



AN AURA OF EXCLUSIVITY

2024





www.hybec.net



HYBECPRO series is inspired by the European design tradition.

All source fittings in the premium series are hidden, to create a variety of light illusions. One flick of a switch can unveil the true power of your designs.

We work closely with Architects, Interior Designers, and Structural Engineers to achieve a concept that compliments the design and ensure a clean and bedazzling installation.

ABOUT OUR HYBECPRO SERIES



We are HYBECPRO.

The challenging art of minimalism, where every tiny detail is accounted for, inspired us to create our new product line with unprecedented aesthetic value and at the same time, profound functionality. Our International design team is working fanatically to develop our product range with best light performance focussing on each element from the whole concept to the tiniest detail.

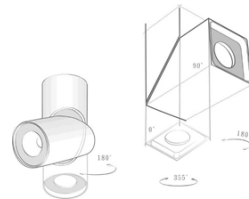
HYBECPRO series, with more than 1000 selection, can answer all possible lighting demands. Our products are made with care for each detail designed to decorate indoor and outdoor spaces, offering best lighting solutions according to modern tendencies. Being a young company, we are focussing on most advanced LED technology, innovative solutions and fashionable design. For a short period of time, HYBECPRO series has already conquered the hearts of thousands designers and architects providing best lighting experience and knowledge to meet the functional and aesthetic needs.

RESEARCH & DEVELOPMENT



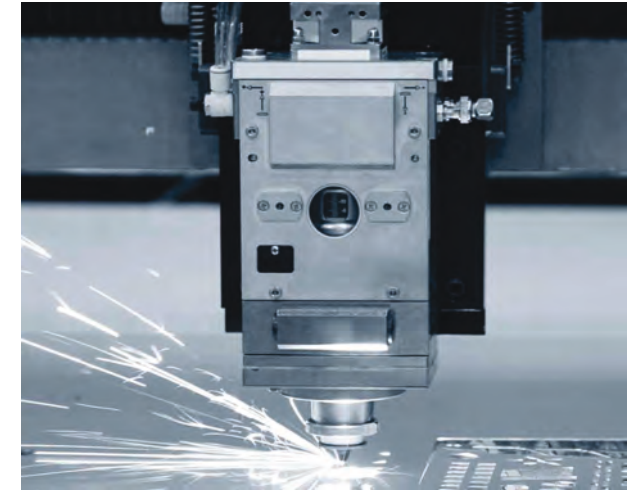
Design and development of HYBECPRO new collections are inspired by new trends in technology and advanced engineering solutions. The lighting industry is constantly changing, and HYBEC's professional in-house design bureau in co-operation with leading designers and consultancies, is constantly studying the markets, materials, methods and applications to create the best lighting solutions. Our main principals are efficiency, flexibility, functionality and most advanced technology.

TECHNOLOGY



We deeply understand the importance of new technologies both in product development and production management. HYBECPRO has integrated the best and most advanced technologies in IT, production management and logistics to create CRM system to provide additional value added services to our customers and to make our cooperation more efficient and easier.

PRODUCTION



HYBECPRO lighting collection has grown to more than 1000 product references, ranging from indoor eye-catching design solutions and outdoor luminaires. We focus on details, from design and development to each production step.

Our production facilities contain most advanced equipment including aluminum foundry, 3D printing, and an advanced Design / Test laboratory. Finished products undergo strict quality testing.

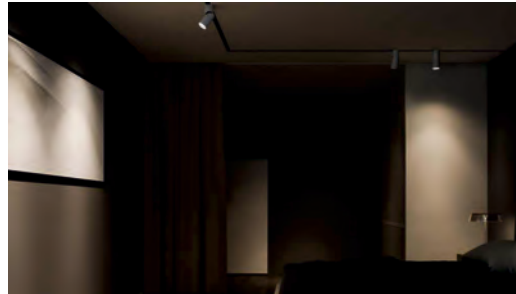
QUALITY



Throughout the production process HYBECPRO has developed strict quality parameters. Each step of production is strictly checked and tested. Careful selection of raw material's and electronic components, highly skilled professionals and innovative solutions are the result of high quality of HYBECPRO luminaires.

APPLICATION

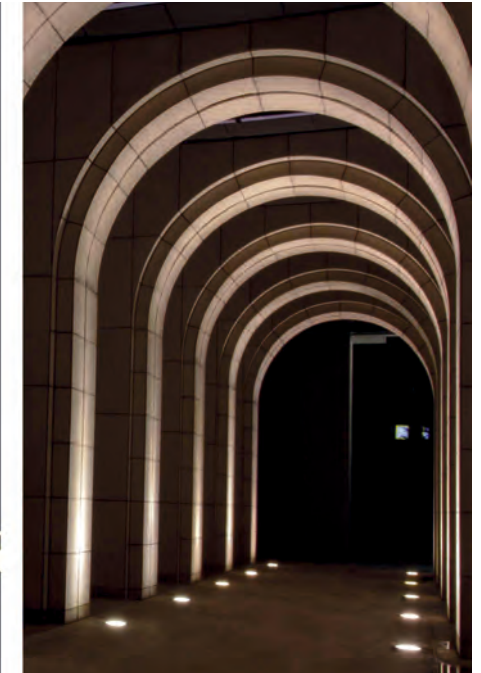
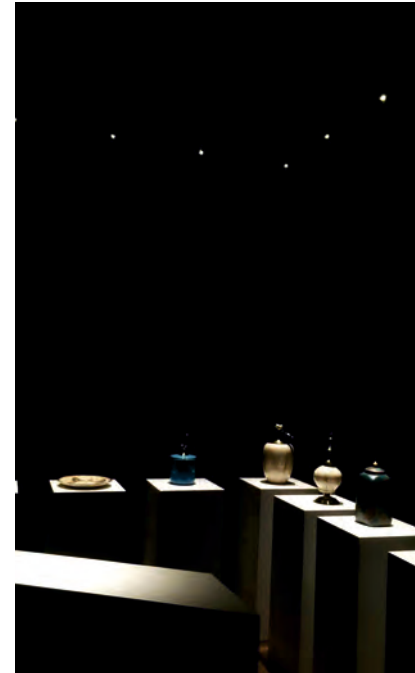
RESIDENTIAL



HOSPITALITY



MUSEUM / ART GALLERY



RETAIL

OUTDOOR

BUSINESS COOPERATION

MATERIALS & COMPONENTS



Careful selection of raw-materials and most innovative LED technology solutions in addition to professional craftsmanship and unique design are the keys to the success of our company. HYBECPRO is working in strong long term cooperation with worldwide leading manufacturers of materials and components. Advanced technologies, latest innovative achievements are deeply investigated in strong synergy with our suppliers in order to find the best solutions for our products.

HYBECPRO PARTNERS

HYBECPRO recognizes the value and importance of our Distribution Channels. Our Partners are professional Agents and Distributors co-operating with HYBEC on long-term basis.

Companies given Agent and Distributor Partner status obtain certain stipulated business terms and conditions and joint IDEAS obligations / goals related to overall Sales (turnover) / Brand promotion.





LIGHT KNOWLEDGE

Important terms in LED technology



The abbreviation LED stands for "Light Emitting Diode". With the spread of LED luminaires into architectural lighting, new terms were also introduced. It explains the most important LED properties and offers you the opportunity to assess the quality of LEDs for your lighting design.

IMPORTANT TERMS IN LED TECHNOLOGY

CONTENTS

WHAT IS AN LED?

BINNING

CRI

COLOUR CONSISTENCY (SDCM)

LUMINOUS FLUX MAINTENANCE

IMPORTANT TERMS IN LED TECHNOLOGY

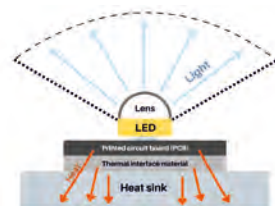
WHAT IS AN LED?

LED IS THE ABBREVIATION FOR "LIGHT EMITTING DIODE". THIS IS A SEMICONDUCTOR DEVICE THAT EMITS LIGHT WHEN DIRECT CURRENT FLOWS THROUGH IT. THE COLOUR OF THE GENERATED LIGHT DEPENDS ON THE STRUCTURE OF THE LED CHIP AND THE MATERIALS USED. LEDs ARE TEMPERATURE-SENSITIVE DIMMABLE POINT LIGHT SOURCES THAT EMIT THEIR LIGHT WITH HEMISPHERICAL DISTRIBUTION TOWARDS THE FRONT.

HOW ARE LEDs CONSTRUCTED?

In simplified terms, LEDs consist of a substrate on which the semiconductor layers for generating light are deposited. A white glowing LED usually has a conversion layer of phosphor (phosphor compounds), visible to the naked eye as a yellow surface. Depending on the design, the end is formed by a lens that protects the chip on the one hand and, on the other, emits the light. The precise light colour, colour spectrum and luminous efficacy depend on the semiconductor materials and, with white LEDs, on the type and application thickness of the phosphor in the conversion layer.

Scattering of the LED properties are unavoidable in the manufacturing process. For this reason, the LEDs are subsequently sorted into bins according to their light colour and other features – also called LED binning.



HOW DOES LED TECHNOLOGY WORK?

Semiconductor diodes only allow electric current to pass in one direction. During operation, a fixed current flows through the semiconductor layers and a type-specific voltage ("forward voltage" or also "conducting state voltage") drops at the LED. The recombination of charge carrier pairs ("holes" and "electrons") in this process releases energy emitted in the form of light (electroluminescence).

WHAT IS EFFECTIVE THERMAL MANAGEMENT?

LEDs generate heat during their operation – at the same time they are very temperature sensitive. Thus effective thermal management is needed for high-output, durable LED luminaires. Heat-conducting PCBs (printed circuit boards) and, if necessary, heat sinks, dissipate the heat. This enables LEDs to retain their performance over a long period of time.



HOW IS WHITE LED LIGHT PRODUCED?

White light with LEDs can be generated in two ways:

1. A conversion layer (phosphor) consisting of different phosphorus compounds is applied. These phosphorus compounds are excited by the blue light and begin to glow. This is known as "luminescence conversion". The different light colours ranging from warm white to daylight white are produced across the Planckian locus (or "black body curve") by the selection and strength of the phosphorus compounds used. The thicker the phosphor layer the warmer the light colour, but the luminous efficacy (in lm/W) of the LED also decreases. White LED light for lighting purposes generally has little or no UV light component.
2. White light can also be produced by additive colour mixing of LED light in the primary colours red, green and blue. However, due to the patchy spectrum, the colour rendering properties of the white light produced are problematic.

IMPORTANT TERMS IN LED TECHNOLOGY

WHICH LED DESIGNS ARE USED FOR LUMINAIRES?



SMD LED

In the "Surface Mounted Device" (SMD) design, the electronic component, in this case the LED, is soldered directly onto the PCB. The PCB is often a metal core PCB that absorbs and dissipates the heat directly at the LED.

The small design enables miniaturised projection optics, very defined light distributions and narrow aperture angles.

SMD LEDs are offered with different spectra, colour temperatures and wattages: High-power and Mid-power LEDs. High-power LEDs usually have a power consumption of 1W or more.

Luminaires with Mid-power LEDs have a lower luminance at the light-emitting surface and are therefore particularly suitable for applications where glare control is required.



COB modules

"Chip-on-board" (COB) technology assembles LED chips without their own housing directly on the PCB. The chip is encapsulated to protect against external influences. For lighting purposes, these LED designs are often used together with reflectors. The component of spill light is therefore higher than with SMD LEDs with lens optics. The diameter of the luminous surface of a COB is a characterising feature.



WHAT ARE THE ADVANTAGES OF LEDS?

The use of LEDs in lighting applications has several advantages:

- Very high efficiency in light generation
- Long useful life: luminaires can be operated for many years without changing the light source, giving low maintenance costs
- Very high functional reliability: LEDs are very robust and shock resistant
- Minimal UV and IR components allow reliable conservation applications even for sensitive objects, e.g. in museums and galleries
- LEDs can generate coloured light with high saturation, meaning that very large areas (gamuts) can be covered in any colour spaces
- Smaller designs of LEDs offer new luminaire design options
- LEDs allow highly precise and efficient light control
- Good controllability (dimming): with suitable control gear, very good power control is possible.

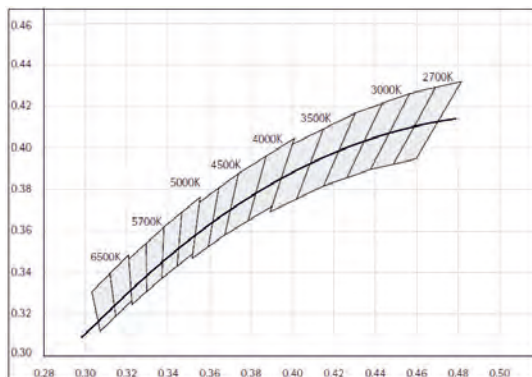
IMPORTANT TERMS IN LED TECHNOLOGY

WHAT IS BINNING?

WHEN LEDS ARE MANUFACTURED, SCATTERING WITH REGARD TO TECHNICAL PROPERTIES OF THE LEDS IS UNAVOIDABLE. FOR DOWNSTREAM MARKETING, LED PRODUCERS THEREFORE SUBSEQUENTLY SORT THEIR LEDS INTO "BINS" ACCORDING TO DEFINED MEASURABLE ASPECTS. THE WHOLE PROCESS IS THUS CALLED LED BINNING.

WHAT ARE THE CRITERIA OF LED BINNING?

During binning, LEDs are sorted according to exact colour location, luminous flux and forward voltage among other criteria. The colour temperature is already determined before production.



The sorting criteria of an LED binning are:

- The exact colour location, specified as X and Y coordinates of the CIE colour chart
- The amount of light emitted by the LED, the so-called luminous flux, measured in lumens
- The forward voltage (volts). This denotes the voltage that drops across the LED during operation, i.e. that can be measured between its terminals. The forward voltage together with the operating current defines the electrical power of an LED.

For high-quality LEDs and applications nowadays, the binning of colour location and colour temperature is based on the SDCM (Standard Deviation of Colour Matching) ellipses. The previously used bins defined by the ANSI (American National Standards Institute) allowed for clearly visible colour differences.

WHAT IS GOOD LED BINNING?

In the context of binning, grouping takes place with a certain spread for the individual characteristics. The smaller the tolerated spread, the more similar are the properties of the binned LEDs. This is also referred to as a "narrower" bin. The spread within a bin therefore determines the consistency of light quality and efficiency for all luminaires manufactured using LEDs from that bin.

IMPORTANT TERMS IN LED TECHNOLOGY

WHAT IS CRI (COLOUR RENDERING INDEX)?

HIGH CRI BRINGS OUT TRUE COLORS.

A RED APPLE APPEARS RED BECAUSE IT REFLECTS RED WAVELENGTHS, BUT ABSORBS OTHERS. BUT NOT ALL WHITE LIGHT SOURCES HAVE THE SAME AMOUNT OF RED WAVELENGTH LIGHT. AS A RESULT, UNDER DIFFERENT LIGHT SOURCES, A RED APPLE CAN REFLECT DIFFERENT AMOUNTS OF RED LIGHT, CHANGING ITS APPEARANCE.

THE COLOR RENDERING INDEX (CRI) MEASURES THE ABILITY OF A LIGHT SOURCE TO BRING OUT THE TRUE COLORS OF AN OBJECT.

WITHOUT A HIGH CRI LIGHT SOURCE, OBJECTS CAN APPEAR FADED, DULL OR INACCURATE.

Color Rendering Index (CRI) is an often misunderstood metric of color quality. Yet, for any application where color appearance is important, CRI consideration is critical.

We've developed the following guide to help you understand what it is and how it can help you improve your quality of light.

What is the Color Rendering Index (CRI)?

Put simply, the Color Rendering Index (CRI) measures the ability of a light source to accurately reproduce the colors of the object it illuminates. This is a seemingly simple definition, but there is a lot going on, so we'll help break it down into three parts

Part 1: Color Rendering Index (CRI) is a score with a maximum of 100

What does it mean to measure the ability of something?

Like test scores, CRI is measured on a scale where a higher number represents higher ability, with 100 being the highest.

CRI is a convenient metric because it is represented as a single, quantified number.

CRI values that are 90 and above are considered excellent, while scores below 80 are generally considered poor.

Part 2: Color Rendering Index (CRI) is used to measure artificial, white light sources

Light sources can be grouped into either artificial or natural light sources. In most situations, we are concerned about the color quality of artificial forms of lighting, such as LED and fluorescent lamps. This is compared to a daylight or sunlight - a natural light source.

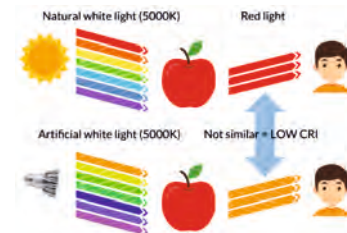
Part 3: Color Rendering Index (CRI) measures and compares the reflected color of an object under artificial lighting

First, a quick refresher on how color works.

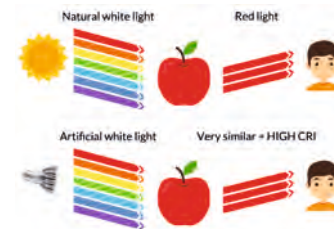
Natural light such as sunlight is a combination of all the colors of the visible spectrum. The color of sunlight itself is white, but the color of an object under the sun is determined by the colors that it reflects.



LOW CRI LED



HIGH CRI LED



What is considered high CRI?

CRI is calculated as a value with a maximum possible score of 100. A CRI score of 95 or above is considered very high, and indicates that a light source will make objects appear very similar to how they would look under natural lighting conditions.

CRI can be further broken down into sub-scores known as "R" values, which also have a maximum of 100.

Each R value represents the light source's color rendering ability for a particular color or shade.

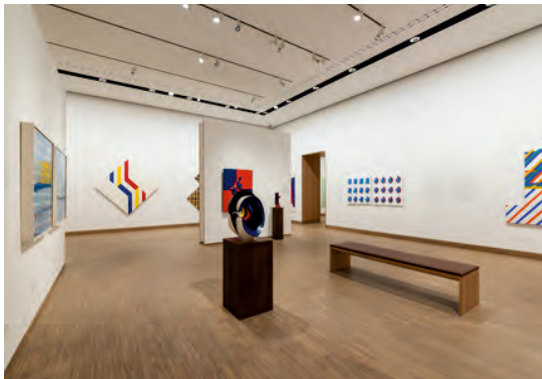
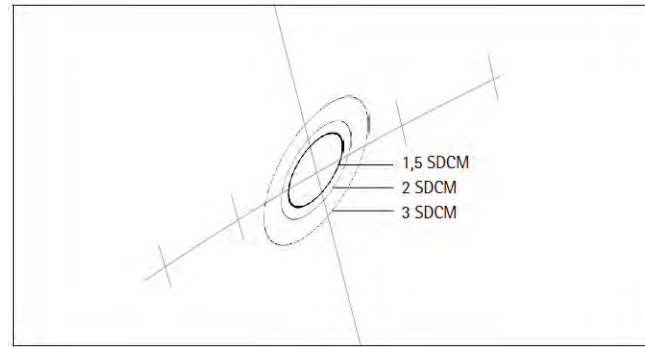
The most common definition of CRI Ra is simply an average of the first 8 R values (R1 through R8).

Other R values such as R9 and R12 are critical color samples that represent deep red and saturated blue, but are unfortunately not included in the regular CRI Ra calculation.

IMPORTANT TERMS IN LED TECHNOLOGY

WHAT IS COLOUR CONSISTENCY (SDSCM)?

THE SDCM (STANDARD DEVIATION OF COLOUR MATCHING) VALUE DESCRIBES THE COLOUR CONSISTENCY (COLOUR LOCATION DEVIATION) OF LIGHT SOURCES USING THE MACADAM ELLIPSES AS DEFINED BY DAVID MACADAM.

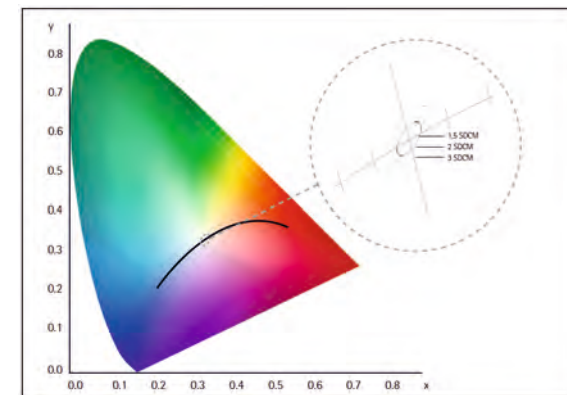


WHAT IS LED COLOUR CONSISTENCY?

The colour consistency stipulates how close the actual light colour of an LED is to the defined colour location. When selecting luminaires, lighting designers should ensure that the colour consistency of the luminaires used is as high as possible. This is particularly important when, for example, wallwashing is carried out with several luminaires. On a white wall, even small colour location deviations between the luminaires can be noticed. The unitless SDCM value is used to evaluate colour consistency.

WHAT DOES SDCM MEAN?

Depending on the colour location and the extent of colour deviation with different LEDs, our eyes perceive a deviation in colour location either immediately or only very slowly. Deviations at a specific level are no longer perceived. If areas are drawn around the deviating but unperceived colour location deviations for different LEDs of one colour temperature on a CIE xy chromaticity diagram, ellipses are created. An ellipse describes the limit of perceptibility of colour differences. These ellipses go back to David L. MacAdam, and are thus often called MacAdam ellipses. The size of the ellipses is standardised and their number is communicated via the SDCM value.



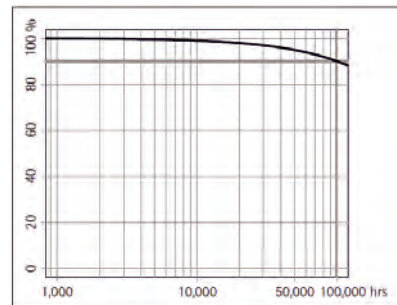
INTERESTING:

THE SMALLER THE SDCM VALUE, THE LOWER IS THE POSSIBLE DEVIATION OF THE LIGHT COLOUR FROM THE COLOUR COORDINATES SPECIFIED IN THE TECHNICAL DATA OF THE LIGHT SOURCE.

IMPORTANT TERMS IN LED TECHNOLOGY

WHAT IS LUMINOUS FLUX MAINTENANCE?

LEDs, AS WITH OTHER LIGHT SOURCES, ARE SUBJECT TO AGEING, CAUSING THE LUMINOUS FLUX PRODUCED TO SOMEWHAT DECREASE. THE LED LUMINOUS FLUX MAINTENANCE IS A STATISTICAL PARAMETER THAT DESCRIBES HOW MUCH OF THE ORIGINAL LUMINOUS FLUX IS STILL EMITTED AFTER A SPECIFIC NUMBER OF OPERATING HOURS. THIS DECREASE IS INDICATED VIA THE L AND B VALUES AS WELL AS THE OPERATING HOURS IN CONSIDERATION. BOTH THE L VALUE AND B VALUE PROVIDE NO INFORMATION ABOUT THE VERY RARE TOTAL FAILURE OF AN LED, THE SO-CALLED "FAILURE RATE".



HOW ARE THE L AND B VALUES DETERMINED WITH LED LUMINAIRES?

To determine the L and B values, the luminous flux of an LED is measured over at least 6,000 hours according to the IES LM-80 standard. Then, according to the IES TM-21 standard (Projecting Long Term Lumen Maintenance of LED Light Sources), it is extrapolated to a maximum of 6 times the measurement duration according to LM-80. To obtain values for 50,000 operating hours, at least 50,000 / 6, i.e. around 8,334 hours, must be measured. For comparison: one year of continuous operation corresponds to 8,730 hours.

For some LED types, there are now also valid measurements that can be used to calculate a forecast for 100,000 hours. The forecasts are based on certain operating conditions, e.g. ambient temperature and current applied. For example, luminous flux maintenance can be significantly extended beyond the forecast period with a lower LED current flow and optimised thermal management.

WHAT IS THE DIFFERENCE BETWEEN LUMINOUS FLUX MAINTENANCE AND SERVICE LIFE?

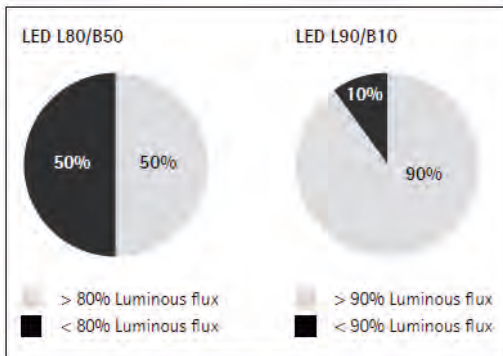
Luminous flux maintenance predicts which percentage of the LEDs have a certain decrease in luminous flux after a certain time. Often a specification such as L90 B10 at 50,000h is wrongly interpreted to mean that 10% of the LEDs have failed after the specified operating hours. However, the B value designates the percentage of LEDs whose luminous flux is below the L value after the operating time. With a specification of L90 B10 up to 50,000 hours, even these 10% of LEDs can still have 89% of the original luminous flux. The LEDs and thus the luminaire itself can still be operated.

WHAT ARE QUALITY FACTORS OF A LUMINAIRE WITH REGARD TO LED LUMINOUS FLUX MAINTENANCE AND SERVICE LIFE?

Well-designed luminaires are thermally constructed so that they always remain below the critical operating temperature for the respective LEDs with proper operation. If an LED gets too hot, e.g. due to very high current flow or poor thermal management, irreparable damage is the result. The design of a luminaire thus determines how well the luminous flux is maintained over a long period of time. The design of the control gear, LED module and heat dissipation are interdependent.

Here is a summary of the essential criteria:

- Quality of the control gear: do these supply the specified current over the entire operating time?
- Current supply to the LED: the higher the current, the greater the heat generation (which can damage LEDs)
- The spacing between individual LEDs must be matched to the optic above them and to the thermal conductivity of the metal core PCB of the LED module.
- The surface and configuration of the heat sink or luminaire housing must reliably dissipate heat to the environment for each approved type of mounting.



LUMINOUS FLUX MAINTENANCE: WHAT ARE THE L AND B VALUES WITH LED LUMINAIRES?

The luminous flux maintenance of the mounted LEDs is indicated via the L and B values as well as the operating hours considered.

Example: L90 B10 up to 100,000h

This means: after 100,000 operating hours, 10% (B value) of the LEDs emit less than 90% (L value) of their original luminous flux. The other 90% (100% minus B value) of the LEDs still have more than 90% of their original luminous flux. The B value thus describes the percentage of LEDs that fall below the limit of luminous flux as defined by the L value.

Note: If no B value is given, this means B=50. "L90 100,000h" therefore means "L90 B50 100,000h".

In layman's terms this means: up to 100,000 operating hours, 50% of the LEDs emit less than 90% of their original luminous flux.

Interesting:

In contrast to luminous flux maintenance, the failure rate specifies which percentage of LEDs have completely failed after a specified operating time. High-quality LEDs have a very low failure rate of 0.1% up to 50,000 hours in some cases. This means: after 50,000 operating hours, 1 in 1,000 LEDs has failed.



‘48V MAGIC ROD
INK TRACK LIGHT SERIES’



‘ 48V MAGIC ROD
INK TRACK LIGHT SERIES ’

‘48V MAGIC ROD

INK TRACK LIGHT SERIES ’



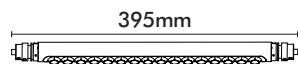
‘ 48V MAGIC ROD

INK TRACK LIGHT SERIES ’

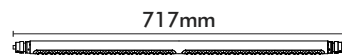


‘48V MAGIC ROD
INK TRACK LIGHT SERIES’

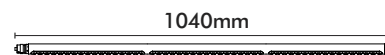
LINEAR SPOT LIGHT



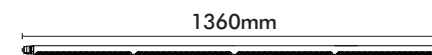
Model No.: PRO-INK 720
Wattage : 8W
Body Colour : Black
Led Source : OSRAM LED
Beam Angle : 24°
CRI : >90
Col. Temp : 3000K / 4000K
Lm/w : 90-100 lm/w
Length : 395mm



Model No.: PRO-INK 721
Wattage : 16W
Body Colour : Black
Led Source : OSRAM LED
Beam Angle : 24°
CRI : >90
Col. Temp : 3000K / 4000K
Lm/w : 90-100 lm/w
Length : 717mm



Model No.: PRO-INK 722
Wattage : 24W
Body Colour : Black
Led Source : OSRAM LED
Beam Angle : 24°
CRI : >90
Col. Temp : 3000K / 4000K
Lm/w : 90-100 lm/w
Length : 1040mm

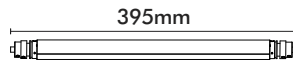


Model No.: PRO-INK 723
Wattage : 32W
Body Colour : Black
Led Source : OSRAM LED
Beam Angle : 24°
CRI : >90
Col. Temp : 3000K / 4000K
Lm/w : 90-100 lm/w
Length : 1360mm

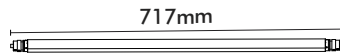
48V MAGIC ROD

INK TRACK LIGHT SERIES

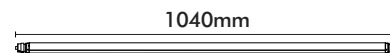
LINEAR DIFFUSED LIGHT



Model No.: PRO-INK 725
Wattage : 8W
Body Colour : Black
Led Source : OSRAM LED
Beam Angle : 110°
CRI : >90
Col. Temp : 3000K / 4000K
Lm/w : 90-100 lm/w
Length : 395mm



Model No.: PRO-INK 726
Wattage : 16W
Body Colour : Black
Led Source : OSRAM LED
Beam Angle : 110°
CRI : >90
Col. Temp : 3000K / 4000K
Lm/w : 90-100 lm/w
Length : 717mm



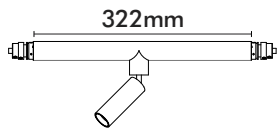
Model No.: PRO-INK 727
Wattage : 24W
Body Colour : Black
Led Source : OSRAM LED
Beam Angle : 110°
CRI : >90
Col. Temp : 3000K / 4000K
Lm/w : 90-100 lm/w
Length : 1040mm



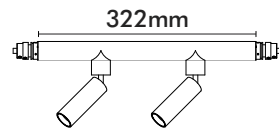


‘48V MAGIC ROD
INK TRACK LIGHT SERIES ,

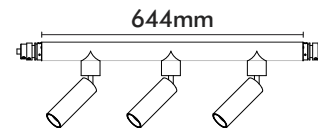
ADJUSTABLE SPOT LIGHT



Model No.: PRO-INK 730
Wattage : 5W
Body Colour : Black
Led Source : OSRAM LED
Beam Angle : 24°
CRI : >90
Col. Temp : 3000K / 4000K
Lm/w : 90-100 lm/w
Length : 322mm



Model No.: PRO-INK 731
Wattage : 2x5W
Body Colour : Black
Led Source : OSRAM LED
Beam Angle : 24°
CRI : >90
Col. Temp : 3000K / 4000K
Lm/w : 90-100 lm/w
Length : 322mm



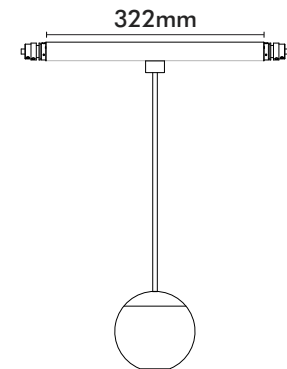
Model No.: PRO-INK 732
Wattage : 3x5W
Body Colour : Black
Led Source : OSRAM LED
Beam Angle : 24°
CRI : >90
Col. Temp : 3000K / 4000K
Lm/w : 90-100 lm/w
Length : 644mm





‘48V MAGIC ROD
INK TRACK LIGHT SERIES’

HANGING SPOT LIGHT

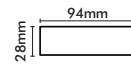


Model No.: PRO-INK 733
Wattage : 7W
Body Colour : Black
Led Source : OSRAM LED
Beam Angle : 24°
CRI : >90
Col. Temp : 3000K / 4000K
Lm/w : 90-100 lm/w
Length : 322mm

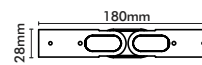
48V MAGIC ROD

INK TRACK LIGHT SERIES

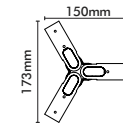
ACCESSORIES



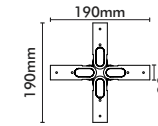
Model No.: PRO-INK 735
STRAIGHT CONNECTOR



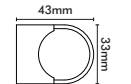
Model No.: PRO-INK 736
L SHAPE CONNECTOR



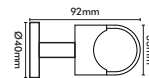
Model No.: PRO-INK 737
Y SHAPE CONNECTOR



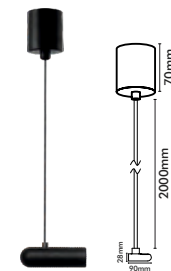
Model No.: PRO-INK 738
X SHAPE CONNECTOR



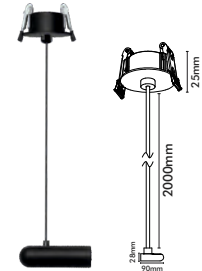
Model No.: PRO-INK 739
SHORT FIXED SURFACE CLIP



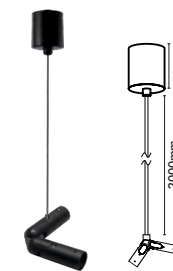
Model No.: PRO-INK 740
LONG FIXED SURFACE CLIP



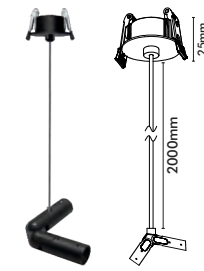
Model No.: PRO-INK 741
2MTR SURFACE SUSPENDED
STRAIGHT END CAP



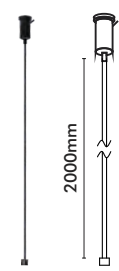
Model No.: PRO-INK 742
2MTR RECESSED SUSPENDED
STRAIGHT END CAP



Model No.: PRO-INK 743
2MTR SURFACE SUSPENDED
L SHAPE END CAP



Model No.: PRO-INK 744
2MTR RECESSED SUSPENDED
L SHAPE END CAP



Model No.: PRO-INK 745
2MTR SUSPENSION KIT.



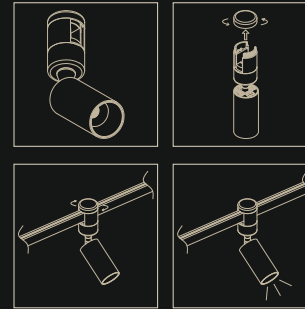


42V MAGNETIC BRASS TRACK SYSTEM

LED LUMINAIRES DC42V (0-10V DIMMABLE) - DIMENSION & WATTAGE NEW

BRASS - ANGULAR SPOT

Power Wattage : 4W / 9W
Housing Material : Brass
Body Colour : Gold
LED Source : BRIDGELUX LED
Colour Temp. : 3000K / 4000K
Beam Angle : 24° / 30°
Lumens : 80-90Lm/W
CRI : >90
Constant Voltage : DC 42V



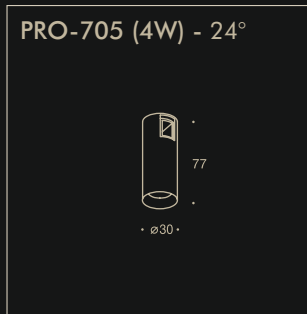
LED LUMINAIRES

BRASS - ANGULAR SPOT

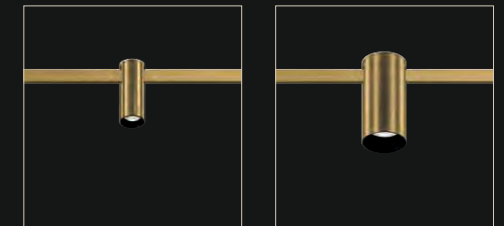


BRASS - SPOT

Power Wattage : 4W / 9W
Housing Material : Brass
Body Colour : Gold
LED Source : BRIDGELUX LED
Colour Temp. : 3000K / 4000K
Beam Angle : 24° / 30°
Lumens : 80-90Lm/W
CRI : >90
Constant Voltage : DC 42V



BRASS - SPOT

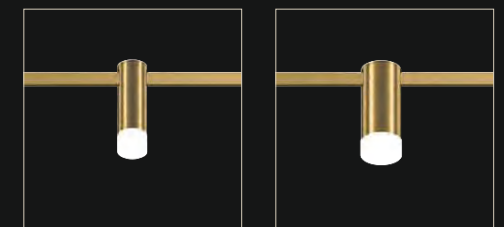


BRASS + ACRYLIC - SOFT SPOT

Power Wattage : 4W / 9W
Housing Material : Brass
Body Colour : Gold
LED Source : BRIDGELUX LED
Colour Temp. : 3000K / 4000K
Beam Angle : 24° / 30°
Lumens : 80-90Lm/W
CRI : >90
Constant Voltage : DC 42V



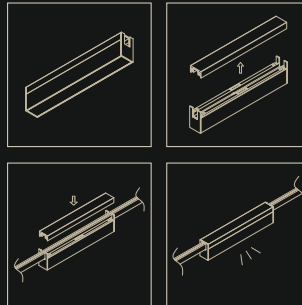
BRASS - SOFT SPOT



LED LUMINAIRES DC42V (0-10V DIMMABLE) - DIMENSION & WATTAGE NEW

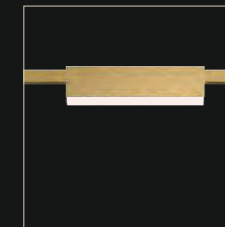
BRASS - DIFFUSER LINE LINEAR

Power Wattage : 5W
Housing Material : Brass
Body Colour : Gold
LED Source : BRIDGELUX 2835
Colour Temp. : 3000K / 4000K
Beam Angle : Diffused
Lumens : 80-90Lm/W
CRI : >90
Constant Voltage : DC 42V



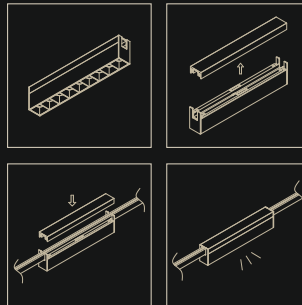
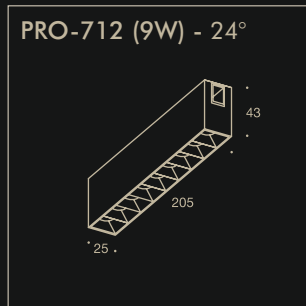
LED LUMINAIRES

BRASS - DIFFUSER LINE LINEAR

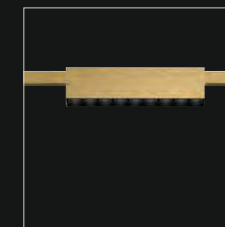


BRASS - LINE LINEAR SPOT

Power Wattage : 9W
Housing Material : Brass
Body Colour : Gold
LED Source : CREE LED
Colour Temp. : 3000K / 4000K
Beam Angle : 24°
Lumens : 80-90Lm/W
CRI : >90
Constant Voltage : DC 42V

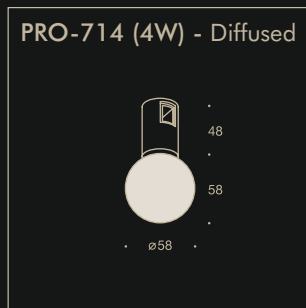


BRASS - LINE LINEAR SPOT

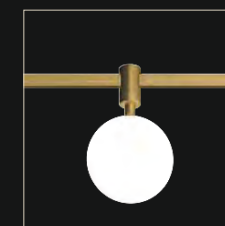


BRASS - BULB SPOT

Power Wattage : 4W
Housing Material : Brass
Body Colour : Gold
LED Source : BRIDGELUX LED
Colour Temp. : 3000K / 4000K
Beam Angle : Diffused
Lumens : 80-90Lm/W
CRI : >90
Constant Voltage : DC 42V



BRASS - BULB SPOT



ACCESSORIES LED LUMINAIRES DC42V (0-10V DIMMABLE) - DIMENSION NEW

TRACK - STRAIGHT



TRACK - STRAIGHT



TRACK - STRAIGHT



END CAP



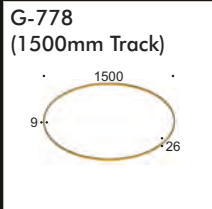
TRACK - ROUND



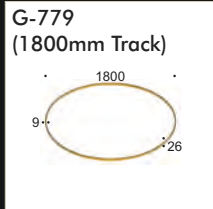
TRACK - ROUND



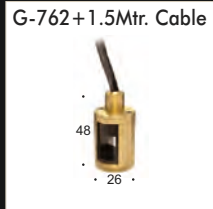
TRACK - ROUND



TRACK - ROUND



LIVE CONNECTOR



TRACK HANGER



CONNECTOR



CONNECTOR



I CONNECTOR



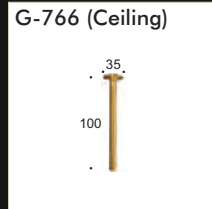
L CONNECTOR



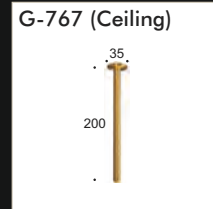
120° CONNECTOR



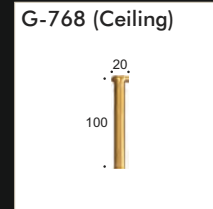
100MM POLE



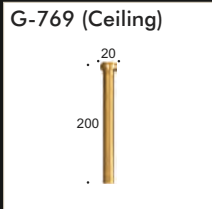
200MM POLE



100MM POLE



200MM POLE



47MM POLE



ACRYLIC SHAPE



ACRYLIC SHAPE



DRIVER BOX



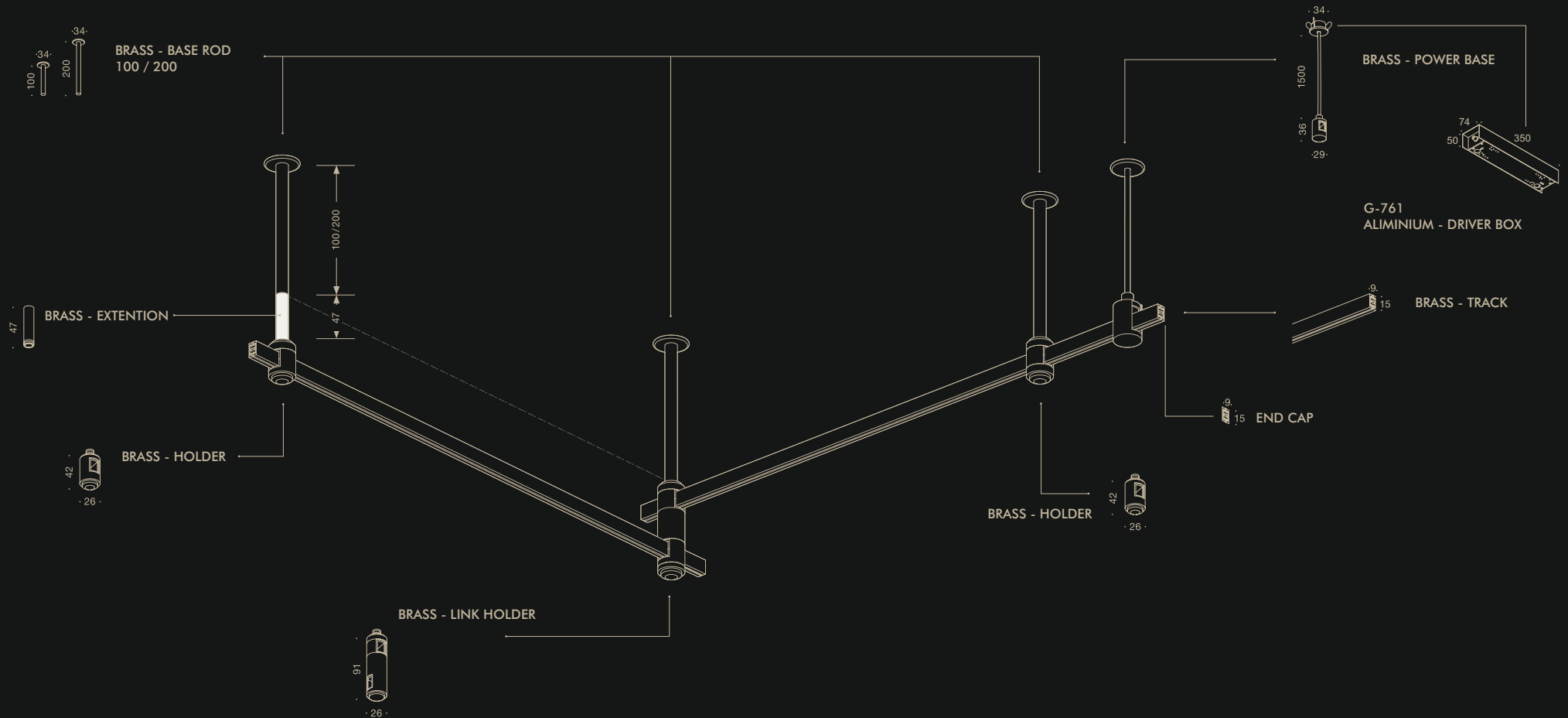
CABLE WITH PLUG



LED TRACK DC42V (0-10V DIMMABLE)



ACCESSORIES LED LUMINAIRES DC42V (0-10V DIMMABLE) - DIMENSION











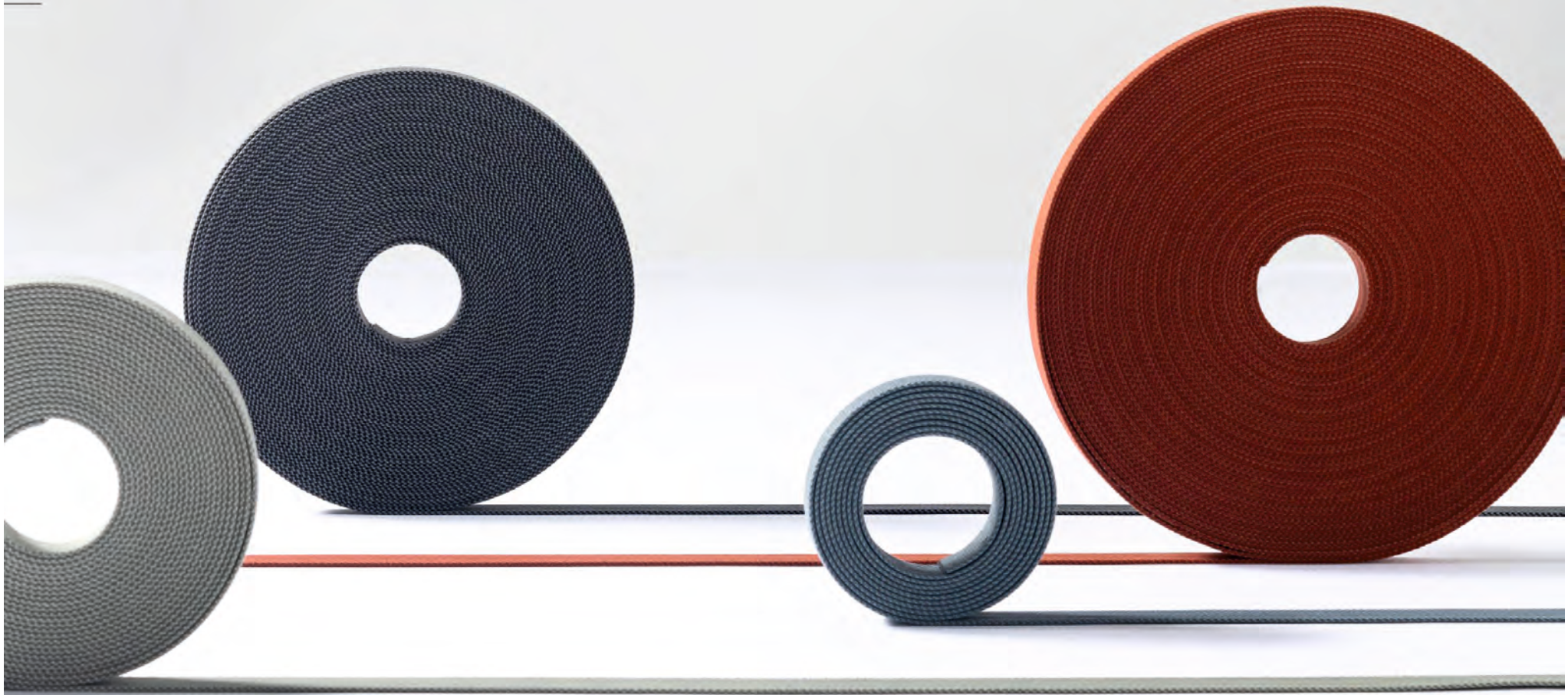
DC 48V
BRAIDED TAPE LIGHT SERIES



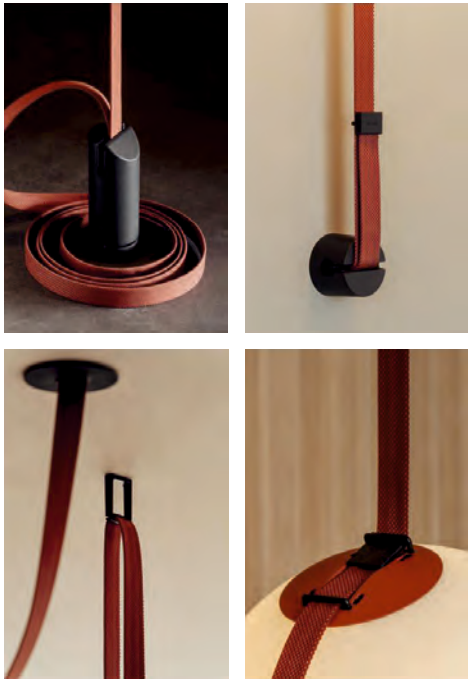
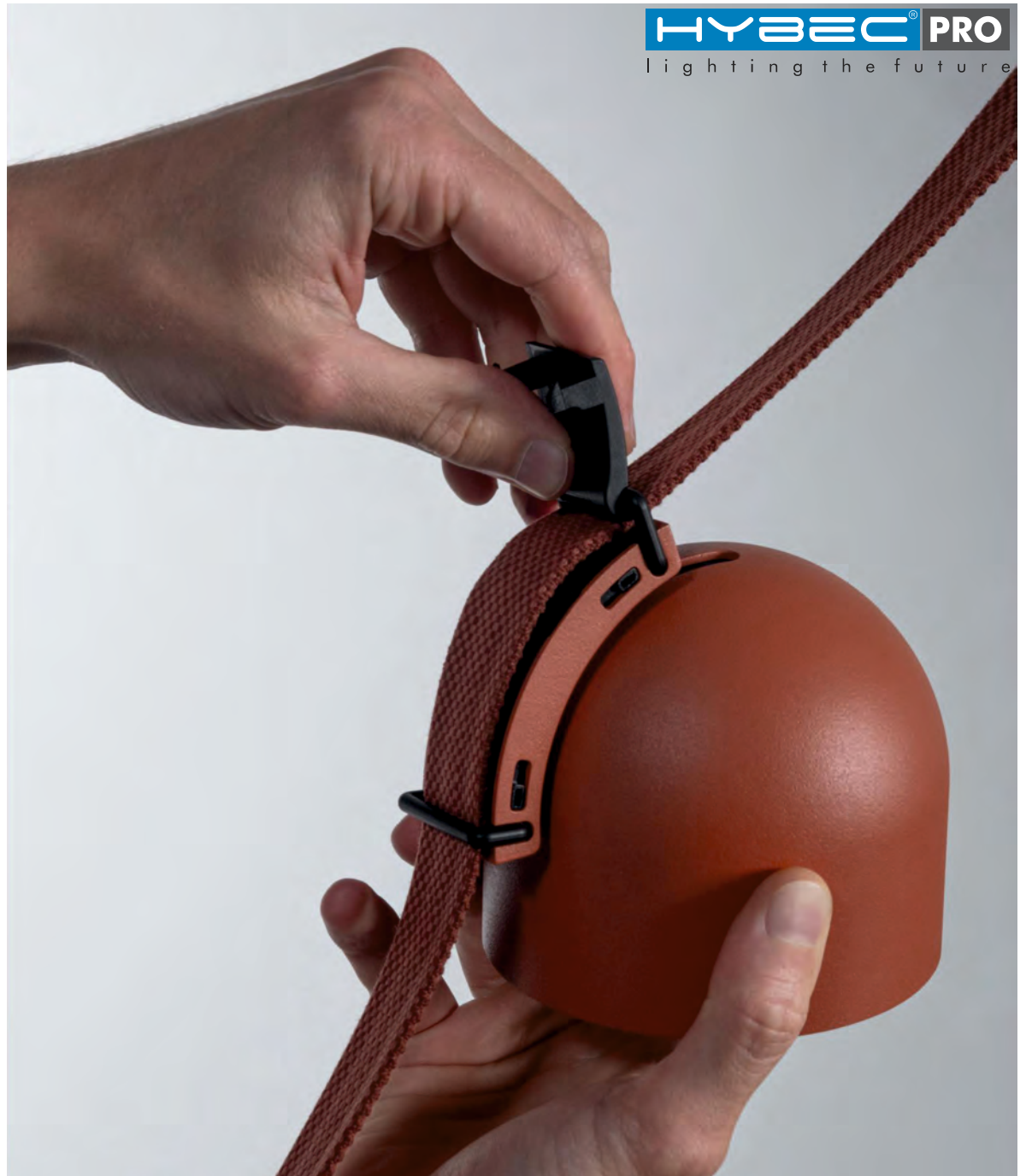
BRAIDED TAPE - BELT

LENGTH : 1 MTR.

COL. AVAILABLE : BLACK / RED







Easy connection Fix/ Click/ Connect

Each belt, which can be cut as needed, accommodates multiple luminaires and operates with simple plug-in technology for unparalleled ease of installation and connection. The belt offers adjustments in tension from taut to relaxed as well as click-and-connect functionality, snapping into a buckle attached to each luminaire.

Electrical Connection options

Choose your preferred installation option according to your needs.



Dimming Control options

Dimming Control	Electrical Connection			
	Surface 25 - 240 W	Built-in 25 - 240 W	Remote 25 - 240 W	Plug Max 60W
On / Off	✓	✓	✓	✓
Push Switch	—	—	—	✓
Push Simultaneous	✓	✓	✓	—
1-3DV Simultaneous	✓	✓	✓	—
DALI Simultaneous	✓	✓	✓	—
Cosambi Simultaneous	✓	✓	✓	—
Cosambi integrated on each individual luminaire (P2P)	✓	✓	✓	✓

Belt terminations

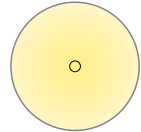
Belt terminations can be adjusted during the installation process according to your preference.



Luminaire types and lighting effects



Sphere



360° Diffusion lighting distributes light equally in all directions (360°). It attracts a relaxed gaze towards the point of light, and creates a calm, very comfortable atmosphere. The light sphere bathes all surfaces of the space, producing a peaceful, richer and extremely homogenous ambience.

Spotlight



Directed diffusion lighting emits a soft light that generates low contrasts between the illuminated areas and the shadows cast. It is ideal for reading situations or when the light output is visible, as it does not produce glare.



Accent lighting emphasizes objects or architectural elements with intensive cones of light. Luminance contrasts attract the eye and bring the illuminated objects into the foreground. The light output is directed towards the object or architectural element and not towards the person, in order to avoid glare.



Semisphere

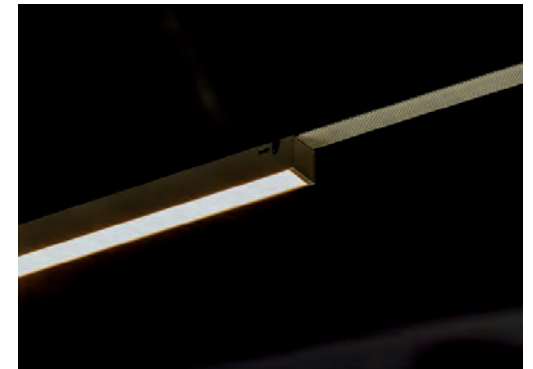


Directed diffusion lighting emits a soft light that generates low contrasts between the illuminated areas and the shadows cast. The opaque part of the shade helps to direct the light through the diffuser, providing illumination that is both peaceful and concentrated at the same time.

Linear Diffuser



General lighting provides a high degree of uniformity on the horizontal plane and generates a first layer of illumination on which to add more specific lighting applications. It generates soft shadows and subdued brightness in which the space and its component elements do not display visual hierarchies.



Cone

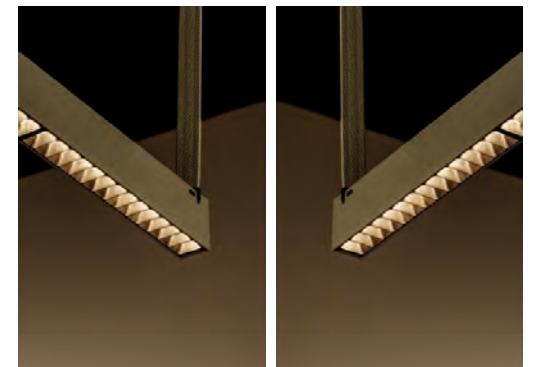


Directed diffusion lighting emits a soft light that generates low contrasts between the illuminated areas and the shadows cast. The opaque part of the shade helps to direct the light through the diffuser, providing illumination that is both peaceful and concentrated at the same time.

Linear Low UGR

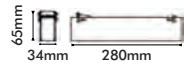


High-efficiency, low-glare general linear lighting offers medium brightness and clarity of forms. Direct illumination, extended beam and luminaire performance enable installations with high-energy efficiencies and low-glare levels below UGR < 19.





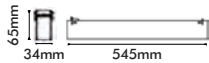
TECHNICAL SPECIFICATION



LINEAR LOW UGR

Model No.: PRO-901

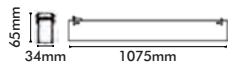
Housing Material : Aluminium
 Body Colour : Black / Red
 Power : 7W
 Light Source : CREE LED
 Col. Temp : 3000K
 Lumens : 90-100Lm/W
 CRI : >90
 OD : 280x34x65mm
 IP : IP20



LINEAR LOW UGR

Model No.: PRO-902

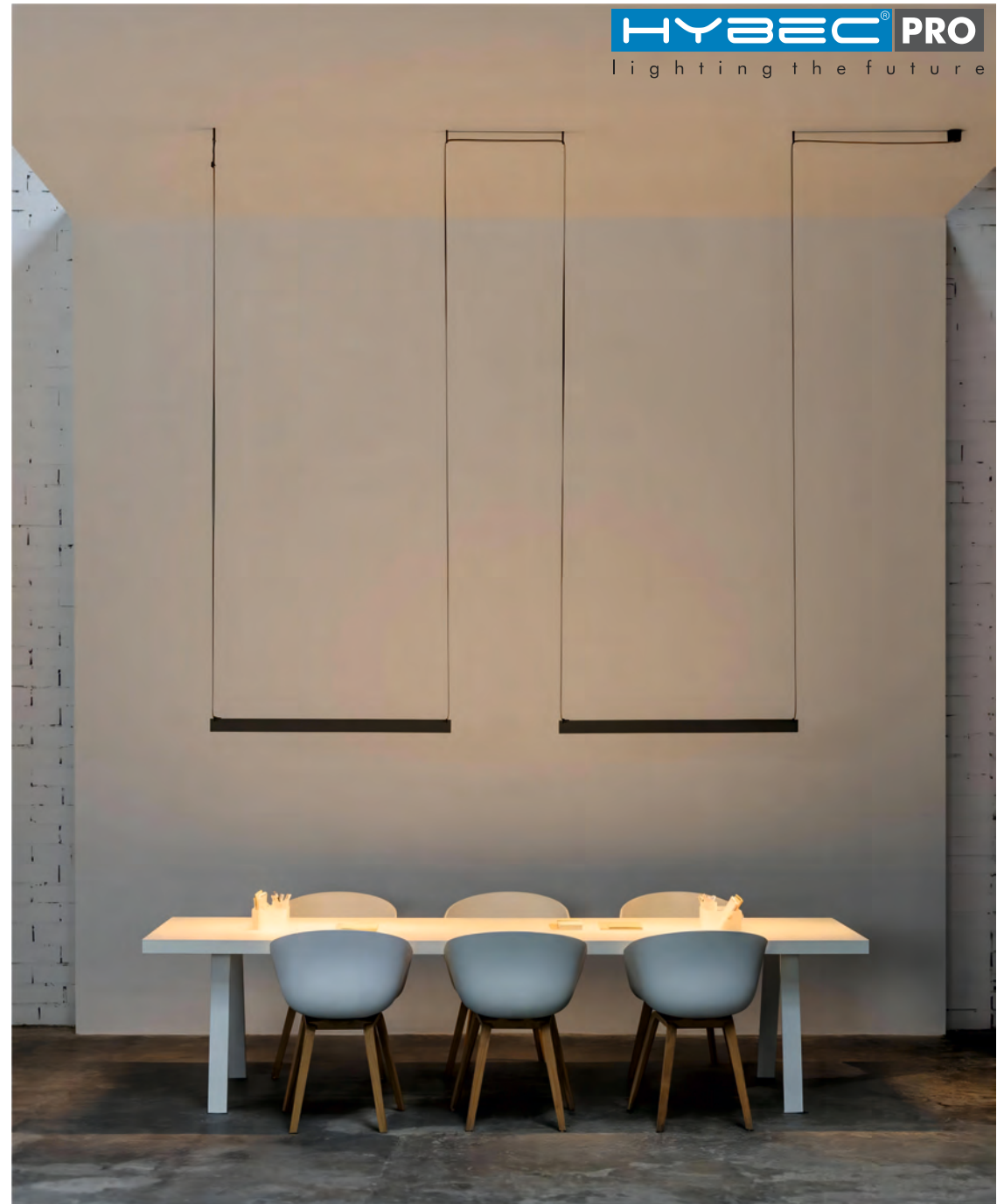
Housing Material : Aluminium
 Body Colour : Black / Red
 Power : 16W
 Light Source : CREE LED
 Col. Temp : 3000K
 Lumens : 90-100Lm/W
 CRI : >90
 OD : 545x34x65mm
 IP : IP20



LINEAR LOW UGR

Model No.: PRO-903

Housing Material : Aluminium
 Body Colour : Black / Red
 Power : 30W
 Light Source : CREE LED
 Col. Temp : 3000K
 Lumens : 90-100Lm/W
 CRI : >90
 OD : 1075x34x65mm
 IP : IP20





TECHNICAL SPECIFICATION



LINEAR DIFFUSER

Model No.: PRO-910

Housing Material : Aluminium

Body Colour : Black / Red

Power : 20W

Light Source : CREE LED

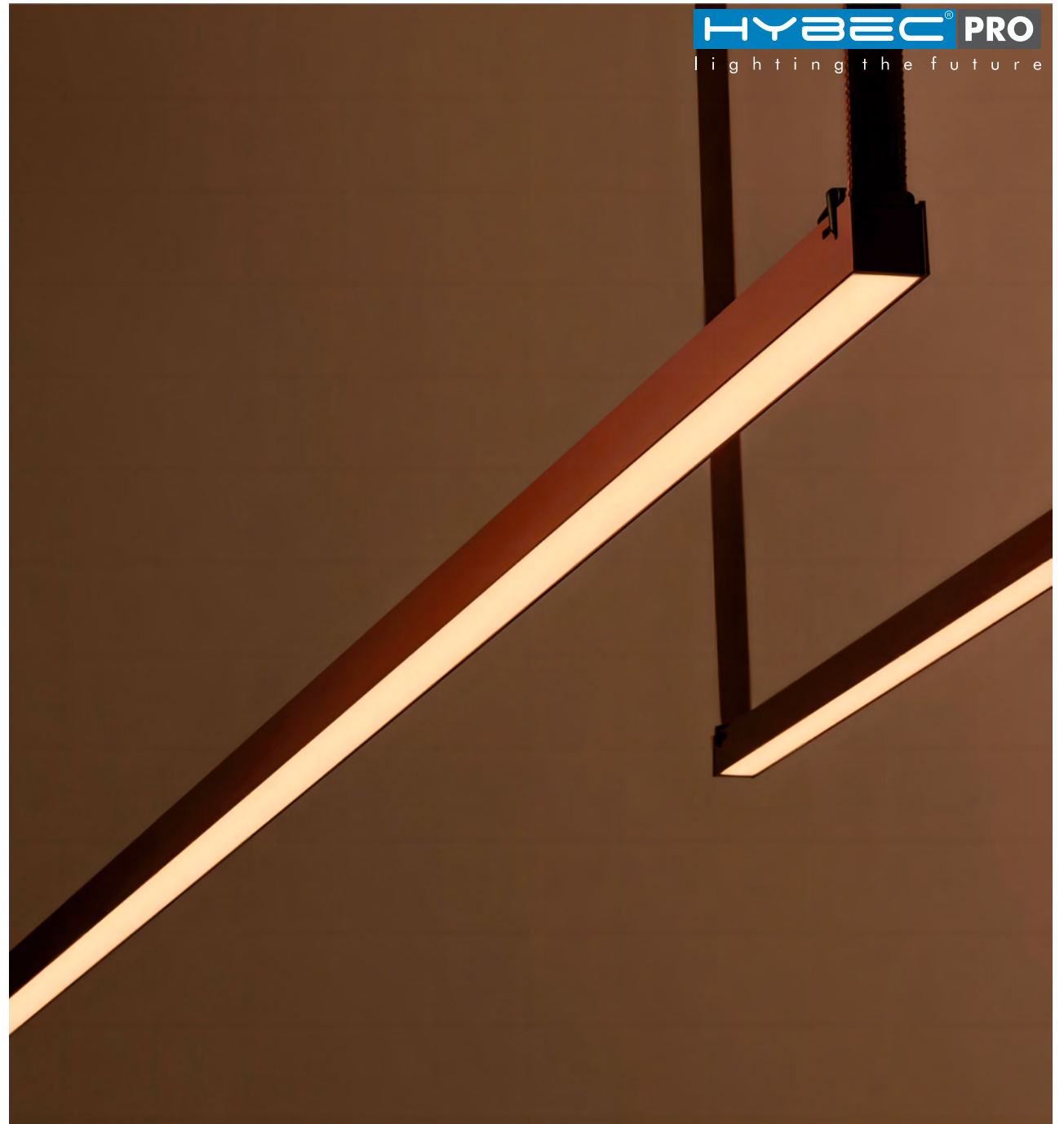
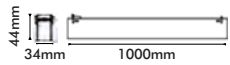
Col. Temp : 3000K

Lumens : 90-100Lm/W

CRI : >90

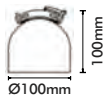
OD : 1000x34x44mm

IP : IP20





TECHNICAL SPECIFICATION



LED SPOT LIGHT

Model No.: PRO-915

Housing Material : Aluminium

Body Colour : Black / Red

Power : 12W

Light Source : CREE LED

Col. Temp : 3000K

Lumens : 90-100Lm/W

CRI : >90

OD : Ø100x100mm

IP : IP20



HYBEC[®] PRO
lighting the future



TECHNICAL SPECIFICATION



LED SEMI SPHERE LIGHT

Model No.: PRO-920

Housing Material : Aluminium

Body Colour : Black / Red

Power : 12W

Light Source : EPISTAR LED

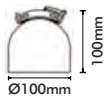
Col. Temp : 3000K

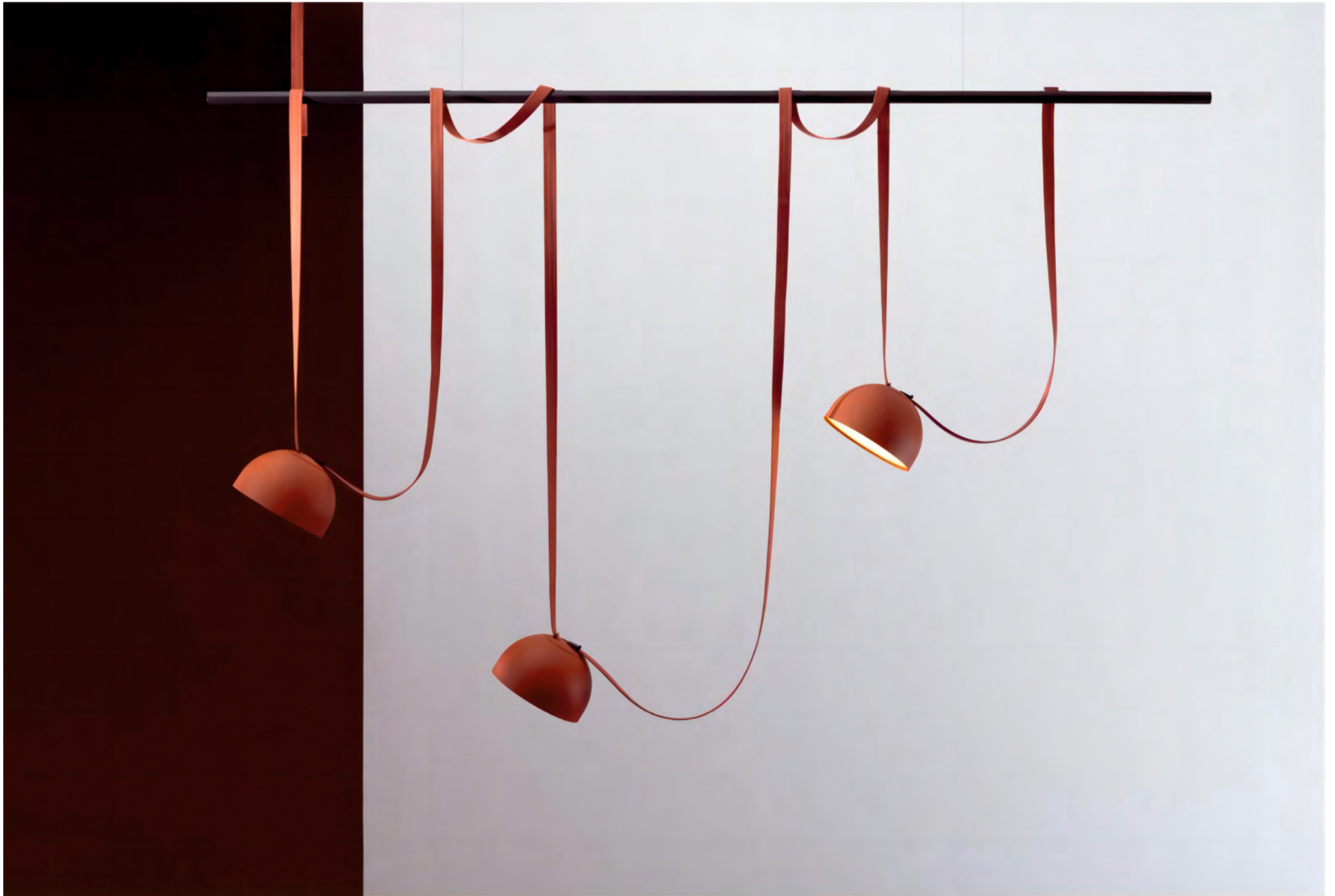
Lumens : 90-100Lm/W

CRI : >90

OD : Ø200x130mm

IP : IP20









TECHNICAL SPECIFICATION



LED CONE LIGHT

Model No.: PRO-922

Housing Material : Aluminium

Body Colour : Black / Red

Power : 18W

Light Source : EPISTAR LED

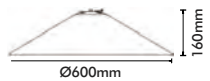
Col. Temp : 3000K

Lumens : 90-100Lm/W

CRI : >90

OD : Ø600x160mm

IP : IP20



TECHNICAL SPECIFICATION



LED SPHERE LIGHT

Model No.: PRO-925

Housing Material : Aluminium

Body Colour : Black+Opal Diffuser

Power : 12W

Light Source : EPISTAR LED

Col. Temp : 3000K

Lumens : 90-100Lm/W

CRI : >90

OD : Ø200

IP : IP20





ELECTRICAL CONNECTION OPTIONS

Choose your preferred installation option according to your needs.

DRIVER BOX WITH WIRE CHORD
Model No.: D4 WIRE CHORD (48V-100W)

RECESSED DRIVER BOX
Model No.: D2 (48V-100W)

DRIVER BOX FOR REMOTE DRIVER
Model No.: D3 (48V-100W)



SURFACE DRIVER BOX
Model No.: D1 (48V-100W)



BELT HOLDERS & BELT FIXTURES

Choose your preferred installation option according to your needs.



Model No.: BELT HOLDER 2

Model No.: BELT HOLDER 1

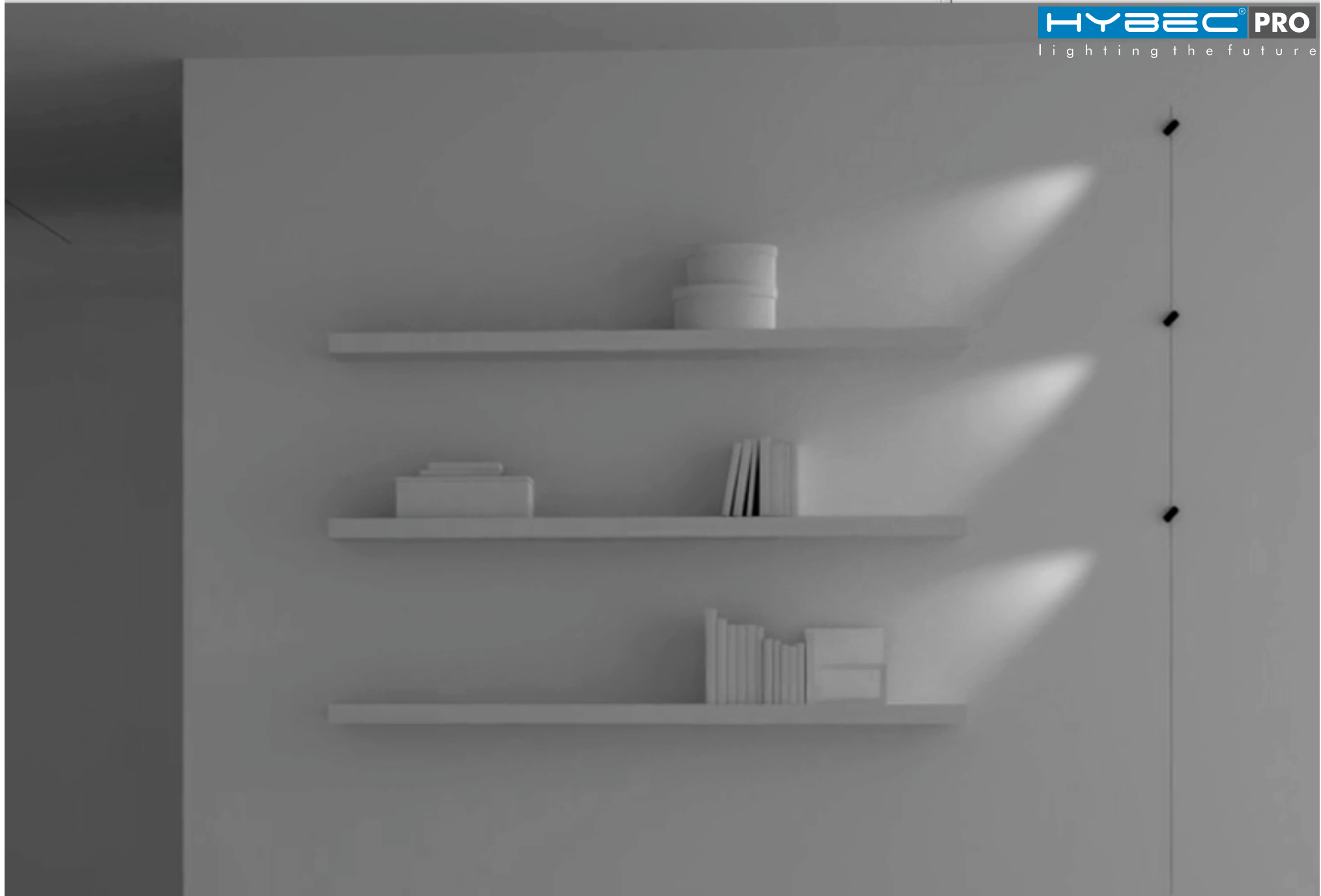
Model No.: BELT HOLDER 4

Model No.: BELT HOLDER 3





The fluidity
of light



7MM SUPERSLIM
48V MAGNETIC TRACK
SYSTEM

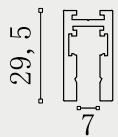




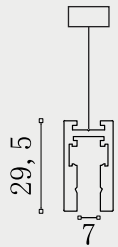
7MM SUPERSLIM
48V MAGNETIC TRACK
SERIES



7MM RECESSED SUPERSLIM
48V MAGNETIC TRACK
SYSTEM



7MM SURFACE SUPERSLIM
48V MAGNETIC TRACK
SYSTEM



7MM SUSPENDED SUPERSLIM
48V MAGNETIC TRACK
SYSTEM



7MM SUPERSLIM
48V MAGNETIC TRACK
SYSTEM



7MM SUPERSLIM 48V MAGNETIC TRACK SYSTEM

TRACKS

SUPERSLIM RECESSED TRACK

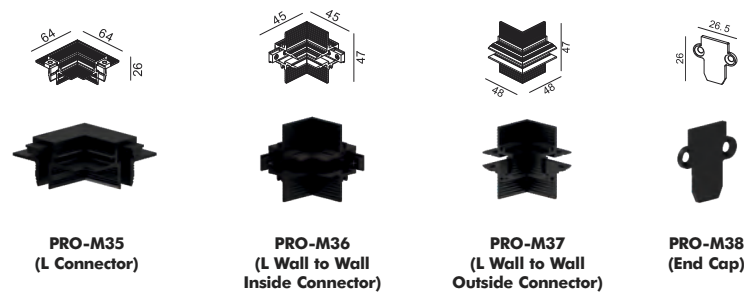


RECESSED TRACK - TRIMLESS

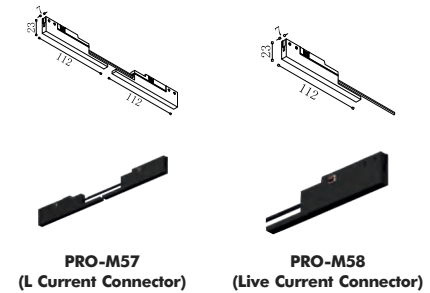
Model No.	Body Colour	Track Size
PRO-M30	Black	1mtr
PRO-M32	Black	2mtr

CONNECTORS

CONNECTORS RECESSED TRACK



CURRENT CONNECTORS



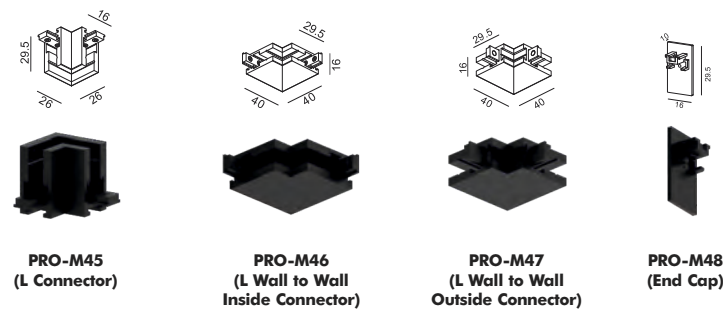
SUPERSLIM SURFACE TRACK



SURFACE TRACK

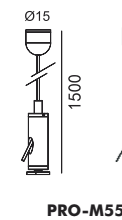
Model No.	Body Colour	Track Size
PRO-M40	Black	1mtr
PRO-M42	Black	2mtr

CONNECTORS SURFACE TRACK

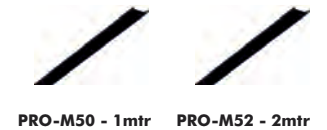


TRACK ACCESSORIES

SUSPENSION KIT



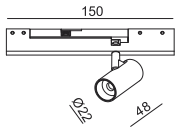
TRACK PATTI COVER



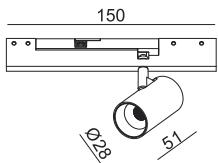


7MM SUPERSLIM 48V MAGNETIC TRACK SYSTEM

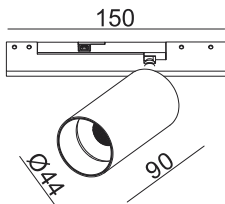
DC 48V SUPERSLIM MAGNETIC TRACK LIGHT



Model No.: PRO-M60
Wattage : 3W
Body Colour : Black
Led Source : CREE LED
Beam Angle : 36°
Col. Temp : 3000K / 4000K
Lm/w : 95 lm/w
Size : Ø22x48mm



Model No.: PRO-M62
Wattage : 5W
Body Colour : Black
Led Source : CREE LED
Beam Angle : 36°
Col. Temp : 3000K / 4000K
Lm/w : 95 lm/w
Size : Ø28x51mm

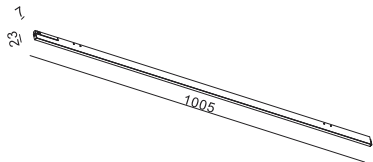


Model No.: PRO-M64
Wattage : 13W
Body Colour : Black
Led Source : CREE LED
Beam Angle : 36°
Col. Temp : 3000K / 4000K
Lm/w : 95 lm/w
Size : Ø44x90mm

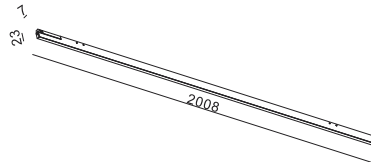


7MM SUPERSLIM 48V MAGNETIC TRACK SYSTEM

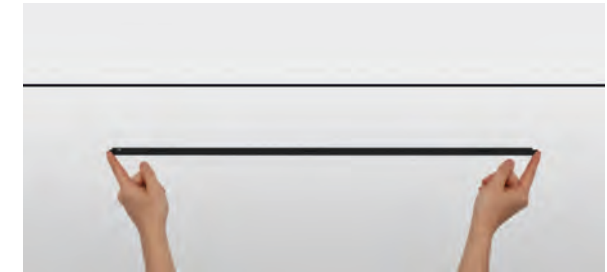
DC 48V SUPERSLIM MAGNETIC DIFFUSER LIGHT



Model No.: PRO-M70
Wattage : 12W
Body Colour : Black
Led Source : Bridgelux
Beam Angle : 120°
Col. Temp : 3000K / 4000K
Lm/w : 95 lm/w
Size : 1005x23x7mm



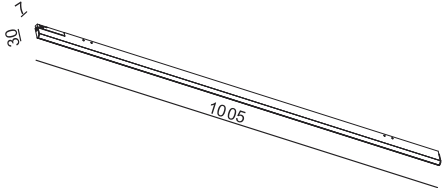
Model No.: PRO-M72
Wattage : 20W
Body Colour : Black
Led Source : Bridgelux
Beam Angle : 120°
Col. Temp : 3000K / 4000K
Lm/w : 95 lm/w
Size : 2008x23x7mm





7MM SUPERSLIM 48V MAGNETIC TRACK SYSTEM

DC 48V SUPERSLIM MAGNETIC WALLWASHER LIGHT

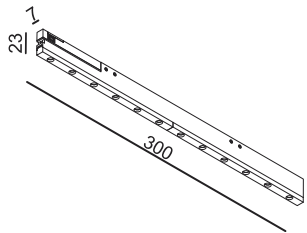


Model No.: PRO-M74
Wattage : 12W
Body Colour : Black
Led Source : Bridgelux
Beam Angle : 120°
Col. Temp : 3000K / 4000K
Lm/w : 95 lm/w
Size : 1005x30x7mm

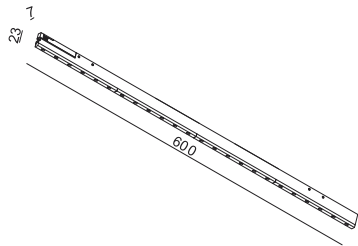


7MM SUPERSLIM 48V MAGNETIC TRACK SYSTEM

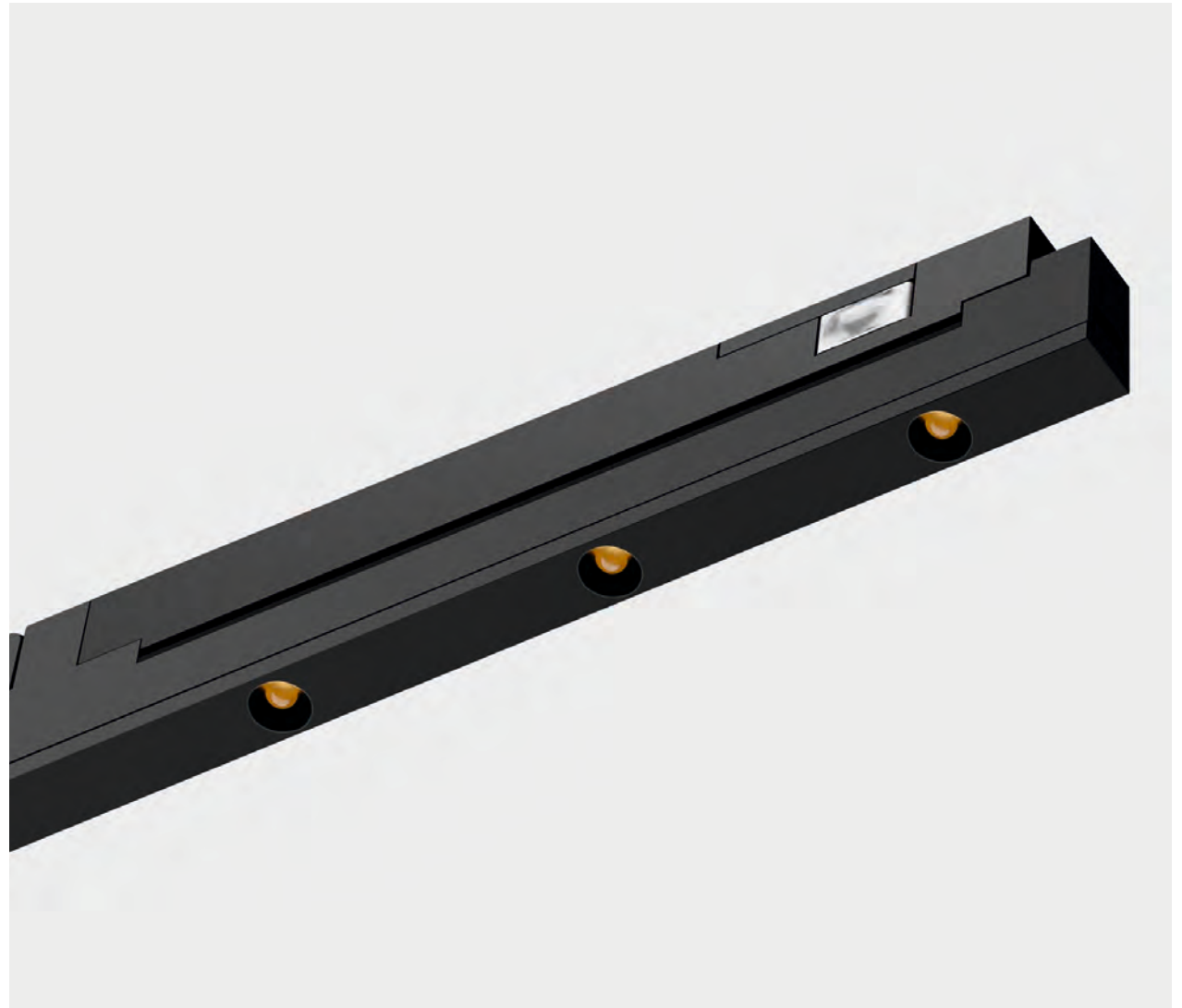
DC 48V SUPERSLIM MAGNETIC LINEAR LIGHT

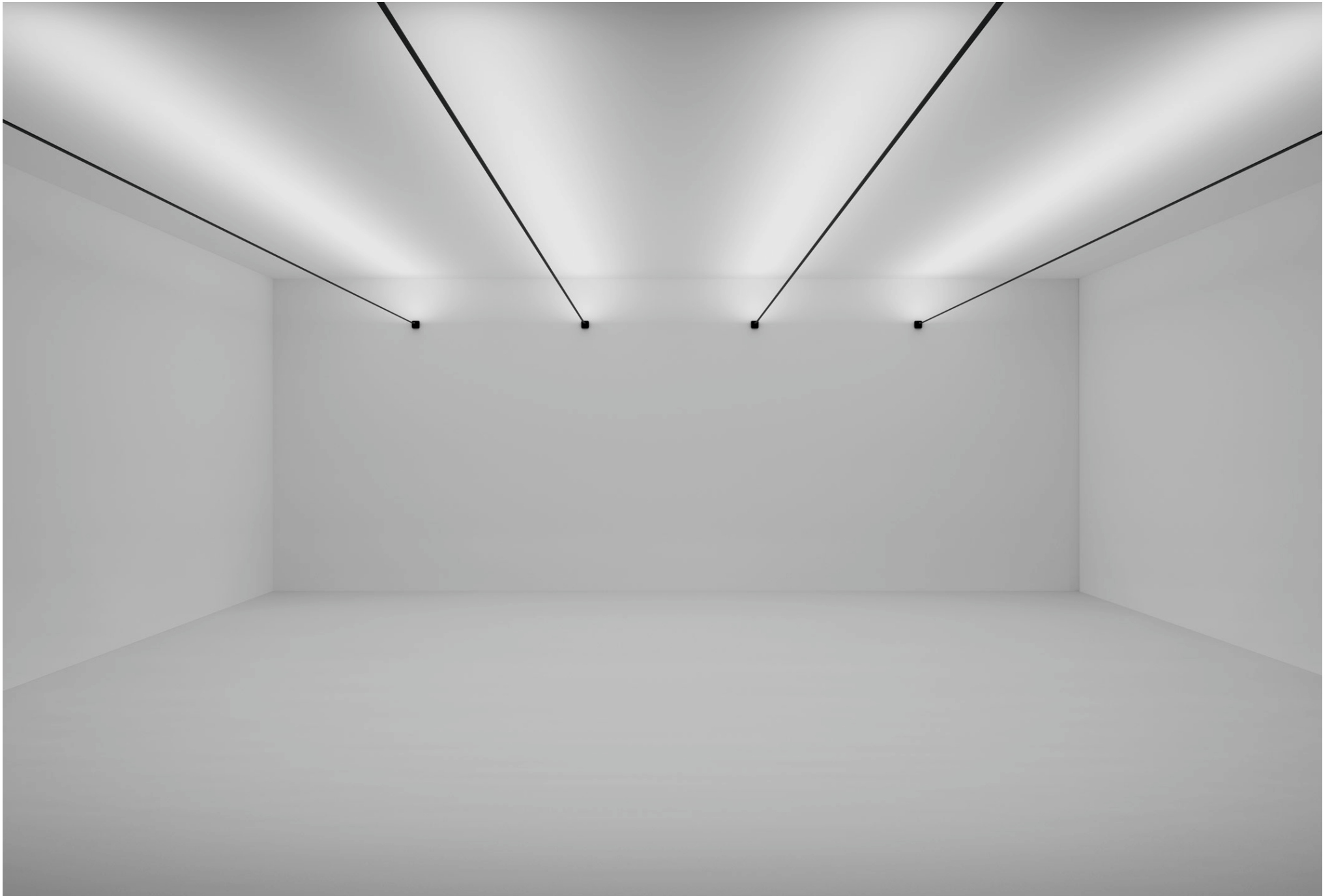


Model No.: PRO-M80
Wattage : 4W
Body Colour : Black
Led Source : Lattice Power LED
Beam Angle : 50°
Col. Temp : 3000K / 4000K
Lm/w : 95 lm/w
Size : 300x23x7mm



Model No.: PRO-M82
Wattage : 8W
Body Colour : Black
Led Source : Lattice Power LED
Beam Angle : 50°
Col. Temp : 3000K / 4000K
Lm/w : 95 lm/w
Size : 600x23x7mm

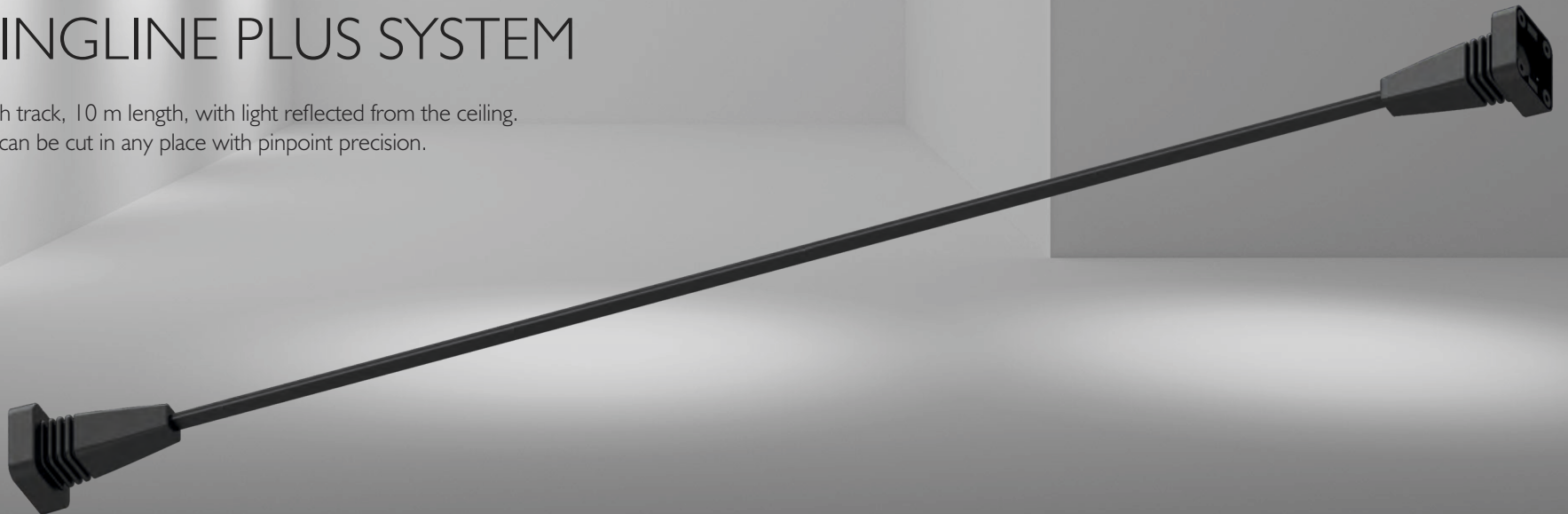


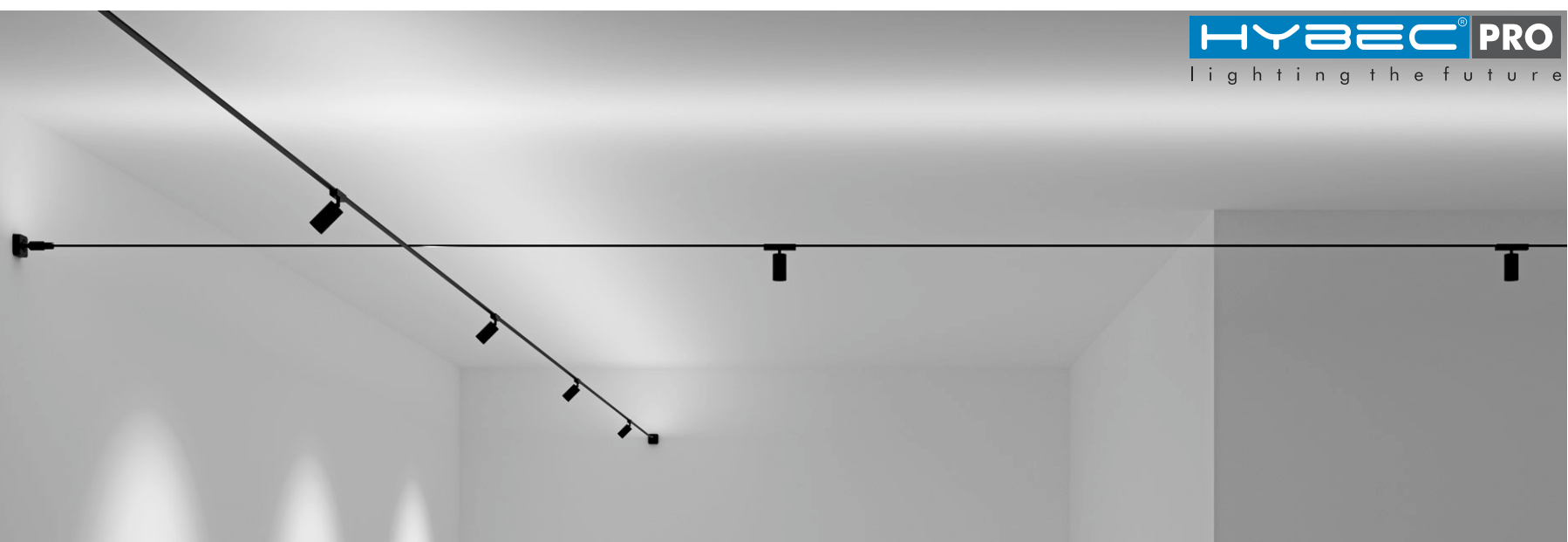


NEW

DC 48V STRINGLINE PLUS SYSTEM

The stretch track, 10 m length, with light reflected from the ceiling.
The track can be cut in any place with pinpoint precision.





DC 48V

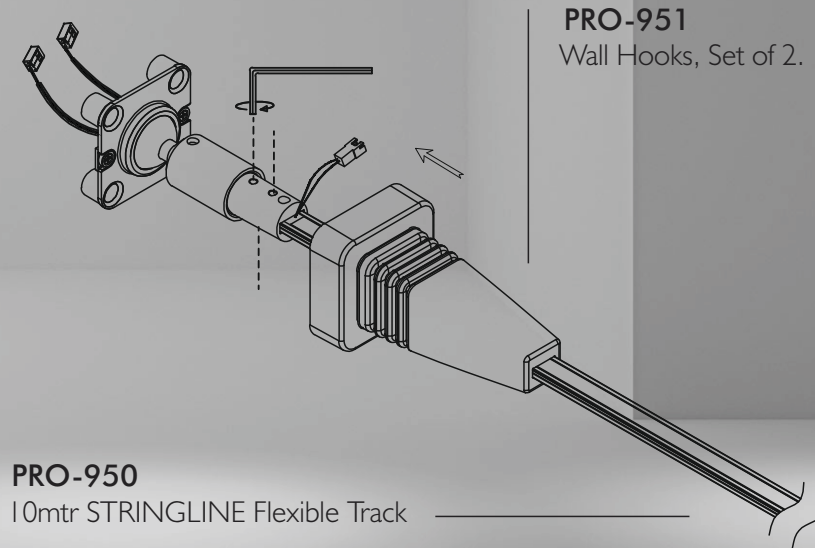
STRINGLINE PLUS SYSTEM

48V connection.

Power supply must be purchased separately.

Overhead bases are mounted on the wall into which the tension track is fixed.

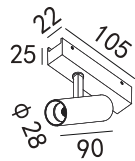
The design ensures constant tension of the track in the on and off state.



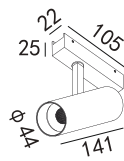


DC 48V

STRINGLINE PLUS SYSTEM , Track Lights available in 7W and 13W

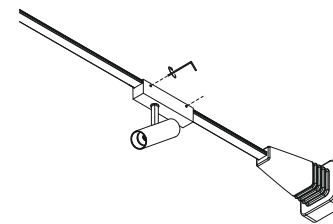


Model No.: PRO-955
Wattage : 7W
Body Colour : Black
Led Source : BRIDGELUX LED
Beam Angle : 36°
Col. Temp : 3000K / 4000K
Lm/w : 95 lm/w
Size : Ø28x90mm



Model No.: PRO-956
Wattage : 13W
Body Colour : Black
Led Source : BRIDGELUX LED
Beam Angle : 36°
Col. Temp : 3000K / 4000K
Lm/w : 95 lm/w
Size : Ø44x141mm

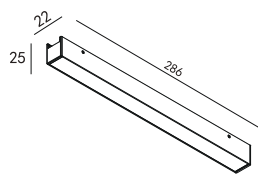
FIXING DIAGRAM



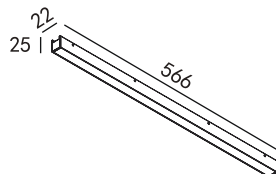


DC 48V

STRINGLINE PLUS SYSTEM , Linear Diffuser available in 8W and 16W

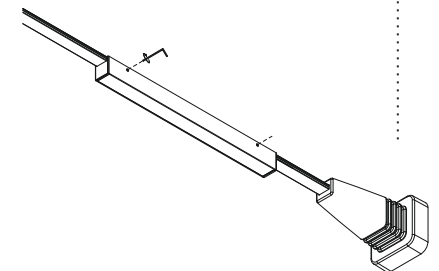


Model No.: PRO-960
Wattage : 8W
Body Colour : Black
Led Source : BRIDGELUX SMD LED
Beam Angle : 90°
Col. Temp : 3000K / 4000K
Lm/w : 95 lm/w
Size : 286x25x22mm



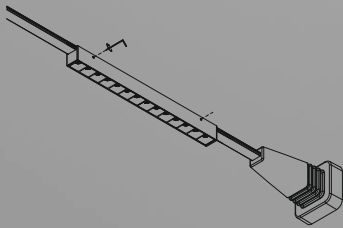
Model No.: PRO-961
Wattage : 16W
Body Colour : Black
Led Source : BRIDGELUX SMD LED
Beam Angle : 90°
Col. Temp : 3000K / 4000K
Lm/w : 95 lm/w
Size : 566x25x22mm

FIXING DIAGRAM



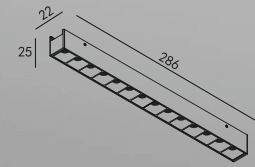


FIXING DIAGRAM



DC 48V

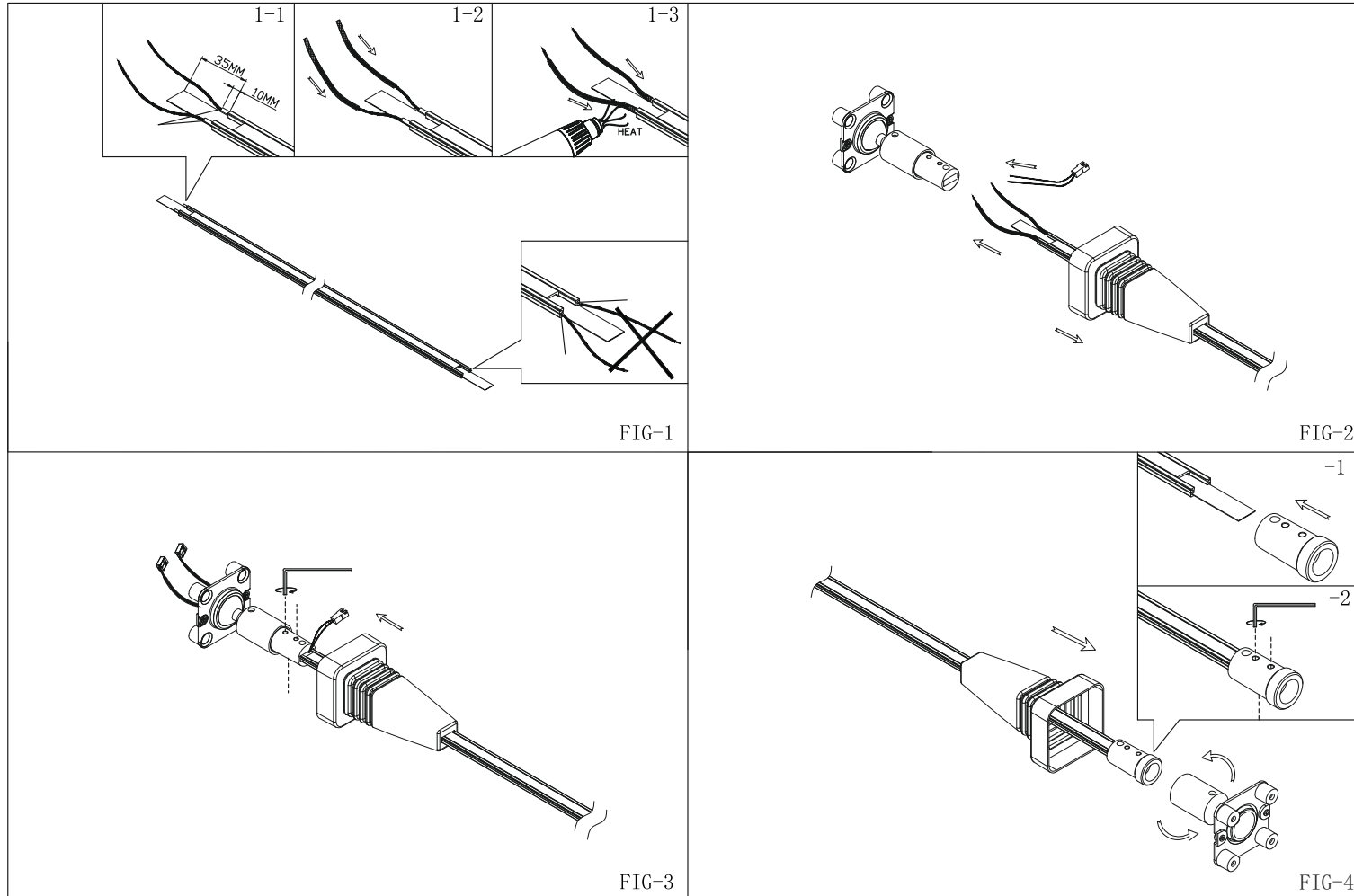
STRINGLINE PLUS SYSTEM , Linear Spot available in 8W



Model No.: PRO-965
Wattage : 8W
Body Colour : Black
Led Source : CREE LED
Beam Angle : 50°
Col. Temp : 3000K / 4000K
Lm/w : 95 lm/w
Size : 286x25x22mm

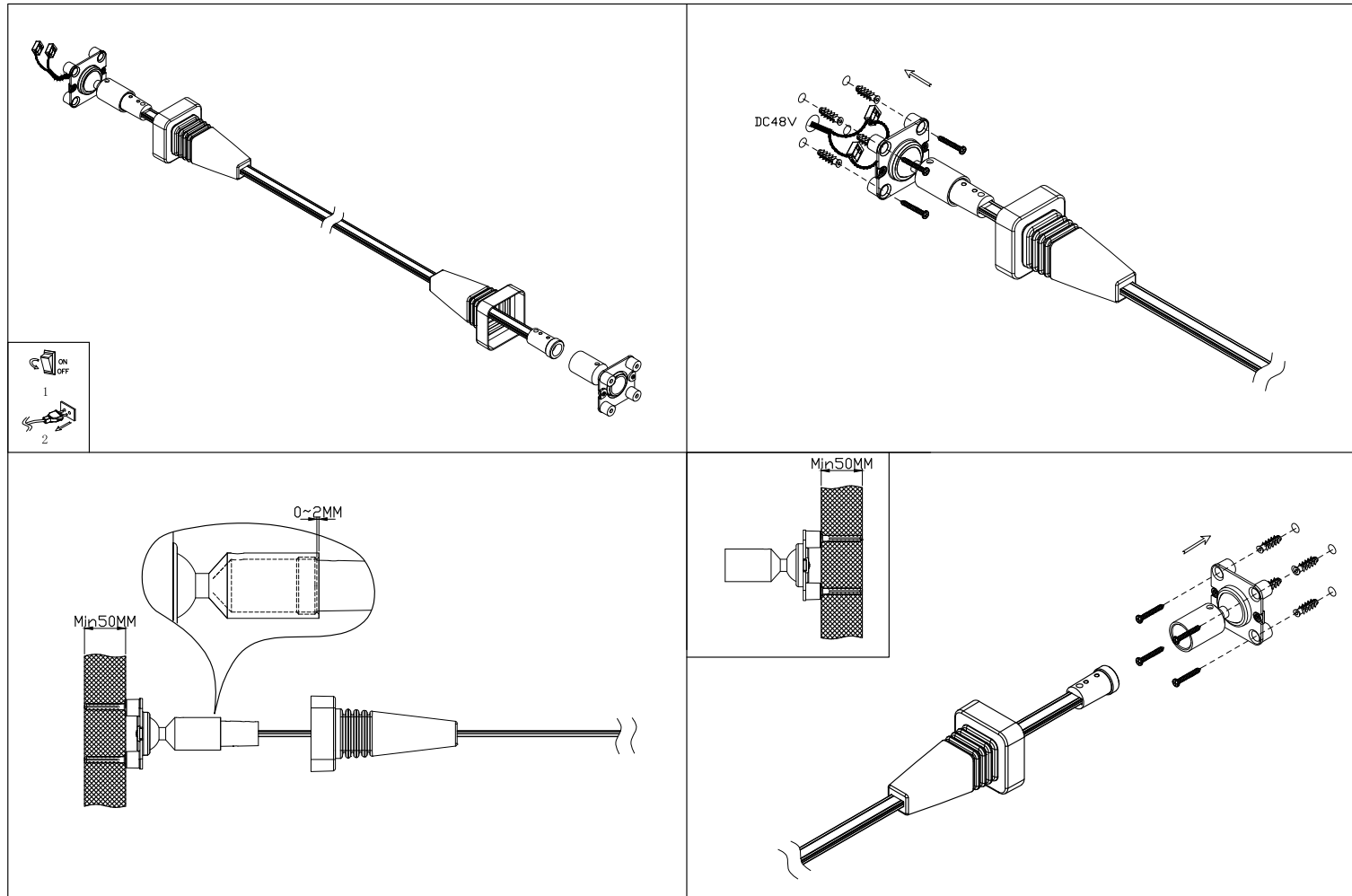
DC 48V

STRINGLINE PLUS SYSTEM , Installation Diagrams.



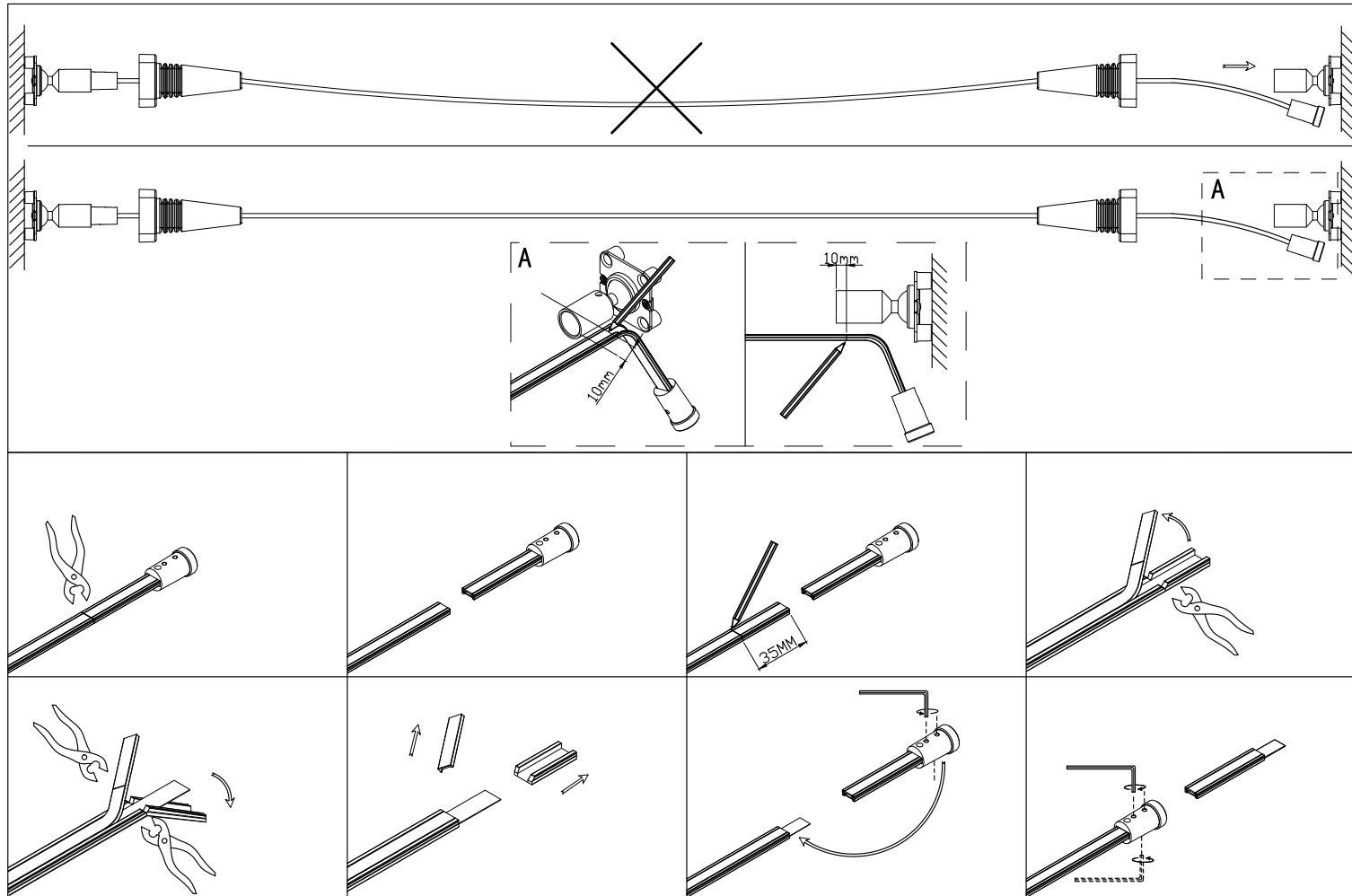
DC 48V

STRINGLINE PLUS SYSTEM , Installation Diagrams.



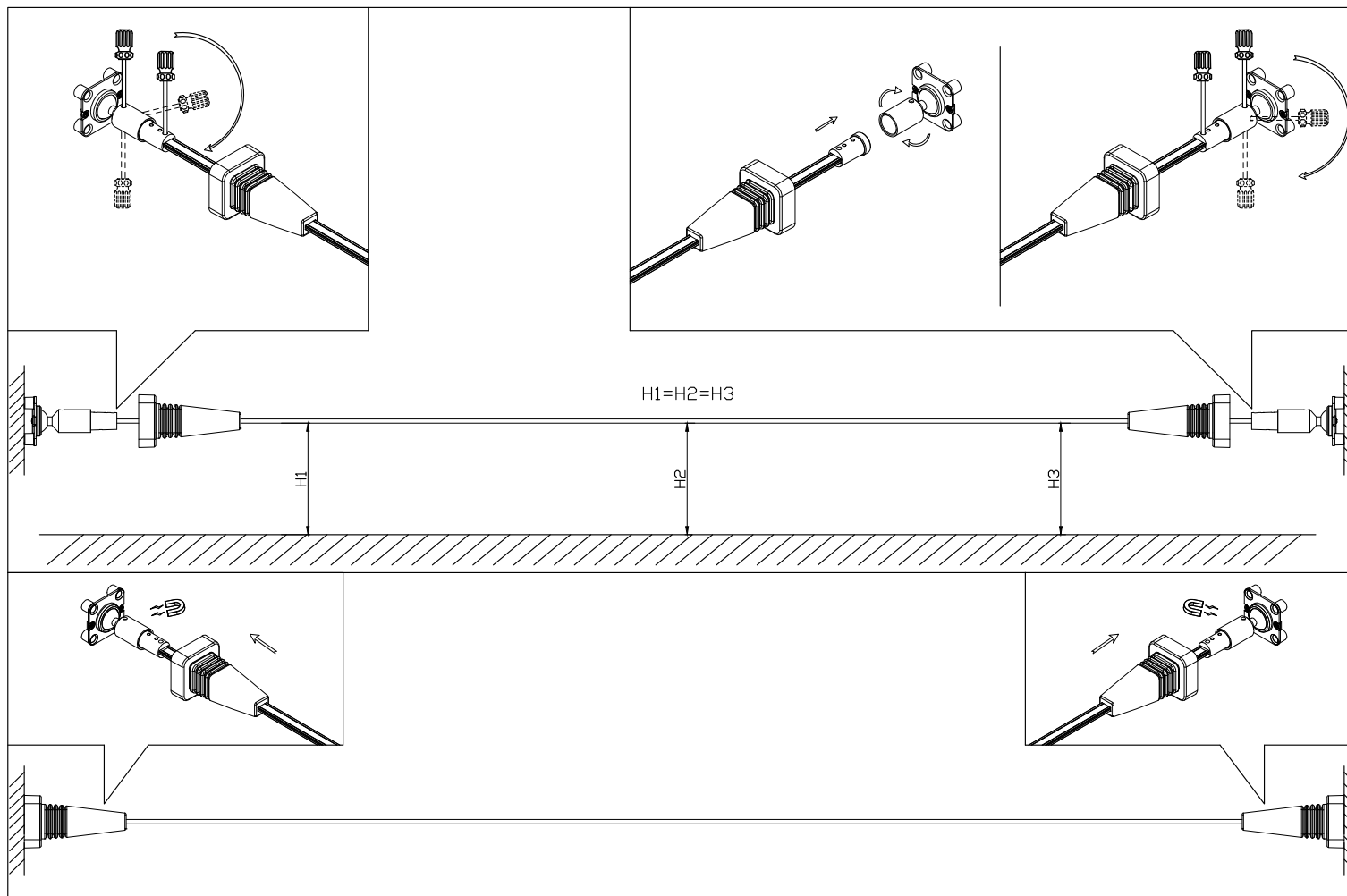
DC 48V

STRINGLINE PLUS SYSTEM , Installation Diagrams.

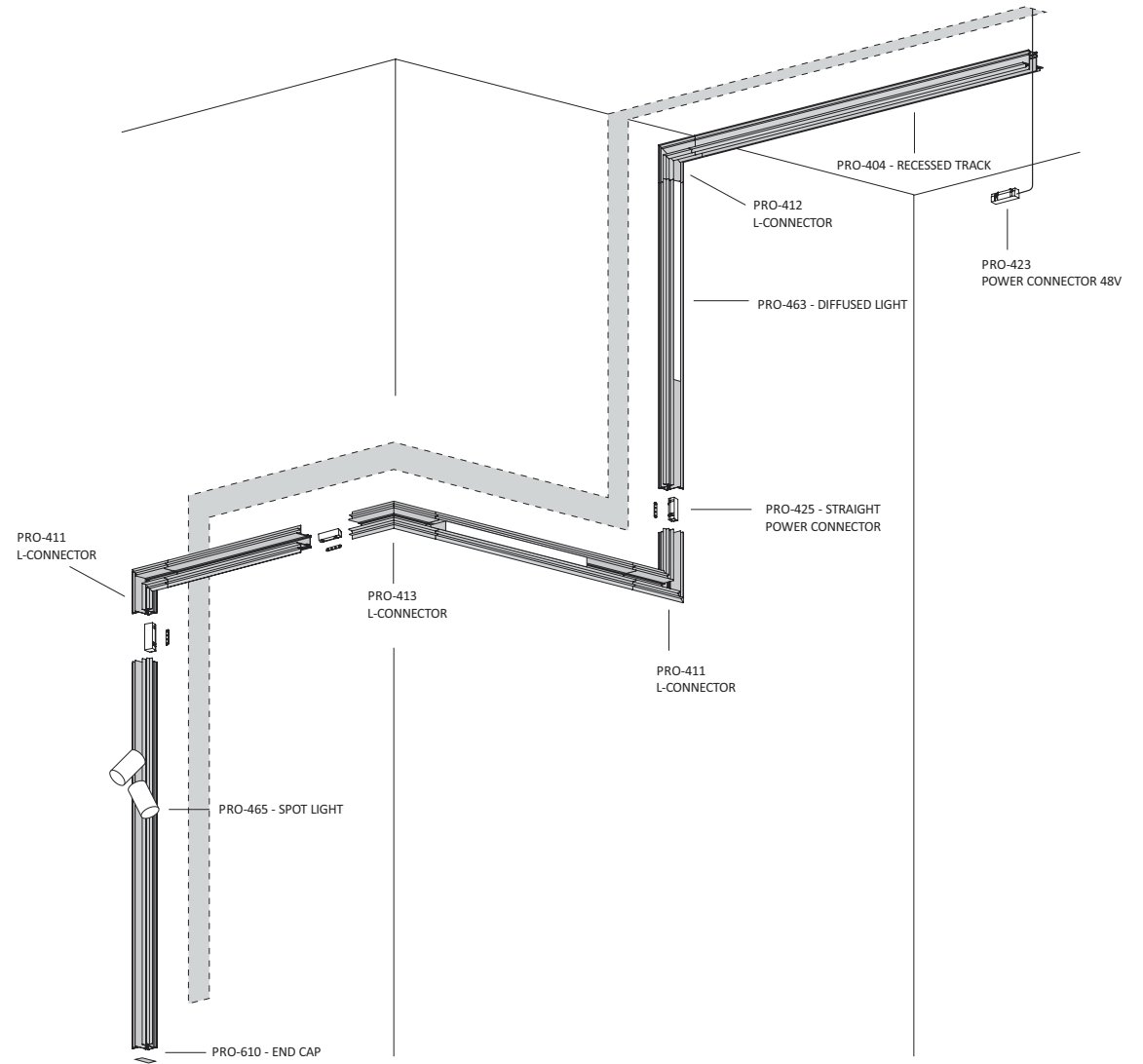
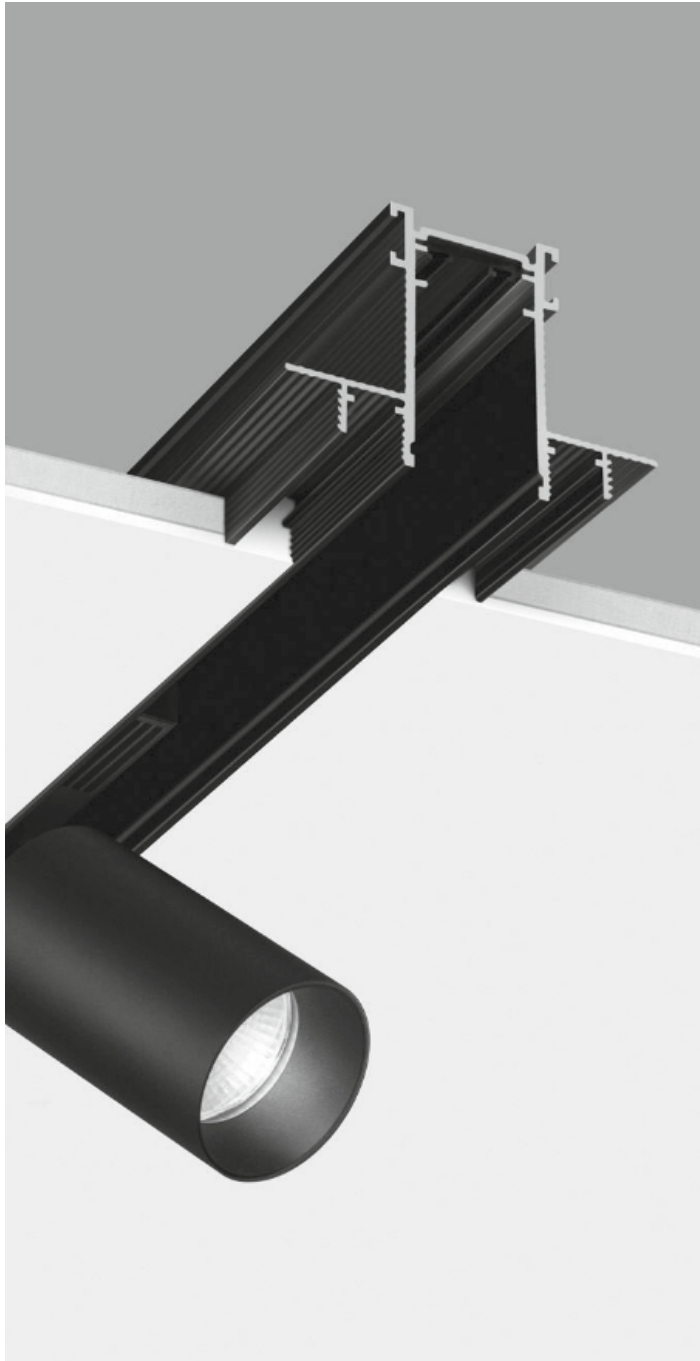


DC 48V

STRINGLINE PLUS SYSTEM , Installation Diagrams.



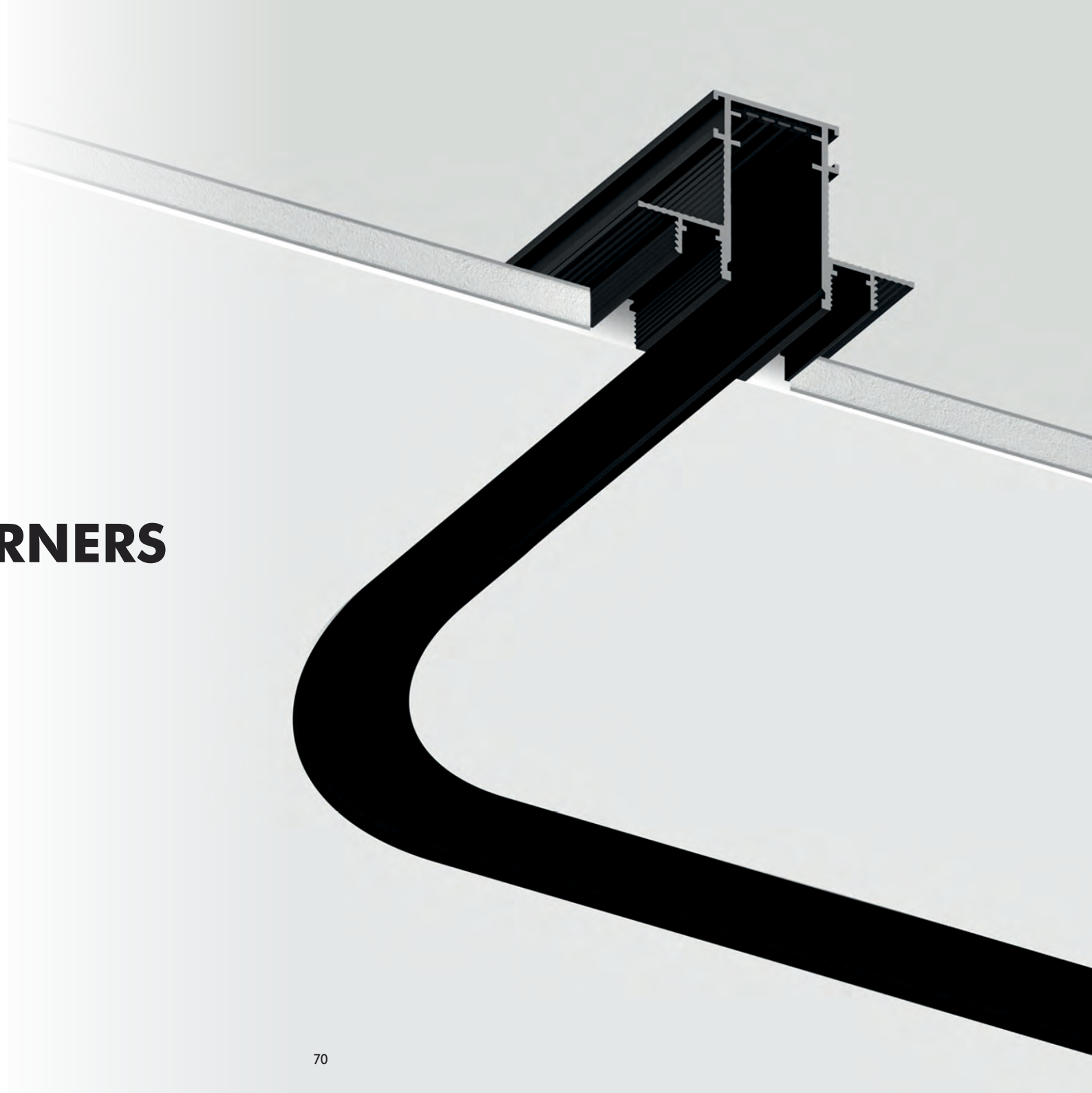
INSTALLATION DRAWING

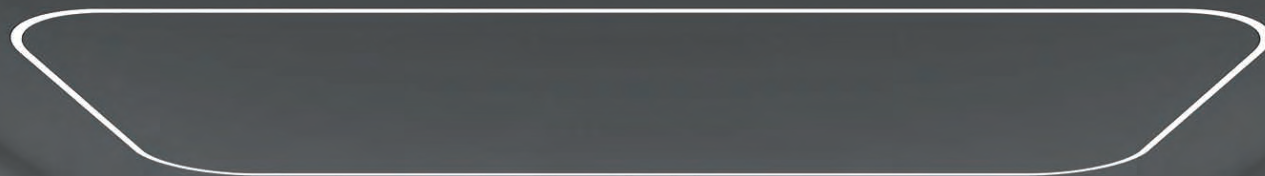


Introducing

ROUNDED CORNERS

48V DALI 4 WIRE
CLIP N LOCK TRACK SERIES.





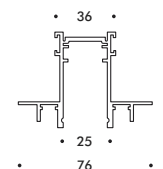
ROUNDED CORNERS

48V DALI 4 WIRE

CLIP N LOCK TRACK SERIES.

TRACKS **NEW**

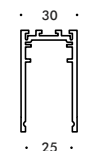
RECESSED TRACK



4 WIRES RECESSED TRACK - TRIMLESS

Model No.	Body Colour	Track Size
PRO-801	Black	1mtr
PRO-802	Black	1.5mtr
PRO-803	Black	2mtr

SURFACE TRACK



4 WIRES SURFACE TRACK

Model No.	Body Colour	Track Size
PRO-831	Black	1mtr
PRO-832	Black	2mtr

ROUNDED CORNERS

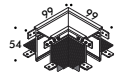
48V DALI 4 WIRE

CLIP N LOCK TRACK SERIES.

CONNECTORS

NEW

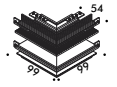
CONNECTORS - RECESSED TRACK



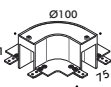
PRO-811
(L Connector)



PRO-812
(L Connector Wall to Wall In side)

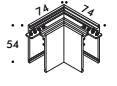


PRO-813
(L Connector Wall to Wall Out side)

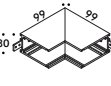
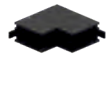


PRO-815
(Curve Connector)

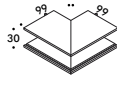
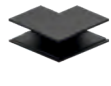
CONNECTORS - SURFACE TRACK



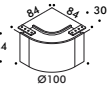
PRO-835
(L Connector)



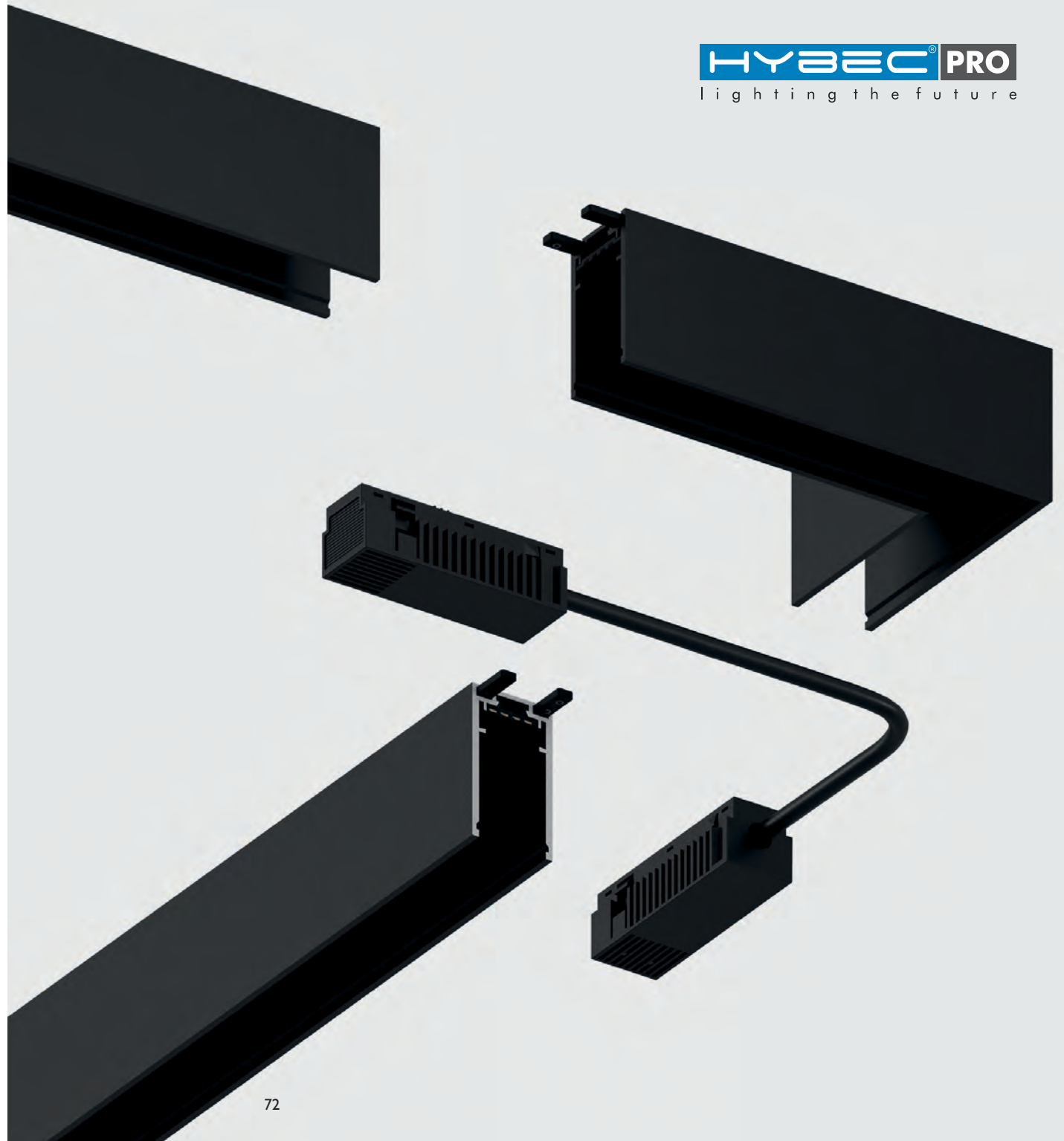
PRO-836
(L Connector Wall to Wall In side)



PRO-837
(L Connector Wall to Wall Out side)



PRO-817
(Curve Connector)

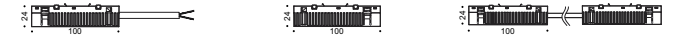
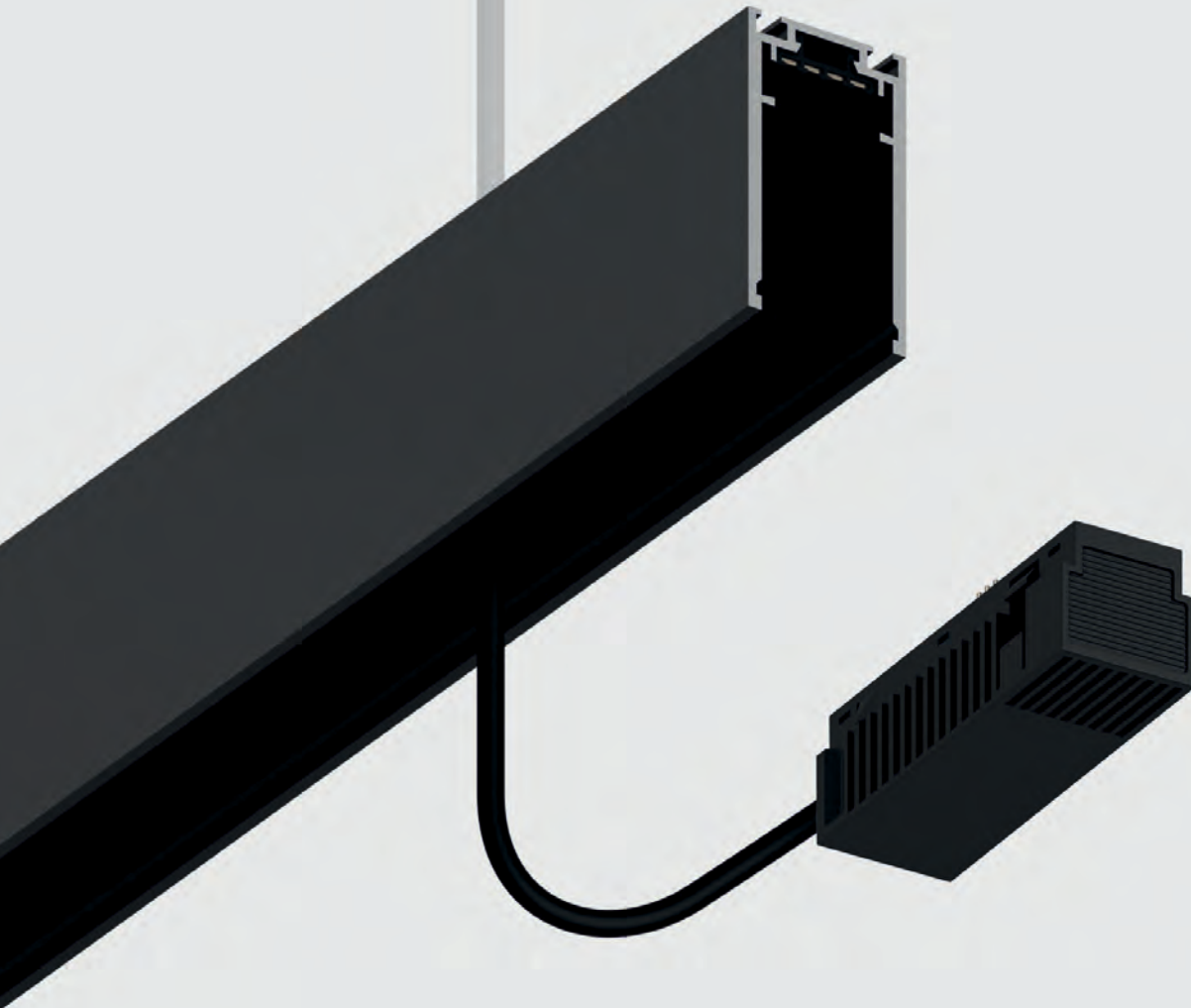


ROUNDED CORNERS

48V DALI 4 WIRE

CLIP N LOCK TRACK SERIES.

CURRENT CONNECTORS NEW



PRO-823



PRO-825



PRO-827

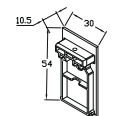
SUSPENSION KIT
PRO-615



TRACK PATTI COVER
PRO-838 2mtr PRO-839 3mtr

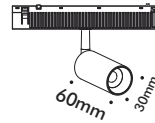


END CAP
PRO-810

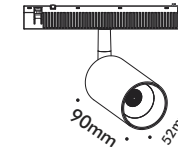




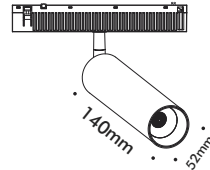
DC 48V DALI 4 WIRE TRACK SPOT  



Model No.: PRO-881
Wattage : 8W
Body Colour : Black
Led Source : CREE LED
Beam Angle : 36°
Col. Temp : 3000K / 4000K / 6000K
CRI : >90
Lm/w : 90 lm/w

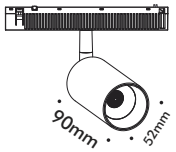


Model No.: PRO-882
Wattage : 14W
Body Colour : Black
Led Source : CREE LED
Beam Angle : 30°
Col. Temp : 3000K / 4000K / 6000K
CRI : >90
Lm/w : 90 lm/w

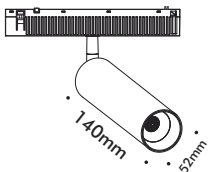


Model No.: PRO-883
Wattage : 19W
Body Colour : Black
Led Source : CREE LED
Beam Angle : 30°
Col. Temp : 3000K / 4000K / 6000K
CRI : >90
Lm/w : 100 lm/w

DC 48V DALI 4 WIRE TUNABLE / DIMMABLE TRACK SPOT  

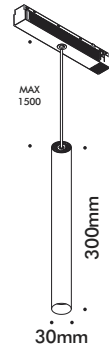


Model No.: PRO-861
Wattage : 13W
Body Colour : Black
Led Source : BRIDGELUX LED
Beam Angle : 30°
Col. Temp : 2700K-6500K
CRI : >90
Lm/w : 75 lm/w



Model No.: PRO-862
Wattage : 18W
Body Colour : Black
Led Source : BRIDGELUX LED
Beam Angle : 30°
Col. Temp : 2700K-6500K
CRI : >90
Lm/w : 75 lm/w



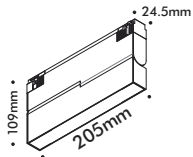


DC 48V DALI 4 WIRE HANGING LIGHT



Model No.: PRO-888
Wattage : 8W
Body Colour : Black
Led Source : CREE LED
Beam Angle : 36°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 75 lm/w
Input Current : 150mA

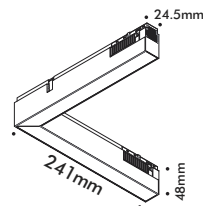
DC 48V DALI 4 WIRE TUNABLE / DIMMABLE DIFFUSED LIGHT - WALL WASHER



Model No.: PRO-871
Wattage : 6W
Body Colour : Black
Led Source : BRIDGELUX LED
Beam Angle : Diffused
Col. Temp : 2700K-6500K
CRI : >90
Lm/w : 75 lm/w

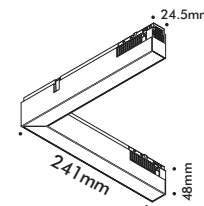


DC 48V DALI 4 WIRE DIFFUSED LIGHT - L Shape From Ceiling to Ceiling



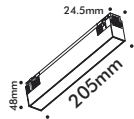
Model No.: PRO-845
Wattage : 10W
Body Colour : Black
Led Source : BRIDGELUX LED
Beam Angle : Diffused
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 50 lm/w

DC 48V DALI 4 WIRE TUNABLE / DIMMABLE DIFFUSED LIGHT - L Shape From Ceiling to Wall

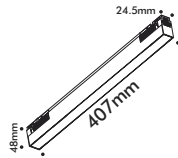


Model No.: PRO-855
Wattage : 10W
Body Colour : Black
Led Source : BRIDGELUX LED
Beam Angle : Diffused
Col. Temp : 2700K-6500K
CRI : >90
Lm/w : 50 lm/w

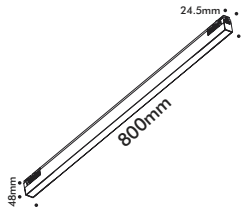
DC 48V DALI 4 WIRE DIFFUSER LIGHT



Model No.: PRO-841
 Wattage : 6W
 Body Colour : Black
 Led Source : BRIDGELUX LED
 Beam Angle : Diffused
 Col. Temp : 3000K / 4000K / 6000K
 CRI : >90
 Lm/w : 130 lm/w

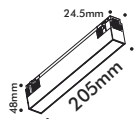


Model No.: PRO-842
 Wattage : 11W
 Body Colour : Black
 Led Source : BRIDGELUX LED
 Beam Angle : Diffused
 Col. Temp : 3000K / 4000K / 6000K
 CRI : >90
 Lm/w : 130 lm/w

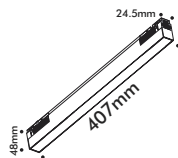


Model No.: PRO-843
 Wattage : 18W
 Body Colour : Black
 Led Source : BRIDGELUX LED
 Beam Angle : Diffused
 Col. Temp : 3000K / 4000K / 6000K
 CRI : >90
 Lm/w : 130 lm/w

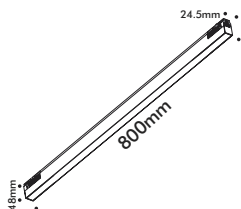
DC 48V DALI 4 WIRE TUNABLE / DIMMABLE DIFFUSER LIGHT



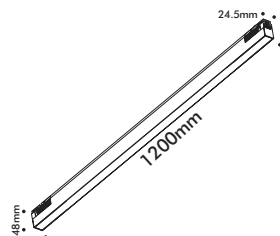
Model No.: PRO-851
 Wattage : 6W
 Body Colour : Black
 Led Source : BRIDGELUX LED
 Beam Angle : Diffused
 Col. Temp : 2700K-6500K
 CRI : >90
 Lm/w : 80 lm/w



Model No.: PRO-852
 Wattage : 11W
 Body Colour : Black
 Led Source : BRIDGELUX LED
 Beam Angle : Diffused
 Col. Temp : 2700K-6500K
 CRI : >90
 Lm/w : 80 lm/w



Model No.: PRO-853
 Wattage : 18W
 Body Colour : Black
 Led Source : BRIDGELUX LED
 Beam Angle : Diffused
 Col. Temp : 2700K-6500K
 CRI : >90
 Lm/w : 80 lm/w

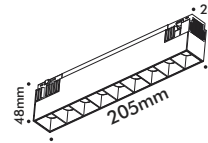


Model No.: PRO-854
 Wattage : 32W
 Body Colour : Black
 Led Source : BRIDGELUX LED
 Beam Angle : Diffused
 Col. Temp : 2700K-6500K
 CRI : >90
 Lm/w : 80 lm/w



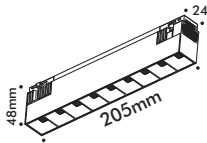


DC 48V DALI 4 WIRE LINEAR SPOT LIGHT NEW

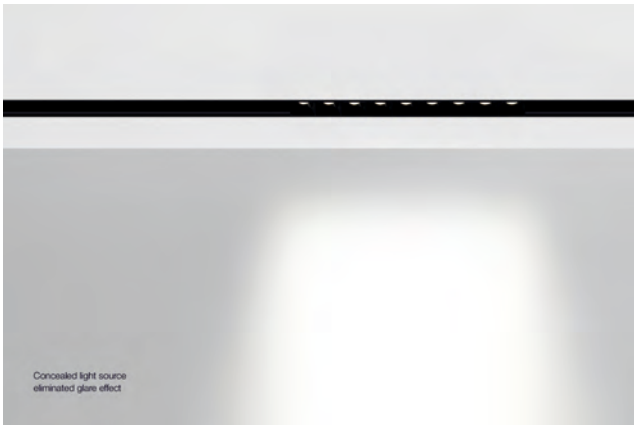


Model No.: PRO-846
 Wattage : 10W
 Body Colour : Black
 Led Source : CREE LED
 Beam Angle : 36°
 Col. Temp : 3000K / 4000K / 6000K
 CRI : >90
 Lm/w : 100 lm/w
 Input Current : 350mA

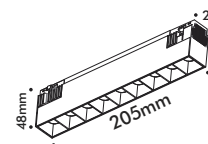
DC 48V DALI 4 WIRE LINEAR SPOT LIGHT WITH SQUARE REFLECTOR NEW



Model No.: PRO-850
 Wattage : 10W
 Body Colour : Black
 Led Source : CREE LED
 Beam Angle : 60°
 Col. Temp : 3000K / 4000K / 6000K
 CRI : >90
 Lm/w : 70 lm/w
 Input Current : 350mA



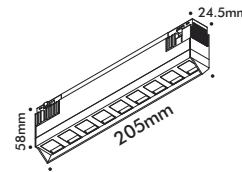
DC 48V DALI 4 WIRE TUNABLE / DIMMABLE LINEAR SPOT LIGHT NEW



Model No.: PRO-874
 Wattage : 10W
 Body Colour : Black
 Led Source : PROLIGHT LED
 Beam Angle : 24°
 Col. Temp : 2700K-6500K
 CRI : >90
 Lm/w : 65 lm/w

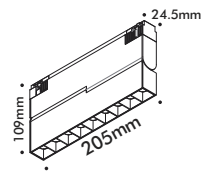


DC 48V DALI 4 WIRE LINEAR LIGHT - WALL WASHER



Model No.: PRO-847
Wattage : 10W
Body Colour : Black
Led Source : CREE LED
Beam Angle : -
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 60 lm/w
Input Current : 350mA

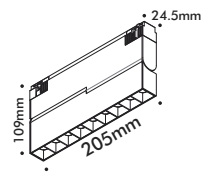
DC 48V DALI 4 WIRE LINEAR LIGHT WALL WASHER



Model No.: PRO-849
Wattage : 12W
Body Colour : Black
Led Source : CREE LED
Beam Angle : 36°
Col. Temp : 3000K / 4000K / 6000K
CRI : >90
Lm/w : 95 lm/w
Input Current : 350mA



DC 48V DALI 4 WIRE TUNABLE / DIMMABLE LINEAR LIGHT WALL WASHER



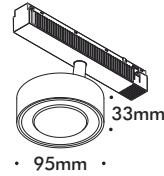
Model No.: PRO-872
Wattage : 10W
Body Colour : Black
Led Source : PROLIGHT LED
Beam Angle : 24°
Col. Temp : 2700K-6500K
CRI : >90
Lm/w : 70 lm/w
Input Current : 250mA





ROTATING DESIGN

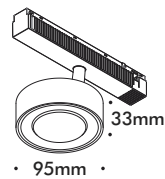
DC 48V DALI 4 WIRE CIRCULAR SPOT WITH LENS **NEW** 



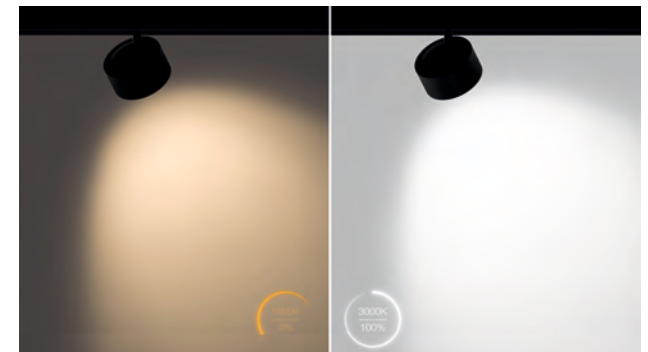
Model No.: PRO-891
Wattage : 13W
Body Colour : Black / Rose Gold
Led Source : CREE LED
Beam Angle : 24°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 350mA



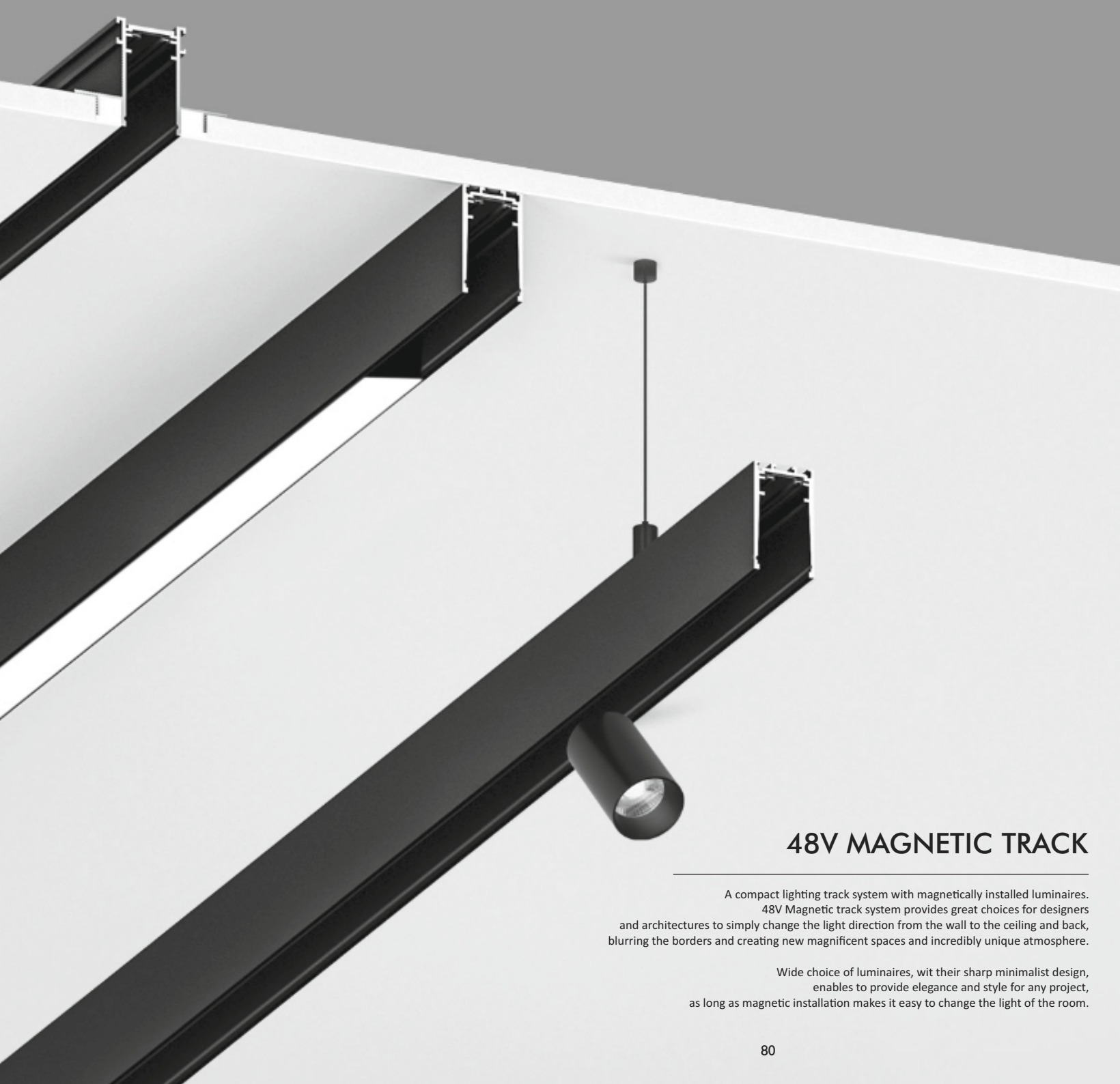
DC 48V DALI 4 WIRE TUNABLE / DIMMABLE CIRCULAR SPOT WITH LENS **NEW** 



Model No.: PRO-865
Wattage : 13W
Body Colour : Black / Rose Gold
Led Source : BRIDGELUX / CREE LED
Beam Angle : 24°
Col. Temp : 2700K-6500K
CRI : >90
Lm/w : 70 lm/w



**UPGRADED
OLD VERSION WITH
TRIAC DIMMING
CONTROLLER
&
DALI DIMMING
CONTROLLER**



48V MAGNETIC TRACK

A compact lighting track system with magnetically installed luminaires. 48V Magnetic track system 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.

Wide choice of luminaires, with their sharp minimalist design, enables to provide elegance and style for any project, as long as magnetic installation makes it easy to change the light of the room.



TRIAC DIM CONTROLLER

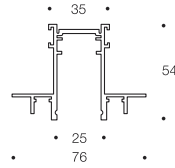


DALI DIM CONTROLLER



DC 48V MAGNETIC TRACK SERIES

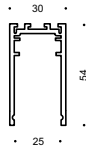
RECESSED



RECESSED TRACK - TRIMLESS

Model No.	Body Colour	Track Size
PRO-401	Black	0.5mtr
PRO-402	Black	1mtr
PRO-403	Black	1.5mtr
PRO-404	Black	2mtr

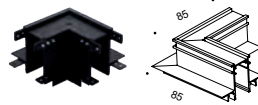
SURFACE



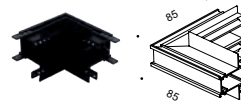
SURFACE TRACK

Model No.	Body Colour	Track Size
PRO-601	Black	1mtr
PRO-602	Black	1.5mtr
PRO-603	Black	2mtr

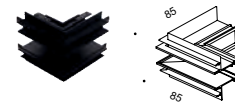
L-CONNECTORS - RECESSED



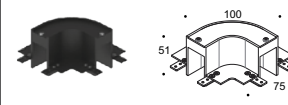
PRO-411



PRO-412

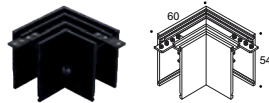


PRO-413

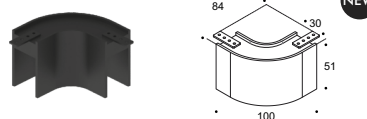


PRO-415

L-CONNECTOR - SURFACE



PRO-611



PRO-417

SUSPENSION KIT

PRO-615



TRACK PATTI COVER

PRO-428 1mtr



PRO-429 2mtr



END CAP

PRO-610



DV 48V CONNECTORS (CURRENT)

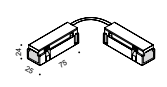
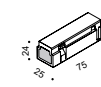
PRO-423



PRO-425



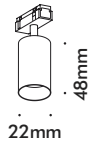
PRO-427



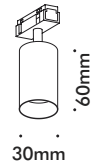




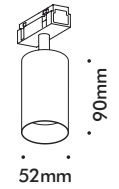
DC 48V TRACK SPOT



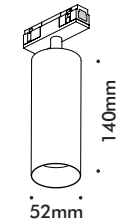
Model No.: PRO-455
Wattage : 2.2W
Body Colour : Black
Led Source : CREE
Beam Angle : 24°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 50mA



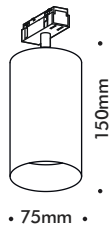
Model No.: PRO-456
Wattage : 7W
Body Colour : Black
Led Source : CREE
Beam Angle : 24°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 150mA



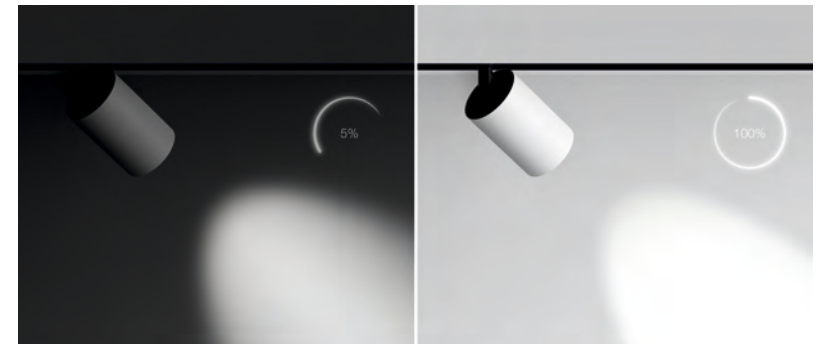
Model No.: PRO-457
Wattage : 13W
Body Colour : Black
Led Source : CREE
Beam Angle : 30°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 300mA



Model No.: PRO-458
Wattage : 18.5W
Body Colour : Black
Led Source : CREE
Beam Angle : 30°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 400mA




Model No.: PRO-459
Wattage : 35.5W
Body Colour : Black
Led Source : CREE
Beam Angle : 30°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 750mA



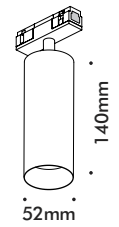
DC 42V TRACK SPOT (0-10 Analog Dimming)



Model No.: PRO-456
Wattage : 8W
Body Colour : Black
Led Source : CREE
Beam Angle : 24°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 200mA

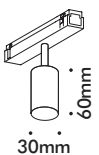


Model No.: PRO-457
Wattage : 15W
Body Colour : Black
Led Source : CREE
Beam Angle : 30°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 350mA

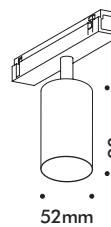


Model No.: PRO-458
Wattage : 22W
Body Colour : Black
Led Source : CREE
Beam Angle : 30°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 550mA

DC 48V TRACK SPOT COMPACTABLE WITH TRIAC DIMMING & DALI DIMMING CONTROLLER - P SERIES NEW



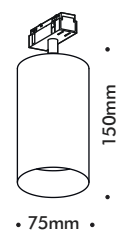
Model No.: PRO-456P
Wattage : 7W
Body Colour : Black
Led Source : CREE
Beam Angle : 24°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 150mA



Model No.: PRO-457P
Wattage : 13W
Body Colour : Black
Led Source : CREE
Beam Angle : 30°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 300mA



Model No.: PRO-458P
Wattage : 18.5W
Body Colour : Black
Led Source : CREE
Beam Angle : 30°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 400mA



Model No.: PRO-459P
Wattage : 34W
Body Colour : Black
Led Source : CREE
Beam Angle : 30°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 750mA

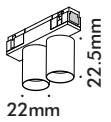
LENGTH OF SUSPENSION

HEIGHT ADJUSTABLE

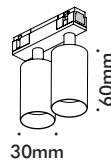




DC 48V DUAL TRACK SPOT

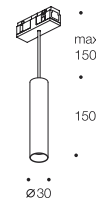


Model No.: PRO-460
 Wattage : 2x2W
 Body Colour : Black
 Led Source : CREE
 Beam Angle : 24°
 Col. Temp : 3000K / 4000K
 CRI : >90
 Lm/w : 100 lm/w
 Input Current : 100mA

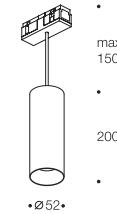


Model No.: PRO-465
 Wattage : 2x7W
 Body Colour : Black
 Led Source : CREE
 Beam Angle : 36°
 Col. Temp : 3000K / 4000K
 CRI : >90
 Lm/w : 100 lm/w
 Input Current : 300mA

DC 48V HANGING LIGHT



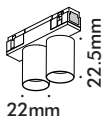
Model No.: PRO-452
 Wattage : 7W
 Body Colour : Black
 Led Source : CREE
 Beam Angle : 24°
 Col. Temp : 3000K / 4000K
 CRI : >90
 Lm/w : 100 lm/w
 Input Current : 150mA



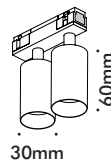
Model No.: PRO-451
 Wattage : 18.5W
 Body Colour : Black
 Led Source : CREE
 Beam Angle : 30°
 Col. Temp : 3000K / 4000K
 CRI : >90
 Lm/w : 100 lm/w
 Input Current : 400mA

DC 48V DUAL TRACK SPOT COMPACTABLE WITH TRIAC DIMMING & DALI DIMMING CONTROLLER - P SERIES

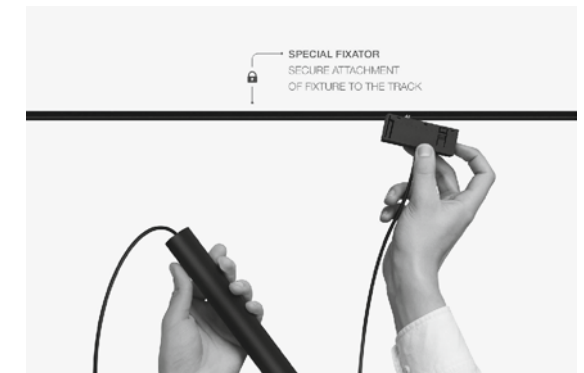
NEW



Model No.: PRO-460P
 Wattage : 2x2W
 Body Colour : Black
 Led Source : CREE
 Beam Angle : 24°
 Col. Temp : 3000K / 4000K
 CRI : >90
 Lm/w : 100 lm/w
 Input Current : 100mA

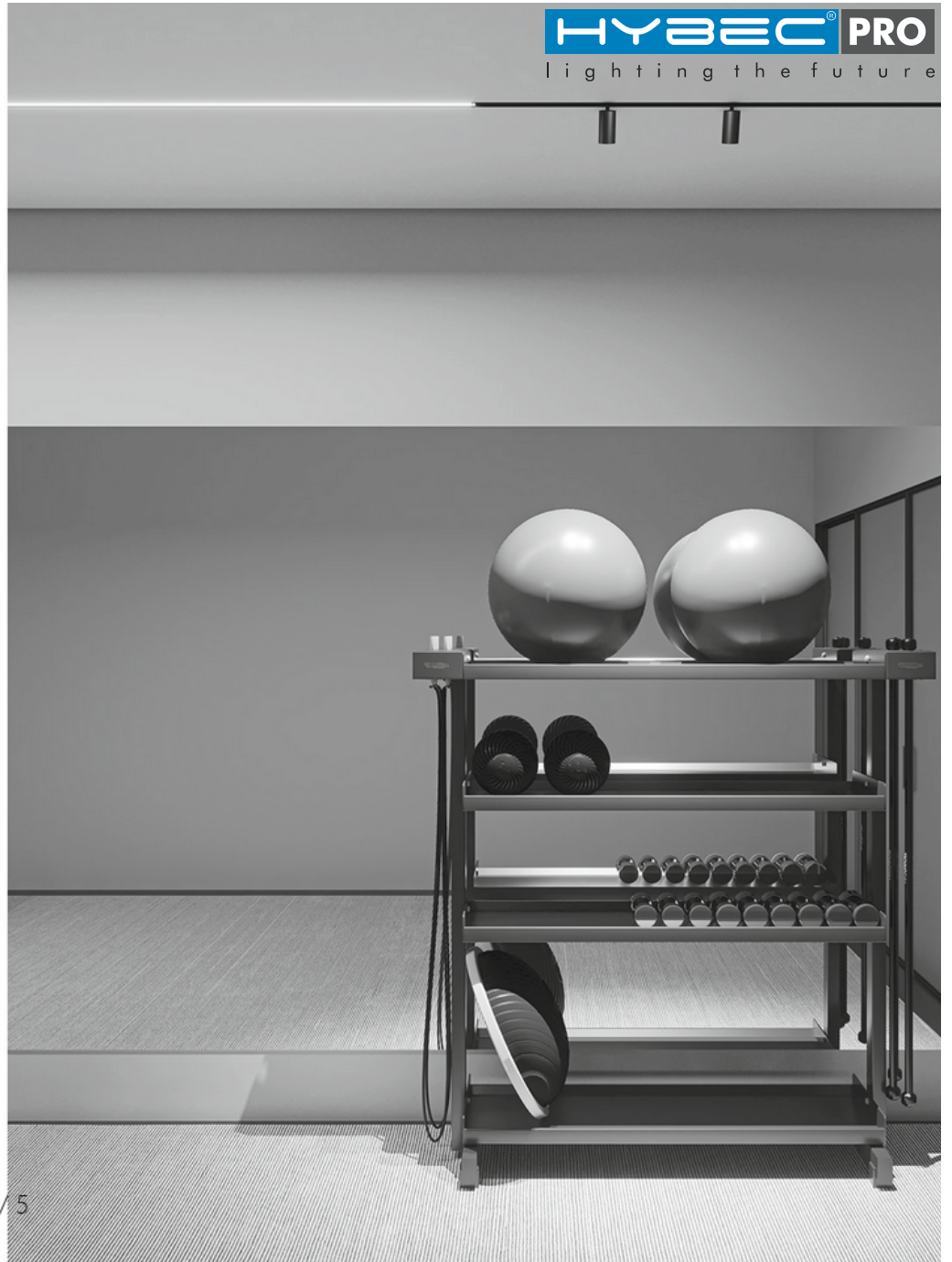


Model No.: PRO-465P
 Wattage : 2x7W
 Body Colour : Black
 Led Source : CREE
 Beam Angle : 36°
 Col. Temp : 3000K / 4000K
 CRI : >90
 Lm/w : 100 lm/w
 Input Current : 300mA



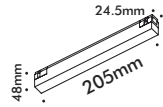


5 / 5

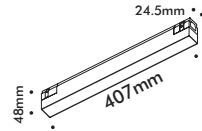


HYBEC[®] PRO
lighting the future

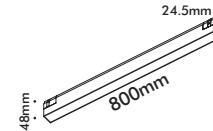
DC 48V DIFFUSER LIGHT



Model No.: PRO-461
Wattage : 5W
Body Colour : Black
Led Source : Bridgelux
Beam Angle : 120°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 100mA

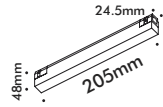


Model No.: PRO-462
Wattage : 10W
Body Colour : Black
Led Source : Bridgelux
Beam Angle : 120°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 200mA

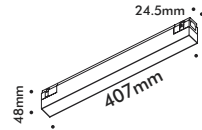


Model No.: PRO-463
Wattage : 18W
Body Colour : Black
Led Source : Bridgelux
Beam Angle : 120°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 400mA

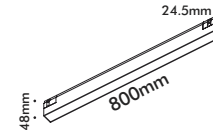
DC 42V DIFFUSER LIGHT (0-10 Analog Dimming)



Model No.: PRO-461
Wattage : 8W
Body Colour : Black
Led Source : Bridgelux
Beam Angle : 120°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 200mA

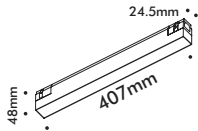


Model No.: PRO-462
Wattage : 14W
Body Colour : Black
Led Source : Bridgelux
Beam Angle : 120°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 350mA

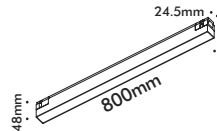


Model No.: PRO-463
Wattage : 21W
Body Colour : Black
Led Source : Bridgelux
Beam Angle : 120°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 500mA

DC 48V DIFFUSER LIGHT COMPACTABLE WITH TRIAC DIMMING & DALI DIMMING CONTROLLER - P SERIES NEW



Model No.: PRO-462P
Wattage : 10W
Body Colour : Black
Led Source : Bridgelux
Beam Angle : 120°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 200mA

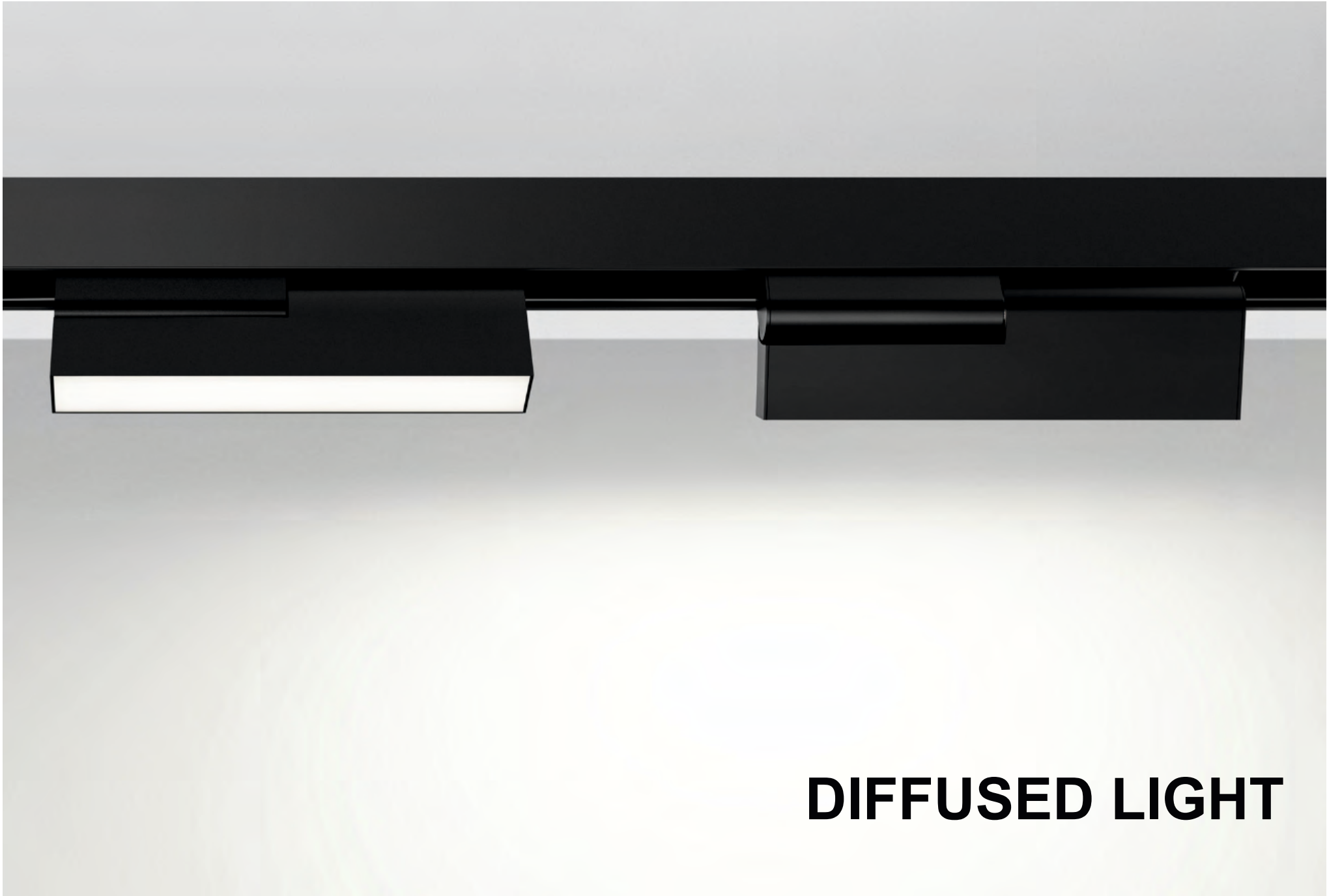


Model No.: PRO-463P
Wattage : 18W
Body Colour : Black
Led Source : Bridgelux
Beam Angle : 120°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 400mA

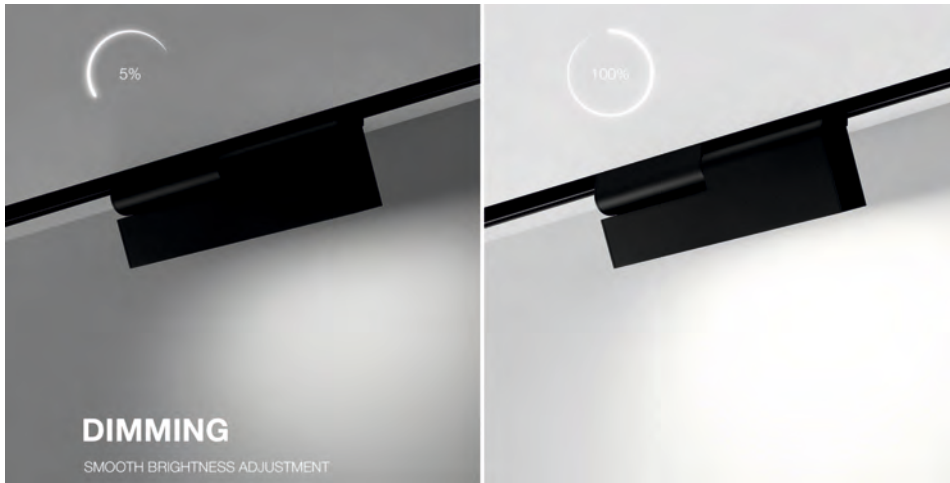




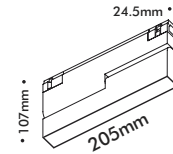




DIFFUSED LIGHT

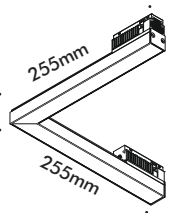


DC 42V DIFFUSED LIGHT - WALL WASHER (0-10 Analog Dimming)



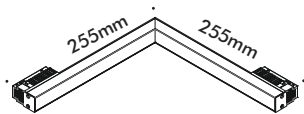
Model No.: PRO-464
Wattage : 8W
Body Colour : Black
Led Source : Cree
Beam Angle : 120°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 200mA

DC 48V L SHAPE DIFFUSED LIGHT COMPACTABLE WITH TRIAC DIMMING & DALI DIMMING CONTROLLER - P SERIES
L Shape - From Ceiling to Ceiling



Model No.: PRO-466P
Wattage : 10W
Body Colour : Black
Led Source : Bridgelux
Beam Angle : 120°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 200mA

DC 48V DIFFUSED LIGHT - L Shape - From Ceiling to Wall



Model No.: PRO-468
Wattage : 10W
Body Colour : Black
Led Source : Bridgelux
Beam Angle : 120°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 200mA

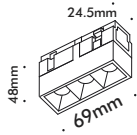




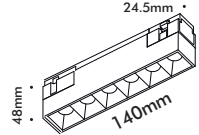
SUPER COMFORT LENS

EVEN LIGHTING
WITHOUT HALO OR DARK SPOTS

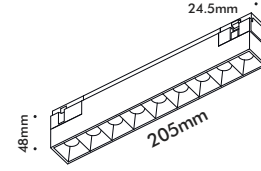
DC 48V LINEAR SPOT LIGHT



Model No.: PRO-471
Wattage : 3.3W
Body Colour : Black
Led Source : Cree
Beam Angle : 36°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 100mA

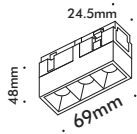


Model No.: PRO-472
Wattage : 6.6W
Body Colour : Black
Led Source : Cree
Beam Angle : 36°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 150mA

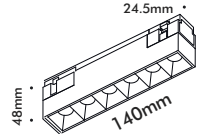


Model No.: PRO-473
Wattage : 10W
Body Colour : Black
Led Source : Cree
Beam Angle : 36°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 200mA

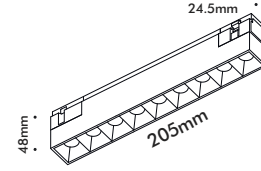
DC 42V LINEAR SPOT LIGHT (0-10 Analog Dimming)



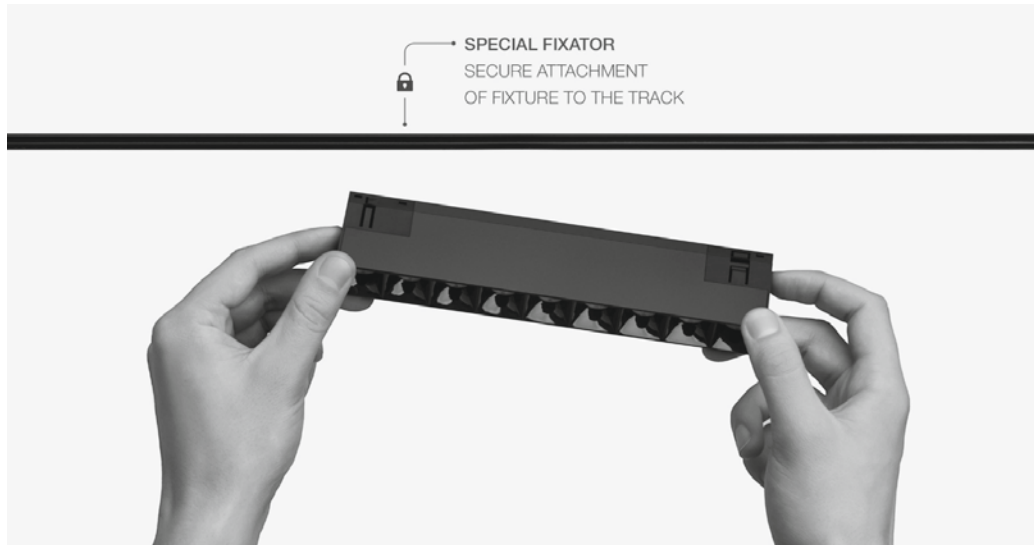
Model No.: PRO-471
Wattage : 7W
Body Colour : Black
Led Source : Cree
Beam Angle : 36°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 200mA



Model No.: PRO-472
Wattage : 7W
Body Colour : Black
Led Source : Cree
Beam Angle : 36°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 200mA

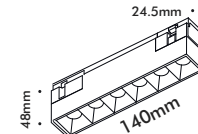


Model No.: PRO-473
Wattage : 14W
Body Colour : Black
Led Source : Cree
Beam Angle : 36°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 350mA

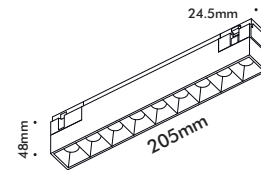


DC 48V LINEAR SPOT LIGHT COMPACTABLE WITH TRIAC DIMMING & DALI DIMMING CONTROLLER - P SERIES

NEW



Model No.: PRO-472P
Wattage : 6.6W
Body Colour : Black
Led Source : Cree
Beam Angle : 36°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 150mA



Model No.: PRO-473P
Wattage : 10W
Body Colour : Black
Led Source : Cree
Beam Angle : 36°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 200mA





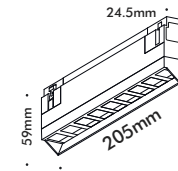


ANTI-GLARE SCREEN

SHIELDS THE LIGHT SOURCE
FROM THE LINE OF SIGHT ELIMINATING
GLARE EFFECT ELIMINATED

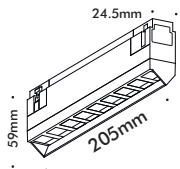


DC 48V LINEAR LIGHT - WALL WASHER



Model No.: PRO-475
Wattage : 10W
Body Colour : Black
Led Source : Cree
Beam Angle : 60°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 200mA

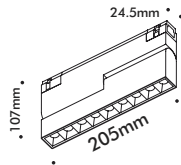
DC 48V LINEAR WALL WASHER LIGHT COMPACTABLE WITH TRIAC DIMMING & DALI DIMMING CONTROLLER - P SERIES NEW



Model No.: PRO-475P
Wattage : 10W
Body Colour : Black
Led Source : Cree
Beam Angle : 60°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 200mA

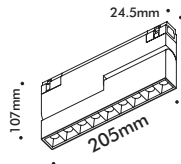


DC 48V LINEAR LIGHT - WALL WASHER



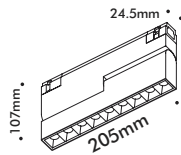
Model No.: PRO-477
Wattage : 12W
Body Colour : Black
Led Source : Cree
Beam Angle : 30°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 250mA

DC 48V LINEAR LIGHT - WALL WASHER (01-0 Analog Dimming)



Model No.: PRO-477
Wattage : 14W
Body Colour : Black
Led Source : Cree
Beam Angle : 30°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w

DC 48V LINEAR LIGHT - WALL WASHER COMPACTABLE WITH TRIAC DIMMING & DALI DIMMING CONTROLLER - P SERIES



Model No.: PRO-477P
Wattage : 12W
Body Colour : Black
Led Source : Cree
Beam Angle : 30°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 250mA



DISTINCTIVE FEATURES

Four dimming elements built in the core allow to change the shape of the light spot and make it square, triangle-shaped, or any other simple geometric shape. Edges of a light spot can be adjusted and made either well-defined or blurred with a focusing ring. The fixture is installed in any place on the track and moves along easily. Secure attachment of the fixtures to the track is ensured by a special mechanical button fixator.

LIGHT ICON

Light shaping tool for creating lighting images. A thin disk with an image applied on its surface is placed between the light source and the lens. When passing through it, the beam projects the image onto the surface. This allows to create custom light images: from a simple icon to a company logo.

CONTROL

This product line has models that support DALI Digital Protocol. This allows to control each luminary individually or group them together: turn them on and off, dim.



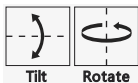
4 DIMMING
ELEMENTS

FOCUSING RING

EASY ADJUSTMENT

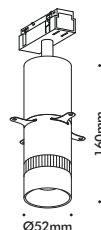
OF LIGHT SPOT

HYBEC[®] PRO
lighting the future



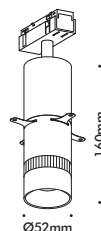
Tilt Rotate

SPECIAL FIXATOR
SECURE ATTACHMENT
OF FIXTURE TO THE TRACK



DC 48V MUSEUM LIGHT

Model No.: PRO-480
Wattage : 7W
Body Colour : Black
Led Source : Cree
Beam Angle : 120°
Col. Temp : 3000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 200mA

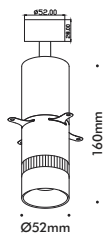
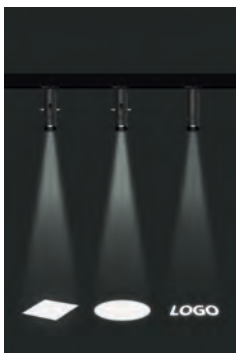


DC 48V MUSEUM LIGHT COMPACTABLE WITH TRIAC DIMMING & DALI DIMMING CONTROLLER - P SERIES

NEW

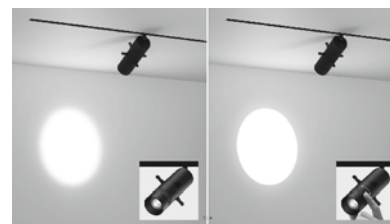
Model No.: PRO-480P
Wattage : 7W
Body Colour : Black
Led Source : Cree
Beam Angle : 120°
Col. Temp : 3000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 200mA

SURFACE MUSEUM LIGHT

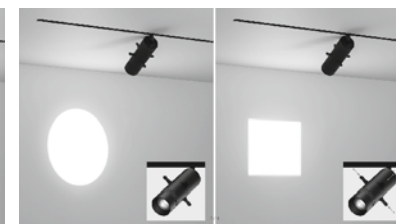


Model No.: PRO-320
Wattage : 7W
Body Colour : Black
Led Source : Cree
Beam Angle : 120°
Col. Temp : 3000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 200mA

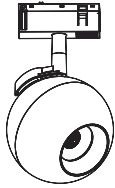
FOCUS ADJUSTMENT



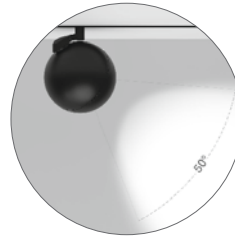
SHAPE ADJUSTMENT



DC 48V SPHERE SPOT

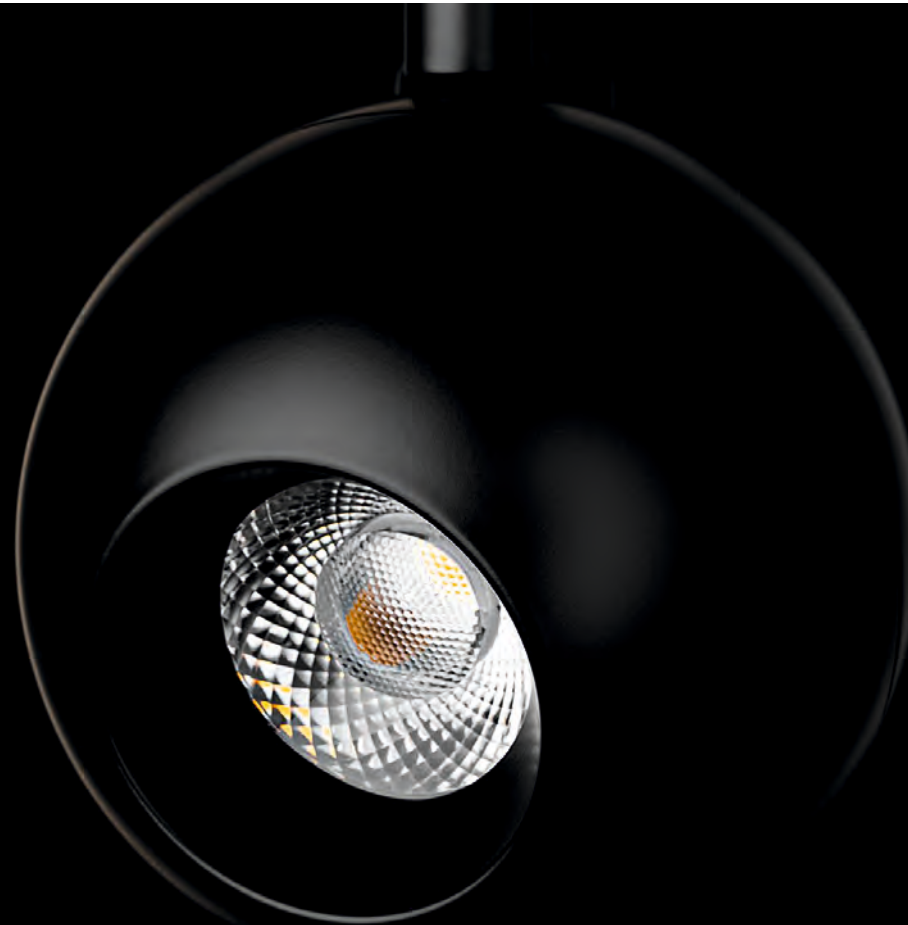


Model No.: PRO-481
Wattage : 14W
Body Colour : Black
Led Source : Cree
Beam Angle : 30°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 350mA

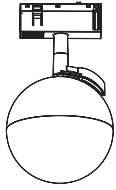


SUPER COMFORT LENS

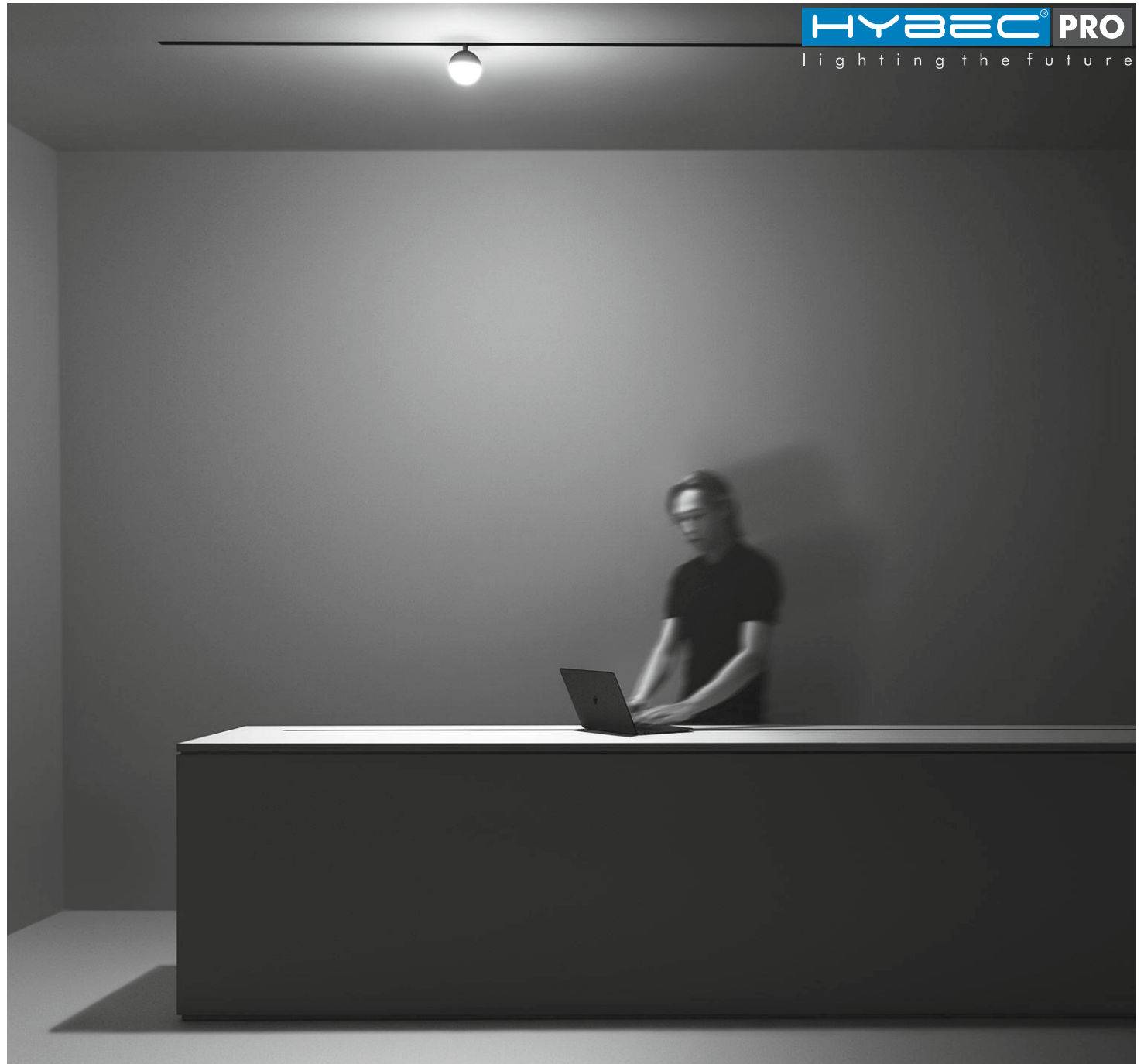
NUMEROUS FACETS PROVIDE
PURE AND EVEN LIGHTING

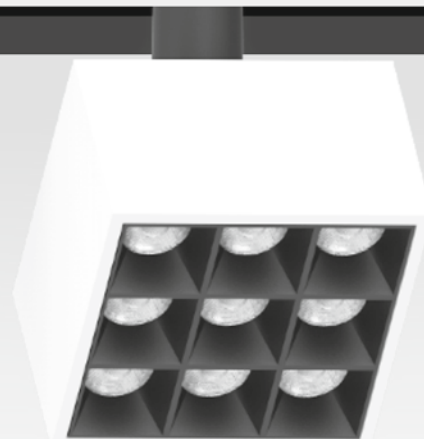


DC 48V SPHERE SPOT - DIFFUSED

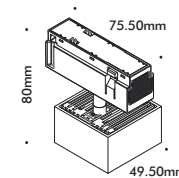


Model No.: PRO-482
Wattage : 14W
Body Colour : Black
Led Source : Cree
Beam Angle : 120°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 350mA

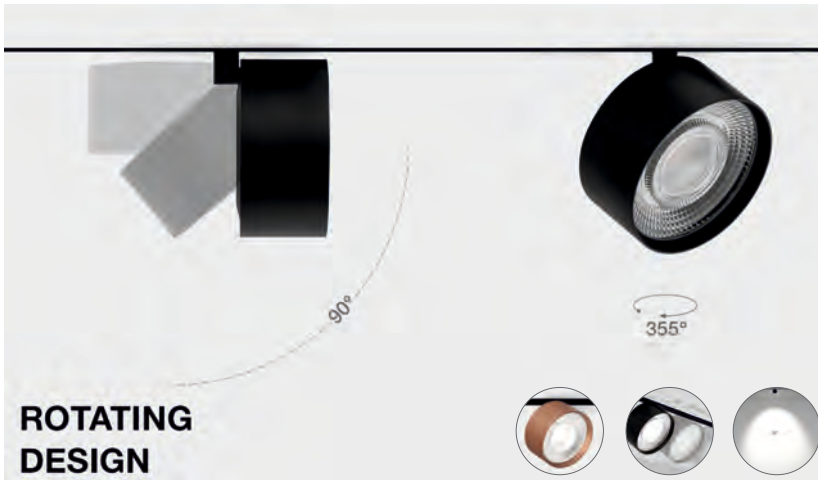




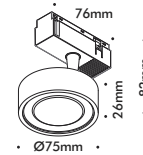
DC 48V ANTI-GLARE SQUARE SHAPED SPOT



Model No.: PRO-483
Wattage : 7W
Body Colour : Black
Led Source : Cree
Beam Angle : 30°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 350mA



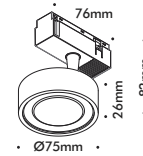
DC 48V CIRCULAR SPOT - WITH LENS



Model No.: PRO-484
Wattage : 7W
Body Colour : Black / Rose Gold
Led Source : Cree
Beam Angle : 24°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 700mA

DC 48V CIRCULAR SPOT - WITH LENS COMPACTABLE WITH TRIAC DIMMING & DALI DIMMING CONTROLLER - P SERIES

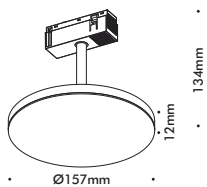
NEW



Model No.: PRO-484P
Wattage : 7W
Body Colour : Black / Rose Gold
Led Source : Cree
Beam Angle : 24°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 700mA

**DC 48V CIRCULAR DIFFUSER
COMPACTABLE WITH TRIAC DIMMING & DALI DIMMING CONTROLLER - P SERIES**

NEW

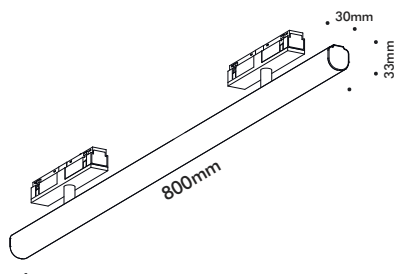


Model No.: PRO-486P
Wattage : 13W
Body Colour : Black
Led Source : Bridgelux
Beam Angle : Diffused
Col. Temp : 3000K / 4000K / 6000K
CRI : >90
Lm/w : 80 lm/w

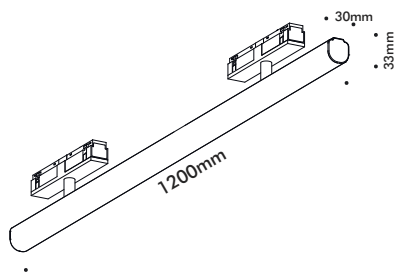




DC 48V LINEAR LIGHT - TUBULAR



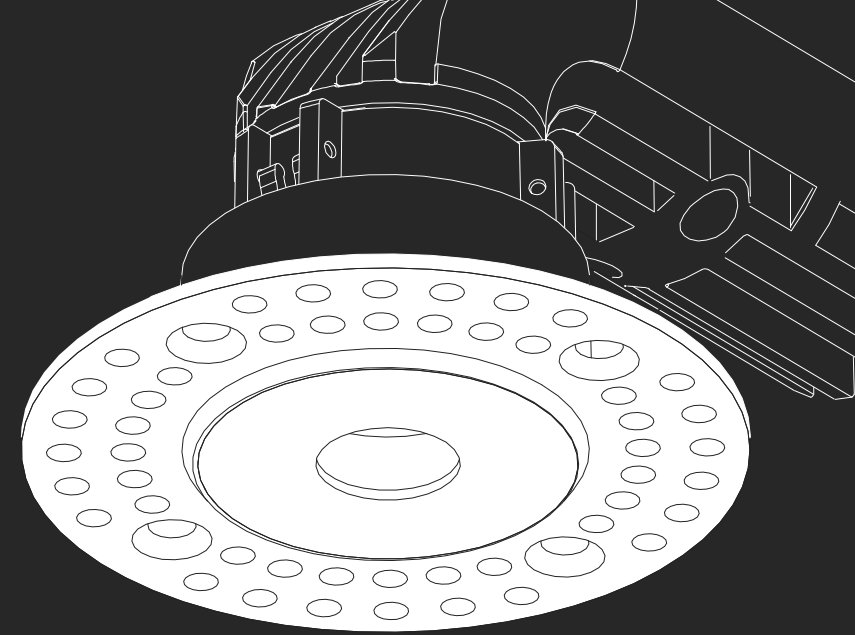
Model No.: PRO-488
Wattage : 20W
Body Colour : Black
Led Source : Bridgelux
Beam Angle : 120°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 500mA



Model No.: PRO-489
Wattage : 30W
Body Colour : Black
Led Source : Bridgelux
Beam Angle : 120°
Col. Temp : 3000K / 4000K
CRI : >90
Lm/w : 100 lm/w
Input Current : 900mA







Light,
the visible reminder of Invisible light.

HYBEC[®] PRO
lighting the future

- Introducing,
- ▶ Minimal Dia of Luminaire,
 - ▶ Low Height &
 - ▶ Wide Spread Light.

ULTRA WIDE LENS

UNIQUE STRUCTURE OF OPTICS GIVES WIDE 50° LIGHT ANGLE WITH MINIMAL DIAMETER OF LUMINARY.



PATENTED RADIATOR FORM

SMALL MOUNTING DEPTH FOR
EFFICIENT HEAT REMOVAL.





Trimless installation



9W LOW HEIGHT LUMINARE

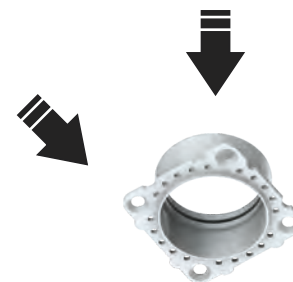
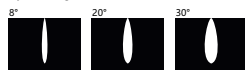
DISTINCTIVE FEATURES

Minimalistic and modern design. Mounted flush with the ceiling.
Seamless transition between the luminaire and the ceiling due to concealed mounting technology.
Thus, the luminaire become an integral part of the interior. The series also features luminaires with a decorative trim.

HEAT SHRINK

The unique design of the radiator is HYBEC PRO's most recent development (patented).
It provides effective heat dissipation, which is essential for high brightness luminaires,
and allows the height of the ceilings to remain intact due to small installation depth (67 mm).

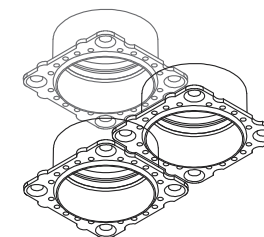
Optional Degree :



NEW

PF-07

NEW DIY TRIMLESS RING
TO MAKE A SERIES OF LIGHTS
SUITABLE FOR PRO-221, 222,
224, 226.



Model No.: PRO-221 - TUNABLE



Material : Aluminium
Body Colour : White / Black
Power : 7W
Light Source : BRIDGELUX LED
Col. Temp : 2700K-5000K
Beam Angle : 40°
CRI : >90
Current : 180mA.
Product Size : Ø48x67mm
Cut-Out Size : Ø44mm



Model No.: PRO-222



Material : Aluminium
Body Colour : White / Black
Power : 9W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 40°
CRI : >90
Current : 700mA.
Product Size : Ø48x67mm
Cut-Out Size : Ø44mm



Model No.: PRO-222 + PF-04 (Trimless)



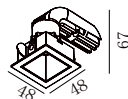
Material : Aluminium
Body Colour : White / Black
Power : 9W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 40°
CRI : >90
Current : 700mA.
Product Size : Ø68x67mm
Cut-Out Size : Ø39mm



Model No.: PRO-227 - TUNABLE



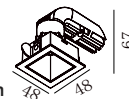
Material : Aluminium
Body Colour : White / Black
Power : 7W
Light Source : BRIDGELUX LED
Col. Temp : 2700K-5000K
Beam Angle : 40°
CRI : >90
Current : 180mA.
Product Size : 48x48x67mm
Cut-Out Size : 44x44mm



Model No.: PRO-229



Material : Aluminium
Body Colour : White / Black
Power : 9W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 40°
CRI : >90
Current : 700mA.
Product Size : 48x48x67mm
Cut-Out Size : 44x44mm



Model No.: PRO-229 + PF-06 (Trimless)



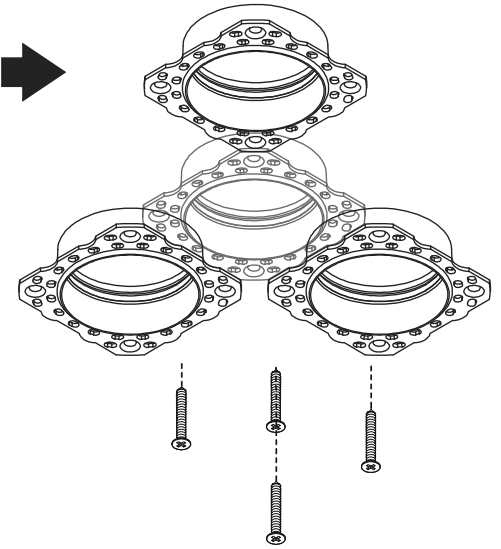
Material : Aluminium
Body Colour : White / Black
Power : 9W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 40°
CRI : >90
Current : 700mA.
Product Size : 68x68x67mm
Cut-Out Size : 39x39mm



NEW

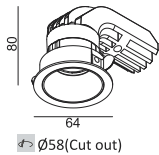
NOW INTRODUCING 15W & 21W IN LOW HEIGHT LUMINAIRE

ALONG WITH DIY TRIMLESS RING TO MAKE A SERIES OF LIGHTS



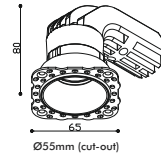
Model No.: PRO-223

Material : Aluminium
Body Colour :
- White Rim / Black Recessed
- White Rim / White Recessed
- Black Rim / Black Recessed
Power : 15W
Light Source : CREE LED
Col. Temp : 3000K / 4000K / 6000K
Beam Angle : 36°
CRI : >90
Current : 350mA.
Product Size : Ø64x80mm
Cut-Out Size : Ø58mm

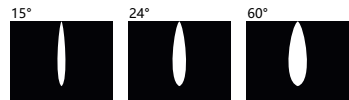


Model No.: PRO-223 + PF-03 (Trimless)

Material : Aluminium
Body Colour :
- White Rim / Black Recessed
- White Rim / White Recessed
- Black Rim / Black Recessed
Power : 15W
Light Source : CREE LED
Col. Temp : 3000K / 4000K / 6000K
Beam Angle : 36°
CRI : >90
Current : 350mA.
Product Size : Ø65x80mm
Cut-Out Size : Ø55mm



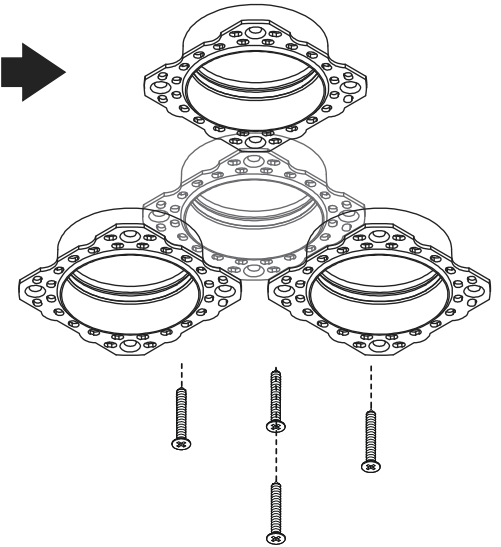
Optional Degree :



NEW

NOW INTRODUCING 15W & 21W IN LOW HEIGHT LUMINAIRE

ALONG WITH DIY TRIMLESS RING TO MAKE A SERIES OF LIGHTS



Model No.: PRO-225

Material : Aluminium

Body Colour :

- White Rim / Black Recessed
- White Rim / White Recessed
- Black Rim / Black Recessed

Power : 21W

Light Source : CREE LED

Col. Temp : 3000K / 4000K / 6000K

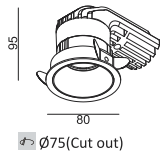
Beam Angle : 30°

CRI : >90

Current : 500mA.

Product Size : Ø80x95mm

Cut-Out Size : Ø75mm



Ø75(Cut out)

Model No.: PRO-225 + PF-05 (Trimless)

Material : Aluminium

Body Colour :

- White Rim / Black Recessed
- White Rim / White Recessed
- Black Rim / Black Recessed

Power : 21W

Light Source : CREE LED

Col. Temp : 3000K / 4000K / 6000K

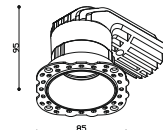
Beam Angle : 30°

CRI : >90

Current : 500mA.

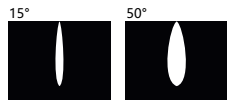
Product Size : Ø85x95mm

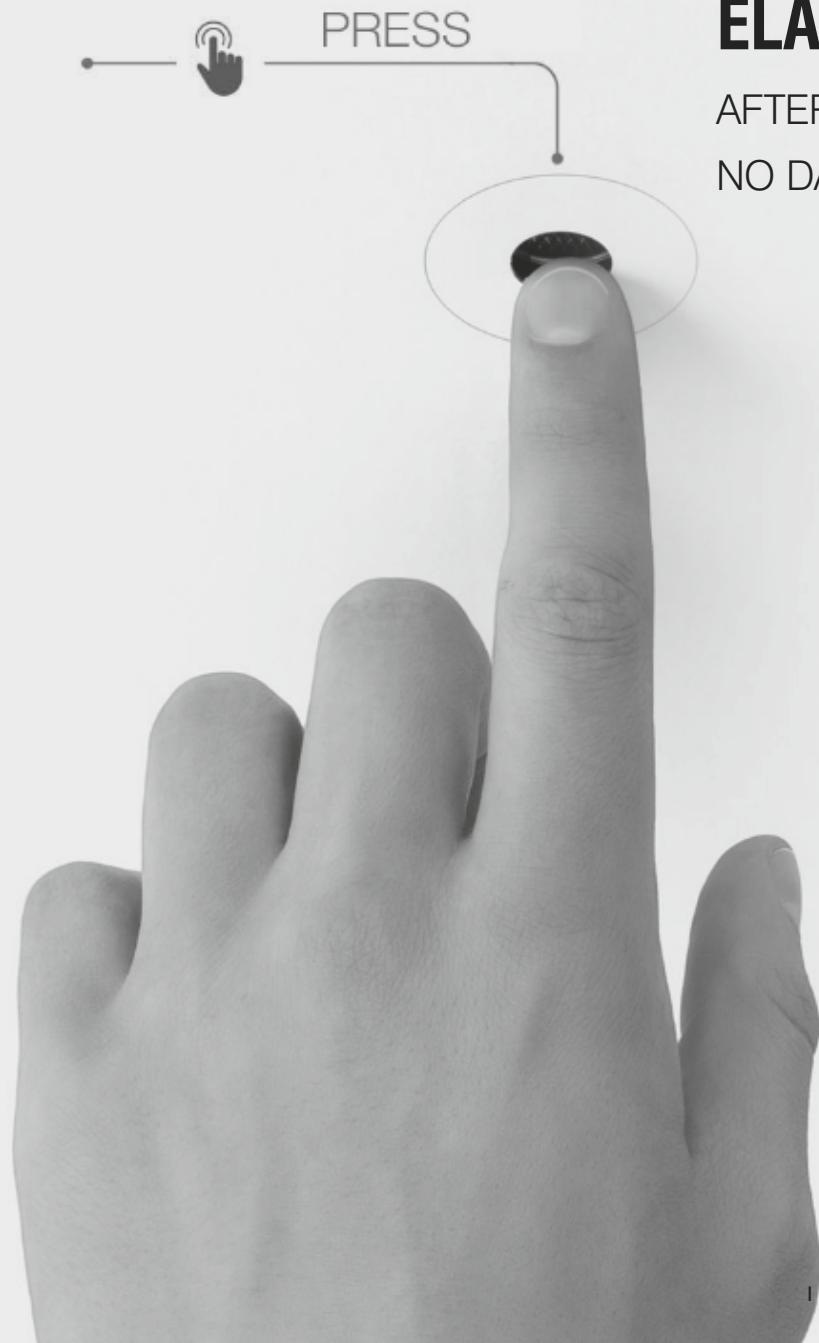
Cut-Out Size : Ø75mm



Ø75mm (cut-out)

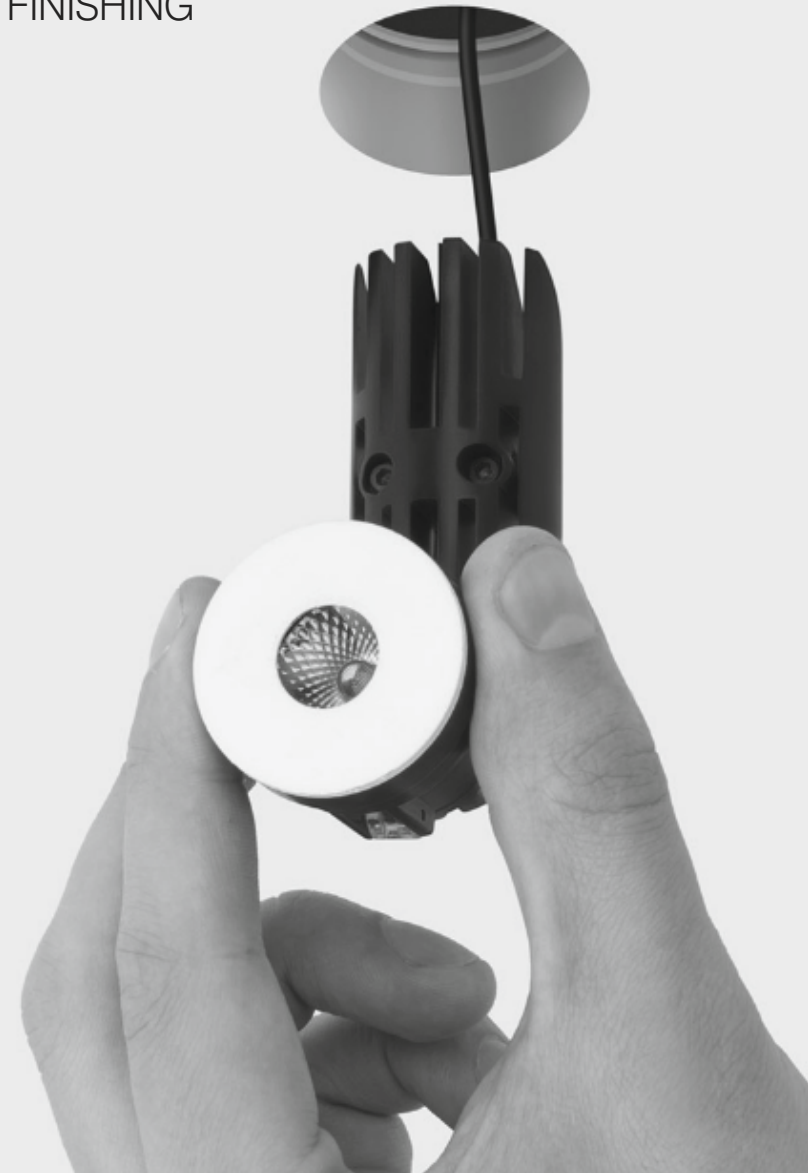
Optional Degree :





ELABORATE MAINTENANCE.

AFTER INSTALLATION,
NO DAMAGE TO FINAL FINISHING



9W LOW HEIGHT LUMINARE

DISTINCTIVE FEATURES

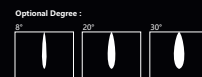
Minimalistic and modern design. Mounted flush with the ceiling.
Seamless transition between the luminaire and the ceiling due to concealed mounting technology.
Thus, the luminaire become an integral part of the interior. The series also features luminaires with a decorative trim.

HEAT SHRINK

The unique design of the radiator is HYBEC PRO's most recent development (patented).
It provides effective heat dissipation, which is essential for high brightness luminaires,
and allows the height of the ceilings to remain intact due to small installation depth (67 mm).

Model No.: PRO-224

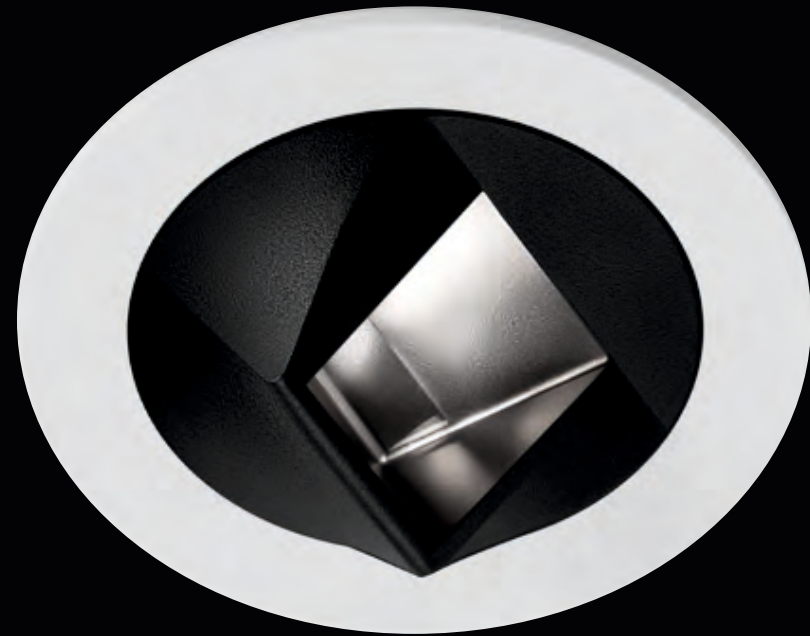
Material : Aluminium
Body Colour : White / Black
Power : 9W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 40°
CRI : >90
Current : 700mA.
Product Size : Ø48x55mm
Cut-Out Size : Ø44mm



Model No.: PRO-224 + PF-04 (Trimless)

Material : Aluminium
Body Colour : White / Black
Power : 9W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 40°
CRI : >90
Current : 700mA.
Product Size : 68x55mm
Cut-Out Size : Ø39mm





VECTOR LIGHT LENS

DIRECTS LIGHT ON WALL UNDER
60° ANGLE

9W LOW HEIGHT LUMINARE - WALL WASHERS

Model No.: PRO-226

Material : Aluminium
Body Colour : White / Black
Power : 7W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 40°
CRI : >90
Current : 500mA.
Product Size : Ø48x70mm
Cut-Out Size : Ø44mm



Model No.: PRO-226 + PF-04 (Trimless)

Material : Aluminium
Body Colour : White / Black
Power : 7W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 40°
CRI : >90
Current : 500mA.
Product Size : Ø68x70mm
Cut-Out Size : Ø39mm



Model No.: PRO-230

Material : Aluminium
Body Colour : White / Black
Power : 7W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 40°
CRI : >90
Current : 500mA.
Product Size : 48x48x70mm
Cut-Out Size : 44x44mm



Model No.: PRO-230 + PF-06 (Trimless)

Material : Aluminium
Body Colour : White / Black
Power : 7W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 40°
CRI : >90
Current : 500mA.
Product Size : Ø68x70mm
Cut-Out Size : 39x39mm



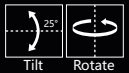


9W LOW HEIGHT LUMINARE - EYEBALL



Model No.: PRO-228

Material : Aluminium
Body Colour : White / Black
Power : 9W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 40°
CRI : >90
Current : 700mA
Product Size : Ø80x58mm
Cut-Out Size : Ø56mm



Model No.: PRO-228 + PF-08 (Trimless)

Material : Aluminium
Body Colour : White / Black
Power : 9W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 40°
CRI : >90
Current : 700mA
Product Size : Ø62x58mm
Cut-Out Size : Ø54mm





GLARE-LESS DARK REFLECTOR SERIES

- Cut-off angle is 40°. Suppresses discomfort glare in field of view.

Designed with the cut-off angle of 40° to keep light out of the sight, considering human's line of vision and elevation angle.

It is a glare-less light, an "eye-friendly" light eliminating offensive glare.

- Low luminance mirror-finish cone does not insist its presence.

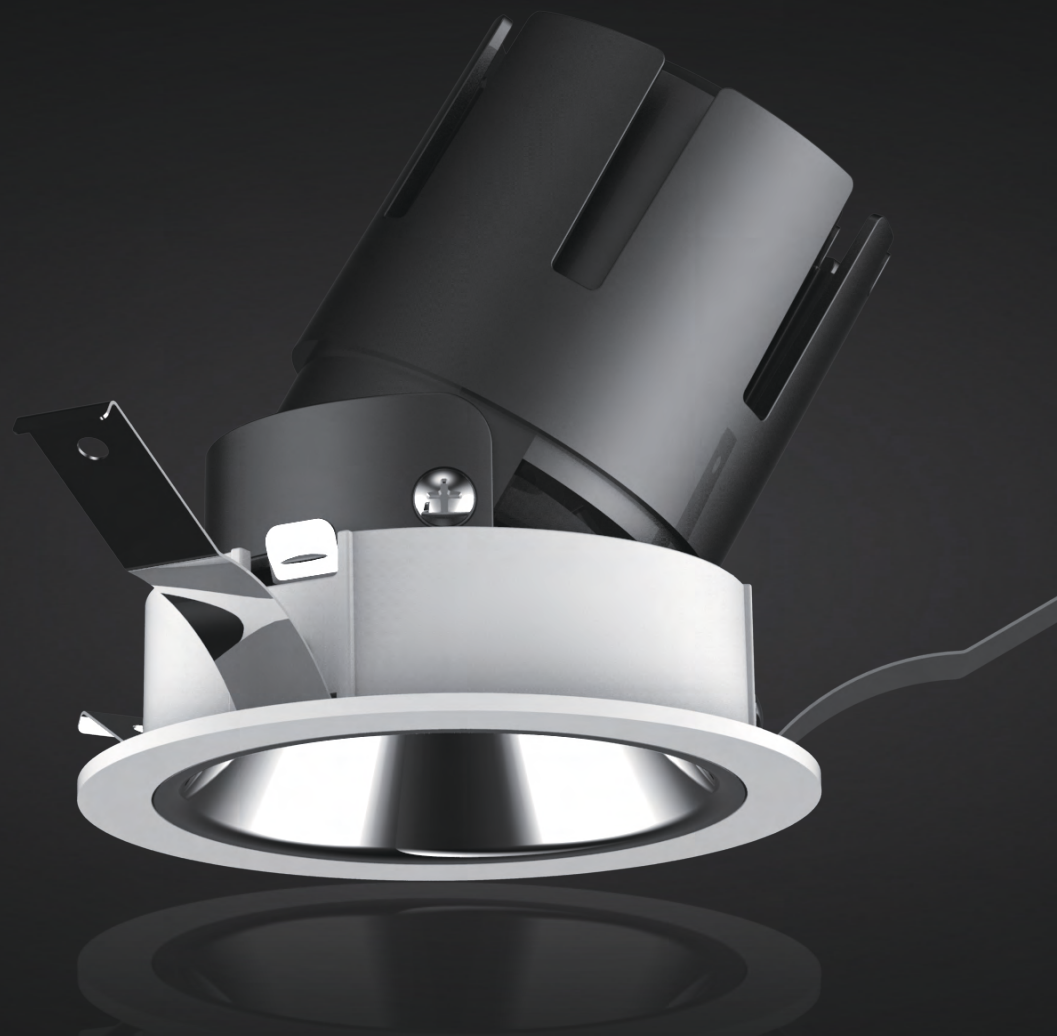
Fixture design suppressing the lighting feel, blending into the space.

Thanks to a light distribution design that minimizes the amount of light striking the cone combined with the mirror-finish cone, the fixture blends into the space instead of calling attention to itself.

Less reflected glare on windowpanes allow more beautiful night view.

- Cone variation that allows the selection of lighting feel suitable the space.

You can select the cone of the most appropriate luminance for the space situation or interior color, from the mirror-finish cone that suppresses glare or the black cone that hides the fixture presence.



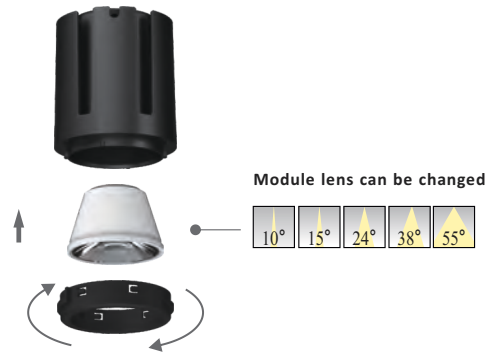
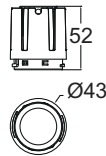




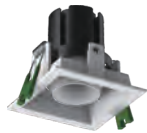
GLARE-LESS DARK REFLECTOR SERIES

LED MODULE LIGHT Model No.: PRO-101

Housing Material : Aluminium
Power : **6W**
Light Source : BRIDGELUX LED
Col. Temp.: 3000K / 4000K / 5000K
Beam Angle : 38°
CRI > 90
Current : DC 500mA



Model No.: P61 (Tiltable)
Product Size : ø69x70mm
Cut-Out Size : ø65mm
Optional Frame :
Matt White / Matt Black



Model No.: P62 (Tiltable)
Product Size : 69x69x70mm
Cut-Out Size : 65x65mm
Optional Frame :
Matt White / Matt Black



Model No.: P65 (Fixed)
Product Size : ø59x85mm
Cut-Out Size : ø55mm
Body Colour : Matt White / Black
Optional Reflectors : White /
Matt Silver / Titanium Black



Model No.: P67 (Fixed Trimless)
Product Size : ø85x81mm
Cut-Out Size : ø55mm
Body Colour : Matt White
Optional Reflectors : White /
Matt Silver / Titanium Black



Model No.: P63 (Tiltable)
Product Size : 134x69x70mm
Cut-Out Size : 130x65mm
Optional Frame :
Matt White / Matt Black



Model No.: P66 (Tiltable)
Product Size : ø59x85mm
Cut-Out Size : ø55mm
Body Colour : Matt White / Black
Optional Reflectors : White /
Matt Silver / Chrome / Titanium Black



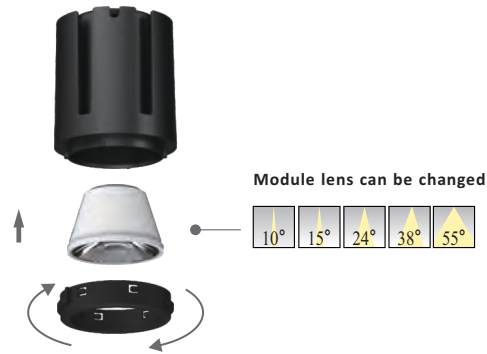
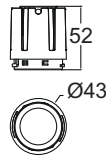
Model No.: P68 (Tiltable Trimless)
Product Size : ø85x81mm
Cut-Out Size : ø55mm
Body Colour : Matt White
Optional Reflectors : White /
Matt Silver / Chrome / Titanium Black



GLARE-LESS DARK REFLECTOR SERIES

LED MODULE LIGHT
Model No.: PRO-101

Housing Material : Aluminium
Power : **6W**
Light Source : BRIDGELUX LED
Col. Temp.: 3000K / 4000K / 5000K
Beam Angle : 38°
CRI > 90
Current : DC 500mA



NEW



Model No.: P55 (Tiltable)
Product Size : 145x85mm
Cut-Out Size : 115x55mm
Optional Reflectors : Titanium / Shining / Matt Silver

NEW



Model No.: P56 (Tiltable)
Product Size : 205x85mm
Cut-Out Size : 175x55mm
Optional Reflectors : Titanium / Shining / Matt Silver

NEW



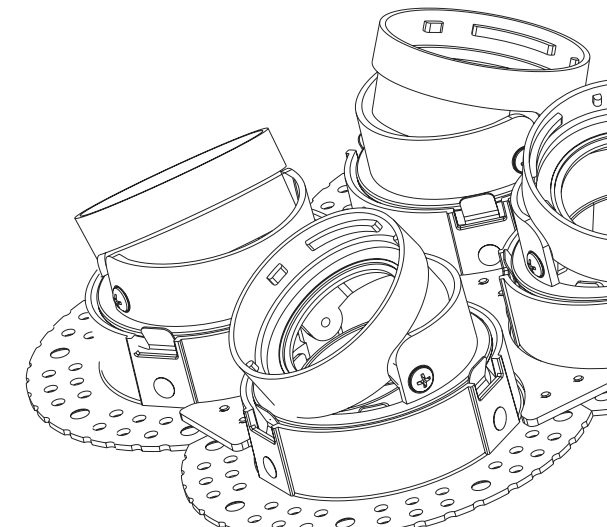
Model No.: P57 (Tiltable)
Product Size : 265x85mm
Cut-Out Size : 235x55mm
Optional Reflectors : Titanium / Shining / Matt Silver

NEW



Model No.: P58 (Tiltable)
Product Size : 145x145mm
Cut-Out Size : 115x115mm
Optional Reflectors : Titanium / Shining / Matt Silver

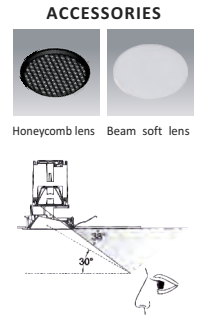
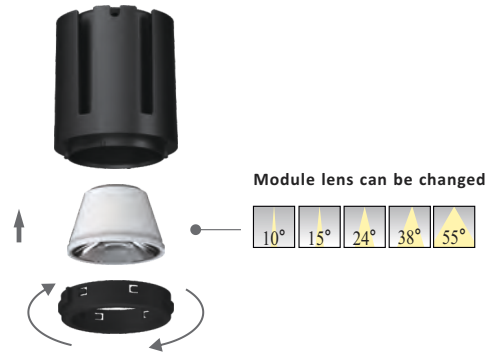
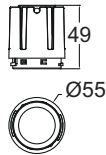
NEW



GLARE-LESS DARK REFLECTOR SERIES

LED MODULE LIGHT Model No.: PRO-102

Housing Material : Aluminium
Power : **9W**
Light Source : BRIDGELUX LED
Col. Temp.: 3000K / 4000K / 5000K
Beam Angle : 38°
CRI > 90
Current : DC 200mA



Model No.: P69 (Fixed)
Product Size : ø79x79mm
Cut-Out Size : ø75mm
Optional Reflectors : Chrome / Titanium Black



Model No.: P111 (Tiltable)
Product Size : ø79x83mm
Cut-Out Size : ø75mm
**Optional Frame :
Matt White / Matt Black**



Model No.: P113 (Trimless Ring)
Product Size : ø110mm
Cut-Out Size : ø75mm
Optional Frame : Matt White
Suitable for P111 & P112 Frame



Model No.: P115 (Tiltable)
Product Size : 79x79x94mm
Cut-Out Size : 75x75mm
**Optional Frame :
Matt White / Matt Black**



Model No.: P118 (Fixed)
Product Size : ø79x85mm
Cut-Out Size : ø75mm
**Optional Frame :
Matt White**



Model No.: P70 (Fixed Trimless)
Product Size : ø110x79mm
Cut-Out Size : ø75mm
Optional Reflectors : Chrome / Titanium Black



Model No.: P112 (Tiltable)
Product Size : ø79x83mm
Cut-Out Size : ø75mm
**Optional Frame :
Matt White / Matt Black**



Model No.: P116 (Tiltable)
Product Size : 149x79x94mm
Cut-Out Size : 145x75mm
**Optional Frame :
Matt White / Matt Black**



Model No.: P119 (Fixed)
Product Size : 79x79x70mm
Cut-Out Size : 75x75mm
**Optional Frame :
Matt White**

GLARE-LESS DARK REFLECTOR SERIES

LED MODULE LIGHT

Model No.: PRO-102

Housing Material : Aluminium
Power : **9W**
Light Source : BRIDGELUX LED
Col. Temp.: 3000K / 4000K / 5000K
Beam Angle : 38°
CRI > 90
Current : DC 200mA

NEW



NEW



Model No.: P121 (Tiltable)
Product Size : 190x110mm
Cut-Out Size : 155x75mm
Optional Reflectors : Titanium / Shining / Matt Silver

NEW



Model No.: P122 (Tiltable)
Product Size : 270x110mm
Cut-Out Size : 235x75mm
Optional Reflectors : Titanium / Shining / Matt Silver

NEW



Model No.: P123 (Tiltable)
Product Size : 350x110mm
Cut-Out Size : 315x75mm
Optional Reflectors : Titanium / Shining / Matt Silver

NEW

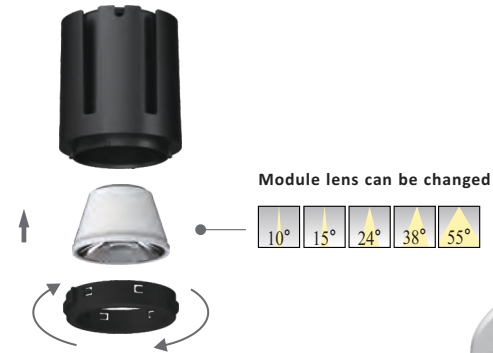
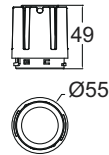


Model No.: P124 (Tiltable)
Product Size : 190x190mm
Cut-Out Size : 154x154mm
Optional Reflectors : Titanium / Shining / Matt Silver

GLARE-LESS DARK REFLECTOR SERIES

LED MODULE LIGHT Model No.: PRO-102

Housing Material : Aluminium
Power : **9W**
Light Source : BRIDGELUX LED
Col. Temp.: 3000K / 4000K / 5000K
Beam Angle : 38°
CRI > 90
Current : DC 200mA



Model No.: P71 (Fixed)
Product Size : ø64x64mm
Cut-Out Size : ø60mm
Optional Reflectors :
Matt Silver / Titanium Black



Model No.: P73 (Fixed)
Product Size : ø79x89mm
Cut-Out Size : ø75mm
Optional Reflectors : White /
Matt Silver / Chrome / Titanium Black



Model No.: P75 (Tiltable)
Product Size : ø89x68mm
Cut-Out Size : ø85mm
Optional Frame :
Matt White / Matt Black



Model No.: P76 (Fixed Trimless)
Product Size : ø71x89mm
Cut-Out Size : ø76mm
Optional Reflectors : White /
Matt Silver / Chrome / Titanium Black



Model No.: P79 (Fixed)
Product Size : ø79x107mm
Cut-Out Size : ø75mm
Reflectors : White / Matt Silver



Model No.: P72 (Fixed)
Product Size : ø79x67mm
Cut-Out Size : ø75mm
Optional Reflectors :
Matt Silver / Titanium Black



Model No.: P74 (Tiltable)
Product Size : ø79x89mm
Cut-Out Size : ø75mm
Optional Reflectors : White /
Matt Silver / Chrome / Titanium Black



Model No.: P77 (Tiltable Trimless)
Product Size : ø71x89mm
Cut-Out Size : ø76mm
Optional Reflectors : White /
Matt Silver / Chrome / Titanium Black



Model No.: P80 (Fixed)
Product Size : 79x79x107mm
Cut-Out Size : 75x75mm
Reflectors : White / Matt Silver

- Cut-off angle is 40°. Suppresses discomfort glare in field of view.

Designed with the cut-off angle of 40° to keep light out of the sight, considering human's line of vision and elevation angle. It is a glare-less light, an "eye-friendly" light eliminating offensive glare.

- Low luminance mirror-finish cone does not insist its presence.

Fixture design suppressing the lighting feel, blending into the space. Thanks to a light distribution design that minimizes the amount of light striking the cone combined with the mirror-finish cone, the fixture blends into the space instead of calling attention to itself. Less reflected glare on windowpanes allow more beautiful night view.

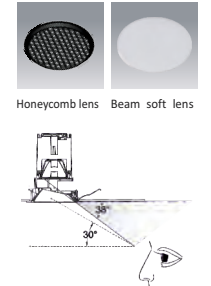
- Cone variation that allows the selection of lighting feel suitable the space.

You can select the cone of the most appropriate luminance for the space situation or interior color, from the mirror-finish cone that suppresses glare or the black cone that hides the fixture presence.

OPTIONAL REFLECTORS



ACCESSORIES



Model No.: P85 (Fixed)
Product Size : ø94x95mm
Cut-Out Size : ø90mm
Optional Reflectors : White /
Matt Silver / Chrome / Titanium Black



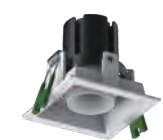
Model No.: P87 (Fixed Trimless)
Product Size : ø85x95mm
Cut-Out Size : ø90mm
Optional Reflectors : White /
Matt Silver / Chrome / Titanium Black



Model No.: P81 (Tiltable)
Product Size : 79x79x89mm
Cut-Out Size : 75x75mm
Optional Reflectors :
Matt Silver / Titanium Black



Model No.: P82 (Fixed)
Product Size : 144x79x89mm
Cut-Out Size : 140x75mm
Optional Frame : White / Black
Reflectors : Titanium Black



Model No.: P84 (Tiltable)
Product Size : 84x84x71mm
Cut-Out Size : 80x80mm
Optional Frame :
Matt White / Matt Black



Model No.: P86 (Tiltable)
Product Size : ø94x95mm
Cut-Out Size : ø90mm
Optional Reflectors : White /
Matt Silver / Chrome / Titanium Black



Model No.: P88 (Tiltable Trimless)
Product Size : ø85x95mm
Cut-Out Size : ø90mm
Optional Reflectors : White /
Matt Silver / Chrome / Titanium Black



Model No.: P82-AJ (Tiltable)
Product Size : 144x79x89mm
Cut-Out Size : 140x75mm
Optional Frame : White / Black
Reflectors : Titanium Black



Model No.: P83 (Tiltable)
Product Size : ø84x71mm
Cut-Out Size : 80mm
Optional Frame :
Matt White / Matt Black

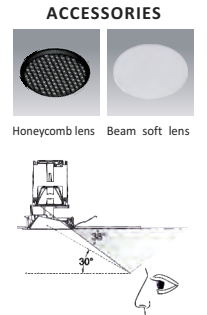
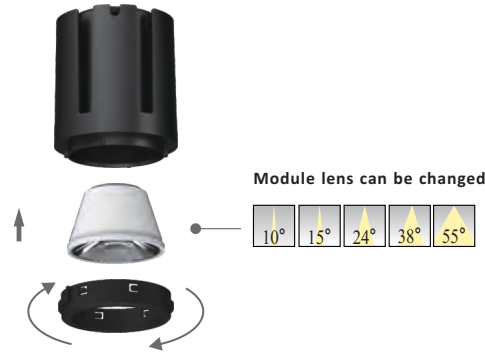
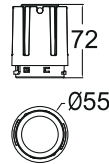


Model No.: P89 (Tiltable)
Product Size : 169x84x71mm
Cut-Out Size : 165x80mm
Optional Frame :
Matt White / Matt Black

GLARE-LESS DARK REFLECTOR SERIES

LED MODULE LIGHT Model No.: PRO-104

Housing Material : Aluminium
Power : **15W**
Light Source : BRIDGELUX LED
Col. Temp.: 3000K / 4000K / 5000K
Beam Angle : 38°
CRI > 90
Current : DC 350mA



Model No.: P69 (Fixed)
Product Size : ø79x102mm
Cut-Out Size : ø75mm
Optional Reflectors : Chrome / Titanium Black



Model No.: P111 (Tilttable)
Product Size : ø79x106mm
Cut-Out Size : ø75mm
**Optional Frame :
Matt White / Matt Black**



Model No.: P113 (Trimless Ring)
Product Size : ø110mm
Cut-Out Size : ø75mm
Optional Frame : Matt White
Suitable for P111 & P112 Frame



Model No.: P115 (Tilttable)
Product Size : 79x79x117mm
Cut-Out Size : 75x75mm
**Optional Frame :
Matt White / Matt Black**



Model No.: P118 (Fixed)
Product Size : ø79x108mm
Cut-Out Size : ø75mm
**Optional Frame :
Matt White**



Model No.: P70 (Fixed Trimless)
Product Size : ø110x102mm
Cut-Out Size : ø75mm
Optional Reflectors : Chrome / Titanium Black



Model No.: P112 (Tilttable)
Product Size : ø79x106mm
Cut-Out Size : ø75mm
**Optional Frame :
Matt White / Matt Black**



Model No.: P116 (Tilttable)
Product Size : 149x79x117mm
Cut-Out Size : 145x75mm
**Optional Frame :
Matt White / Matt Black**



Model No.: P119 (Fixed)
Product Size : 79x79x93mm
Cut-Out Size : 75x75mm
**Optional Frame :
Matt White**

GLARE-LESS DARK REFLECTOR SERIES

LED MODULE LIGHT

Model No.: PRO-104

Housing Material : Aluminium
 Power : **15W**
 Light Source : BRIDGELUX LED
 Col. Temp. : 3000K / 4000K / 5000K
 Beam Angle : 38°
 CRI > 90
 Current : DC 350mA

NEW



NEW



Model No.: P121 (Tiltable)
 Product Size : 190x110mm
 Cut-Out Size : 155x75mm
 Optional Reflectors : Titanium /
 Shining / Matt Silver

NEW



Model No.: P122 (Tiltable)
 Product Size : 270x110mm
 Cut-Out Size : 235x75mm
 Optional Reflectors : Titanium /
 Shining / Matt Silver

NEW



Model No.: P123 (Tiltable)
 Product Size : 350x110mm
 Cut-Out Size : 315x75mm
 Optional Reflectors : Titanium /
 Shining / Matt Silver

NEW

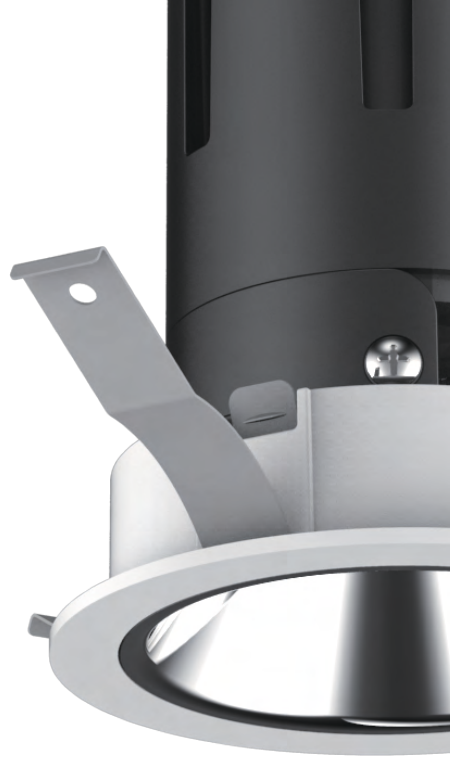
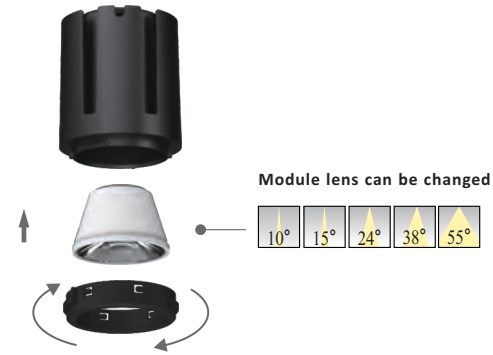
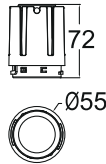


Model No.: P124 (Tiltable)
 Product Size : 190x190mm
 Cut-Out Size : 154x154mm
 Optional Reflectors : Titanium /
 Shining / Matt Silver

GLARE-LESS DARK REFLECTOR SERIES

LED MODULE LIGHT Model No.: PRO-104

Housing Material : Aluminium
Power : **15W**
Light Source : BRIDGELUX LED
Col. Temp.: 3000K / 4000K / 5000K
Beam Angle : 38°
CRI > 90
Current : DC 350mA



Model No.: P71 (Fixed)
Product Size : ø64x87mm
Cut-Out Size : ø60mm
Optional Reflectors :
Matt Silver / Titanium Black



Model No.: P73 (Fixed)
Product Size : ø79x112mm
Cut-Out Size : ø75mm
Optional Reflectors : White /
Matt Silver / Chrome / Titanium Black



Model No.: P75 (Tiltable)
Product Size : ø89x91mm
Cut-Out Size : ø85mm
Optional Frame :
Matt White / Matt Black



Model No.: P76 (Fixed Trimless)
Product Size : ø71x112mm
Cut-Out Size : ø76mm
Optional Reflectors : White /
Matt Silver / Chrome / Titanium Black



Model No.: P79 (Fixed)
Product Size : ø79x130mm
Cut-Out Size : ø75mm
Reflectors : White / Matt Silver



Model No.: P72 (Fixed)
Product Size : ø79x90mm
Cut-Out Size : ø75mm
Optional Reflectors :
Matt Silver / Titanium Black



Model No.: P74 (Tiltable)
Product Size : ø79x112mm
Cut-Out Size : ø75mm
Optional Reflectors : White /
Matt Silver / Chrome / Titanium Black



Model No.: P77 (Tiltable Trimless)
Product Size : ø71x112mm
Cut-Out Size : ø76mm
Optional Reflectors : White /
Matt Silver / Chrome / Titanium Black



Model No.: P80 (Fixed)
Product Size : 79x79x130mm
Cut-Out Size : 75x75mm
Reflectors : White / Matt Silver

- Cut-off angle is 40°. Suppresses discomfort glare in field of view.

Designed with the cut-off angle of 40° to keep light out of the sight, considering human's line of vision and elevation angle. It is a glare-less light, an "eye-friendly" light eliminating offensive glare.

- Low luminance mirror-finish cone does not insist its presence.

Fixture design suppressing the lighting feel, blending into the space. Thanks to a light distribution design that minimizes the amount of light striking the cone combined with the mirror-finish cone, the fixture blends into the space instead of calling attention to itself. Less reflected glare on windowpanes allow more beautiful night view.

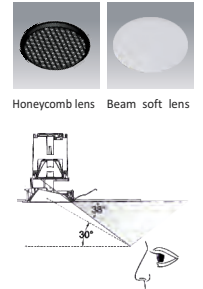
- Cone variation that allows the selection of lighting feel suitable the space.

You can select the cone of the most appropriate luminance for the space situation or interior color, from the mirror-finish cone that suppresses glare or the black cone that hides the fixture presence.

OPTIONAL REFLECTORS



ACCESSORIES



Model No.: P85 (Fixed)
Product Size : ø94x118mm
Cut-Out Size : ø90mm
Optional Reflectors : White /
Matt Silver / Chrome / Titanium Black



Model No.: P87 (Fixed Trimless)
Product Size : ø85x118mm
Cut-Out Size : ø90mm
Optional Reflectors : White /
Matt Silver / Chrome / Titanium Black



Model No.: P81 (Tiltable)
Product Size : 79x79x112mm
Cut-Out Size : 75x75mm
Optional Reflectors :
Matt Silver / Titanium Black



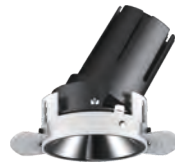
Model No.: P82 (Fixed)
Product Size : 144x79x112mm
Cut-Out Size : 140x75mm
Optional Frame : White / Black
Reflectors : Titanium Black



Model No.: P84 (Tiltable)
Product Size : 84x84x94mm
Cut-Out Size : 80x80mm
Optional Frame :
Matt White / Matt Black



Model No.: P86 (Tiltable)
Product Size : ø94x118mm
Cut-Out Size : ø90mm
Optional Reflectors : White /
Matt Silver / Chrome / Titanium Black



Model No.: P88 (Tiltable Trimless)
Product Size : ø85x118mm
Cut-Out Size : ø90mm
Optional Reflectors : White /
Matt Silver / Chrome / Titanium Black



Model No.: P82-AJ (Tiltable)
Product Size : 144x79x112mm
Cut-Out Size : 140x75mm
Optional Frame : White / Black
Reflectors : Titanium Black



Model No.: P83 (Tiltable)
Product Size : ø84x94mm
Cut-Out Size : 80mm
Optional Frame :
Matt White / Matt Black

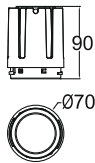


Model No.: P89 (Tiltable)
Product Size : 169x84x94mm
Cut-Out Size : 165x80mm
Optional Frame :
Matt White / Matt Black

GLARE-LESS DARK REFLECTOR SERIES

LED MODULE LIGHT Model No.: PRO-106

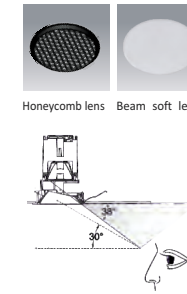
Housing Material : Aluminium
 Power : **24W**
 Light Source : BRIDGELUX LED
 Col. Temp.: 3000K / 4000K / 5000K
 Beam Angle : 38°
 CRI > 90
 Current : DC 600mA



OPTIONAL REFLECTORS



ACCESSORIES



Model No.: P90 (Fixed)
 Product Size : ø104x140mm
 Cut-Out Size : ø100mm
 Optional Reflectors : White /
 Matt Silver / Chrome / Titanium Black



Model No.: P94 (Fixed Trimless)
 Product Size : ø95x140mm
 Cut-Out Size : ø100mm
 Optional Reflectors : White /
 Matt Silver / Chrome / Titanium Black



Model No.: P92 (Tiltable)
 Product Size : ø99x116mm
 Cut-Out Size : ø95mm
Optional Reflectors :
Matt White / Matt Black



Model No.: P96 (Fixed)
 Product Size : ø104x165mm
 Cut-Out Size : ø100mm
 Optional Reflectors : Matt Silver



Model No.: P91 (Tiltable)
 Product Size : ø104x140mm
 Cut-Out Size : ø100mm
 Optional Reflectors : White /
 Matt Silver / Chrome / Titanium Black



Model No.: P95 (Tiltable Trimless)
 Product Size : ø95x140mm
 Cut-Out Size : ø100mm
 Optional Reflectors : White /
 Matt Silver / Chrome / Titanium Black

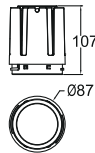


Model No.: P97 (Fixed)
 Product Size : 104x104x168mm
 Cut-Out Size : 100x100mm
 Optional Reflectors : Matt Silver

GLARE-LESS DARK REFLECTOR SERIES

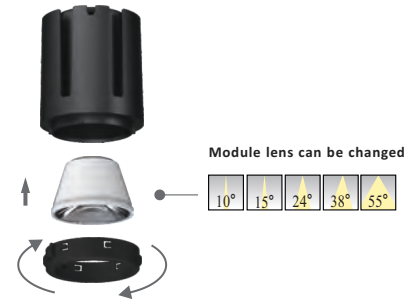
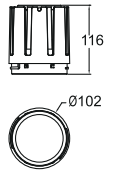
LED MODULE LIGHT Model No.: PRO-107

Housing Material : Aluminium
Power : **33W**
Light Source : BRIDGELUX LED
Col. Temp.: 3000K / 4000K / 5000K
Beam Angle : 38°
CRI > 90
Current : DC 600mA



LED MODULE LIGHT Model No.: PRO-108

Housing Material : Aluminium
Power : **42W**
Light Source : BRIDGELUX LED
Col. Temp.: 3000K / 4000K / 5000K
Beam Angle : 38°
CRI > 90
Current : DC 1050mA



Model No.: P98 (Fixed)
Product Size : ø129x169mm
Cut-Out Size : ø125mm
Optional Reflectors :
Matt Silver / Titanium Black



Model No.: P93 (Tilttable)
Product Size : ø119x139mm
Cut-Out Size : ø115mm
Optional Reflectors :
Matt White / Matt Black



Model No.: P100 (Fixed)
Product Size : ø154x184mm
Cut-Out Size : ø150mm
Optional Reflectors :
Matt Silver / Titanium Black



Model No.: P99 (Tilttable)
Product Size : ø129x169mm
Cut-Out Size : ø125mm
Optional Reflectors :
Matt Silver / Titanium Black



Model No.: P101 (Tilttable)
Product Size : ø154x184mm
Cut-Out Size : ø150mm
Optional Reflectors :
Matt Silver / Titanium Black



SLIMMEST RIM DEEP RECESSED SERIES

SOLUTION WITH,

**4W
8W
13W & 20W**

With a family of 4W, 8W, 13W & 20W, available with different rings as per your choice and design. from, SLIMRIM TO TRIMLESS, from down light to wall washers.

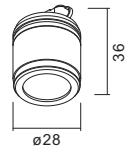
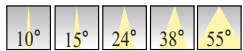


SLIMMEST RIM DEEP RECESSED SERIES

LED MODULE LIGHT Model No.: PRO-121

Housing Material : Aluminium
Power : **4W**
Light Source : CREE LED
Col. Temp. : 3000K / 4000K / 6000K
Beam Angle : 24°
CRI > 90
Current : DC 350mA/9V

OPTIONAL DEGREES ON REQUEST



Model No.: R1
Body Colour : White Outer Rim with Black
Product Size : $\phi 45 \times 56 \text{mm}$
Cut-Out Size : $\phi 37 \text{mm}$



Model No.: R2
Body Colour : White
Product Size : $\phi 45 \times 54 \text{mm}$
Cut-Out Size : $\phi 40 \text{mm}$



Model No.: R3
Body Colour : Gold
Product Size : $\phi 45 \times 54 \text{mm}$
Cut-Out Size : $\phi 40 \text{mm}$



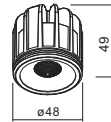
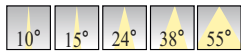
SLIMMEST RIM DEEP RECESSED SERIES

LED MODULE LIGHT Model No.: PRO-123

Housing Material : Aluminium
 Power : **8W**
 Light Source : CREE LED
 Col. Temp.: 3000K / 4000K / 6000K
 Beam Angle : 30°
 CRI > 90
 Current : DC 350mA/18V



OPTIONAL DEGREES ON REQUEST



Model No.: R11
 Body Colour : White Outer Rim with Black
 Product Size : ø65x70mm
 Cut-Out Size : ø58mm



Model No.: R12
 Body Colour : White / Black
 Product Size : ø82x88mm
 Cut-Out Size : ø77mm



Model No.: R13
 Body Colour : Gold
 Product Size : ø82x88mm
 Cut-Out Size : ø77mm



Model No.: R14
 Body Colour : White with White Frame
 Product Size : 80x80x86mm
 Cut-Out Size : 68x68mm



Model No.: R15
 Body Colour : Gold with White Frame
 Product Size : 80x80x86mm
 Cut-Out Size : 68x68mm

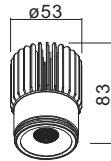
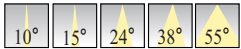


SLIMMEST RIM DEEP RECESSED SERIES

LED MODULE LIGHT Model No.: PRO-124

Housing Material : Aluminium
 Power : **13W**
 Light Source : CREE LED
 Col. Temp.: 3000K / 4000K
 Beam Angle : 30°
 CRI > 90
 Current : DC 350mA/37V

OPTIONAL DEGREES ON REQUEST



Model No.: R11
 Body Colour : White Outer Rim with Black
 Product Size : ø65x95mm
 Cut-Out Size : ø58mm



Model No.: R12
 Body Colour : White / Black
 Product Size : ø82x124mm
 Cut-Out Size : ø77mm



Model No.: R13
 Body Colour : Gold
 Product Size : ø82x124mm
 Cut-Out Size : ø77mm



Model No.: R14
 Body Colour : White with White Frame
 Product Size : 82x82x124mm
 Cut-Out Size : 77x77mm



Model No.: R15
 Body Colour : Gold with White Frame
 Product Size : 82x82x124mm
 Cut-Out Size : 77x77mm

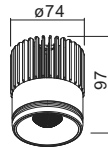
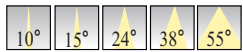


SLIMMEST RIM DEEP RECESSED SERIES

LED MODULE LIGHT Model No.: PRO-125

Housing Material : Aluminium
 Power : **20W**
 Light Source : CREE LED
 Col. Temp.: 3000K / 4000K
 Beam Angle : 30°
 CRI > 90
 Current : DC 500mA/36V

OPTIONAL DEGREES ON REQUEST



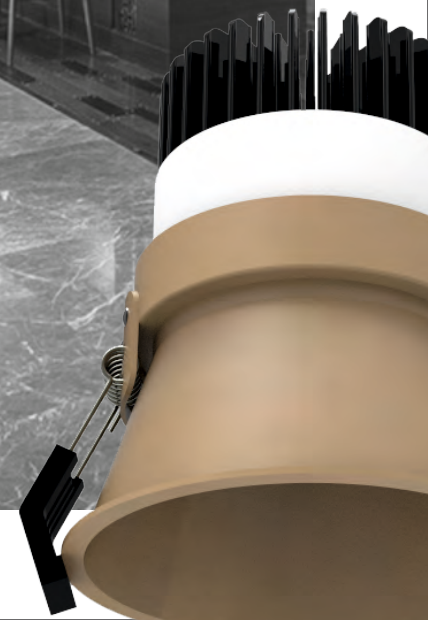
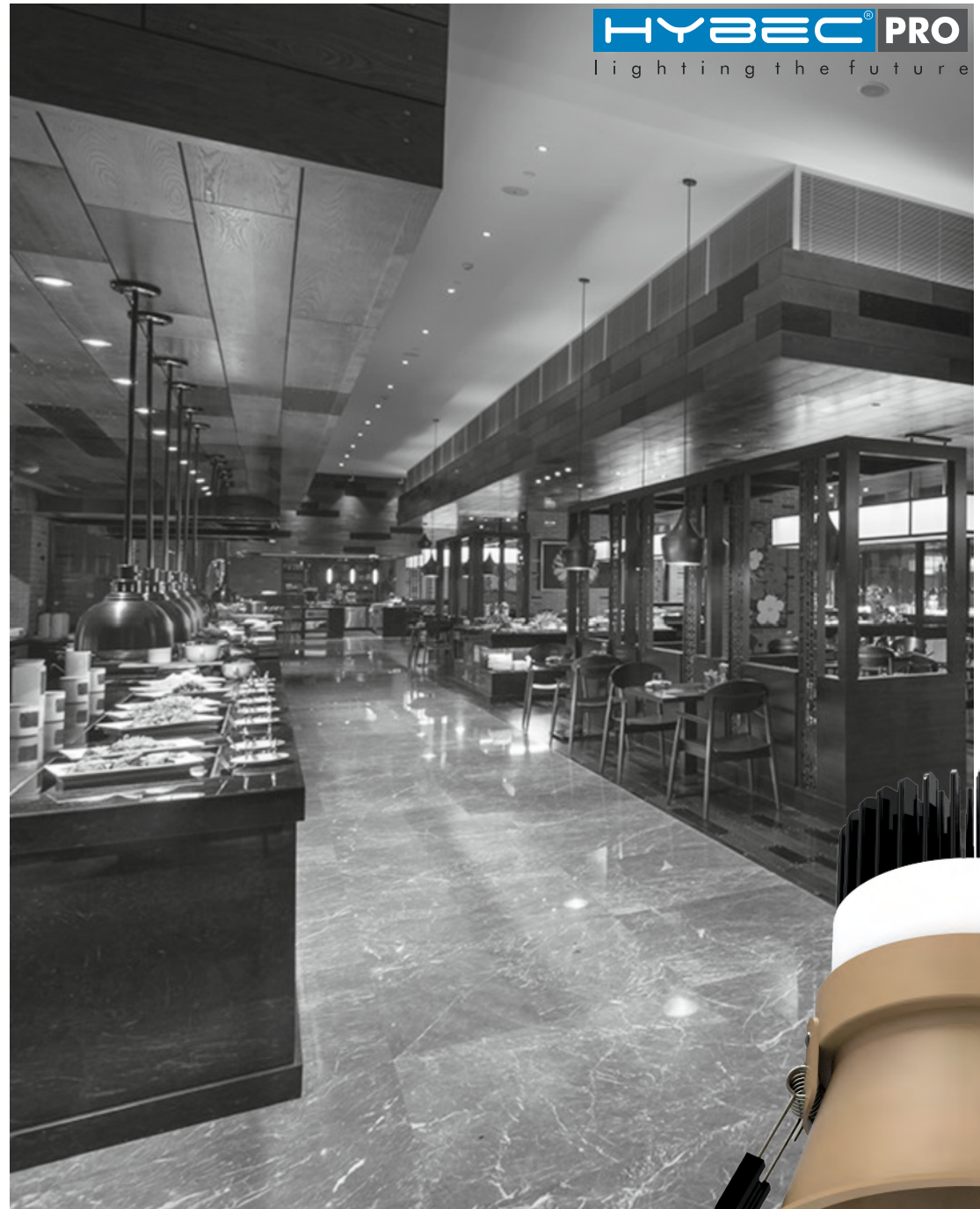
Model No.: R21
 Body Colour : White Outer Rim with Black
 Product Size : ø91x141mm
 Cut-Out Size : ø82mm



Model No.: R22
 Body Colour : White
 Product Size : ø106x159mm
 Cut-Out Size : ø100mm



Model No.: R23
 Body Colour : Gold
 Product Size : ø106x159mm
 Cut-Out Size : ø100mm



213

TUMI

ANNA
SUI

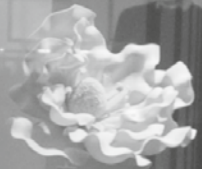
for

TUMI



ANNA
SUI
for
TUMI

FROM PLAYBOY TO AT HOME, ANNA SUI HAS
TAKE THE FASHION WORLD BY STORM. A
DESIGNER WHO HAS TAKEN THE FASHION
WORLD BY STORM, ANNA SUI HAS
BECOME THE MOST POWERFUL FORCE IN
DESIGNING TO TAKE THE FASHION
WORLD BY STORM. THE COLLABORATION
BETWEEN ANNA SUI AND TUMI IS A
PERFECT MATCH. TUMI'S DESIGN
PHILOSOPHY AND COMMITMENT TO
QUALITY AND CRAFTSMANSHIP
MATCH ANNA SUI'S DESIGN
PHILOSOPHY AND COMMITMENT
TO QUALITY AND CRAFTSMANSHIP.

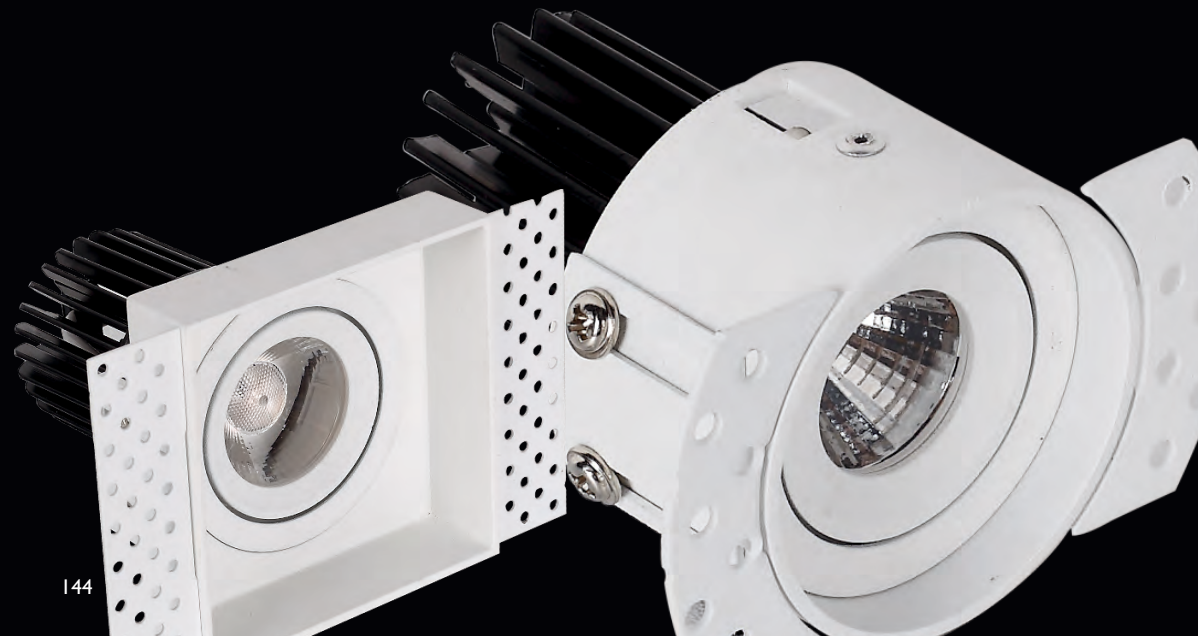
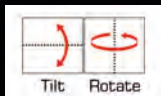


TRIMELESS EYEBALL SPOT LIGHT SERIES

FAMILY OF
4W
8W
13W & 20W

Specially designed Lens system make a great contribution to the uniformity, which offer high visual comfort. Die casting aluminium with excellent thermal management, provide 3-year guarantee.

Difference size with different wattage, trim and trimless frame, different color options gives a designer flexibility combination. Installation without tools using snap spring closure; protection class IP20.

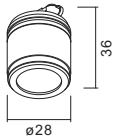
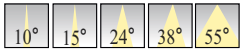


TRIMLESS EYEBALL SPOT LIGHT SERIES

LED MODULE LIGHT Model No.: PRO-121

Housing Material : Aluminium
Power : **4W**
Light Source : CREE LED
Col. Temp. : 3000K / 4000K
Beam Angle : 24°
CRI > 90
Current : DC 350mA/9V

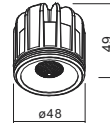
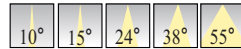
OPTIONAL DEGREES ON REQUEST



LED MODULE LIGHT Model No.: PRO-123

Housing Material : Aluminium
Power : **8W**
Light Source : CREE LED
Col. Temp. : 3000K / 4000K / 6000K
Beam Angle : 30°
CRI > 90
Current : DC 350mA/18V

OPTIONAL DEGREES ON REQUEST



Model No.: R5 (Trimless)
Body Colour : White / Black
Product Size : 73x49mm
Cut-Out Size : 58mm



Model No.: R26 (Trimless)
Body Colour : White / Black
Product Size : 111x69mm
Cut-Out Size : 83mm



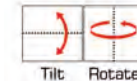
Model No.: R27 (Trimless)
Body Colour : White / Black
Product Size : 142x92x73mm
Cut-Out Size : 94x94mm



Model No.: R6 (Trimless)
Body Colour : White / Black
Product Size : 83x83x49mm
Cut-Out Size : 57x57mm



Model No.: R28 (Trimless)
Body Colour : White / Black
Product Size : 185x142x75mm
Cut-Out Size : 186x95mm

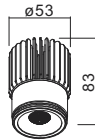


TRIMLESS EYEBALL SPOT LIGHT SERIES

LED MODULE LIGHT Model No.: PRO-124

Housing Material : Aluminium
Power : **13W**
Light Source : CREE LED
Col. Temp.: 3000K / 4000K
Beam Angle : 30°
CRI >90
Current : DC 350mA/37V

OPTIONAL DEGREES ON REQUEST



Model No.: R26 (Trimless)
Body Colour : White / Black
Product Size : ø111x103mm
Cut-Out Size : ø83mm



Model No.: R27 (Trimless)
Body Colour : White / Black
Product Size : 142x92x107mm
Cut-Out Size : 94x94mm

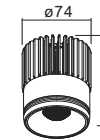
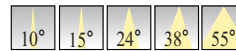


Model No.: R28 (Trimless)
Body Colour : White / Black
Product Size : 185x142x109mm
Cut-Out Size : 186x95mm

LED MODULE LIGHT Model No.: PRO-125

Housing Material : Aluminium
Power : **20W**
Light Source : CREE LED
Col. Temp.: 3000K / 4000K
Beam Angle : 30°
CRI >90
Current : DC 500mA/36V

OPTIONAL DEGREES ON REQUEST



Model No.: R24 (Trimless)
Body Colour : White
Product Size : ø175x129mm
Cut-Out Size : ø118mm





DIY WITH TRIMLESS SPOT LIGHT SERIES

Assemble flexibly according to your like. All of shapes can be created on the ceiling, also suitable for replacement projects. Shielding angle over 30 degree and special construction design offer a fabulous eye-comfort. Rotatable can be 355 degree.

DIY TRIMLESS SPOT LIGHT SERIES

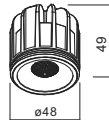
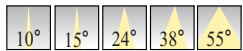
LED MODULE LIGHT

Model No.: PRO-123

Housing Material : Aluminium
 Power : **8W**
 Light Source : CREE LED
 Col. Temp.: 3000K / 4000K / 6000K
 Beam Angle : 30°
 CRI > 90
 Current : DC 350mA/18V



OPTIONAL DEGREES ON REQUEST



Model No.: R29 (Trimless)
 Body Colour : Black
 Product Size : 148x148x92mm
 Cut-Out Size : 105x105mm
 Optional Frame : White / Black



Model No.: R30 (Trimless)
 Body Colour : Black
 Product Size : 243x148x92mm
 Cut-Out Size : 200x105mm
 Optional Frame : White / Black



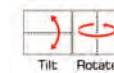
Model No.: R31 (Trimless)
 Body Colour : Black
 Product Size : 338x148x92mm
 Cut-Out Size : 295x105mm
 Optional Frame : White / Black



Model No.: R32 (Trimless)
 Body Colour : Black
 Product Size : 243x243x92mm
 Cut-Out Size : 200x200mm
 Optional Frame : White / Black



Model No.: R33 (Trimless)
 Body Colour : Black
 Product Size : 338x338x92mm
 Cut-Out Size : 295x295mm
 Optional Frame : White / Black



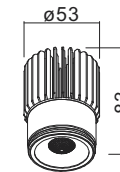
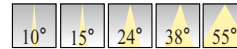
B26:
 Inside Frame : White / Black



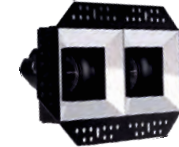
LED MODULE LIGHT
Model No.: PRO-124

Housing Material : Aluminium
Power : **13W**
Light Source : CREE LED
Col. Temp.: 3000K / 4000K
Beam Angle : 30°
CRI > 90
Current : DC 350mA/37V

OPTIONAL DEGREES ON REQUEST



Model No.: R29 (Trimless)
Body Colour : Black
Product Size : 148x148x125mm
Cut-Out Size : 105x105mm
Optional Frame : White / Black



Model No.: R30 (Trimless)
Body Colour : Black
Product Size : 243x148x125mm
Cut-Out Size : 200x105mm
Optional Frame : White / Black



Model No.: R31 (Trimless)
Body Colour : Black
Product Size : 338x148x125mm
Cut-Out Size : 295x105mm
Optional Frame : White / Black



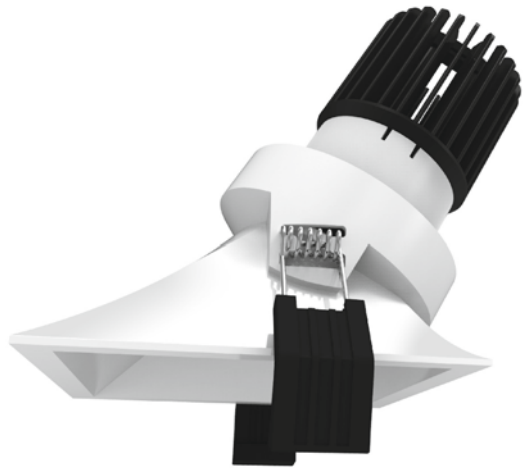
Model No.: R32 (Trimless)
Body Colour : Black
Product Size : 243x243x125mm
Cut-Out Size : 200x200mm
Optional Frame : White / Black



Model No.: R33 (Trimless)
Body Colour : Black
Product Size : 338x338x125mm
Cut-Out Size : 295x295mm
Optional Frame : White / Black



B26:
Inside Frame : White / Black



DEEP RECESSED EYEBALL / WALL WASHER SERIES

Specially designed Lens system make a great contribution to the uniformity, which offer high visual comfort. Die casting aluminium with excellent thermal management, provide 3-year guarantee.

Difference size with different wattage, trim and trimless frame, different color options gives a designer flexibility combination. Installation without tools using snap spring closure; protection class IP20.



DEEP RECESSED EYE-BALL SERIES (ROUND)

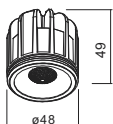
LED MODULE LIGHT

Model No.: PRO-123

Housing Material : Aluminium
 Power : **8W**
 Light Source : CREE LED
 Col. Temp.: 3000K / 4000K / 6000K
 Beam Angle : 30°
 CRI > 90
 Current : DC 350mA/18V



OPTIONAL DEGREES ON REQUEST



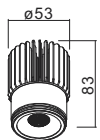
LED MODULE LIGHT

Model No.: PRO-124

Housing Material : Aluminium
 Power : **13W**
 Light Source : CREE LED
 Col. Temp.: 3000K / 4000K
 Beam Angle : 30°
 CRI > 90
 Current : DC 350mA/37V



OPTIONAL DEGREES ON REQUEST



Model No.: R35
 Body Colour : White
 Product Size : ø85x104mm
 Cut-Out Size : ø75mm



Model No.: R36
 Body Colour : Black
 Product Size : ø85x104mm
 Cut-Out Size : ø75mm



Model No.: R37
 Body Colour : Gold
 Product Size : ø85x104mm
 Cut-Out Size : ø75mm



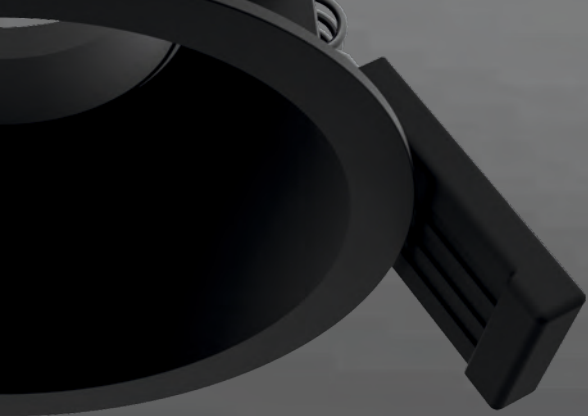
Model No.: R35
 Body Colour : White
 Product Size : ø85x124mm
 Cut-Out Size : ø75mm



Model No.: R36
 Body Colour : Black
 Product Size : ø85x124mm
 Cut-Out Size : ø75mm



Model No.: R37
 Body Colour : Gold
 Product Size : ø85x124mm
 Cut-Out Size : ø75mm



DEEP RECESSED WALL WASHER SERIES (ROUND)

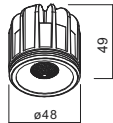
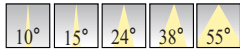
LED MODULE LIGHT

Model No.: PRO-123



Housing Material : Aluminium
 Power : **8W**
 Light Source : CREE LED
 Col. Temp.: 3000K / 4000K / 6000K
 Beam Angle : 30°
 CRI > 90
 Current : DC 350mA/18V

OPTIONAL DEGREES ON REQUEST



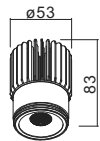
LED MODULE LIGHT

Model No.: PRO-124



Housing Material : Aluminium
 Power : **13W**
 Light Source : CREE LED
 Col. Temp.: 3000K / 4000K
 Beam Angle : 30°
 CRI > 90
 Current : DC 350mA/37V

OPTIONAL DEGREES ON REQUEST



Model No.: R38 (Wall Washer)
 Body Colour : White
 Product Size : ø100x104mm
 Cut-Out Size : ø90mm



Model No.: R39 (Wall Washer)
 Body Colour : Black
 Product Size : ø100x104mm
 Cut-Out Size : ø90mm



Model No.: R40 (Wall Washer)
 Body Colour : Gold
 Product Size : ø100x104mm
 Cut-Out Size : ø90mm



Model No.: R38 (Wall Washer)
 Body Colour : White
 Product Size : ø100x121mm
 Cut-Out Size : ø90mm



Model No.: R39 (Wall Washer)
 Body Colour : Black
 Product Size : ø100x121mm
 Cut-Out Size : ø90mm



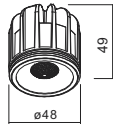
Model No.: R40 (Wall Washer)
 Body Colour : Gold
 Product Size : ø100x121mm
 Cut-Out Size : ø90mm



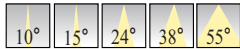
DEEP RECESSED EYE-BALL SERIES (SQUARE)

LED MODULE LIGHT Model No.: PRO-123

Housing Material : Aluminium
 Power : **8W**
 Light Source : CREE LED
 Col. Temp.: 3000K / 4000K / 6000K
 Beam Angle : 30°
 CRI > 90
 Current : DC 350mA/18V

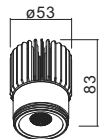


OPTIONAL DEGREES ON REQUEST



LED MODULE LIGHT Model No.: PRO-124

Housing Material : Aluminium
 Power : **13W**
 Light Source : CREE LED
 Col. Temp.: 3000K / 4000K
 Beam Angle : 30°
 CRI > 90
 Current : DC 350mA/37V



OPTIONAL DEGREES ON REQUEST



Model No.: R43
 Body Colour : White
 Product Size : 85x85x104mm
 Cut-Out Size : 75x75mm



Model No.: R44
 Body Colour : Black
 Product Size : 85x85x104mm
 Cut-Out Size : 75x75mm



Model No.: R45
 Body Colour : Gold
 Product Size : 85x85x104mm
 Cut-Out Size : 75x75mm



Model No.: R43
 Body Colour : White
 Product Size : 85x85x124mm
 Cut-Out Size : 75x75mm

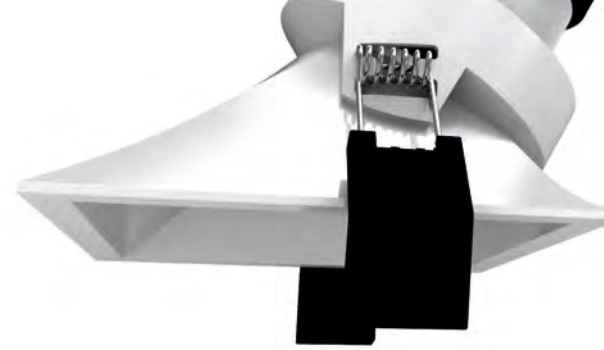


Model No.: R44
 Body Colour : Black
 Product Size : 85x85x124mm
 Cut-Out Size : 75x75mm



Model No.: R45
 Body Colour : Gold
 Product Size : 85x85x124mm
 Cut-Out Size : 75x75mm

DEEP RECESSED WALL WASHER SERIES (SQUARE)

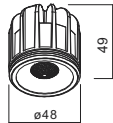
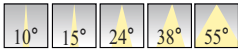


LED MODULE LIGHT Model No.: PRO-123



Housing Material : Aluminium
Power : **8W**
Light Source : CREE LED
Col. Temp.: 3000K / 4000K / 6000K
Beam Angle : 30°
CRI > 90
Current : DC 350mA/18V

OPTIONAL DEGREES ON REQUEST



Model No.: R47 (Wall Washer)
Body Colour : White
Product Size : 100x100x104mm
Cut-Out Size : 90x90mm



Model No.: R48 (Wall Washer)
Body Colour : Black
Product Size : 100x100x104mm
Cut-Out Size : 90x90mm



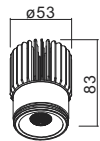
Model No.: R49 (Wall Washer)
Body Colour : Gold
Product Size : 100x100x104mm
Cut-Out Size : 90x90mm

LED MODULE LIGHT Model No.: PRO-124



Housing Material : Aluminium
Power : **13W**
Light Source : CREE LED
Col. Temp.: 3000K / 4000K
Beam Angle : 30°
CRI > 90
Current : DC 350mA/37V

OPTIONAL DEGREES ON REQUEST



Model No.: R47 (Wall Washer)
Body Colour : White
Product Size : 100x100x121mm
Cut-Out Size : 90x90mm



Model No.: R48 (Wall Washer)
Body Colour : Black
Product Size : 100x100x121mm
Cut-Out Size : 90x90mm



Model No.: R49 (Wall Washer)
Body Colour : Gold
Product Size : 100x100x121mm
Cut-Out Size : 90x90mm





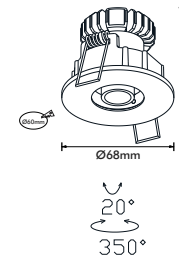
NEW

8 DEGREE PIN SPOT



Model No.: PRO-128

Housing Material : Aluminium Die-Cast
Body Colour : White+Black
Power : 3W
Light Source : OSRAM LED
Col. Temp : 3000K / 4000K
Beam Angle : 8°
CRI : >90
Current : 700mA/3V
OD : Ø68x57mm
CD : Ø60mm
IP Rating : IP20





NARROW DEGREE SPOT LIGHT.



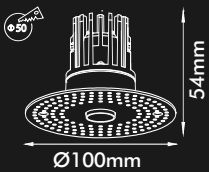
Specially designed Lens system make a great contribution to the uniformity, which offer high visual comfort. Die casting aluminium with excellent thermal management, provide 3-year guarantee.

Difference size with different wattage, trim and trimless frame, different color options gives a designer flexibility combination. Installation without tools using snap spring closure; protection class IP20.



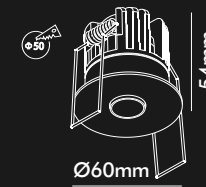
Model No.: PRO-129 (Trimless)

Housing Material : Aluminium Die-Cast
 Body Colour : **Matt White / Matt Black**
 Power : **8W**
 Light Source : CREE LED
 LED Colors : 3000K / 4000K
 Beam Angle : 15°
 CRI : >90
 Current : 500mA/12V
 OD : Ø100x54mm
 CD : Ø50mm



Model No.: PRO-130

Housing Material : Aluminium Die-Cast
 Body Colour : **Matt White / Matte Black**
 Power : **8W**
 Light Source : CREE LED
 LED Colors : 3000K / 4000K
 Beam Angle : 15°
 CRI : >90
 Current : 500mA/12V
 OD : Ø60x54mm
 CD : Ø50mm





2 / 26

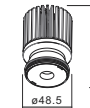


6°

SLIMMEST RIM DEEP RECESSED SPOT

LED MODULE LIGHT
Model No.: PRO-122

Housing Material : Aluminium Die-Cast
Power : **7W**
Light Source : CREE LED
Col. Temp.: 3000K / 4000K
Beam Angle : 6°
CRI >90
Current : DC 500mA/12V



Model No.: R11
Body Colour : White Outer Rim with Black
Product Size : ø65x70mm
Cut-Out Size : ø58mm



Model No.: R12
Body Colour : White / Black
Product Size : ø82x88mm
Cut-Out Size : ø77mm



Model No.: R13
Body Colour : Gold
Product Size : ø82x88mm
Cut-Out Size : ø77mm

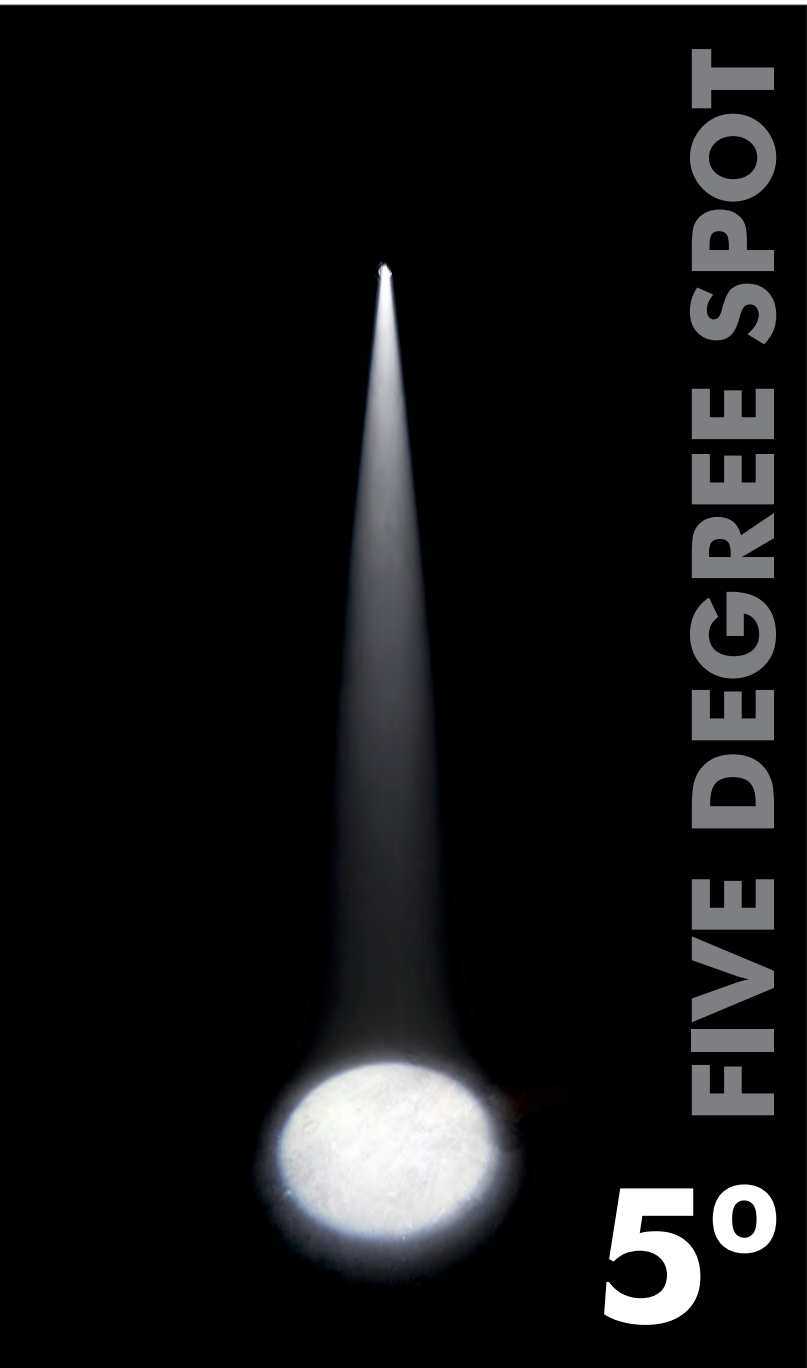


Model No.: R14
Body Colour : White with White Frame
Product Size : 80x80x86mm
Cut-Out Size : 68x68mm



Model No.: R15
Body Colour : Gold with White Frame
Product Size : 80x80x86mm
Cut-Out Size : 68x68mm





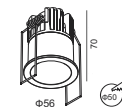
5°

DEEP RECESSED SPOT LIGHT SERIES



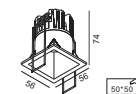
Model No.: PRO-131

Housing Material : Aluminium Die-Cast
 Body Colour : White / Black
 Power : 9W
 Light Source : BRIDGELUX / CREE LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 5°
 CRI : >90
 Current : DC 200mA/37V
 OD : Ø56x70mm
 CD : Ø50mm
 IP : IP32



Model No.: PRO-132

Housing Material : Aluminium Die-Cast
 Body Colour : White / Black
 Power : 9W
 Light Source : BRIDGELUX / CREE LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 5°
 CRI : >90
 Current : DC 200mA/37V
 OD : 56x56x74mm
 CD : 50x50mm
 IP : IP32

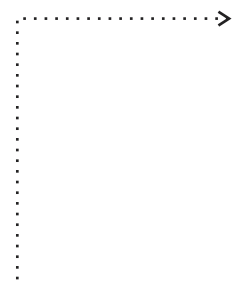




NEW

LED ANTIGLARE DOWNLIGHT WITH MULTIPLE OPTIONS

AVAILABLE IN : 15° / 30° / 50° DEGREES



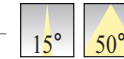


LED ANTIGLARE DOWNLIGHT WITH MULTIPLE OPTIONS

NEW



OPTIONAL DEGREE



LED MODULE LIGHT
Model No.: PRO-120

Housing Material : Aluminium
Power : **11W**
Light Source : CREE LED
Col. Temp.: 3000K / 4000K / 5000K
Beam Angle : 30°
CRI > 90
Current : DC 300mA



Model No.: R61 (Fixed)
Body Col.: White
Product Size : ø55x71 mm
Cut-Out Size : ø49mm



Model No.: R65 (Trimless)
Body Col.: White
Product Size : ø90x71 mm
Cut-Out Size : ø65mm



Model No.: R70 (Tiltable)
Body Col.: White
Product Size : ø100x71 mm
Cut-Out Size : ø75mm



Model No.: R62 (Fixed)
Body Col.: Black
Product Size : ø55x71 mm
Cut-Out Size : ø49mm



Model No.: R66 (Trimless)
Body Col.: Black
Product Size : ø90x71 mm
Cut-Out Size : ø65mm



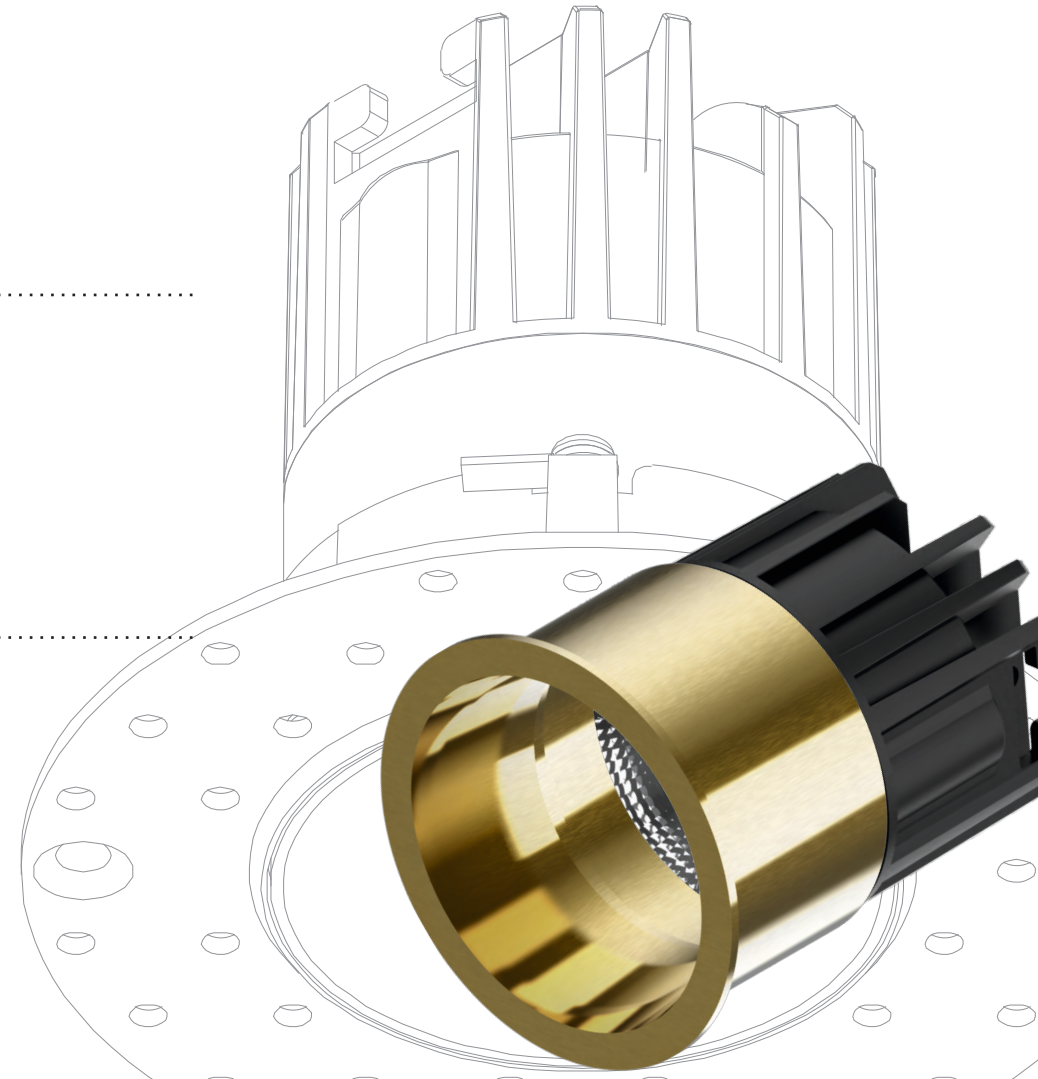
Model No.: R71 (Tiltable)
Body Col.: Black
Product Size : ø100x71 mm
Cut-Out Size : ø75mm



Model No.: R63 (Fixed)
Body Col.: Brass
Product Size : ø55x71 mm
Cut-Out Size : ø49mm



Model No.: R67 (Trimless)
Body Col.: Brass
Product Size : ø90x71 mm
Cut-Out Size : ø65mm





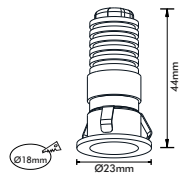
NEW

1W DEEP RECESSED DOWNLIGHT



Model No.: PRO-127

Housing Material : Aluminium Die-Cast
Body Colour : White
Power : 1W
Light Source : OSRAM LED
Col. Temp : 3000K / 4000K
Beam Angle : 24°
CRI : >90
Current : 300mA/3V
OD : Ø23x44mm
CD : Ø18mm
IP Rating : IP20



NEW

IP54 **LED FIXED ANTIGLARE DOWNLIGHT WITH** **BLACK TITANIUM REFLECTOR**

AVAILABLE IN : 15° / 33° / 50° DEGREES



Model No.: PRO-281



Housing Material : Aluminium Die-Casting
 Body Colour : **Matt White / Matt Black**
with Titanium Black Reflector
 Power : **7W**
 Light Source : BRIDGELUX LED
 Col. Temp : 3K / 4K / 57K
 Beam Angle : 33°
 CRI : >90
 Current : 150mA
 OD : ø62x60mm
 CO : ø55mm
 IP : IP54



Optional Degrees : 15° / 50°



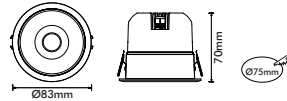
Model No.: PRO-282



Housing Material : Aluminium Die-Casting
 Body Colour : **Matt White / Matt Black**
with Titanium Black Reflector
 Power : **12W**
 Light Source : BRIDGELUX LED
 Col. Temp : 3K / 4K / 57K
 Beam Angle : 33°
 CRI : >90
 Current : 300mA
 OD : ø83x70mm
 CO : ø75mm
 IP : IP54



Optional Degrees : 15° / 50°



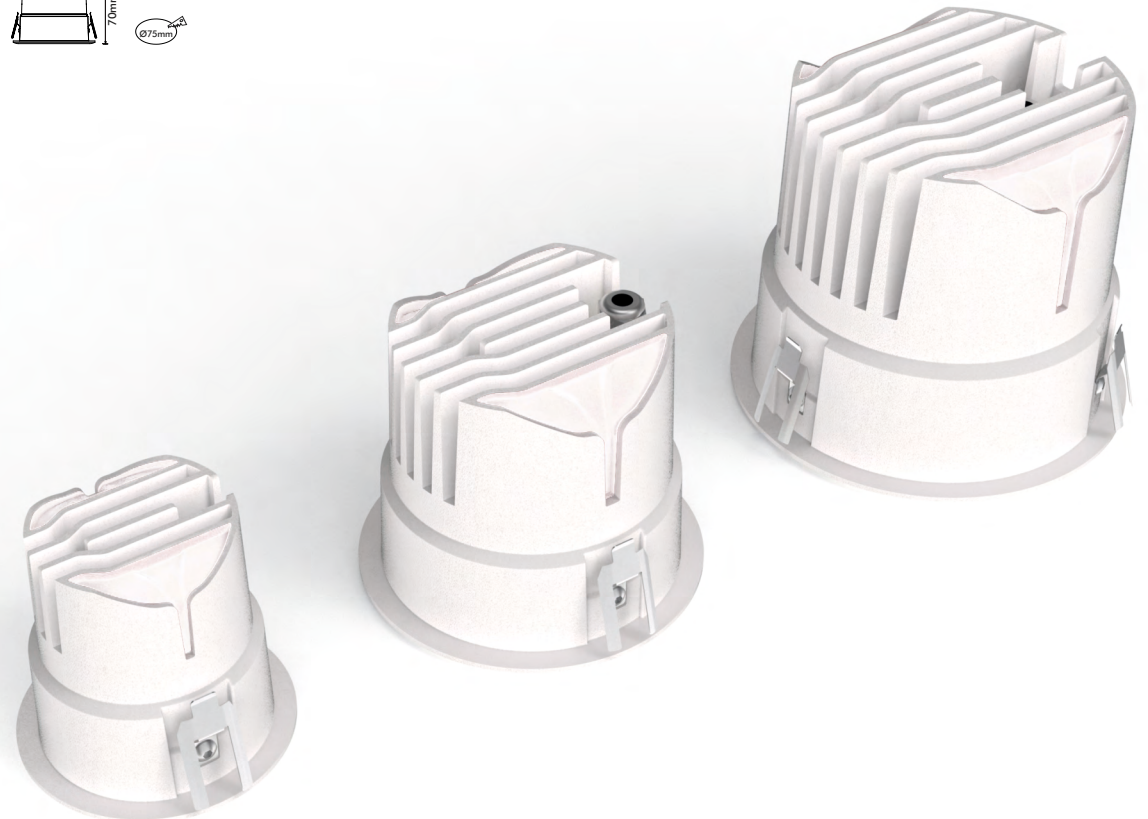
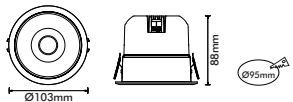
Model No.: PRO-283



Housing Material : Aluminium Die-Casting
 Body Colour : **Matt White / Matt Black**
with Titanium Black Reflector
 Power : **22W**
 Light Source : BRIDGELUX LED
 Col. Temp : 3K / 4K / 57K
 Beam Angle : 33°
 CRI : >90
 Current : 500mA
 OD : ø103x88mm
 CO : ø95mm
 IP : IP54



Optional Degrees : 15° / 50°





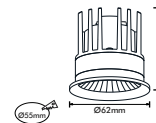
NEW

SMOOTH ANTI GLARE DEEP RECESSED DOWNLIGHT



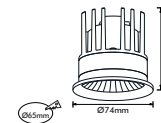
Model No.: PRO-285

Housing Material : Aluminium Die-Cast
Body Colour : White+Black
Power : 7W
Light Source : BRIDGELUX LED
Col. Temp : 3000K / 4000K
Beam Angle : 36°
CRI : >90
Current : 150mA/36V
OD : Ø62x60mm
CD : Ø55mm
IP Rating : IP20



Model No.: PRO-286

Housing Material : Aluminium Die-Cast
Body Colour : White+Black
Power : 12W
Light Source : BRIDGELUX LED
Col. Temp : 3000K / 4000K
Beam Angle : 36°
CRI : >90
Current : 300mA/36V
OD : Ø74x71mm
CD : Ø65mm
IP Rating : IP20





NEW

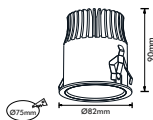


**2 IN 1
SPOT N SPREAD DOWNLIGHT**



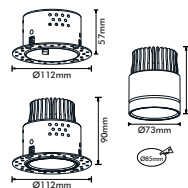
Model No.: PRO-287

Housing Material : Aluminium Die-Cast
Body Colour : White Rim+Black Inner
Power : 12W
Light Source : BRIDGELUX COB & SMD LED
Col. Temp : 3000K / 4000K
Beam Angle : 24 degree spot, 48° SMD Spread
CRI : >90
Current : 300mA/36V
OD : Ø82x90mm
CD : Ø75mm
IP Rating : IP20



Model No.: PRO-288 (Trimless)

Housing Material : Aluminium Die-Cast
Body Colour : White Rim+Black Inner
Power : 12W
Light Source : BRIDGELUX COB & SMD LED
Col. Temp : 3000K / 4000K
Beam Angle : 24 degree spot, 48° SMD Spread
CRI : >90
Current : 300mA/36V
OD : Ø112x90mm
CD : Ø85mm
IP Rating : IP20

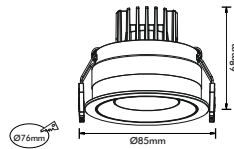


NEW



Model No.: PRO-291

Housing Material : Aluminium Die-Casting
Body Colour : **White / Black**
Power : **12W**
Light Source : BRIDGELUX LED
Col. Temp : 3K / 4K
Beam Angle : 36°
CRI : >90
Current : 300mA/36V
OD : ø85x68mm
CO : ø76mm
IP : IP20



TRIMLESS RING ALSO AVAILABLE FOR PRO-291



IP65

IP65 SPOT LIGHT WITH OPTIONAL BLACK MAGNETIC OUTER RING

NEW

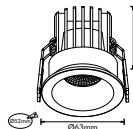
Model No.: PRO-292

IP65



OPTIONAL MAGMATIC BLACK RING

Housing Material : Aluminium Die-Casting
 Body Colour : **White / Black**
 Power : **9W**
 Light Source : BRIDGELUX LED
 Col. Temp : 3K / 4K
 Beam Angle : 38°
 CRI : >90
 Current : 200mA/36V
 OD : ø63x65mm
 CO : ø52mm
 IP : IP65

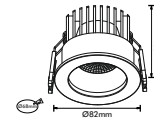


OPTIONAL MAGMATIC BLACK RING

Model No.: PRO-293

IP65

Housing Material : Aluminium Die-Casting
 Body Colour : **White / Black**
 Power : **12W**
 Light Source : BRIDGELUX LED
 Col. Temp : 3K / 4K
 Beam Angle : 38°
 CRI : >90
 Current : 300mA/36V
 OD : ø82x60mm
 CO : ø68mm
 IP : IP65

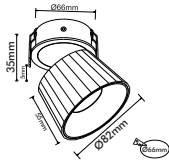


NEW

SEMI RECESSED SPOT LIGHT

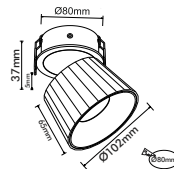
Model No.: PRO-294

Housing Material : Aluminium Die-Casting
Body Colour : **White / Black**
Power : **9W**
Light Source : CREE LED
Col. Temp : 3K / 4K
Beam Angle : 38°
CRI : >90
Current : 200mA/36V
OD : ø82mm x 90mm
CO : ø66mm
IP : IP20



Model No.: PRO-295

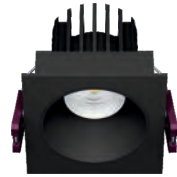
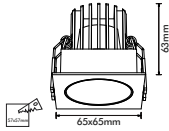
Housing Material : Aluminium Die-Casting
Body Colour : **White / Black**
Power : **15W**
Light Source : CREE LED
Col. Temp : 3K / 4K
Beam Angle : 38°
CRI : >90
Current : 350mA/36V
OD : ø102 x 105mm
CO : ø80mm
IP : IP20



Model No.: PRO-296

NEW

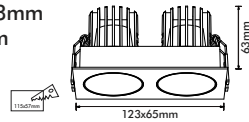
Housing Material : Aluminium Die-Casting
 Body Colour : **White / Black**
 Power : **8W**
 Light Source : BRIDGELUX LED
 Col. Temp : 3K / 4K
 Beam Angle : 36°
 CRI : >90
 Current : 200mA/36V
 OD : 65x65x63mm
 CO : 57x57mm
 IP : IP20



NEW

Model No.: PRO-297

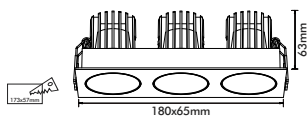
Housing Material : Aluminium Die-Casting
 Body Colour : **White / Black**
 Power : **2x8W**
 Light Source : BRIDGELUX LED
 Col. Temp : 3K / 4K
 Beam Angle : 36°
 CRI : >90
 Current : 2x200mA/36V
 OD : 123x65x63mm
 CO : 115x57mm
 IP : IP20



NEW

Model No.: PRO-298

Housing Material : Aluminium Die-Casting
 Body Colour : **White / Black**
 Power : **3x8W**
 Light Source : BRIDGELUX LED
 Col. Temp : 3K / 4K
 Beam Angle : 36°
 CRI : >90
 Current : 3x200mA/36V
 OD : 180x65x63mm
 CO : 173x57mm
 IP : IP20



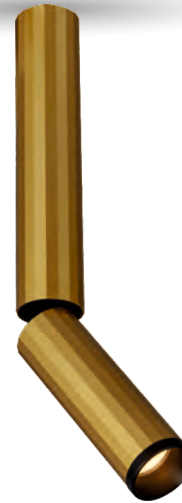
NEW

**SOFT
SQUARE
LIGHT**

SEMI-RECESSED SPOT



RECESSED SPOT

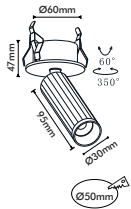


NEW

GOLDEN SPOT LIGHT SERIES.

SURFACE SPOT





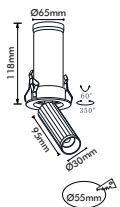
Model No.: PRO-201

Housing Material : Aluminium Die-Cast
 Body Colour : Golden
 Power : 7W
 Light Source : BRIDGELUX LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 24°
 CRI : >90
 Current : 150mA/36V
 OD : Ø60x95mm
 CD : Ø50mm
 IP Rating : IP20

NEW

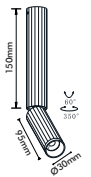
GOLDEN SPOT LIGHT SERIES.

- RECESSED SPOT
- SEMI-RECESSED SPOT
- SURFACE SPOT



Model No.: PRO-203

Housing Material : Aluminium Die-Cast
 Body Colour : Golden
 Power : 7W
 Light Source : BRIDGELUX LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 24°
 CRI : >90
 Current : 150mA/36V
 OD : Ø65x118mm
 CD : Ø55mm
 IP Rating : IP20



Model No.: PRO-325

Housing Material : Aluminium Die-Cast
 Body Colour : Golden
 Power : 7W
 Light Source : BRIDGELUX LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 24°
 CRI : 90
 Current : 150mA/36V
 IP Rating : IP20



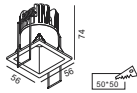
31

DEEP RECESSED SPOT LIGHT SERIES



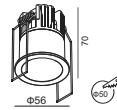
Model No.: PRO-135

Housing Material : Aluminium Die-Cast
Body Colour : White / Black
Power : 9W
Light Source : BRIDGELUX / CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 24°
CRI : >90
Current : DC 200mA/37V
OD : 56x56x74mm
CD : 50x50mm
IP : IP32



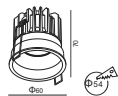
Model No.: PRO-141

Housing Material : Aluminium Die-Cast
Body Colour : White / Black
Power : 9W
Light Source : BRIDGELUX / CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 24°
CRI : >90
Current : DC 200mA/37V
OD : Ø56x70mm
CD : Ø50mm
IP : IP32



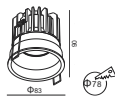
Model No.: PRO-151

Housing Material : Aluminium Die-Cast
Body Colour : White / Black
Power : 9W
Light Source : BRIDGELUX / CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 24°
CRI : >90
Current : DC 200mA/37V
OD : Ø60x70mm
CD : Ø54mm
IP : IP32



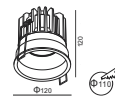
Model No.: PRO-142

Housing Material : Aluminium Die-Cast
Body Colour : White / Black
Power : 15W
Light Source : BRIDGELUX / CREE LED
Col. Temp : 3000K / 4000K / 5000K
Beam Angle : 38°
CRI : >90
Current : DC 350mA/37V
OD : Ø83x90mm
CD : Ø78mm
IP : IP32



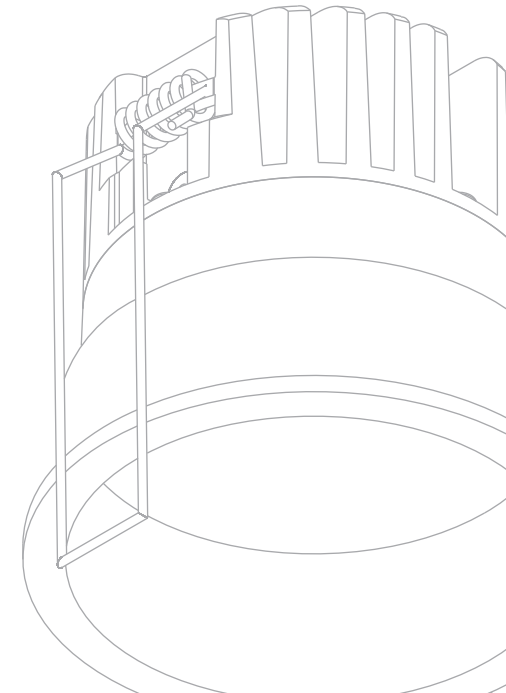
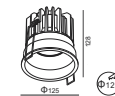
Model No.: PRO-143A

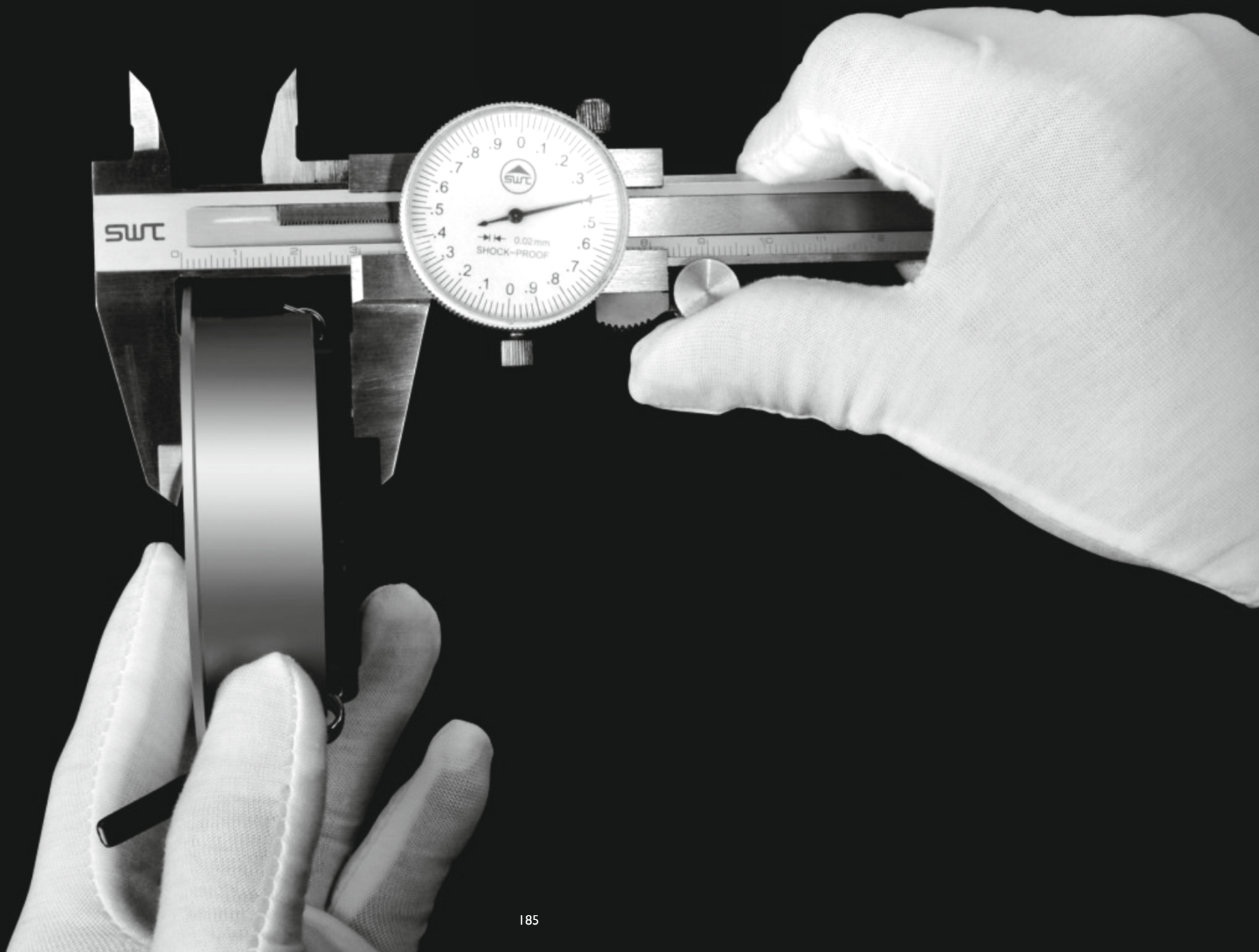
Housing Material : Aluminium Die-Cast
Body Colour : White / Black
Power : 30W
Light Source : BRIDGELUX / CREE LED
Col. Temp : 3000K / 4000K / 5000K
Beam Angle : 38°
CRI : >90
Current : DC 700mA/37V
OD : Ø120x120mm
CD : Ø110mm
IP : IP32



Model No.: PRO-143

Housing Material : Aluminium Die-Cast
Body Colour : White
Power : 38W
Light Source : LUMINUS LED
Col. Temp : 3000K / 4000K
Beam Angle : 38°
CRI : >90
Current : 1000mA
OD : Ø125x128mm
CD : Ø120mm





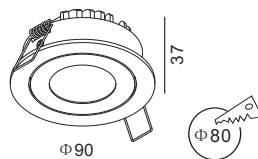
37MM LOW HEIGHT SPOT LIGHT - IP32

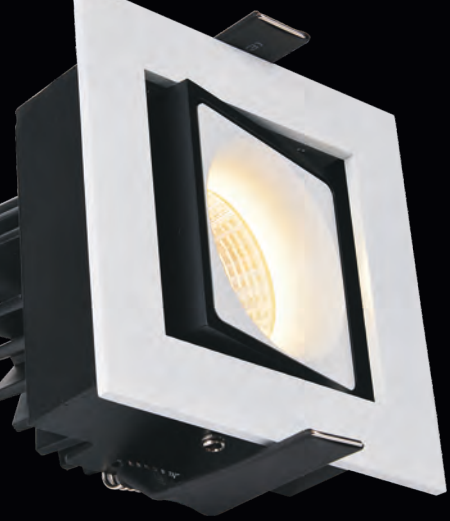
Low Height Spot Light, Adjustable, IP32 Grade.



Model No.: PRO-155

Housing Material : Aluminium Die-Cast
Body Colour : White / Black
Power : 14W
Light Source : LUMINUS LED
Col. Temp.: 3000K / 4000K
Beam Angle : 38°
CRI : >90
Current : DC 300mA/36V
OD : Ø90x37mm
CD : Ø80mm
IP : IP32





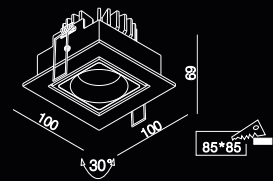
SQUARE SHAPE WALL WASHER LIGHT

The Light is designed to be hidden in the box. Tilttable upto 30°.



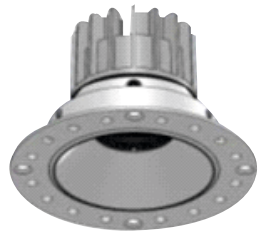
Model No.: PRO-156

Housing Material : Aluminium Die-Cast
Body Colour : White
Power : 14W
Light Source : BRIDGELUX LED
Col.Temp.: 3000K / 4000K
Beam Angle : 30°
CRI : >90
Current : 450mA



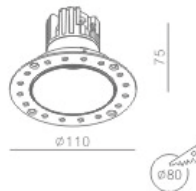
TRIMLESS DEEP RECESSED SPOT LIGHT

A trimless design which makes itself perfectly blended with ceiling after installation, and creates an illusion that only light comes out from the ceiling but no site of lamps when it is on.



Model No.: PRO-160 (TRIMLESS)

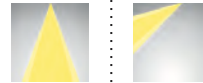
Housing Material : Aluminium Die-Cast
Body Colour : White
Power : 6.2W
Light Source : Bridgelux LED
Col. Temp.: 3000K / 4000K
Beam Angle : 23°
CRI : >90
Current : 350mA
Input : 220-240VAC, 50/60Hz
OD : Ø110x75mm
CD : Ø80mm





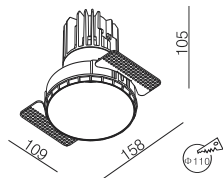
TRIMLESS DEEP RECESSED SPOT LIGHT SERIES (ROUND)

A trimless design which makes itself perfectly blended with ceiling after installation, and creates an illusion that only light comes out from the ceiling but no site of lamps when it is on.



Model No.: PRO-161

Housing Material : Aluminium Die-Cast
Body Colour : Matt White
Power : 12W
Light Source : LUMINUS LED
Col. Temp.: 3000K / 4000K
Beam Angle : 38°
CRI : >90
Current : 350mA/36V
OD : 109x158x105mm
CO : Ø110mm

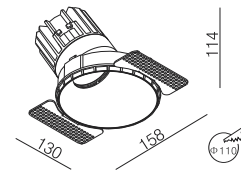


Also available in Gold Finish



Model No.: PRO-162

Housing Material : Aluminium Die-Cast
Body Colour : Matt White
Power : 12W
Light Source : LUMINUS LED
Col. Temp.: 3000K / 4000K
Beam Angle : 38°
CRI : >90
Current : 350mA/36V
OD : 130x158x114mm
CO : Ø110mm

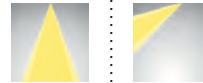


Also available in Gold Finish



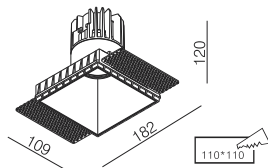
TRIMLESS DEEP RECESSED SPOT LIGHT SERIES (SQUARE)

A trimless design which makes itself perfectly blended with ceiling after installation, and creates an illusion that only light comes out from the ceiling but no site of lamps when it is on.



Model No.: PRO-164

Housing Material : Aluminium Die-Cast
Body Colour : Matt White
Power : 12W
Light Source : LUMINUS LED
Col. Temp.: 3000K / 4000K
Beam Angle : 38°
CRI : >90
Current : 350mA/36V
OD : 109x182x120mm
CO : 110x110mm

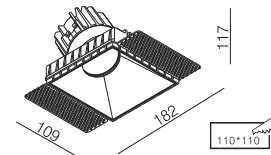


Also available in Gold Finish



Model No.: PRO-165

Housing Material : Aluminium Die-Cast
Body Colour : Matt White
Power : 12W
Light Source : LUMINUS LED
Col. Temp.: 3000K / 4000K
Beam Angle : 38°
CRI : >90
Current : 350mA/36V
OD : 109x182x117mm
CO : 110x110mm



Also available in Gold Finish



DEEP RECESSED SPOT LIGHT SERIES (ROUND / SQUARE)

The series is using a light source hidden deeply, thus anti-glare effect is rather good, users can adjust the angle of illumination. Equipped with 3 spare lenses : the honeycomb cover, wave glass and ruled glass, user select the suitable one according to their application.



Model No.: PRO-171

Housing Material : Aluminium Die-Cast
Body Colour : White with Black deep
Power : 13W
Light Source : LUMINUS LED
Col. Temp : 3000K / 4000K
Beam Angle : 24°
CRI : >90
Current : 350mA/36V
OD : Ø115x108mm
CD : Ø100mm



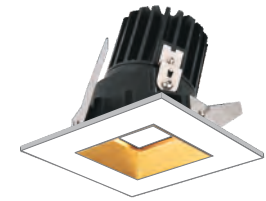
Model No.: PRO-172

Housing Material : Aluminium Die-Cast
Body Colour : White with Gold deep
Power : 13W
Light Source : LUMINUS LED
Col. Temp : 3000K / 4000K
Beam Angle : 24°
CRI : >90
Current : 350mA/36V
OD : Ø115x108mm
CD : Ø100mm



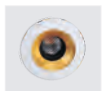
Model No.: PRO-174

Housing Material : Aluminium Die-Cast
Body Colour : White with Black deep
Power : 13W
Light Source : LUMINUS LED
Col. Temp : 3000K / 4000K
Beam Angle : 24°
CRI : >90
Current : 350mA/36V
OD : 115x115x108mm
CD : 100x100mm



Model No.: PRO-175

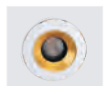
Housing Material : Aluminium Die-Cast
Body Colour : White with Gold deep
Power : 13W
Light Source : LUMINUS LED
Col. Temp : 3000K / 4000K
Beam Angle : 24°
CRI : >90
Current : 350mA/36V
OD : 115x115x108mm
CD : 100x100mm



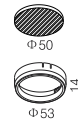
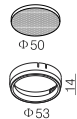
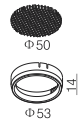
HONEYCOMB COVER
Model : S-10



GRAINED COVER
Model : S-11



RULED COVER
Model : S-12

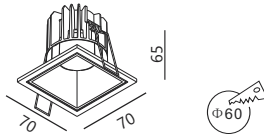






SQUARE SHAPE SPOT LIGHT

Simple design and compact size makes the square shape spot light look compact on ceiling. Deeply installed light source gives soft and harmonious light with best anti-glare effect.



Model No.: PRO-181

Housing Material : Aluminium Die-Cast
 Body Colour : Matt White / Matt Black / Matt Gold
 Frame : Matt White / Matt Black / Matt Gold
 Power : 15W
 Light Source : BRIDGELUX LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 32°
 CRI : >90
 Current : 350mA/36V
 OD : 70x70x65mm
 CO : Ø60mm

NEW



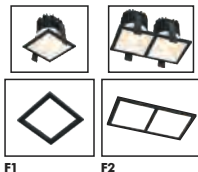
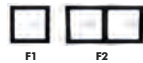
Matt White



Matt Black



Matt Gold





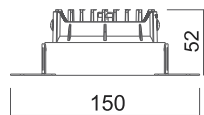
ASYMMETRIC WALL WASHER LIGHT

The series with 180 degree lense allow the light to fall evenly on the wall without making any scallop on the wall.
Available in 9W and 17W also in Trimless series.



Model No.: PRO-190 (TRIMLESS)

Housing Material : Aluminium Die-Cast
Body Colour : White
Power : 9W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 46x85°
CRI : >90
Current : 300mA
OD : Ø150x52mm
CO : Ø100mm

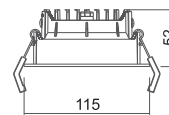


Ø 100(Cut out)



Model No.: PRO-191

Housing Material : Aluminium Die-Cast
Body Colour : White
Power : 9W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 46x85°
CRI : >90
Current : 300mA
OD : Ø115x52mm
CO : Ø100mm

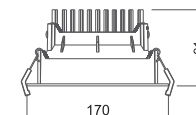


Ø 100(Cut out)



Model No.: PRO-192

Housing Material : Aluminium Die-Cast
Body Colour : White with Black ring
Power : 17W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 46x85°
CRI : >90
Current : 350mA
OD : Ø170x91mm
CO : Ø150mm



Ø 150(Cut out)





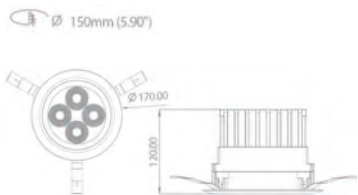
52W DOWNLIGHT

52W Downlight is good very a double height ceiling. Mostly suitable for Commercial Complex, Shopping Malls etc.



Model No.: PRO-194

Housing Material : Aluminium Die-Cast
Body Colour : White
Power : 52W
Light Source : BRIDGELUX LED
Col. Temp : 3000K / 4000K
Beam Angle : 72°
CRI : >90
Current : 1400mA (Meanwell)
OD : Ø170x120mm
CO : Ø150mm

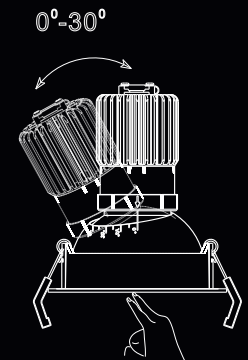




CHROME REFLECTOR WALL WASHER SERIES (ROUND / SQUARE)

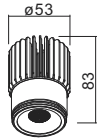
Specially designed Lens system make a great contribution to the uniformity, which offer high visual comfort. Die casting aluminium with excellent thermal management, provide 3-year guarantee.

Difference size with different wattage, trim and trimless frame, different color options gives a designer flexibility combination. Installation without tools using snap spring closure; protection class IP20.



LED MODULE LIGHT
Model No.: PRO-124

Housing Material : Aluminium
 Power : **13W**
 Light Source : CREE LED
 Col. Temp.: 3000K / 4000K
 Beam Angle : 30°
 CRI > 90
 Current : DC 350mA/37V



Model No.: R16
 Body Colour : Chrome with White Frame
 Product Size : ϕ 115x135mm
 Cut-Out Size : ϕ 100mm



Model No.: R16 (Trimless)
 Body Colour : Chrome with White Frame
 Product Size : ϕ 150x135mm
 Cut-Out Size : ϕ 100mm



Model No.: R18
 Body Colour : Chrome with White Frame
 Product Size : 115x115x139mm
 Cut-Out Size : 102x102mm



Model No.: R18 (Trimless)
 Body Colour : Chrome with White Frame
 Product Size : 159x115x139mm
 Cut-Out Size : 104x97mm



Hard Rock
HOTEL

MACAU

CHROME FINISH SPOT LIGHT

Specially designed Lens system make a great contribution to the uniformity, which offer high visual comfort. Die casting aluminium with excellent thermal management, provide 3-year guarantee.

Difference size with different wattage, trim and trimless frame, different color options gives a designer flexibility combination. Installation without tools using snap spring closure; protection class IP20.



■ \varnothing 84(Cut out)



Model No.: PRO-126

Housing Material : Aluminium Die-Casting
Body Colour : **Chrome**
Power : **13W**
Light Source : CREE LED
Led Color : 3000K / 4000K
Beam Angle : 75°
CRI : >90
Current : DC 350mA/6V



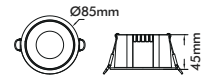


LED DEEP RECESSED DOWNLIGHT WITH ADJUSTABLE SPRING SERIES

Model No.: PRO-270 

Housing Material : Aluminium Die-Casting
 Body Colour : **Matt White**
 Power : **12W**
 Light Source : BRIDGELUX LED
 Col. Temp : 3K / 4K / 5K
 Beam Angle : 38°
 CRI : >90
 Current : 300mA
 OD : ø85x45mm
 CO : ø75mm
 IP : IP54

NEW



Optional Reflectors : Shining /
 Matt Silver / Titanium Black

Model No.: PRO-276 

Housing Material : Aluminium Die-Casting
 Body Colour : **Matt White**
 Power : **12W**
 Light Source : BRIDGELUX LED
 Led Color : 3K / 4K / 5K
 Beam Angle : 38°
 CRI : >90
 Current : 350mA
 OD : 85x85x45mm
 CO : 75x75mm
 IP : IP54

NEW



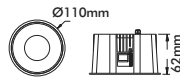
Optional Reflectors : Shining /
 Matt Silver / Titanium Black

LED DEEP RECESSED DOWNLIGHT WITH ADJUSTABLE SPRING SERIES

Model No.: PRO-271



Housing Material : Aluminium Die-Casting
Body Colour : **Matt White**
Power : **15W**
Light Source : BRIDGELUX LED
Col. Temp : 3K / 4K / 5K
Beam Angle : 36°
CRI : >90
Current : 350mA
OD : ø110x62mm
CO : ø100mm
IP : IP54

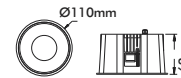


Optional Reflectors : Matt White /
Matt Silver / Titanium Black

Model No.: PRO-272



Housing Material : Aluminium Die-Casting
Body Colour : **Matt White**
Power : **22W**
Light Source : BRIDGELUX LED
Col. Temp : 3K / 4K / 5K
Beam Angle : 36°
CRI : >90
Current : 500mA
OD : ø110x62mm
CO : ø100mm
IP : IP54

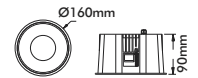


Optional Reflectors : Matt White /
Matt Silver / Titanium Black

Model No.: PRO-273



Housing Material : Aluminium Die-Casting
Body Colour : **Matt White**
Power : **30W**
Light Source : BRIDGELUX LED
Led Color : 3K / 4K / 5K
Beam Angle : 36°
CRI : >90
Current : 750mA
OD : ø160x90mm
CO : ø150mm
IP : IP54



Optional Reflectors : Matt White /
Matt Silver / Titanium Black

Model No.: PRO-277



Housing Material : Aluminium Die-Casting
Body Colour : **Matt White**
Power : **15W**
Light Source : BRIDGELUX LED
Led Color : 3K / 4K / 5K
Beam Angle : 36°
CRI : >90
Current : 350mA
OD : 110x110x62mm
CO : 100x100mm
IP : Ip54

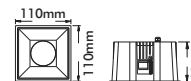


Optional Reflectors : Matt White /
Matt Silver / Titanium Black

Model No.: PRO-278



Housing Material : Aluminium Die-Casting
Body Colour : **Matt White**
Power : **22W**
Light Source : BRIDGELUX LED
Led Color : 3K / 4K / 5K
Beam Angle : 36°
CRI : >90
Current : 500mA
OD : 110x110x62mm
CO : 100x100mm
IP : IP54



Optional Reflectors : Matt White /
Matt Silver / Titanium Black



TITANIUM BLACK MATT SILVER MATT WHITE

ADJUSTABLE SPRING



PERFECT DESIGN OF AIR CONVECTION AND HEAT CONDUCTION STRONG





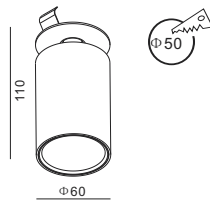
CYLINDRICAL DEEP RECESSED SPOT LIGHT SERIES

The series is using a light source hidden deeply, thus anti-glare effect is rather good, users can adjust the angle of illumination. Complete range of products, offering a variety of installation, different power wattages and appearance options.



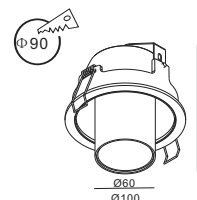
Model No.: PRO-183

Housing Material : Aluminium Die-Cast
Body Colour : White
Power : 12W
Light Source : LUMINUS LED
Col. Temp : 3000K / 4000K
Beam Angle : 28°
CRI : >90
Current : 250mA /12V
OD : Ø60x110mm
CO : Ø50mm



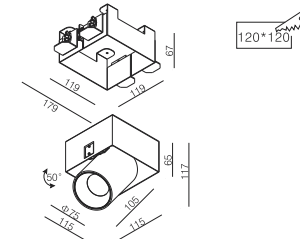
Model No.: PRO-185

Housing Material : Aluminium Die-Cast
Body Colour : White
Power : 12W
Light Source : LUMINUS LED
Col. Temp : 3000K / 4000K
Beam Angle : 28°
CRI : >90
Current : 250mA/12V
OD : Ø100x110mm
CO : Ø90mm



Model No.: PRO-186

Housing Material : Aluminium Die-Cast
Body Colour : White with Black ring
Power : 11W
Light Source : BRIDGELUX LED
Col. Temp : 3000K / 4000K
Beam Angle : 32°
CRI : >90
Current : 450mA
OD : 179x119x117mm
CO : 120x120mm





SPHERE SHAPED DOWNLIGHT


This accurate sphere shaped downlight with marvelous antiglare function is the best choice for both residential and commercial spaces. The structure makes it possible to rotate the lamp upto 350 degree around.



Model No.: PRO-187

Housing Material : Aluminium Die-Cast
Body Colour : Matt White
Power : 13W
Light Source : CREE LED
LED Colors : 4000K
Beam Angle : 24°
CRI : >90
Current : 300mA



 ϕ 84(Cut out)





ADJUSTABLE STIC SPOT LIGHT

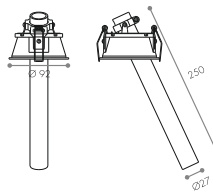
Constructing geometric sculptures of light, STIC establishes an intimate relationship with space and combines functionality with beauty of pure lines. Narrow beam angle just 15D, it can create perfect light effect, focusing on separate objects in the room.

Installed in a group, with different heights and angles, STIC creates unique lighting pattern on the ceiling.



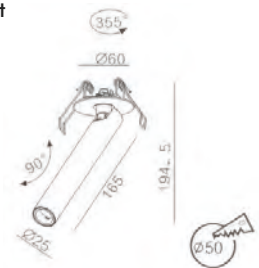
Model No.: PRO-196

Housing Material : Aluminium Die-Cast
 Body Colour : White / Black
 Power : 9W
 Light Source : CREE LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 15°
 CRI : >90
 Rotates : 355°
 Current : 700mA
 OD : Ø92x250mm
 CO : Ø85mm



Model No.: PRO-198

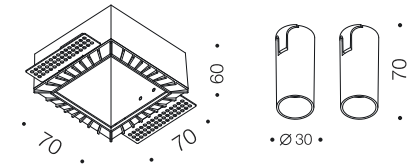
Housing Material : Aluminium Die-Cast
 Body Colour : White / Black
 Power : 9W
 Light Source : CREE LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 15°
 CRI : >90
 Rotates : 355°
 Current : 700mA
 OD : Ø60x195mm
 CO : Ø50mm



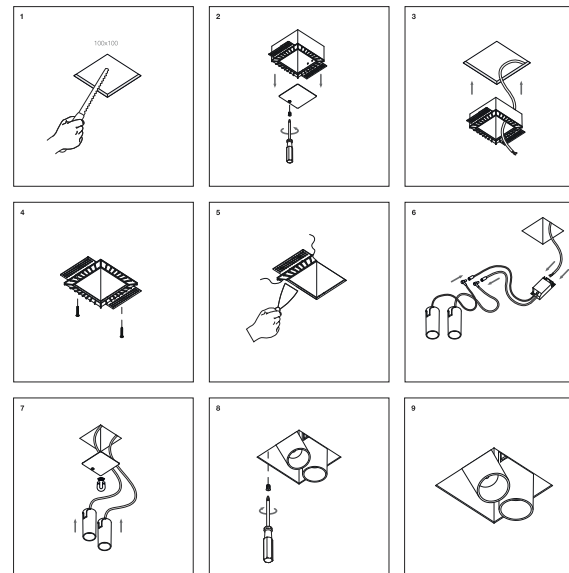
MAGNETIC TRIMLESS - DIRECTIONAL SPOT LIGHT

Model No.: PRO-205

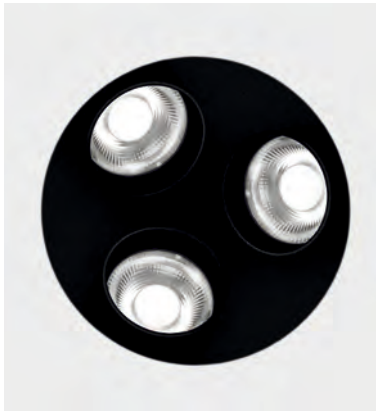
Housing Material : Aluminium Die-Cast
 Body Colour : Black
 Power : 2x5W
 Light Source : CREE LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 24°
 CRI : >90
 Current : 600mA/9V
 OD : 70x70x56mm
 CD : 100x100mm
 Luminous Flux : 100Lm/W



Installation Step by Step

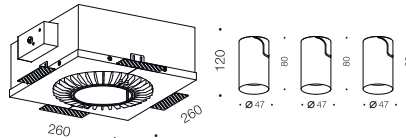


MAGNETIC TRIMLESS - 3 WAY DIRECTIONAL SPOT LIGHT



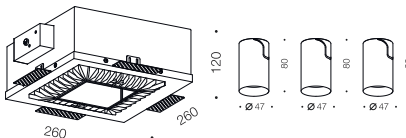
Model No.: PRO-206

Housing Material : Aluminium Die-Cast
 Body Colour : Black
 Power : 40W
 Light Source : CREE LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 30°
 CRI : >90
 Current : 700mA/18V
 OD : 322x322x122mm
 CD : 267x267mm
 Luminous Flux : 85Lm/W

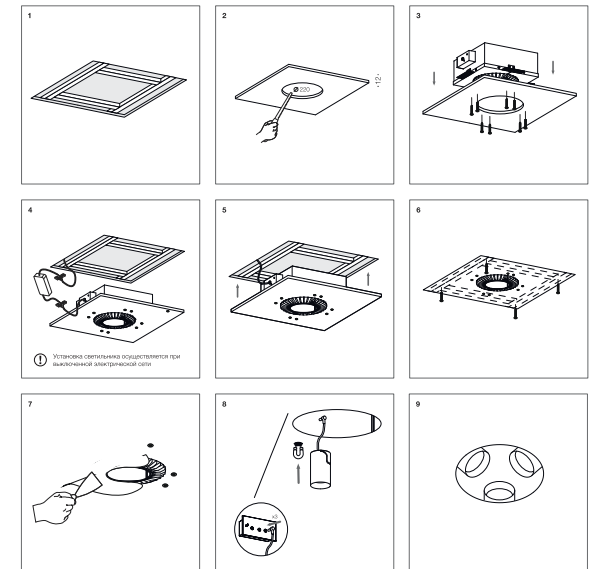


Model No.: PRO-207

Housing Material : Aluminium Die-Cast
 Body Colour : Black
 Power : 40W
 Light Source : CREE LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 30°
 CRI : >90
 Current : 700mA/18V
 OD : 322x322x122mm
 CD : 267x267mm
 Luminous Flux : 85Lm/W



Installation Step by Step





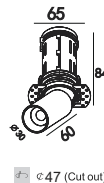
FIND ME SPOT LIGHT SERIES

FIND ME SPOT LIGHT SERIES



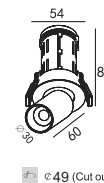
Model No.: PRO-231 (TRIMLESS)

Housing Material : Aluminium Die-Cast
 Body Colour : White / Black
 Power : 3W
 Light Source : CREE LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 36°
 CRI : >90
 Current : 350mA/9V
 OD : Ø65x84mm
 CD : Ø47mm
 Luminous Flux : 110Lm/W



Model No.: PRO-232 (WITH RIM)

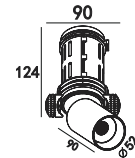
Housing Material : Aluminium Die-Cast
 Body Colour : White / Black
 Power : 3W
 Light Source : CREE LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 36°
 CRI : >90
 Current : 350mA/9V
 OD : Ø54x84mm
 CD : Ø49mm
 Luminous Flux : 110Lm/W





Model No.: PRO-234 (TRIMLESS)

Housing Material : Aluminium Die-Cast
Body Colour : White / Black
Power : 10W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 30°
CRI : >90
Current : 350mA/9V
OD : Ø90x126mm
CD : Ø82mm
Luminous Flux : 110Lm/W

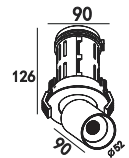


Ø 65 (Cut out)



Model No.: PRO-235 (WITH RIM)

Housing Material : Aluminium Die-Cast
Body Colour : White / Black
Power : 10W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 30°
CRI : >90
Current : 300mA/9V
OD : Ø90x126mm
CD : Ø82mm
Luminous Flux : 110Lm/W

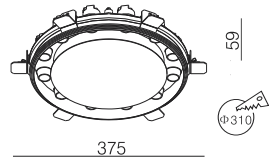


Ø 82 (Cut out)



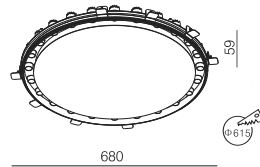
TRIMLESS CIRCLE OF LIGHT

Super unique collection, slim black rings, floating through the space, providing star sky effect on the ceiling. The circle of LEDs specially designed to guarantee a uniform and balanced areole form light effect. Recessed version is equipped with magnet mechanism for LED source special fixation.



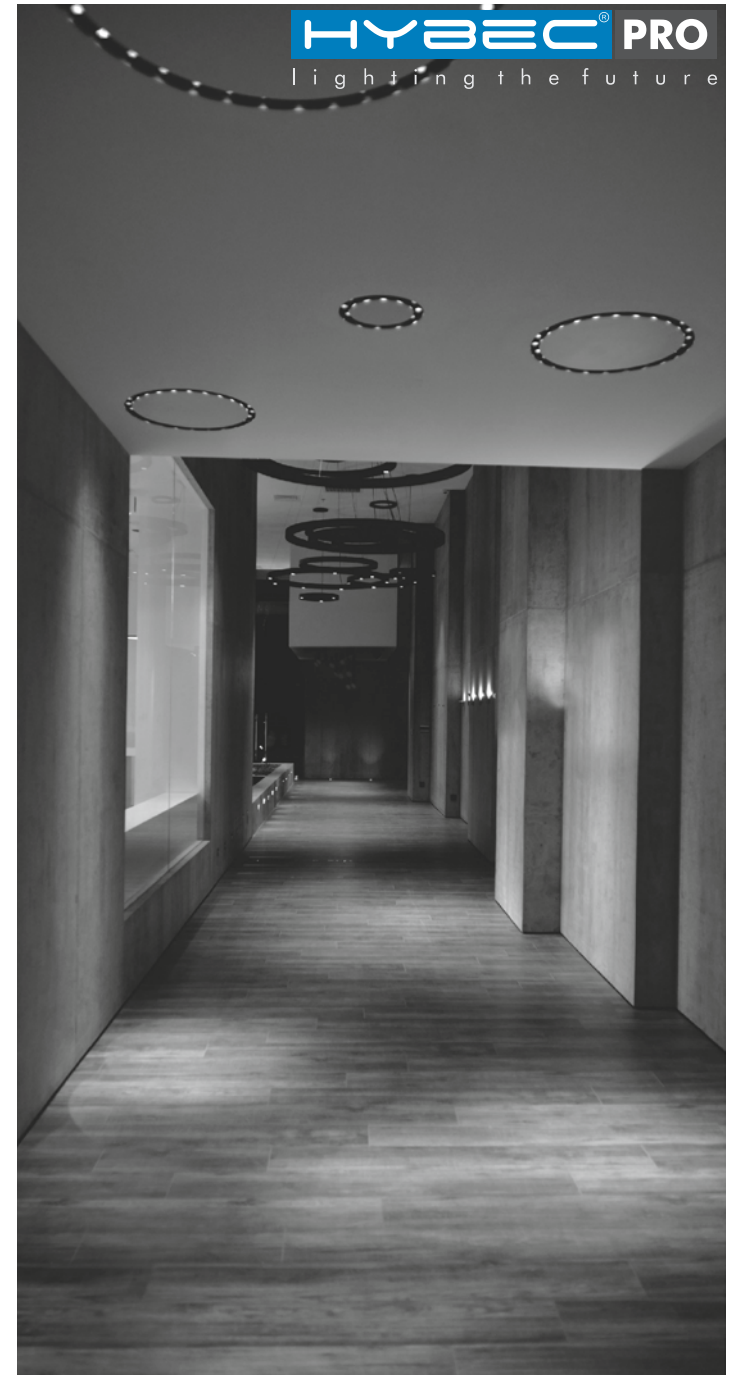
Model No.: PRO-213

Housing Material : Aluminium Die-Cast
Body Colour : Black
Power : 12x2.2W
Light Source : OSRAM LED
Col. Temp : 3000K / 4000K
Beam Angle : 14°
CRI : >90
Current : 700mA/20.75V DC
OD : Ø375x59mm
CO : Ø310mm



Model No.: PRO-214

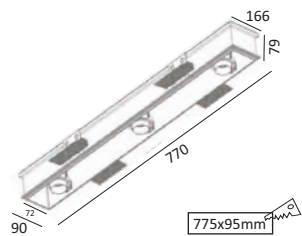
Housing Material : Aluminium Die-Cast
Body Colour : Black
Power : 24x2.2W
Light Source : OSRAM LED
Col. Temp : 3000K / 4000K
Beam Angle : 14°
CRI : >90
Current : 700mA/20.75V DC (2 drivers)
OD : Ø680x59mm
CO : Ø615mm





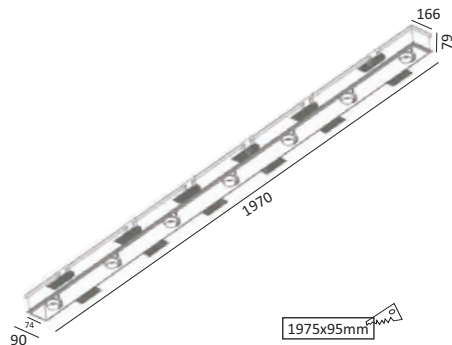
TRIMLESS LINEAR SPOT LIGHT SERIES

The power of Linear spot light is 6.2W for each lamp. Available n 3 lamps and 7 lamps. During actual us, if necessary one can remove any of the lamp to achieve the purpose of reducing the lumen.



Model No.: PRO-217

Housing Material : Aluminium Die-Cast
 Body Colour : Black
 Power : 3x6.2W
 Light Source : OSRAM LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 15°
 CRI : >90
 Current : 350mA (3 drivers)
 OD : 770x166x79mm
 CO : 775x95mm



Model No.: PRO-219

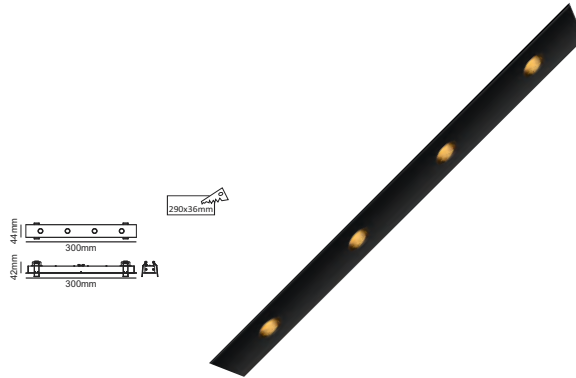
Housing Material : Aluminium Die-Cast
 Body Colour : Black
 Power : 7x6.2W
 Light Source : OSRAM LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 15°
 CRI : >90
 Current : 350mA (7 drivers)
 OD : 1970x166x79mm
 CO : 1975x95mm



LED RECESSED LINEAR SPOT LIGHT SERIES

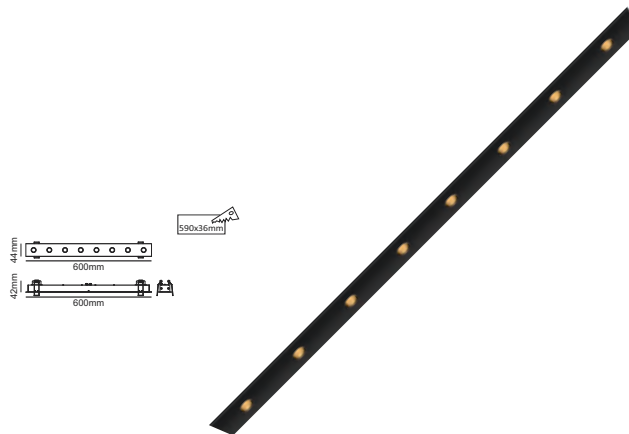
Item No.: PRO-241

Housing Material : Aluminium Die-Cast
Body Colour : Matt Black
Power : 5.3W (4LED)
Col. Temp : 3000K / 4000K
Beam Angle : 18°
CRI : >90
Current : 100-240V AC
OD : 300x44x42mm
CO : 290x36mm
IP : IP20



Item No.: PRO-242

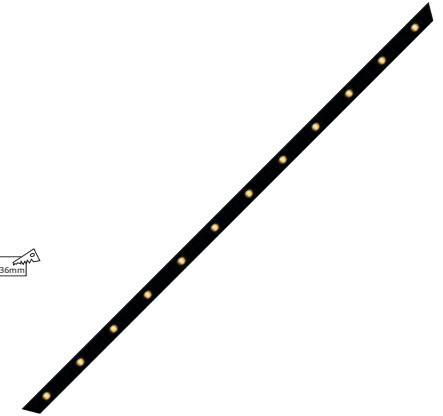
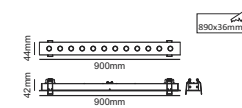
Housing Material : Aluminium Die-Cast
Body Colour : Matt Black
Power : 8.7W (8LED)
Col. Temp : 3000K / 4000K
Beam Angle : 18°
CRI : >90
Current : 100-240V AC
OD : 600x44x42mm
CO : 590x36mm
IP : IP20



LED RECESSED LINEAR SPOT LIGHT SERIES

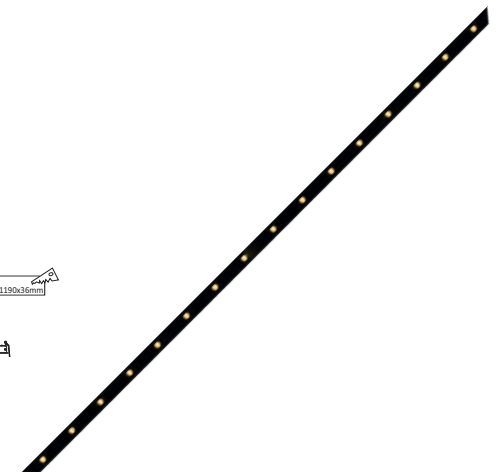
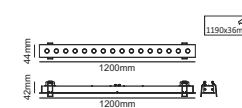
Item No.: PRO-243

Housing Material : Aluminium Die-Cast
 Body Colour : Matt Black
 Power : 13W (12LED)
 Col. Temp : 3000K / 4000K
 Beam Angle : 18°
 CRI : >90
 Current : 100-240V AC
 OD : 900x44x42mm
 CO : 890x36mm
 IP : IP20



Item No.: PRO-244

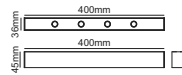
Housing Material : Aluminium Die-Cast
 Body Colour : Matt Black
 Power : 17.4W (16LED)
 Col. Temp : 3000K / 4000K
 Beam Angle : 18°
 CRI : >90
 Current : 100-240V AC
 OD : 1200x44x42mm
 CO : 1190x36mm
 IP : IP20



LED SURFACE LINEAR SPOT LIGHT SERIES

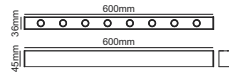
Item No.: PRO-264

Housing Material : Aluminium Die-Cast
 Body Colour : Matt Black
 Power : 5.3W (4LED)
 Col. Temp : 3000K / 4000K
 Beam Angle : 18°
 CRI : >90
 Current : 100-240V AC
 Dimension : 400x36x45mm
 IP : IP20



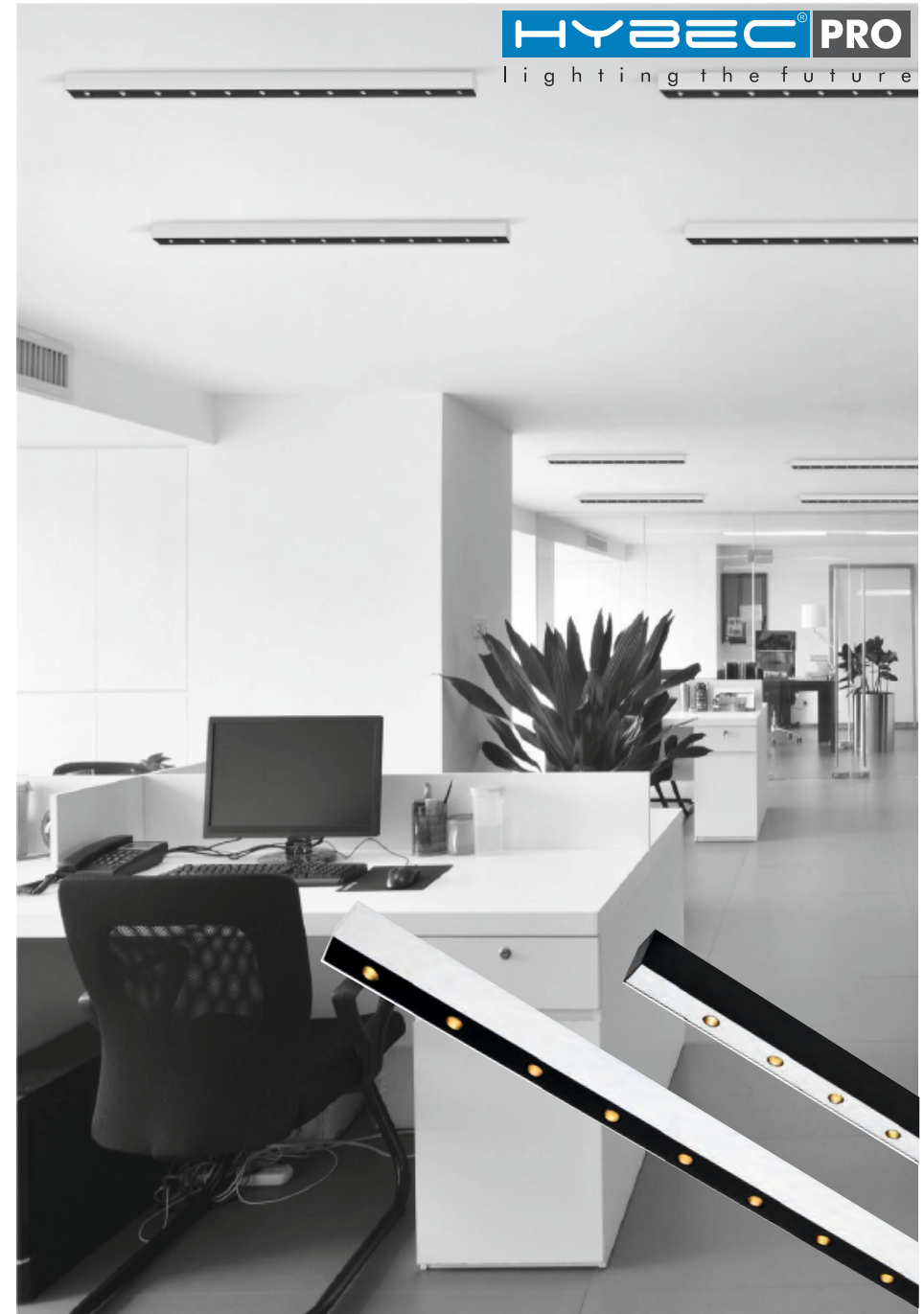
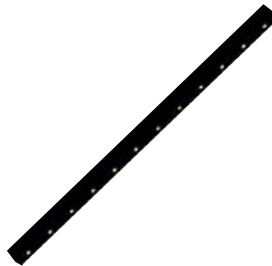
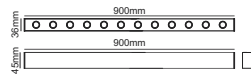
Item No.: PRO-265

Housing Material : Aluminium Die-Cast
 Body Colour : Matt Black
 Power : 10.2W (8LED)
 Col. Temp : 3000K / 4000K
 Beam Angle : 18°
 CRI : >90
 Current : 100-240V AC
 Dimension : 600x36x45mm
 IP : IP20



Item No.: PRO-266

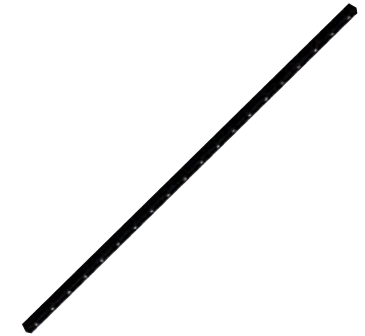
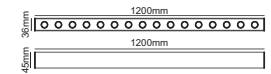
Housing Material : Aluminium Die-Cast
 Body Colour : Matt Black
 Power : 15.3W (12LED)
 Col. Temp : 3000K / 4000K
 Beam Angle : 18°
 CRI : >90
 Current : 100-240V AC
 Dimension : 900x36x45mm
 IP : IP20



LED SURFACE LINEAR SPOT LIGHT SERIES

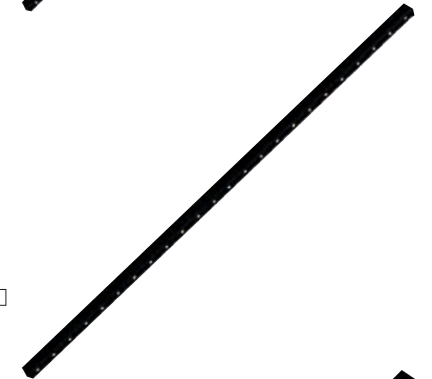
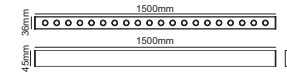
Item No.: PRO-267

Housing Material : Aluminium Die-Cast
 Body Colour : Matt Black
 Power : 20.5W (16LED)
 Col. Temp : 3000K / 4000K
 Beam Angle : 18°
 CRI : >90
 Current : 100-240V AC
 Dimension : 1200x36x45mm
 IP : IP20



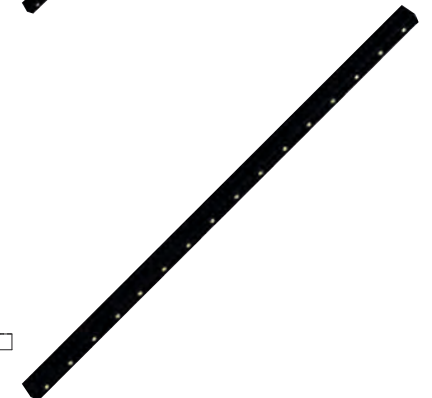
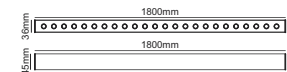
Item No.: PRO-268

Housing Material : Aluminium Die-Cast
 Body Colour : Matt Black
 Power : 25.5W (20LED)
 Col. Temp : 3000K / 4000K
 Beam Angle : 18°
 CRI : >90
 Current : 100-240V AC
 Dimension : 1500x36x45mm
 IP : IP20



Item No.: PRO-269

Housing Material : Aluminium Die-Cast
 Body Colour : Matt Black
 Power : 30.6W (24LED)
 Col. Temp : 3000K / 4000K
 Beam Angle : 18°
 CRI : >90
 Current : 100-240V AC
 Dimension : 1800x36x45mm
 IP : IP20



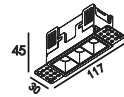


TRIMLESS DEEP ANTI-GLARE ADJUSTABLE LIGHT



Model No.: PRO-237

Housing Material : Aluminium Die-Cast
 Body Colour : Black
 Power : 5W
 Light Source : CREE LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 24°
 CRI : >90
 Current : 500mA/18V
 OD : 117x30x45mm
 CD : 83x32mm
 Luminous Flux : 90Lm/W

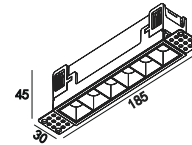


83x32(Cut out)



Model No.: PRO-238

Housing Material : Aluminium Die-Cast
 Body Colour : Black
 Power : 9W
 Light Source : CREE LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 24°
 CRI : >90
 Current : 500mA/18V
 OD : 185x30x45mm
 CD : 151x32mm
 Luminous Flux : 90Lm/W

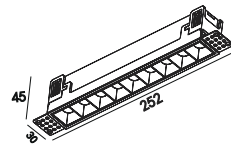


151x32(Cut out)



Model No.: PRO-239

Housing Material : Aluminium Die-Cast
 Body Colour : Black
 Power : 14W
 Light Source : CREE LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 24°
 CRI : >90
 Current : 500mA/18V
 OD : 252x30x45mm
 CD : 218x32mm
 Luminous Flux : 90Lm/W



218x32(Cut out)



Push #1
Click & Fixed



Push #2
Click & Fixed



Push #3
Click & Fixed



Push #4
Click & Fixed



LED COB SPOT LIGHT SERIES



LED RECESSED COB SPOT LIGHT SERIES NEW

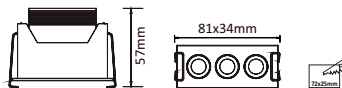
Item No.: PRO-501

Housing Material : Aluminium Die-Cast
 Body Colour : Matt White / Matt Black
 LED Source : Luminus LED
 Power : 2W
 Lumens : 70-80Lm/W
 Col. Temp : 3K / 4K / 5K
 Beam Angle : 24°
 CRI : >90
 Current : DC 500mA
 OD : 34x34xH57mm
 CO : 25x25mm
 IP : IP20



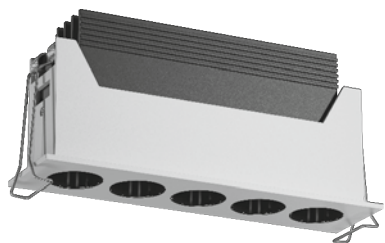
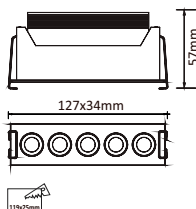
Item No.: PRO-502

Housing Material : Aluminium Die-Cast
 Body Colour : Matt White / Matt Black
 LED Source : Luminus LED
 Power : 3x2W
 Lumens : 70-80Lm/W
 Col. Temp : 3K / 4K / 5K
 Beam Angle : 38°
 CRI : >90
 Current : DC 500mA
 OD : 81x34xH57mm
 CO : 72x25mm
 IP : IP20



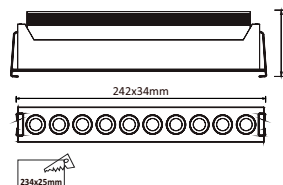
Item No.: PRO-503

Housing Material : Aluminium Die-Cast
 Body Colour : Matt White / Matt Black
 LED Source : Luminus LED
 Power : 5x2W
 Lumens : 70-80Lm/W
 Col. Temp : 3K / 4K / 5K
 Beam Angle : 38°
 CRI : >90
 Current : DC 600mA
 OD : 127x34xH57mm
 CO : 119x25mm
 IP : IP20



Item No.: PRO-504

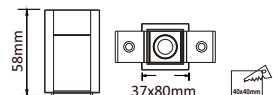
Housing Material : Aluminium Die-Cast
 Body Colour : Matt White / Matt Black
 LED Source : Luminus LED
 Power : 10x2W
 Lumens : 70-80Lm/W
 Col. Temp : 3K / 4K / 5K
 Beam Angle : 38°
 CRI : >90
 Current : DC 600mA
 OD : 242x34xH57mm
 CO : 234x25mm
 IP : IP20



LED RECESSED COB SPOT LIGHT SERIES NEW

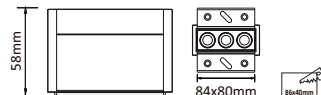
Item No.: PRO-506 (Trimless)

Housing Material : Aluminium Die-Cast
 Body Colour : Matt White / Matt Black
 LED Source : Luminus LED
 Power : 2W
 Lumens : 70-80Lm/W
 Col. Temp : 3K / 4K / 5K
 Beam Angle : 24°
 CRI : >90
 Current : DC 500mA
 OD : 37x80xH58mm
 CO : 40x40mm
 IP : IP20



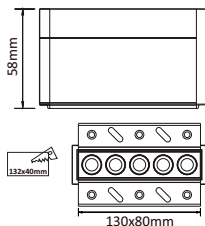
Item No.: PRO-507 (Trimless)

Housing Material : Aluminium Die-Cast
 Body Colour : Matt White / Matt Black
 LED Source : Luminus LED
 Power : 3x2W
 Lumens : 70-80Lm/W
 Col. Temp : 3K / 4K / 5K
 Beam Angle : 38°
 CRI : >90
 Current : DC 500mA
 OD : 84x80xH58mm
 CO : 86x40mm
 IP : IP20



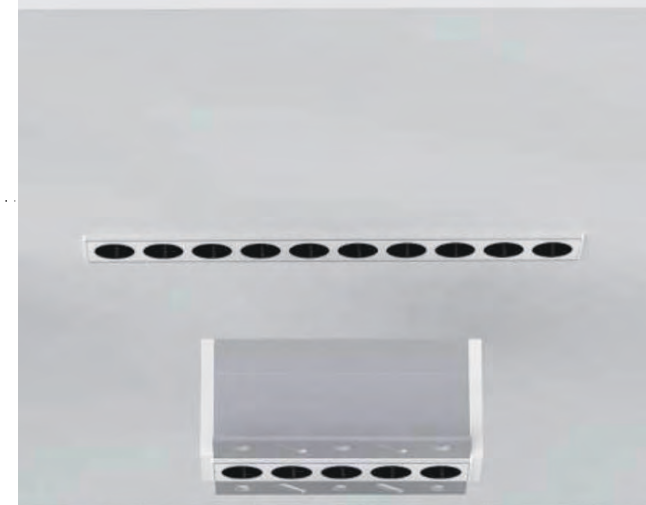
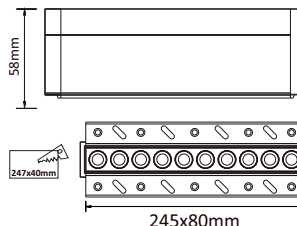
Item No.: PRO-508 (Trimless)

Housing Material : Aluminium Die-Cast
 Body Colour : Matt White / Matt Black
 LED Source : Luminus LED
 Power : 5x2W
 Lumens : 70-80Lm/W
 Col. Temp : 3K / 4K / 5K
 Beam Angle : 38°
 CRI : >90
 Current : DC 600mA
 OD : 130x80xH58mm
 CO : 132x40mm
 IP : IP20



Item No.: PRO-509 (Trimless)

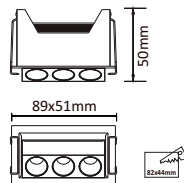
Housing Material : Aluminium Die-Cast
 Body Colour : Matt White / Matt Black
 LED Source : Luminus LED
 Power : 10x2W
 Lumens : 70-80Lm/W
 Col. Temp : 3K / 4K / 5K
 Beam Angle : 38°
 CRI : >90
 Current : DC 600mA
 OD : 245x80xH58mm
 CO : 247x40mm
 IP : IP20



LED RECESSED COB SPOT LIGHT SERIES NEW

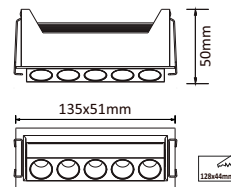
Item No.: PRO-512 (Adjustable)

Housing Material : Aluminium Die-Cast
 Body Colour : Matt White / Matt Black
 LED Source : Luminus LED
 Power : 3x2W
 Lumens : 70-80Lm/W
 Col. Temp : 3K / 4K / 5K
 Beam Angle : 24°
 CRI : >90
 Current : DC 500mA
 OD : 89x51xH50mm
 CO : 82x44mm
 IP : IP20



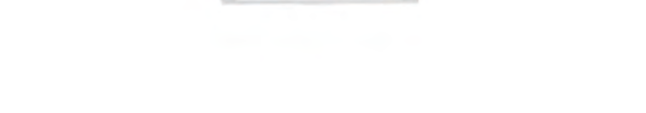
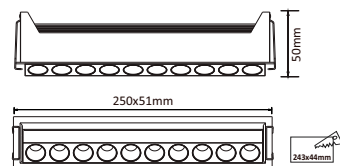
Item No.: PRO-513 (Adjustable)

Housing Material : Aluminium Die-Cast
 Body Colour : Matt White / Matt Black
 LED Source : Luminus LED
 Power : 5x2W
 Lumens : 70-80Lm/W
 Col. Temp : 3K / 4K / 5K
 Beam Angle : 38°
 CRI : >90
 Current : DC 500mA
 OD : 135x51xH50mm
 CO : 128x44mm
 IP : IP20



Item No.: PRO-514 (Adjustable)

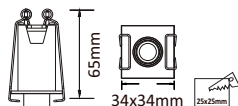
Housing Material : Aluminium Die-Cast
 Body Colour : Matt White / Matt Black
 LED Source : Luminus LED
 Power : 10x2W
 Lumens : 70-80Lm/W
 Col. Temp : 3K / 4K / 5K
 Beam Angle : 38°
 CRI : >90
 Current : DC 600mA
 OD : 250x51xH50mm
 CO : 243x44mm
 IP : IP20



LED RECESSED COB SPOT LIGHT SERIES NEW

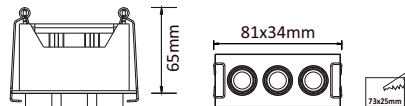
Item No.: PRO-521 (Adjustable)

Housing Material : Aluminium Die-Cast
 Body Colour : Matt White / Matt Black
 LED Source : Luminus LED
 Power : 2W
 Lumens : 70-80Lm/W
 Col. Temp : 3K / 4K / 5K
 Beam Angle : 24°
 CRI : >90
 Current : DC 500mA
 OD : 34x34xH65mm
 CO : 25x25mm
 IP : IP20



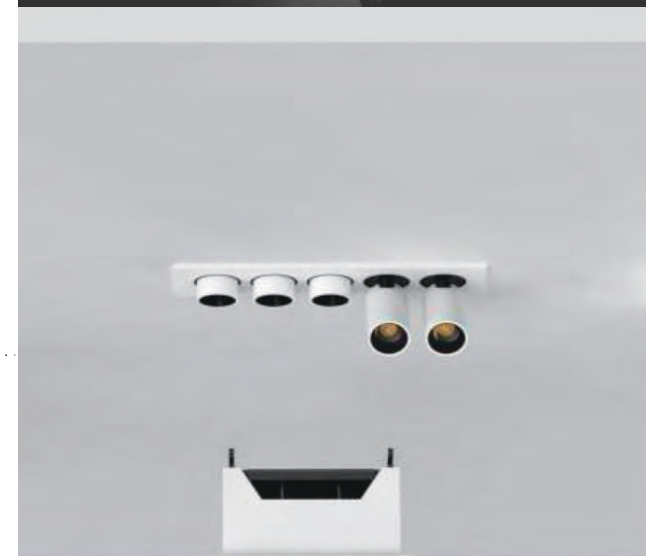
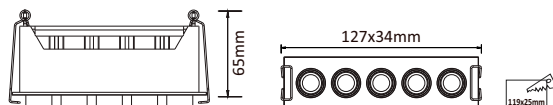
Item No.: PRO-523 (Adjustable)

Housing Material : Aluminium Die-Cast
 Body Colour : Matt White / Matt Black
 LED Source : Luminus LED
 Power : 3x2W
 Lumens : 70-80Lm/W
 Col. Temp : 3K / 4K / 5K
 Beam Angle : 24°
 CRI : >90
 Current : DC 500mA
 OD : 81x34xH65mm
 CO : 73x25mm
 IP : IP20



Item No.: PRO-525 (Adjustable)

Housing Material : Aluminium Die-Cast
 Body Colour : Matt White / Matt Black
 LED Source : Luminus LED
 Power : 5x2W
 Lumens : 70-80Lm/W
 Col. Temp : 3K / 4K / 5K
 Beam Angle : 24°
 CRI : >90
 Current : DC 600mA
 OD : 127x34xH65mm
 CO : 119x25mm
 IP : IP20

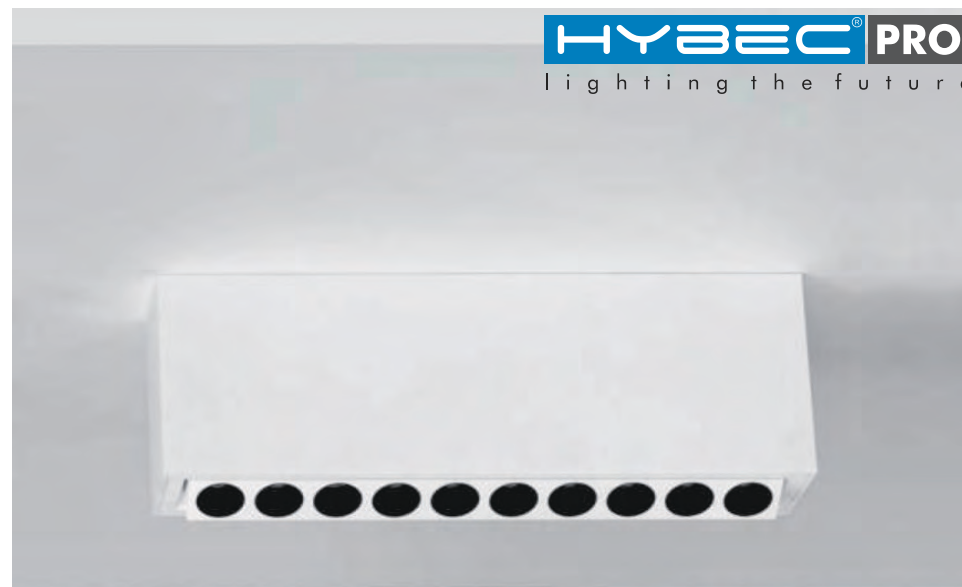
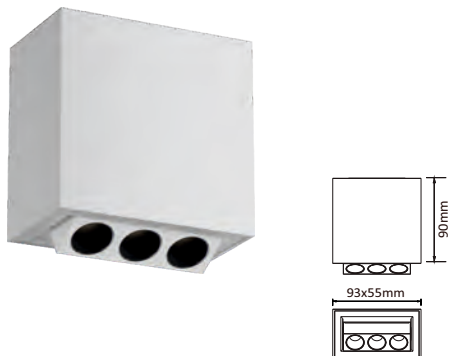


LED SURFACE COB SPOT LIGHT SERIES



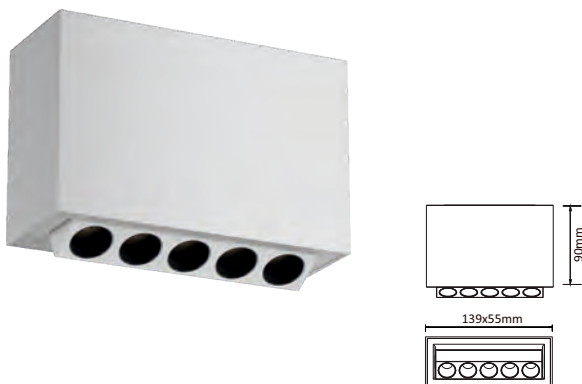
Item No.: PRO-528 (Adjustable)

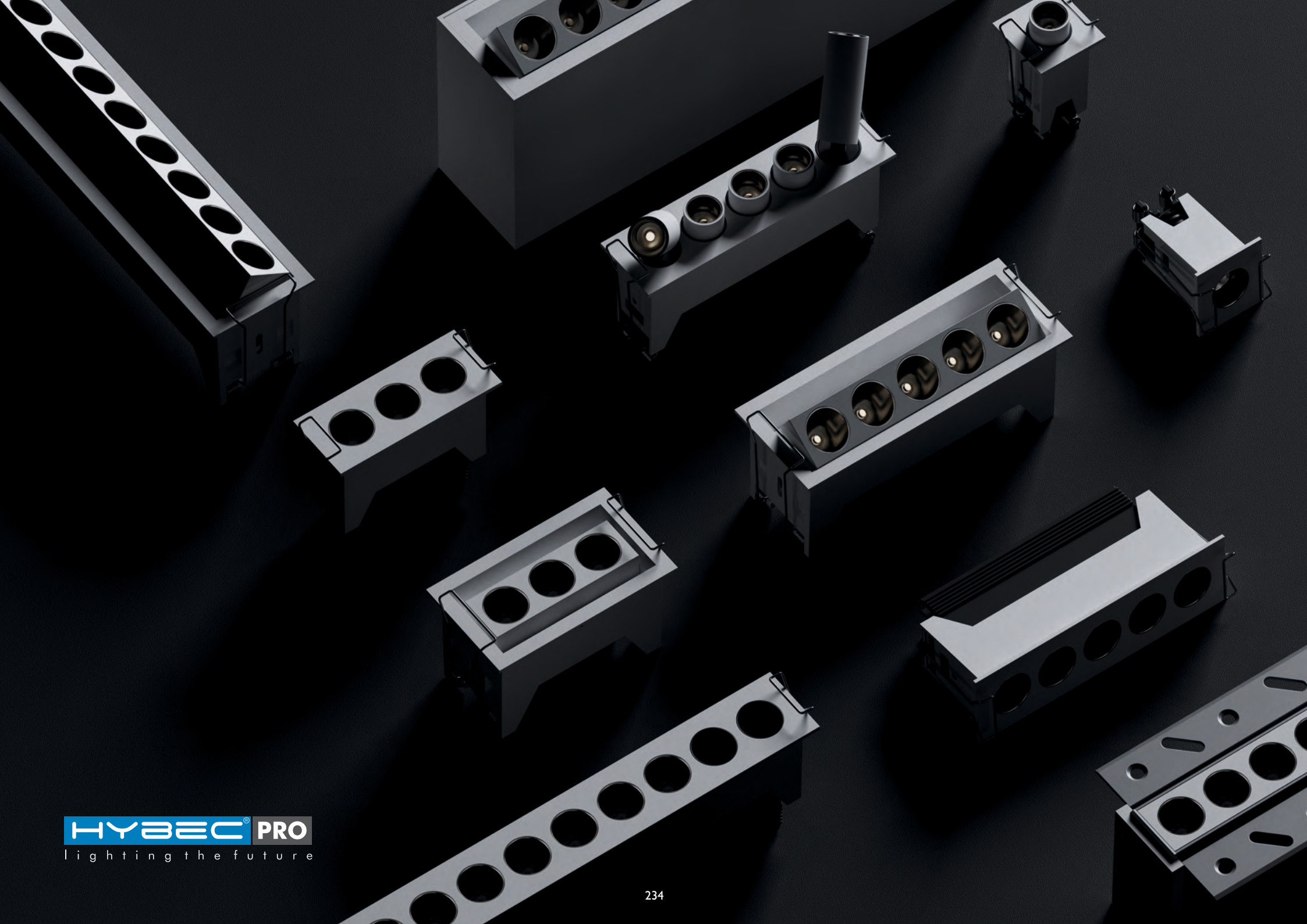
Housing Material : Aluminium Die-Cast
Body Colour : Matt White / Matt Black
LED Source : Luminus LED
Power : 3x2W
Lumens : 70-80Lm/W
Col. Temp : 3K / 4K / 5K
Beam Angle : 38°
CRI : >90
Current : DC 500mA
OD : 93x55mm
Height : 90mm
IP : IP20



Item No.: PRO-529 (Adjustable)

Housing Material : Aluminium Die-Cast
Body Colour : Matt White / Matt Black
LED Source : Luminus LED
Power : 5x2W
Lumens : 70-80Lm/W
Col. Temp : 3K / 4K / 5K
Beam Angle : 38°
CRI : >90
Current : DC 600mA
OD : 139x55mm
Height : 90mm
IP : IP20



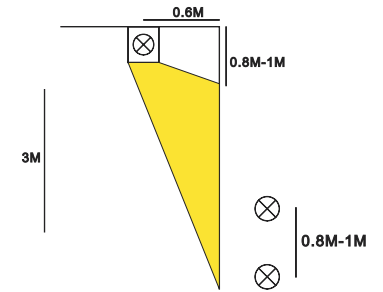






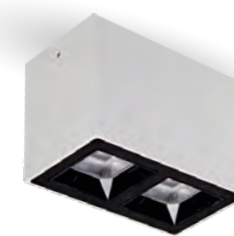
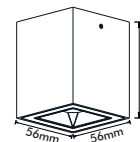
NEW

ASYMMETRIC SURFACE LIGHT



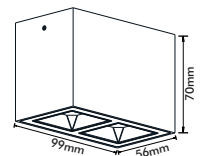
Model No.: PRO-321

Housing Material : Aluminium Die-Cast
Body Colour : White+Black
Power : 5W
Light Source : BRIDGELUX LED
Col. Temp : 3000K / 4000K
Beam Angle : 65°+∠18°
CRI : 90
Current : 500mA/9V
IP Rating : IP20



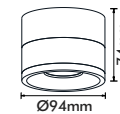
Model No.: PRO-322

Housing Material : Aluminium Die-Cast
Body Colour : White+Black
Power : 2x5W
Light Source : BRIDGELUX LED
Col. Temp : 3000K / 4000K
Beam Angle : 65°+∠18°
CRI : 90
Current : 500mA/18V
IP Rating : IP20





HYBEC[®] PRO
Lighting the future



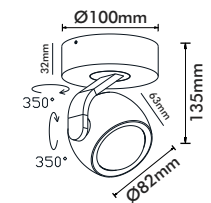
Model No.: PRO-327

Housing Material : Aluminium Die-Cast
Body Colour : Black / Golden
Power : 7W
Light Source : BRIDGELUX LED
Col. Temp : 3000K / 4000K
Beam Angle : 36°
CRI : 90
Current : 150mA/36V
IP Rating : IP20



NEW

GOLDEN SURFACE CEILING LIGHT.



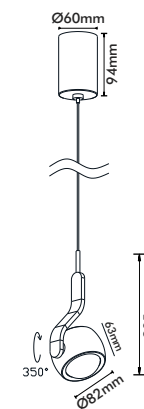
Model No.: PRO-328

Housing Material : Aluminium Die-Cast
Body Colour : Black / Golden
Power : 8W
Light Source : BRIDGELUX LED
Col. Temp : 3000K / 4000K
Beam Angle : 80°
CRI : 90
Current : 350mA/18V
IP Rating : IP20



NEW

GOLDEN HANGING LIGHT



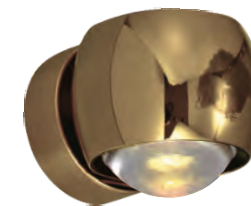
Model No.: PRO-329

Housing Material : Aluminium Die-Cast
Body Colour : Black / Golden
Power : 8W
Light Source : BRIDGELUX LED
Col. Temp : 3000K / 4000K
Beam Angle : 80°
CRI : 90
Current : 350mA/18V
IP Rating : IP20



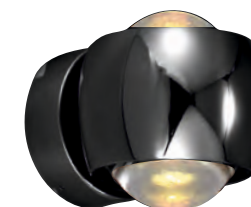
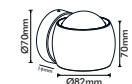
NEW

GOLDEN WALL LIGHT



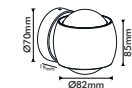
Model No.: PRO-330 (One Way)

Housing Material : Aluminium Die-Cast
Body Colour : Black / Golden
Power : 5W
Light Source : BRIDGELUX LED
Col. Temp : 3000K / 4000K
Beam Angle : 80°
CRI : 90
Current : 350mA/9V
IP Rating : IP20



Model No.: PRO-331 (Two Way)

Housing Material : Aluminium Die-Cast
Body Colour : Black / Golden
Power : 2x2.5W
Light Source : BRIDGELUX LED
Col. Temp : 3000K / 4000K
Beam Angle : 80°
CRI : 90
Current : 350mA/9V
IP Rating : IP20



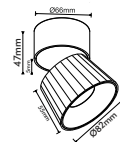
NEW

SEMI CONE SHAPE SURFACE SPOT LIGHT



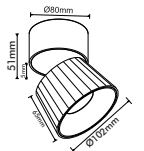
Model No.: PRO-333

Housing Material : Aluminium Die-Cast
Body Colour : White / Black
Power : 9W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 38°
CRI : 90
Current : 200mA/36V
IP Rating : IP20



Model No.: PRO-334

Housing Material : Aluminium Die-Cast
Body Colour : White / Black
Power : 15W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 38°
CRI : 90
Current : 350mA/36V
IP Rating : IP20



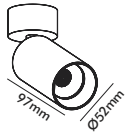
NEW

CYLINDRICAL SURFACE SPOT LIGHT



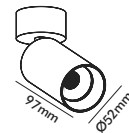
Model No.: PRO-336

Housing Material : Aluminium Die-Cast
Body Colour : White / Black
Power : 10W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 30°
CRI : 90
Current : 250mA
IP Rating : IP20



Model No.: PRO-337

Housing Material : Aluminium Die-Cast
Body Colour : Golden
Power : 10W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 30°
CRI : 90
Current : 250mA
IP Rating : IP20



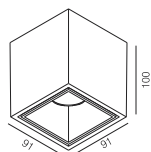
SURFACE SPOT LIGHT SERIES

Square and Rectangle Shape Surface Spot Lights, Available in 15W and 2x15W



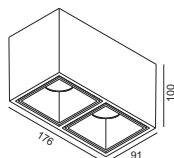
Model No.: PRO-301

Housing Material : Aluminium Die-Cast
 Body Colour : White / Black
 Power : 15W
 Light Source : BRIDGELUX LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 28°
 CRI : 90



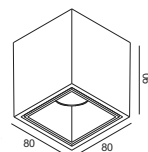
Model No.: PRO-302

Housing Material : Aluminium Die-Cast
 Body Colour : White / Black
 Power : 38W
 Light Source : BRIDGELUX LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 28°
 CRI : 90



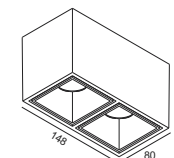
NEW Model No.: PRO-307

Housing Material : Aluminium Die-Cast
 Body Colour : White / Black
 Power : 8W
 Light Source : CREE LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 24°
 CRI : 90



NEW Model No.: PRO-308

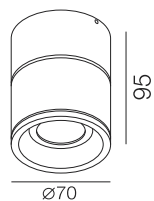
Housing Material : Aluminium Die-Cast
 Body Colour : White / Black
 Power : 16W
 Light Source : CREE LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 24°
 CRI : 90





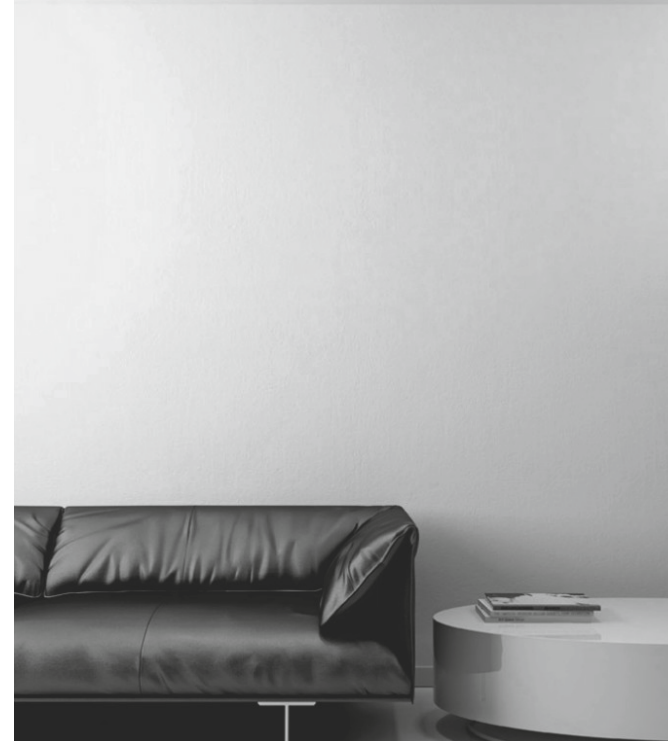
SURFACE SPOT LIGHT SERIES

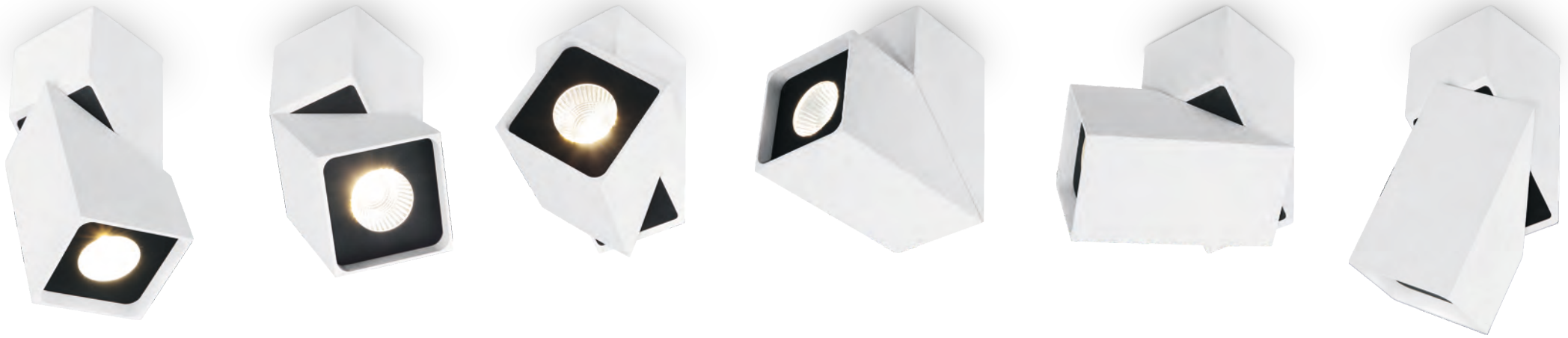
Simple design and compact size makes the surfaced mounted fixture more and more popular. Deeply installed light source gives soft and harmonious light with best anti-glare effect.



Model No.: PRO-304

Housing Material : Aluminium Die-Cast
Body Colour : White
Power : 7W
Light Source : BRIDGELUX LED
Col. Temp : 3000K / 4000K
Beam Angle : 28°
CRI : >90





TURN SURFACE SPOT LIGHT SERIES

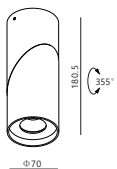
Turn, as the name of the fixture indicates, can be rotated in different directions however needed. The body of TURN can be tilted to 90 degree angle, and rotated no less than 350 degrees.

Special structure provides maximum flexibility to the fitting giving best lighting performance to the room.



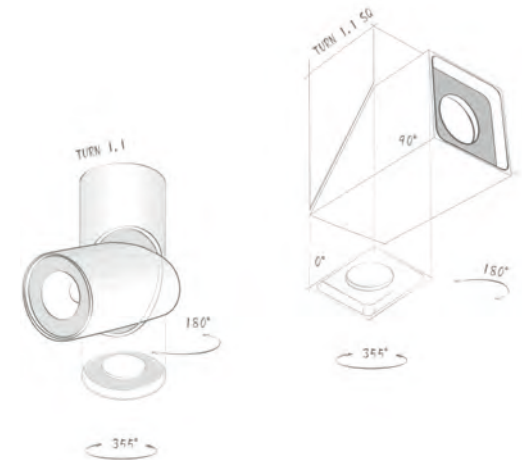
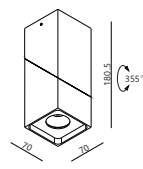
Model No.: PRO-305

Housing Material : Aluminium Die-Cast
 Body Colour : White
 Power : 10W
 Light Source : BRIDGELUX LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 28°
 CRI : >90



Model No.: PRO-306

Housing Material : Aluminium Die-Cast
 Body Colour : White
 Power : 10W
 Light Source : BRIDGELUX LED
 Col. Temp : 3000K / 4000K
 Beam Angle : 28°
 CRI : >90







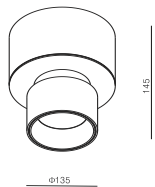
SURFACE SPOT LIGHT SERIES

Different Shapes and Sizes Architectural Surface Light.



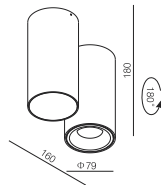
Model No.: PRO-310

Housing Material : Aluminium Die-Cast
Body Colour : White / Black
Power : 15W
Light Source : BRIDGELUX LED
Col. Temp : 3000K / 4000K
Beam Angle : 40°
CRI : >90



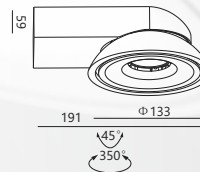
Model No.: PRO-312

Housing Material : Aluminium Die-Cast
Body Colour : White
Power : 15W
Light Source : BRIDGELUX LED
Col. Temp : 3000K / 4000K
Beam Angle : 32°
CRI : >90



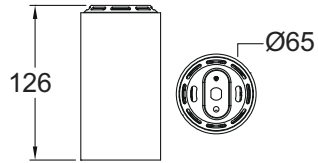
Model No.: PRO-314

Housing Material : Aluminium Die-Cast
Body Colour : White
Power : 11W
Light Source : BRIDGELUX LED
Col. Temp : 3000K / 4000K
Beam Angle : 32°
CRI : >90



SURFACE SPOT LIGHT SERIES

NEW



Model No.: PRO-316

Housing Material : Aluminium Die-Casting
 Body Colour : **Matt White / Black**
 Power : **9W**
 Light Source : BRIDGELUX LED
 Led Color : 3000K / 4000K / 5000K
 Beam Angle : 38°
 CRI : >90
 Product Size : ø65x126mm
 Current : 200mA

Optional Reflectors : Matt White /
 Matt Silver / Chrome / Titanium Black



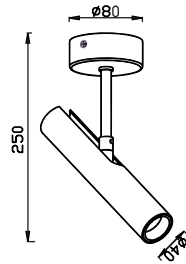
OPTIONAL REFLECTORS



HYBEC PRO
 lighting the future

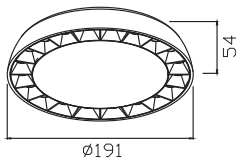






Model No.: PRO-315

Housing Material : Aluminium Die-Cast
Body Colour : Black
Power : 4W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 24°
CRI : >90



Model No.: PRO-317

Housing Material : Aluminium Die-Cast
Body Colour : White
Power : 15W
Light Source : BRIDGELUX LED
Col. Temp : 3000K
Beam Angle : 24°
CRI : >90



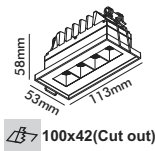


NEW

IP65 ANTI-GLARE LINEAR SPOT LIGHT SERIES

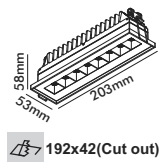
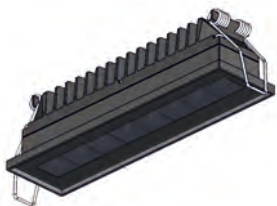
Model No.: PRO-531

Housing Material : Aluminium Die-Cast
Body Colour : Dark Grey
Power : 4x2.5W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 36°
CRI : >90
Current : 700mA/13V
OD : 113x53x58mm
CD : 100x42mm
IP Rating : IP65



Model No.: PRO-533

Housing Material : Aluminium Die-Cast
Body Colour : Dark Grey
Power : 8x2.25W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 36°
CRI : >90
Current : 700mA/18V
OD : 203x53x58mm
CD : 192x42mm
IP Rating : IP65



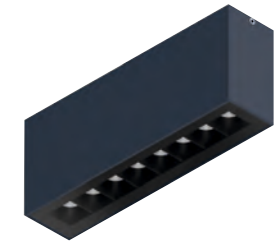
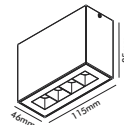
NEW

IP65 ANTI-GLARE SURFACE LINEAR SPOT LIGHT SERIES



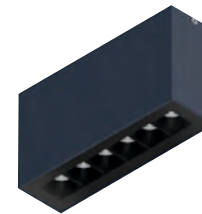
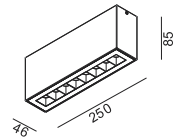
Model No.: PRO-536

Housing Material : Aluminium Die-Cast
Body Colour : Dark Grey
Power : 4x2.5W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 36°
CRI : 90
Current : 700mA/13V
IP Rating : IP65



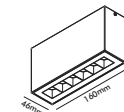
Model No.: PRO-538

Housing Material : Aluminium Die-Cast
Body Colour : Dark Grey
Power : 8x2.5W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 36°
CRI : 90
Current : 700mA
IP Rating : IP65



Model No.: PRO-537

Housing Material : Aluminium Die-Cast
Body Colour : Dark Grey
Power : 6x2.5W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 36°
CRI : 90
Current : 700mA/18V
IP Rating : IP65



IP65

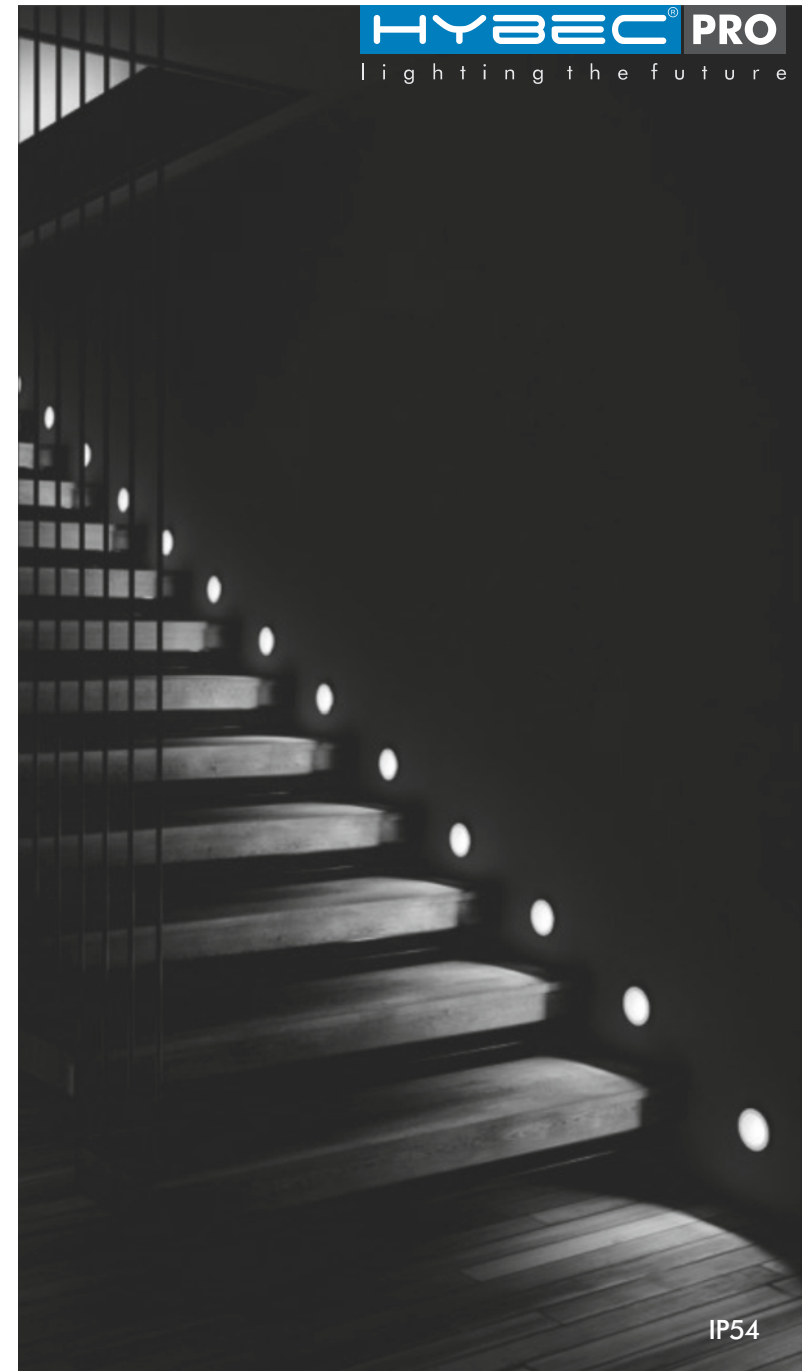
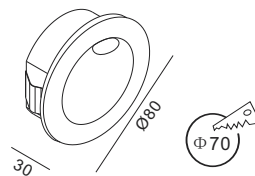
IP54 - CONCEALED FOOT/STEP LIGHT

The light comes out from a deep shelter of the light. The concealed foot light with IP54 grade give the path a different look.



Model No.: PRO-341

Housing Material : Aluminium Die-Cast
Body Colour : White
Power : 2.2W
Light Source : OSRAM LED
Col. Temp : 3000K / 4000K
CRI : >90
Current : 700mA



IP54

IP65

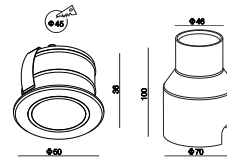
IP65 - CONCEALED FOOT/STEP LIGHT

The unique design of the inner ring makes the IP65 concealed foot/step light soft and delicate. It can be used as stair lamp also night lamp.



Model No.: PRO-351

Housing Material : Aluminium Die-Cast
Body Colour : White / Black
Power : 1W
Light Source : CREE LED
Col. Temp : 3000K / 4000K
Beam Angle : 32°
CRI : >90
Current : 350mA



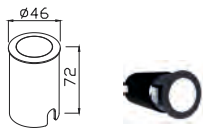
HYBEC[®] PRO
lighting the future

IP65 - CONCEALED DIFFUSED STEP LIGHT



Model No.: PRO-672

Housing Material : Aluminium Die-Cast
 Body Colour : Grey
 Power : 3W
 Light Source : CREE LED
 Col. Temp : 3000K
 Beam Angle : 30°
 CRI : >90

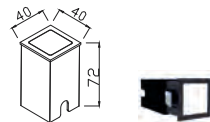


φ44mm(Cut out)



Model No.: PRO-673

Housing Material : Aluminium Die-Cast
 Body Colour : Grey
 Power : 3W
 Light Source : CREE LED
 Col. Temp : 3000K
 Beam Angle : 30°
 CRI : >90



φ39x39mm(Cut out)



IP65-IP67 GRADE LED OUTDOOR LIGHT SERIES

HYBECPRO outdoor fittings are all IP GRADE fittings, ranging from surface wall lights, wall washer surface lights, pathway lights, step lights and spike lights.

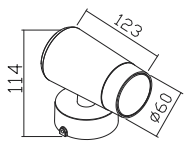


IP66 - SURFACE SPOT PROJECTION LIGHT



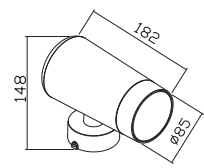
Model No.: PRO-677

Housing Material : Aluminium Die-Cast
 Body Colour : Grey
 Power : 10W
 Light Source : CREE LED
 Col. Temp : 3000K
 Beam Angle : 30°
 CRI : >90



Model No.: PRO-678

Housing Material : Aluminium Die-Cast
 Body Colour : Grey
 Power : 18W
 Light Source : CREE LED
 Col. Temp : 3000K
 Beam Angle : 30°
 CRI : >90



SPIKE

TREE BELT 2MTR



Model No.: S1

Model No.: S2

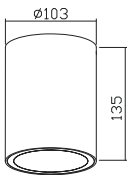


IP65 - SURFACE CEILING LIGHT



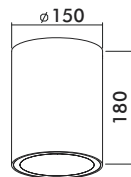
Model No.: PRO-645

Housing Material : Aluminium Die-Cast
Body Colour : Grey
Power : 13W
Light Source : CREE LED
Col. Temp : 3000K
Beam Angle : 30°
CRI : >90



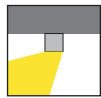
Model No.: PRO-646

Housing Material : Aluminium Die-Cast
Body Colour : Grey
Power : 26W
Light Source : CREE LED
Col. Temp : 3000K
Beam Angle : 30°
CRI : >90

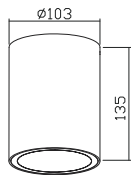


HYBEC PRO
lighting the future

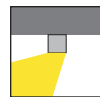
IP65 - ASYMMETRIC SURFACE CEILING WALL WASHER



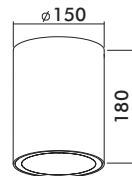
Model No.: PRO-647



Housing Material : Aluminium Die-Cast
Body Colour : Grey
Power : 8W
Light Source : CREE LED
Col. Temp : 3000K
Beam Angle : 30°
CRI : >90



Model No.: PRO-648



Housing Material : Aluminium Die-Cast
Body Colour : Grey
Power : 18W
Light Source : CREE LED
Col. Temp : 3000K
Beam Angle : 30°
CRI : >90



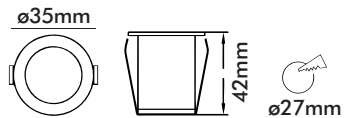
NEW

IP68 LED OUTDOOR IN-GROUND LIGHT



Model No.: PRO-1012

Housing Material : Aluminium Die-Cast
Body Colour : SS
Power : 2W
Light Source : CREE LED
Col. Temp : 3000K
Beam Angle : 10°
CRI : >90
Input Voltage : 24V DC

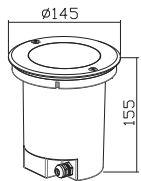


IP67 GRADE LED OUTDOOR IN-GROUND LIGHT



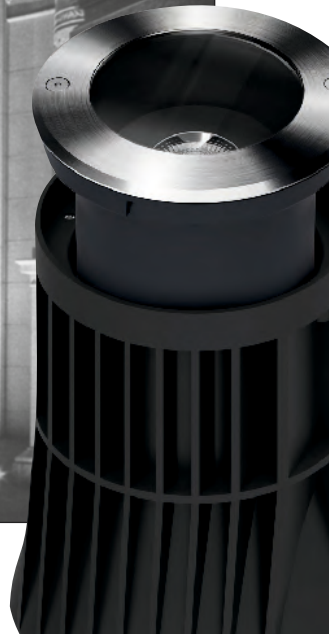
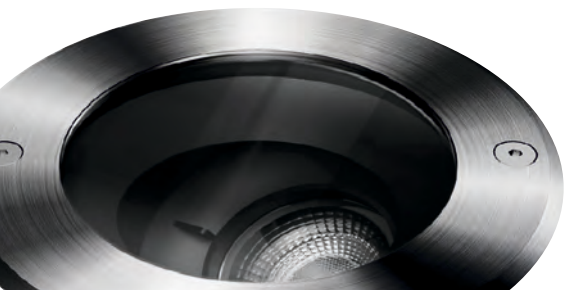
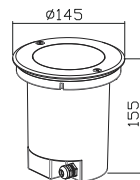
Model No.: PRO-664

Housing Material : Aluminium Die-Cast
Body Colour : SS
Power : 10W
Light Source : CREE LED
Col. Temp : 3000K
Beam Angle : 30°
CRI : >90



Model No.: PRO-665

Housing Material : Aluminium Die-Cast
Body Colour : SS
Power : 10W
Light Source : CREE LED
Col. Temp : 3000K
Beam Angle : 30°
CRI : >90



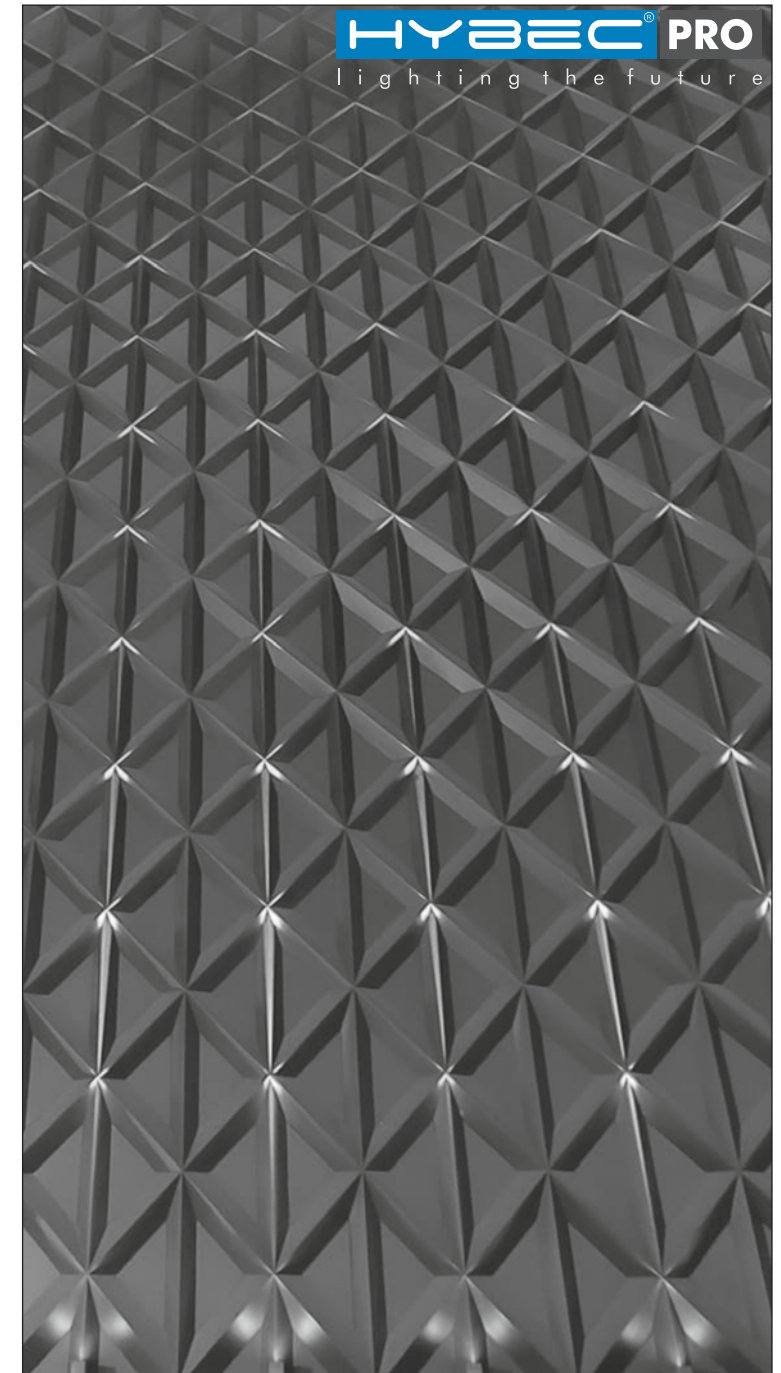
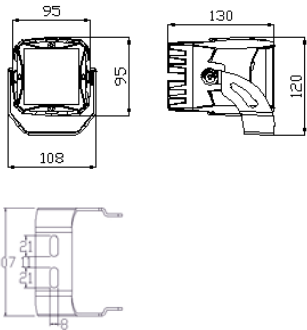


IP67 GRADE LED FLOOD LIGHT - 1 DEGREE



Model No.: PRO-670

Housing Material : Aluminium Die-Cast
Body Colour : Graphite Grey
Power : 10W
Light Source : CREE LED
Col. Temp : 3000K
Beam Angle : 1°
CRI : >90



IP67 - DOT FREE FLEXI STRIP

Slimmest 5MM flexi strip has a seamless and uniform light output, totally DOT free.
Robust housing with high quality silicone can be used for outdoor facade illumination.
It can be bended at horizontal direction. Comes in Dome and Flat surface.



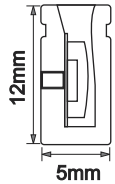
- Silicone extruded process, IP67
- High color consistency, soft and uniform light
- Eco-friendly silicone material, long lifespan
- Easy installation

5MM / 8MM - FLAT TYPE - 24V



Model No.: PRO-251

Housing Material : PVC Body
 Body Colour : White
 Power : 10W / MTR.
 Light Source : 2835 - 120LED
 Col. Temp : 3000K / 4000K / BLUE
 CRI : >90
 Protection : IP67
 Input Voltage : 24VDC
 Dimension : 5x12mm
 Packing : 5MTR/ROLL

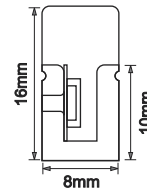


8MM - DOME TYPE - 24V



Model No.: PRO-252

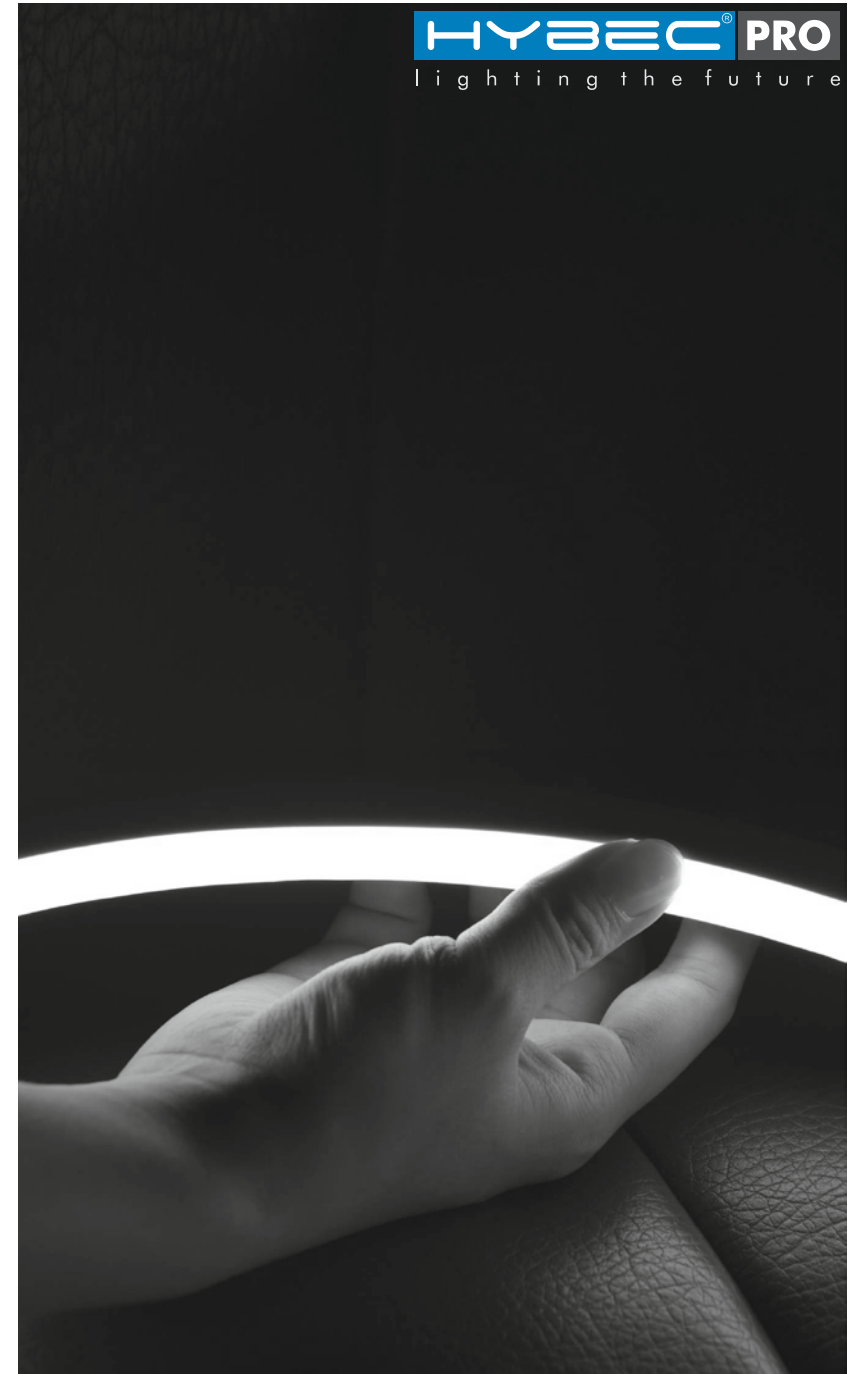
Housing Material : PVC Body
 Body Colour : White
 Power : 12W / MTR.
 Light Source : 2835 - 120LED
 Col. Temp : 3000K / 4000K / BLUE
 CRI : >90
 Protection : IP67
 Input Voltage : 24VDC
 Dimension : 8x16x10mm
 Packing : 5MTR/ROLL



ACCESSORIES KIT

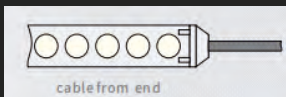
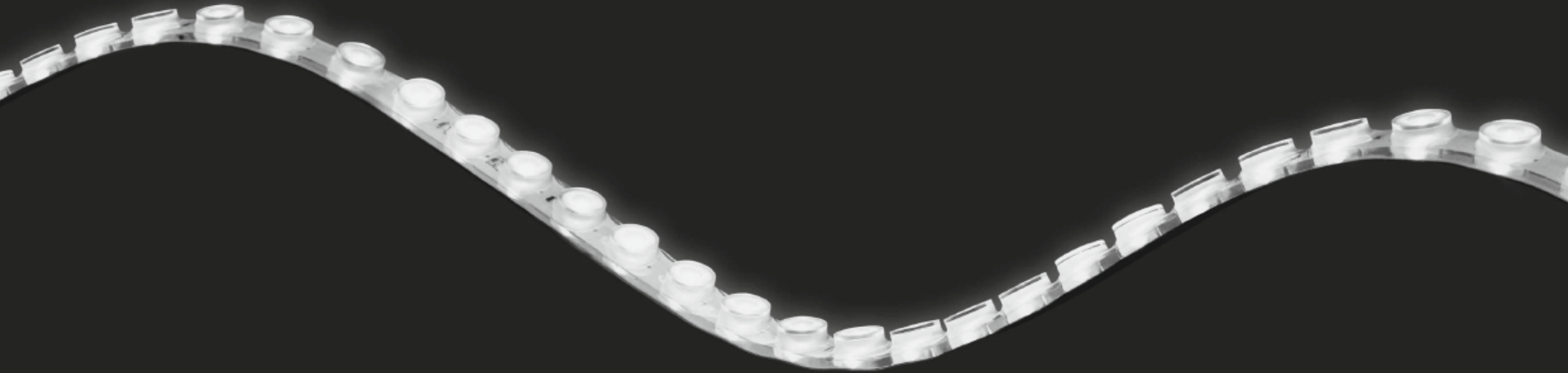


End cap with hole End cap without hole Bracket End cap glue Glue ip mouth Screw





IP67 - LED FLEXI WALL GRAZER LIGHT



Including Accessories :

PC END CAP EACH COME WITH A CLEAR PU SLEEVE



STAINLESS STEEL MOUNTING CLIP



IP67 - LED FLEXI WALL GRAZER LIGHT

Model No.: PRO-254

Housing Material : PVC Body
 Body Colour : White
 Power : 19.2W/MTR.
 Beam Angle : 30°
 LED Strip In-Built : NICHIA, 42Pcs/Mtr.
 Col. Temp : 3000K / 4000K / 6000K
 CRI : >90
 Protection : IP67
 Input Voltage : 24VDC
 Dimension : W23xH11xL5000mm
 Packing : 5MTR/ROLL



Description	Picture	Description	Picture
Aluminum profile		2 PIN Female Connection Cable	
End cap- E1		2 PIN Male Connection Cable	
Self-tapping screws		2 PIN join connector	
End cap- E2		UV light	
Self-tapping screws		UV glue	
PC COVER -P1		90 degree turnable clip	
PC COVER -P2		Self-tapping screws	



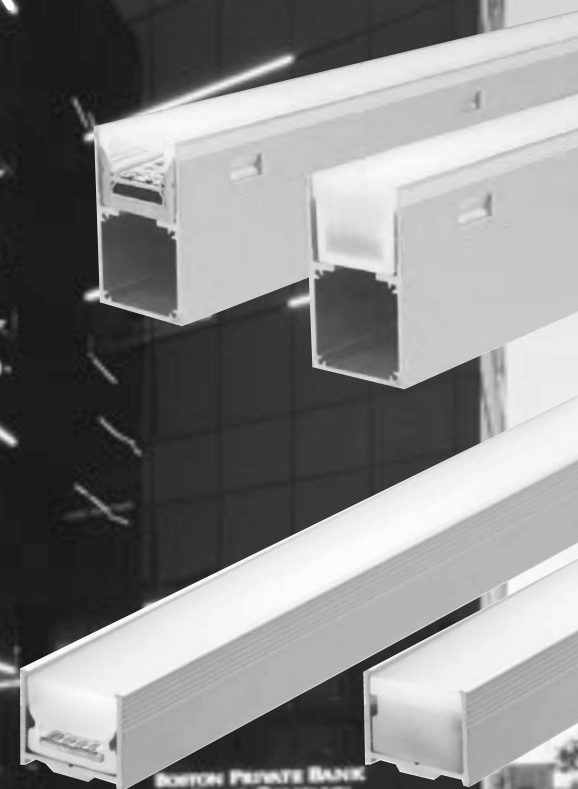
IP67 Cuttable 166.7mm, 6 Cuts/Mtr.
 Cable exit from one TWO ENDS side.
 Cable length 200mm with IP67 ONE END male connector,
 ANOTHER END female connector.

Including Accessories :
 Stainless steel mounting clip L26.74*W15*H11.47mm
 PC Endcap Each come with a clear PU sleeve



IP67 - DOT FREE RIGID LINES

Assortment of rigid IP67 luminaires complementing the flexible line-up for straight lines application on facade, landscapes as well as ambient lighting. Each luminaire consists an extruded aluminum housing in combination with polyurethane encapsulation material offering an optimal waterproof sealing, UV resistance chemical stability against urban and protection against abrasion damages.





IP67 - DOT FREE RIGID LINES

Compact and robust dot free luminaire that is a rigid with cable groove on its backside. It fascinates with a simple installation with separate aluminum profile without visible light joints and connections.

High protection against vandalism thanks to a robust, powder-coated aluminum profile with an IK10 rating.

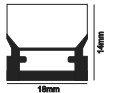
Polyurethane is utilized to make it more resistant to impact from salt water UV light and solvents.

The end caps combined with smart cabling and mounting management operated on the back groove the profile enables infinite light lines without dark or hot spots.

Model No.: PRO-257

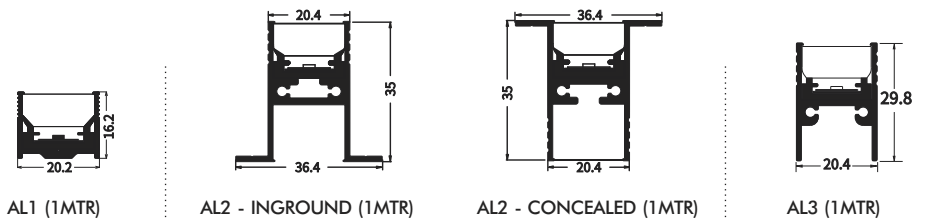


Material : Polyurethane
Body Colour : White
Power : 10W / MTR.
Light Strip In-Built : 2835 - 120LED/mtr.
Col. Temp : 3000K
CRI : >90
Protection : IP67
Input Voltage : 24VDC
Dimension : W18mm x H14mm
Length : 1 MTR.



Wiring : 200mm Cable at the Bottom, with IP67 Connector.

Aluminium Base :



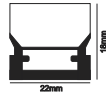
- IP67 Temporary Immersion Protection
- IK10 Impact Resistant
- UV Protected
- Saltwater Resistant
- Resistant To Solvents
- LM79 LM79 Compliant
- Lifetime 50000 Hrs. at 25° C

IP67 - DOT FREE RIGID LINES



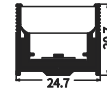
Model No.: PRO-258

Material : Polyurethane
 Body Colour : White
 Power : 15W / MTR.
 Light Strip In-Built : 2835 - 120LED/mtr.
 Col. Temp : 3000K
 CRI : >90
 Protection : IP67
 Input Voltage : 24VDC
 Dimension : W22mm x H18mm
 Length : 1 MTR.

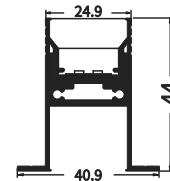


**Wiring : 200mm Cable at the Bottom,
 with IP67 Connector.**

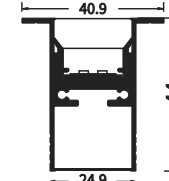
Aluminium Base :



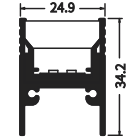
AL4 (1MTR)



AL5 - INGROUND (1MTR)



AL5 - CONCEALED (1MTR)



AL6 (1MTR)



AL9
(MALE/FEMALE
CONNECTOR)



AL5 (END CAP)



AL5 (END CAP)



AL6 (END CAP)



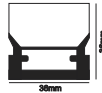
- Temporary Immersion Protection
- Impact Resistant
- UV Protected
- Saltwater Resistant
- Resistant To Solvents
- LM79 Compliant
- Lifetime 50000 Hrs. at 25°C

IP67 - DOT FREE RIGID LINES

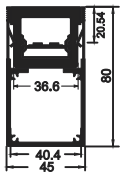


Model No.: PRO-259

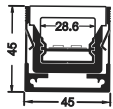
Material : Polyurethane
 Body Colour : White
 Power : 30W / MTR.
 Light Strip In-Built : 2835 - 240LED/mtr.
 Col. Temp : 3000K
 CRI : >90
 Protection : IP67
 Input Voltage : 24VDC
 Dimension : W36mm x H36mm
 Length : 1 MTR.
**Wiring : 200mm Cable at the Bottom,
 with IP67 Connector.**



Aluminium Base :



AL7 (1MTR)



AL8 (1MTR)



AL10
(MALE/FEMALE
CONNECTOR)



AL7 (END CAP)



AL8 (END CAP)

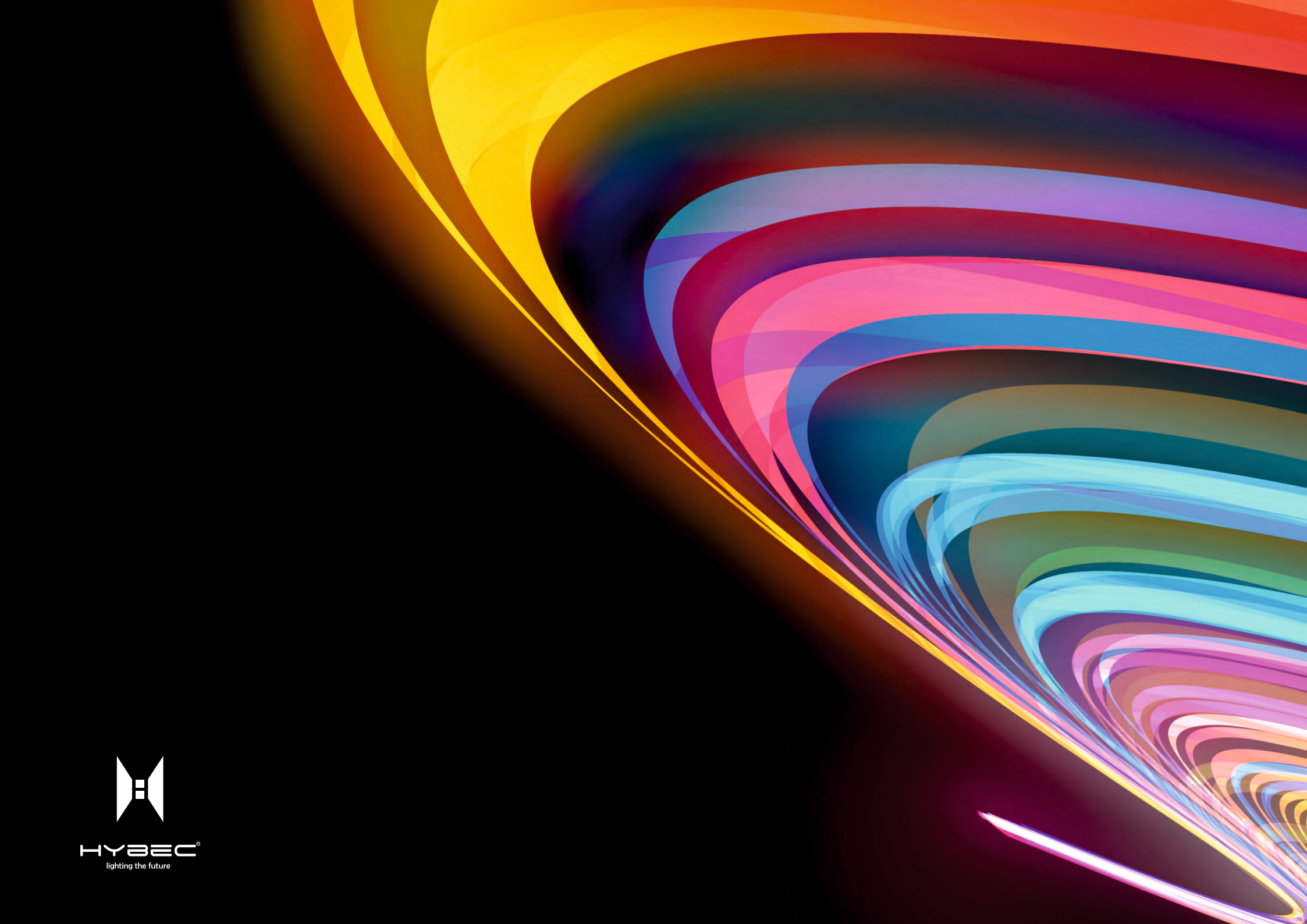
HYBEC PRO
lighting the future

- Temporary Immersion Protection
- Impact Resistant
- UV Protected
- Saltwater Resistant
- Resistant To Solvents
- LM79 Compliant
- Lifetime 50000 Hrs. at 25°C





www.hybec.net



HYBEC[®]
lighting the future