detection area
 Detection area means detection coverage. It can be adjusted by combining DIP switches for specific application.



Hold-time
 Hold-time means the time period the light will be ON after the last detection.



Daylight threshold
 Daylight sensor priors to motion sensor. Set threshold for specific needs. If Disable, only motion sensor works.



LRS

UL (On Request)

| Product Name | Power | Input | Output | IP | Mode No. |
|--------------|-------|----------------------|------------|----|----------|
| LRS-50-48 | 50W | 85-264VAC | 48VDC 1.1A | 20 | 002030 |
| LRS-75-48 | 75W | 85-264VAC | 48VDC 1.6A | 20 | 002031 |
| LRS-100-48 | 100W | 85-264VAC | 48VDC 2.3A | 20 | 002032 |
| LRS-200-48 | 200W | 90-132VAC/180-264VAC | 48VDC 4.4A | 20 | 002034 |
| LRS-350-48 | 350W | 90-132VAC/180-264VAC | 48VDC 7.3A | 20 | 002035 |

| Product Name | Power | Input | Output | IP | Mode No. |
|--------------|-------|----------------------|-------------|----|----------|
| LRS-50-24 | 50W | 90-130VAC/180-264VAC | 24VDC 2.2A | 20 | 001017 |
| LRS-75-24 | 75W | 90-130VAC/180-264VAC | 24VDC 3.2A | 20 | 001660 |
| LRS-100-24 | 100W | 90-130VAC/180-264VAC | 24VDC 4.5A | 20 | 001623 |
| LRS-200-24 | 200W | 90-130VAC/180-264VAC | 24VDC 8.8A | 20 | 001624 |
| LRS-350-24 | 350W | 90-130VAC/180-264VAC | 24VDC 14.6A | 20 | 002538 |



EDA2 / EDA4

EDA2 / EDA4

002565 / 002566



Dimming mode: DALI
 Standard protocol: IEC62386
 Dimming key: 2CH / 4CH
 Input Voltage: 16Vdc(DALI Power)
 Control Mode: Scene / Group / Unicast / Broadcast
 Working Temperature: -30 °C~55 °C
 Package Size: L113xW112xH50(mm)
 Weight(G.W): 200g



DALI-PS-DIN

DALI-PS-DIN

002567



DALI Bus Power Supply
 Dimming mode: DALI
 Input Voltage: 100-240Vac
 Working Temperature: -30 °C~55 °C
 DIN-Rail mounting size: TS-35/7.5 or TS-35/15
 Package Size: L114xW37xH70(mm)
 Weight(G.W): 115g



HLG SERIES

UL (On Request)

| Product Name | Power | Input | Output | IP | Mode No. |
|--------------|-------|-----------|--------------|----|----------|
| HLG-100H-24 | 100W | 90-264VAC | 24VDC 4.0A | 65 | 001025 |
| HLG-150H-24 | 150W | 90-264VAC | 24VDC 6.3A | 65 | 001026 |
| HLG-240H-24 | 240W | 90-264VAC | 24VDC 10.0A | 65 | 001027 |
| HLG-320H-24 | 320W | 90-264VAC | 24VDC 13.34A | 65 | 001028 |



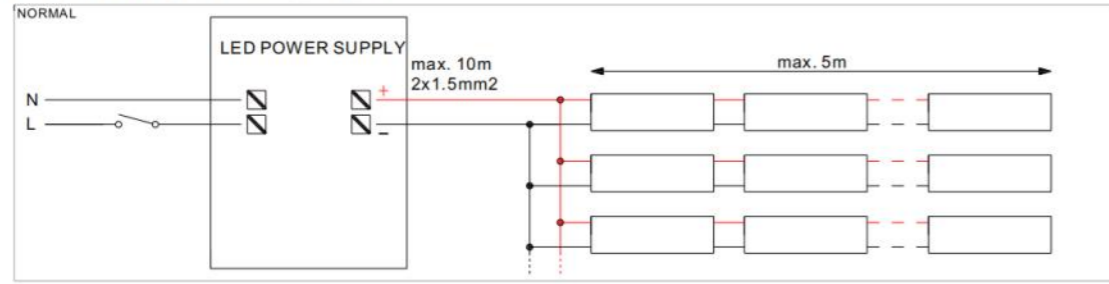
LPV SERIES

UL (On Request)

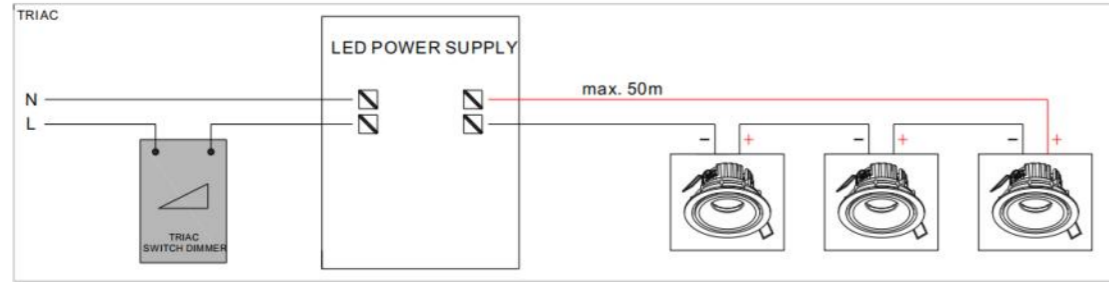
| Product Name | Power | Input | Output | IP | Mode No. |
|--------------|-------|-----------|-------------|----|----------|
| LPV-20-24 | 20W | 90-264VAC | 24VDC 0.84A | 67 | 001029 |
| LPV-35-24 | 35W | 90-264VAC | 24VDC 1.5A | 67 | 001030 |
| LPV-60-24 | 60W | 90-264VAC | 24VDC 2.5A | 67 | 001031 |
| LPV-100-24 | 100W | 90-264VAC | 24VDC 4.2A | 67 | 001032 |

CONNECTION

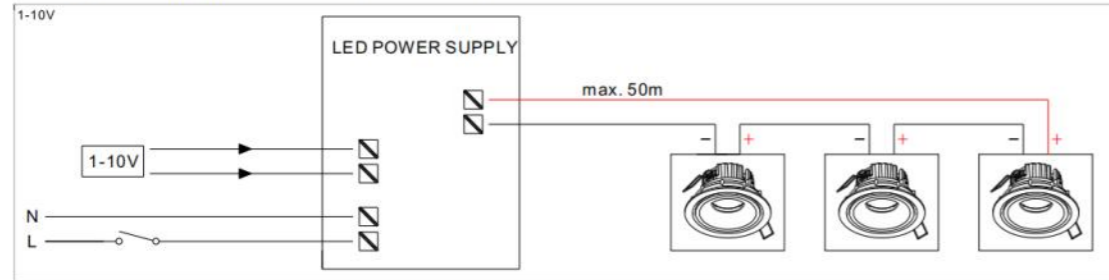
NORMAL CONNECTION



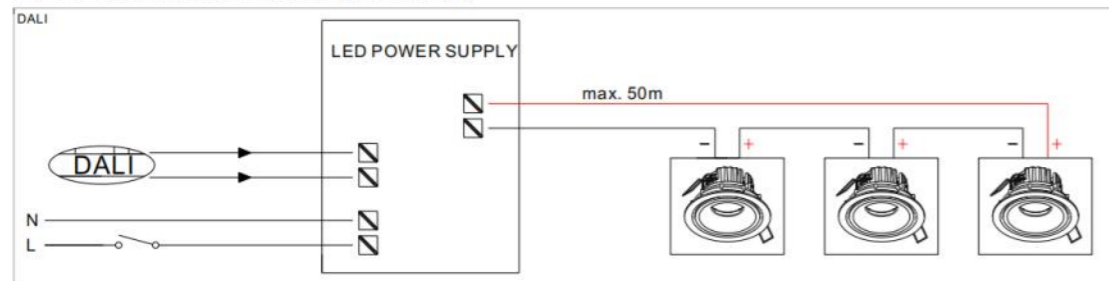
TRIAC DIMMING CONNECTION



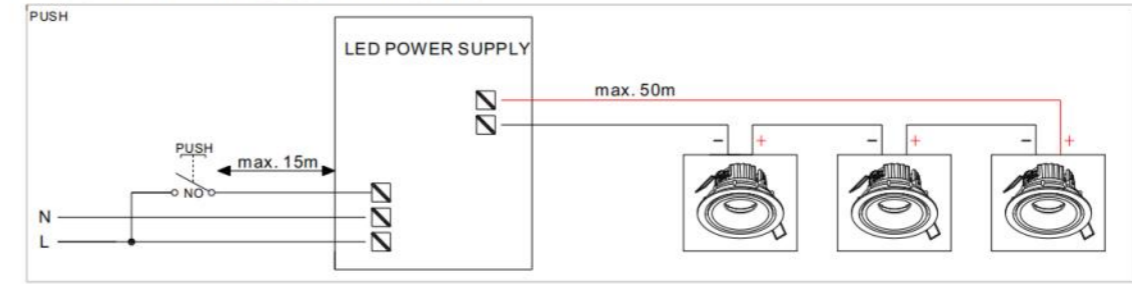
1-10V DIMMING CONNECTION



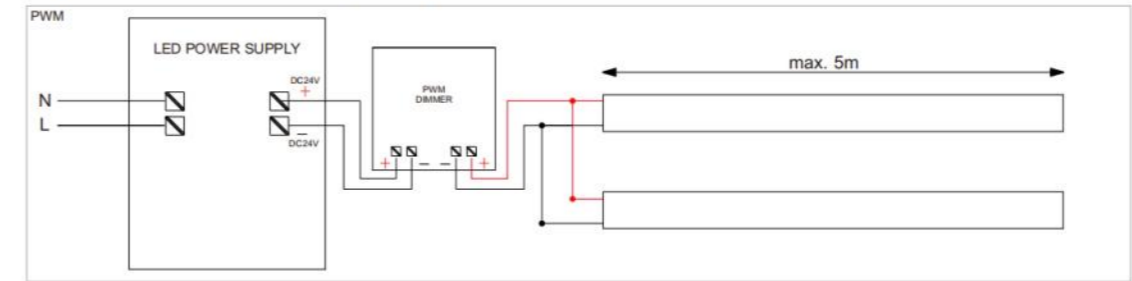
DALI DIMMING CONNECTION



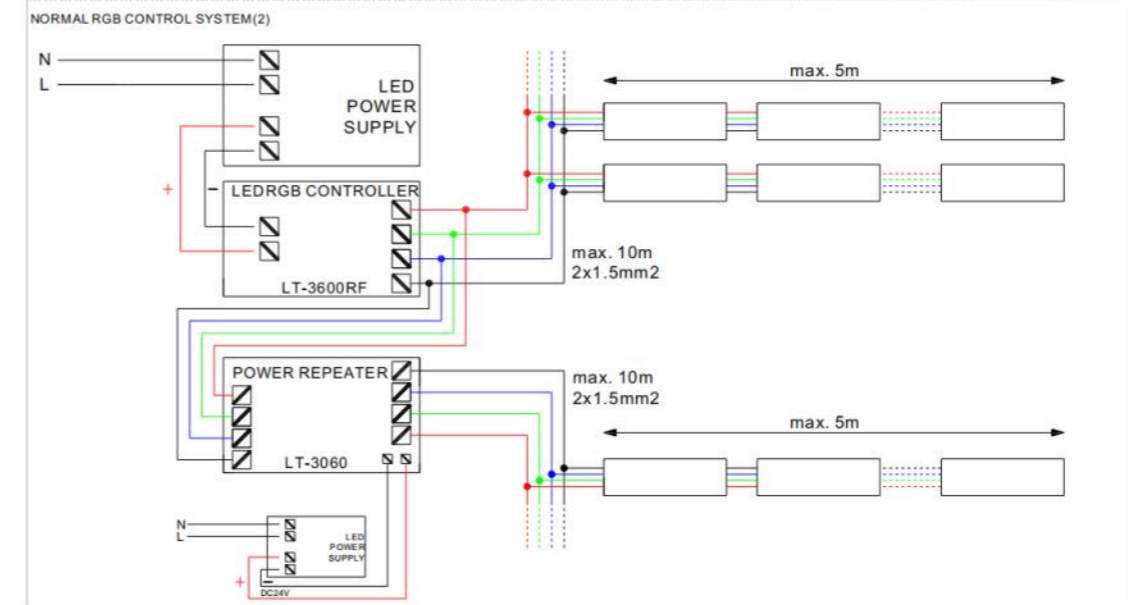
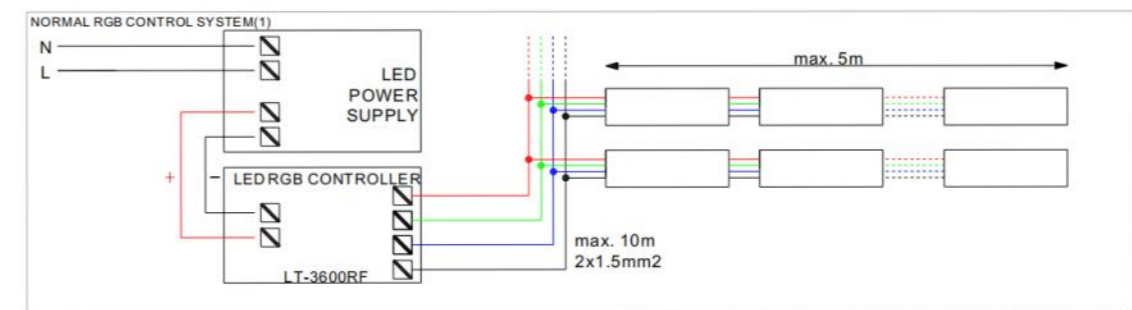
PUSH DIMMING CONNECTION

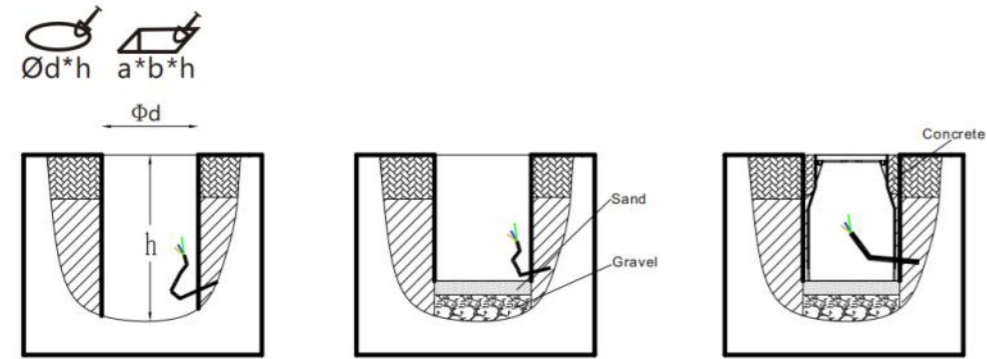


PWM DIMMING CONNECTION

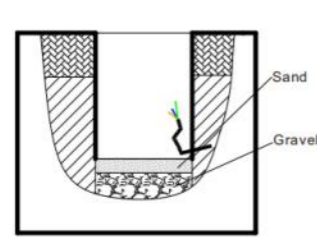


NORMAL RGB CONNECTION

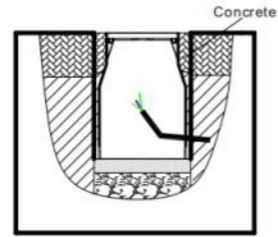




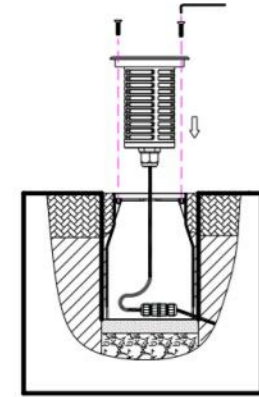
Step 1:
Dig hole according to instructed dimension and arrange the wiring.



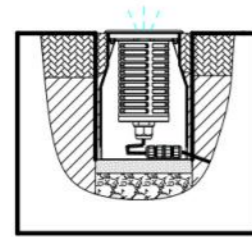
Step 2:
Cover the bottom with gravel and sand or other permeable material.



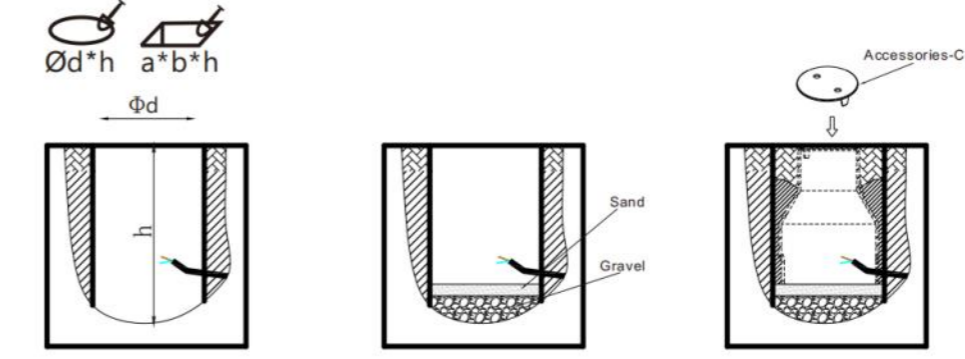
Step 3:
Put the installation box in the hole and make it level to the ground; pour concrete around to fix the box.



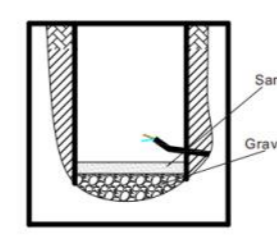
Step 4:
Wire up the fixture to cable; screw the fixture to the installation box.



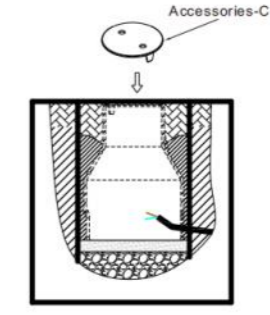
Step 5:
Turn on the light for testing



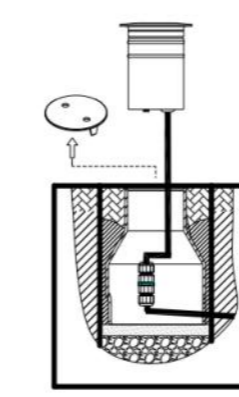
Step 1:
Dig hole according to instructed dimension and arrange the wiring.



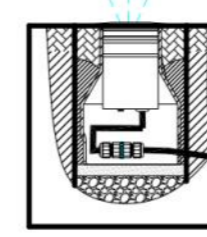
Step 2:
Cover the bottom with gravel and sand or other permeable material.



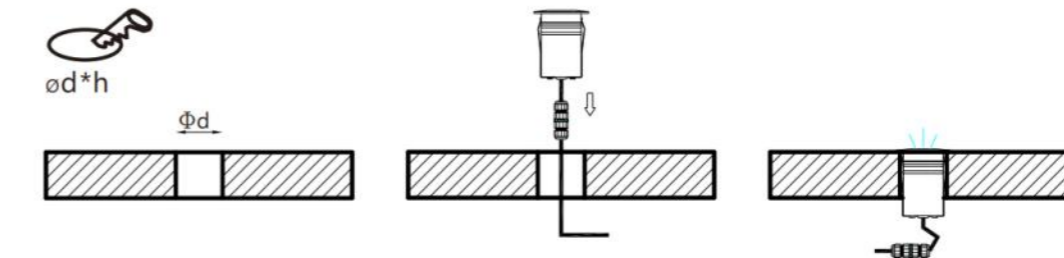
Step 3:
Cover Accessories-C on top of the installation box to prevent concrete or debris from getting in. ensure the installation box is level with ground



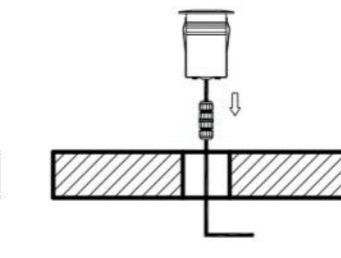
Step 4:
Take away the box cover Accessories-C; Wire up the lighting fixture; Put the fixture in the installation box.



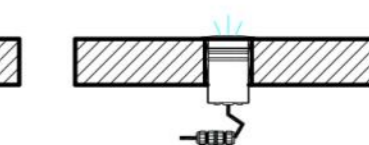
Step 5:
Turn on the light for testing



Step 1:
Dig hole according to instructed dimension and arrange the wiring.



Step 2:
Connect the lamp with wire then put into the hole.



Step 3:
Turn on the light for testing

Plugs (welding IP67)



CP 2

CP 3

CP 4



Plugs (screwed IP68)

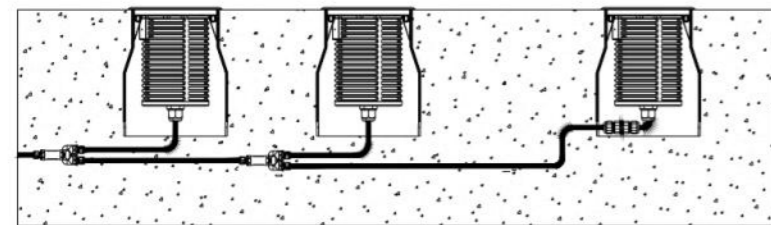


TH 391

TH 391R
Anti-condensation barrier

TH 399

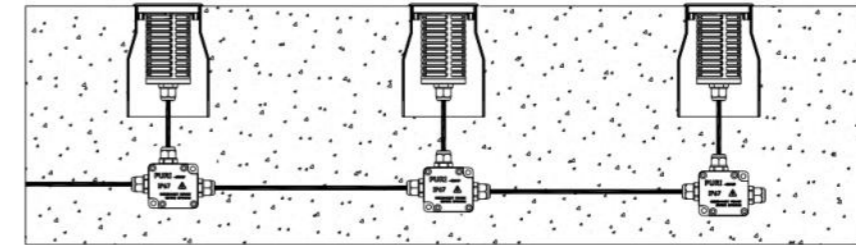
TH 392R
Anti-condensation barrier



Boxes (IP67)



BP3-IP67



Boxes (IP68)

