

LIGHTING PRODUCTS CATALOG



About

Pola Luce is a famous Italian lighting brand. The PL has become recognized by reputed architects, land scrapers, Constructions and Lighting Designers. By the superior quality, reliable customer service, professionalism and competence and eco-friendly lighting fixture, Pola luce light has acknowledged itself in the national and international market.

Led by a professional team, who has expertise in a diverse range of interior and exterior products, Pola Luce light prides itself on delivering innovative approach, exceptional customer service, Supply and installation services across all construction areas/sector.

Pola Luce light's commitment to quality and customer satisfaction drives its professionals to provide not just products but a complete and accurate lighting solution. Polar lights experts are here to guide you through every step until your satisfaction. As customer satisfaction is Polar Light's utmost priority.



OVERVIEW

The lighting design and supply consists of a group of architects, lighting designers and engineers, which major activities have been centered on carrying out planning, architectural, lighting and engineering design, for large scale public and private projects. Selected projects represent our attitude and approach. Whether designing an architectural project, or a lighting job; a house, building, a showroom, or a large housing Complex, our design methodology is multivalent: Responding, to the surrounding's, the client's and the user's needs...

INNOVATIVE

Architectural lighting is composed of a multitude of design elements combined to create a concept which is then implemented through the use of precise luminaries. Both elements require historical knowledge and a commitment to remain current in their evolution. We strive to stay abreast of the most recent applications and technologies but incorporate these factors judiciously - when deemed appropriate based on performance, energy-eciency, cost, etc. Our goal is to introduce our client to design possibilities that are unique and suited to their project.



Customers are the assets of every business. Sales professionals must try their level best to satisfy customers for them to come back again to their organization.

What is After Sales Service?

After sales service refers to various processes which make sure customers are satisfied with the products and services of the organization. The needs and demands of the customers must be fulfilled for them to spread a positive word of mouth.

In the current scenario, positive word of mouth plays an important role in promoting brands and products. After sales service makes sure products and services meet or surpass the expectations of the customers. After sales service includes various activities to find out whether the customer is happy with the products or not? After sales service is a crucial aspect of sales management and must not be ignored.

Why After Sales Service?

After sales service plays an important role in customer satisfaction and customer retention. It generates loyal customers. Customers start believing in the brand and get associated with the organization for a longer duration. They speak good about the organization and its products. A satisfied and happy customer brings more individuals and eventually more revenues for the organization. After sales service plays a pivotal role in strengthening the bond between the organization and customers.

After Sales Service Techniques

Sales Professionals need to stay in touch with the customers even after the deal. Never ignore their calls. Call them once in a while to exchange pleasantries. Give them the necessary support. Help them install, maintain or operate a particular product. Sales professionals selling laptops must ensure windows are configured in the system and customers are able to use net without any difficulty. Similarly organizations selling mobile sim cards must ensure the number is activated immediately once the customer submits his necessary documents.

Any product found broken or in a damaged condition must be exchanged immediately by the sales professional. Don't harass the customers. Listen to their grievances and make them feel comfortable. Create a section in your organization's website where the customers can register their complaints. Every organization should have a toll free number where the customers can call and discuss their queries. The customer service officers should take a prompt action on the customer's queries. The problems must be resolved immediately.

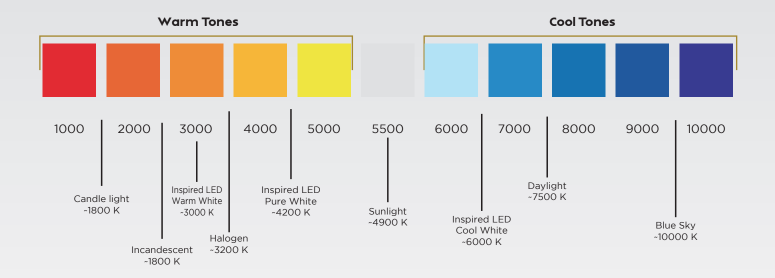
Take feedback of the products and services from the customers. Feedback helps the organization to know the customers better and incorporate the necessary changes for better customer satisfaction. Ask the customers to sign Annual Maintenance Contract (AMC) with your organization. AMC is an agreement signed between the organization and the customer where the organization promises to provide after sales services to the second party for a certain duration at nominal costs. The exchange policies must be transparent and in favour of the customer. The customer who comes for an exchange should be given the same treatment as was given to him when he came for the first time. Speak to him properly and suggest him the best alternative.

HIGH QUALITY ILLUMINATION

Color Temperature Options

Correlated Color Temperature (CCT), refers to the color appearance or the look and feel of the light source. The cooler or crisper the appearance of a light source means the higher the CCT measured in Kelvin (K). Many Appleton LED luminaires offer more than one color temperature.

- · Three color temperatures to suit customer preference
- · Preferences shift from blue-rich. 5000K CCTs to warmer values
- ■Bluish-White = ↓K
- Yellowish-White = ↑ K



LED DRIVER

LED CHIP























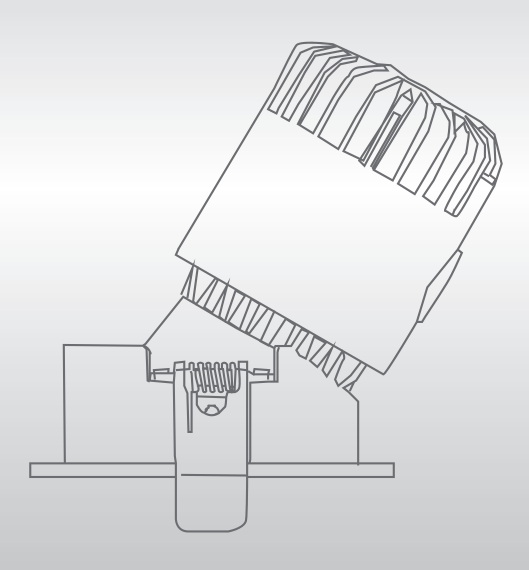
Lighting Study

Lighting levels are calculated by using international standards. In the simulation software we use the original manufacturer plug-in les which guarantees the exact output. Moreover we optimize the quantity and power of the lighting texture by value engineering.



I livelli di illuminazione sono calcolati utilizzando standard internazionali. Nel software di simulazione utilizziamo i file plug-in originali del produttore che garantiscono l'output esatto. Inoltre ottimizziamo la quantità e la potenza della texture luminosa mediante value engineering.

Spot Lights









Framless spotlight with driver and LED chip are separated, which prolongs xsxthe working life span of the luminaire. The energy saving is up to 95%. The deep positioned light source elps to keep the glare effect in very low levels. The colour rendering index is high, and the quality of the light is kept constant for long time with very low luminance decrease. Easy to install with the chance to change the colour of the inner reflector. Mainly employed in offices, shops, restaurants, kitchens, living rooms, bedrooms. Easy to install with the chance to change the colour of the inner reflector. Mainly employed in offices, shops, restaurants, kitchens, living rooms, bedrooms.

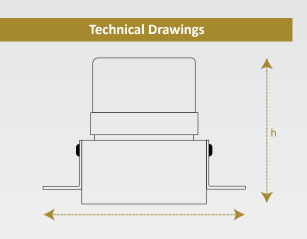
HOUSING: Die cast aluminium powder coated with choice of RAL colors

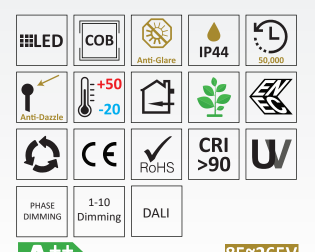
REFLECTOR: Anodized aluminum with multi colors **DIFFUSER:** Tempered glass lens or PMMA Lens LED: Reducy Energy Consumption with L80/B10/F10

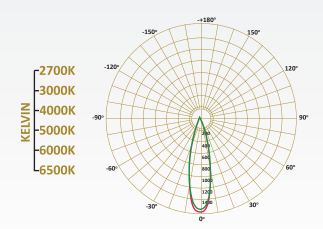
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code Power Lumen Dimension Hole					
PLA61010	10W	1200 lm	74 x 78 x 115 h	74x78	
PLA61015	15W	1800 lm	74 x 78 x 115 h	74x78	

















249







-- Recessed

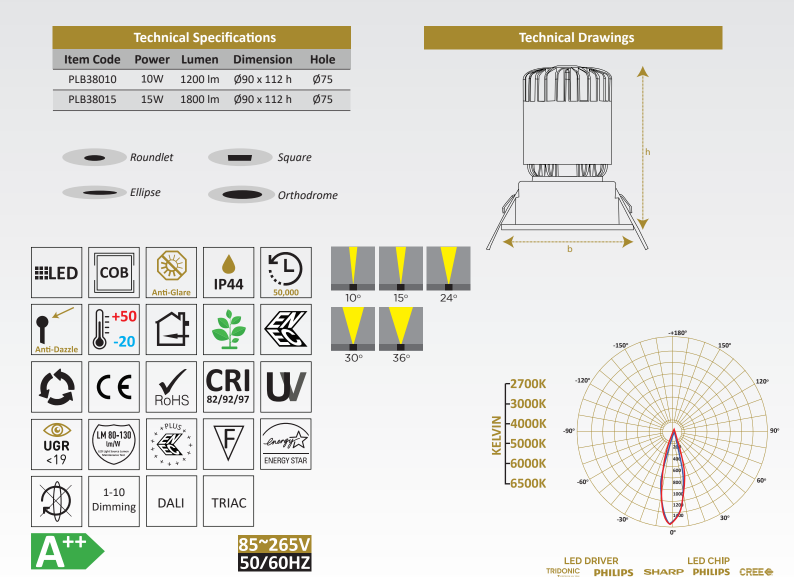
Minimal appearance and one-piece structure design, looks elegant and generous. Professional designed light distribution offers you soft and comfortable light. Antiglare design, UGR <19, also available with anti-fog special glass. The possible applications are a multitude. Antiglare design, soft and comfortable light.

HOUSING: Die-cast aluminium, patent heat radiation structure, Upcast air design for good heat dissipation

REFLECTOR: Anodized aluminium

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)



OSRAM GTI

BRIDGELUX

SAMSUNG CITIZEN







This Bosco spotlight is a vintage style to satisfy as the technician. 95% energy saving with light source to keep the glare effect. Installation is very each with color changeable reflector options. These lights provide a cozy glow and its rounded edges enhance its aesthetic appeal. A complete, flexible product range, which is extremely versatile in its various applications, like shops, showrooms, restaurants, offices and supermarkets. The family offers a round and square frame, plus an interchangeable LED module. The high efficiency of the LED source ensures excellent performances and low consumptions. Possible Applications are highlighting corners, shelves, or decorative elements although it's adaptable to every requirement.

HOUSING: Die cast aluminium with PVT Coating in RAL Colours of choice

DIFFUSER: Tempered Glass Lens or PMMA Lens Diffuser LED: Reducy Energy Consumption with L80/B10/F10

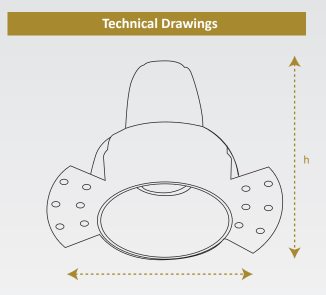
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code Power Lumen Dimension Hole						
PLB060010	10W	1000lm	Ø80x115h	Ø80		
PLB060015	15W	1500lm	Ø80x115h	Ø80		

Finish:

- ☐ White
- □ Satin
- ☐ Silver
- Gold

■ Black





























PHASE



1-10



DALI

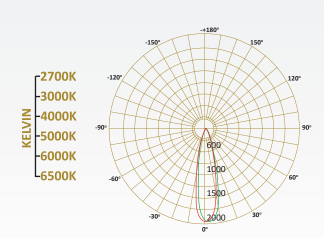


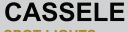












SPOT LIGHTS





This Cassele spotlight is a vintage style to satisfy as the technician. The possible applications are a multitude. The mini spotlights are all environmental friendly and very useful in a matter of energy and economical saving. These lights provide a cozy glow and its rounded edges enhance its aesthetic appeal. A complete, flexible product range, which is extremely versatile in its various applications, like shops, showrooms, restaurants, offices and supermarkets. The family offers a round and square frame, plus an interchangeable LED module. The high efficiency of the LED source ensures excellent performances and low consumptions. Possible Applications are highlighting corners, shelves, or decorative elements although it's adaptable to every requirement.

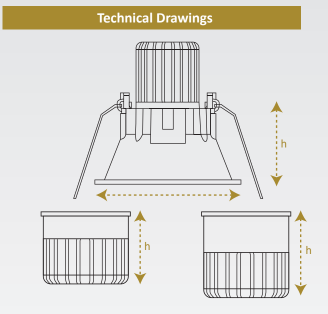
HOUSING: Die cast aluminium with PVT Coating in RAL Colours of choice

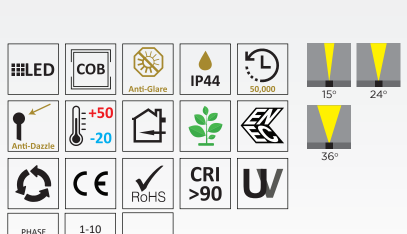
DIFFUSER: Clear Tempered Glass Diffuser **REFLECTOR:** Multi color anodized aluminum

LED: Reducy Energy Consumption with L80/B10/F10

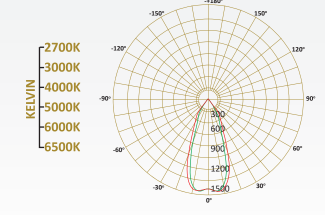
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code Power Lumen Dimension Ho						
PLC145005	5W	600lm	Ø50x60h	-		
PLC145008	8W	900lm	Ø50x70h	-		
PLC145012	12W	1440lm	Ø50x80h	-		





DALI





Dimming

PHASE

DIMMING













This Dolo spotlight is multi degree LED light. It gives flexibility control beam output. TWith high-quality LED technology, these eco-friendly lights offer excellent brightness and comfort. It's the ideal solution for those who love sinuous lines resulting into a minimalist design luminaire. The high efficiency of the LED source ensures excellent performances and low consumptions. Possible Applications are indoor and outdoor.

HOUSING: Die cast Aluminium **DIFFUSER:** Polycarbonate

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code Power Lumen Dimension Hol						
PLD22003	3W	330lm	Ø50x58h	GU10		
PLD22005	5W	550lm	Ø50x58h	GU10		
PLD22007	7W	770lm	Ø50x58h	GU10		

Technical Drawings 25°







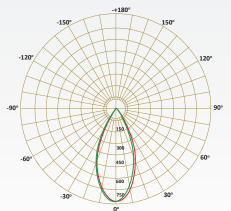




































- Recessed

Dozza is semi trim spotlight with driver and LED chip are separated, which prolongs the working life span of the luminaire. The energy saving is up to 95%. The deeppositioned light source helps to keep the glare effect in very low levels. The colour rendering index is high, and the quality of the light is kept constant for long time with very low luminance decrease. Easy to install with the chance to change the colour of the inner reflector. Mainly employed in offices, shops, restaurants, kitchens, living rooms, bedrooms.

HOUSING: Die cast aluminium powder coated with choice of RAL colors

REFLECTOR: Pure die cast aluminium

DIFFUSER: Tempered Glass

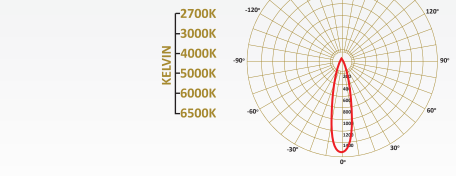
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code Power Lumen Dimension Hol						
PLD90008	8W	960 lm	Ø85 x 86h	Ø80		
PLD90010	10W	1200 lm	Ø85 x 86h	Ø80		
PLD90012	12W	1440 lm	Ø85 x 86h	Ø80		
PLD90015	15W	1800 lm	Ø85 x 86h	Ø80		

Technical Drawings





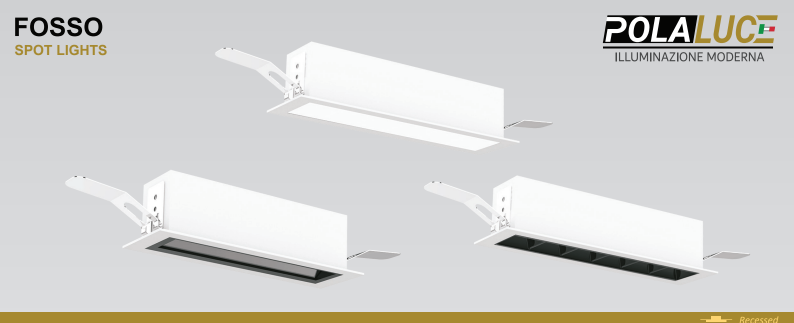






249

36°



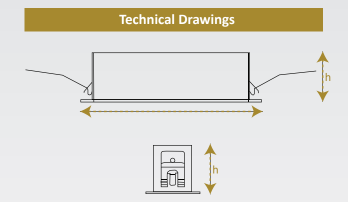
This Fosso spotlight is energy-efficient and long-lasting. These lights produce a bright and focused stream of light while consuming less power. Its fixtures is perfect merging in ceiling and making it almost invisible. With high-quality LED technology, these eco-friendly lights offer excellent brightness and comfort. These lights provide a cozy glow and its rounded edges enhance its aesthetic appeal. The light result is bright, uniform and comfortable. The high efficiency of the LED source ensures excellent performances and low consumptions. Possible Applications are highlighting corners, shelves, or decorative elements although it's adaptable to every requirement.

HOUSING: Die Cast Aluminium **DIFFUSER:** Polycarbonate

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications							
Item Code	Power	Lumen	Dimension	Hole	Туре		
PLF53006	6W	720lm	123x123x144h	33x137	Lens		
PLF54006	6W	720lm	123x123x144h	33x137	Opal Diffuser		
PLF52005	5W	600lm	47x156x110h	33x137	Opal Diffuser		

































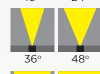








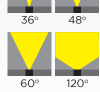


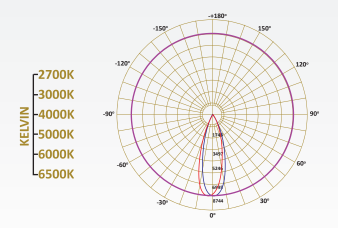




















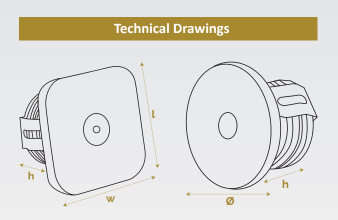
All this family of luminaire offers very little size in many design styles, without forgetting about the functionality: all the range is characterized by the use high quality LED technology, so the result is a choice of accent light suitable for false ceiling and not only. The possible applications are a multitude. The mini spotlights are all environmental friendly and very useful in a matter of energy and economical saving. The light result is bright, uniform and comfortable.

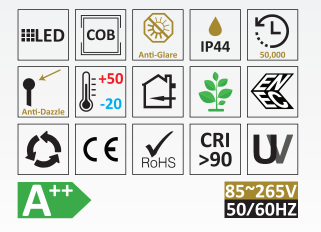
HOUSING: Die Cast Aluminium Powder in Choice of Ral Color Powder

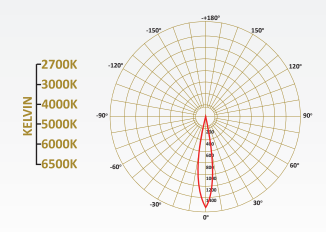
DIFFUSER: Tempered Glass Lens or PMMA Lens **LED:** Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Item Code Power Lumen Dimension					
PLF78003	3W	315 lm	38 x 38 x 32 h	Ø32		
PLF79003	3W	315 lm	38 x 38 x 32 h	Ø32		
PLF80003	3W	315 lm	38 x 38 x 32 h	Ø32		
PLF81003	3W	315 lm	38 x 32 h	Ø32		
PLF82003	3W	315 lm	38 x 32 h	Ø32		
PLF83003	3W	315 lm	38 x 32 h	Ø32		







24°









This Guizza spotlight is energy-efficient and long-lasting. These lights produce a bright and focused stream of light while consuming less power. With high-quality LED technology and 360 degrees movement freedom typical of the gender, these eco-friendly lights offer excellent brightness and comfort. The possible applications are a multitude. The mini spotlights are all environmental friendly and very useful in a matter of energy and economical saving. These lights provide a cozy glow and its rounded edges enhance its aesthetic appeal. The light result is bright, uniform and comfortable. The high efficiency of the LED source ensures excellent performances and low consumptions. Possible Applications are highlighting corners, shelves, or decorative elements although it's adaptable to every requirement.

HOUSING: Die cast aluminium with PVT Coating in RAL Colours of choice

DIFFUSER: Tempered Glass

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code Power Lumen Dimension Hole						
PLG108001	1.5W	150lm	Ø20x20x80h	Ø35		
PLG109003	3W	300lm	Ø22x35x93h	Ø40		
PLG110006	6W	600lm	Ø35x60x150h	Ø55		
PLG110008	8W	800lm	Ø50x86x115h	Ø75		

0

-120

-2700K

-3000K 4000K 5000K

6000K

L_{6500K}

Technical Drawings

















36°



















488.9

997.3

1496.8

1995.7 2494.6



60°







Imola is semi trim spotlight with driver and LED chip are separated, which prolongs the working life span of the luminaire. The energy saving is up to 95%. The deep positioned light source helps to keep the glare effect in very low levels. The colour rendering index is high, and the quality of the light is kept constant for long time with very low luminance decrease. Easy to install with the chance to change the colour of the inner reflector. Mainly employed in offices, shops, restaurants, kitchens, living rooms, bedrooms.

HOUSING: Die cast aluminium powder coated with choice of RAL colors

REFLECTOR: Pure die cast aluminium

DIFFUSER: Tempered Glass

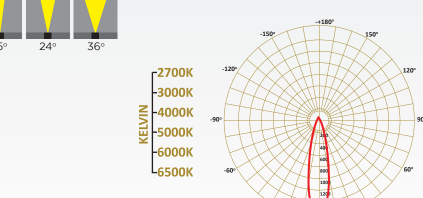
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code Power Lumen Dimension Hole						
PLI91010	10W	1000 lm	Ø100 x 105h	Ø80		
PLI91015	15W	1500 lm	Ø100 x 105h	Ø80		

Technical Drawings

















Suitable for installation in false ceiling, with the body in die cast aluminium which gives to the product that look of tough and professional at the same time, the luminaire is pure efficiency. The high quality Led system ensures an elevated luminous flux while paying attention to environment: the energy saving with this product is up to 90% if compared with the old halogen. The high definition optics, meticulously studied and made of metallized highly resistant thermoplastic material, and the integrated black anti-glare screen are the warranty of a really professional light effect: pure, uniform and highly visual comfortable. Integrated black anti-glare screen are the warranty of a really professional light effect: pure, uniform and highly visual comfortable.

HOUSING: Die cast aluminium with PVC coated and choice of RAL colors

DIFFUSER: PMMA Special Lens

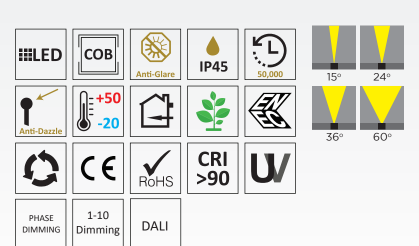
LED: Reducy Energy Consumption with L80/B10/F10

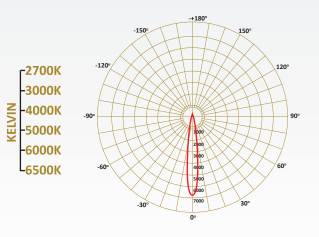
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code Power Lumen Dimension						
PLL69002	2W	240lm	42x42x49h	45x45		
PLL70004	4W	480lm	42x72x49h	75x45		
PLL71010	10W	1200lm	42x115x49h	120x45		
PLL72020	20W	2400lm	42x277x49h	280x45		
PLL73030	30W	3600lm	42x410x49h	420x45		



Technical Drawings b h















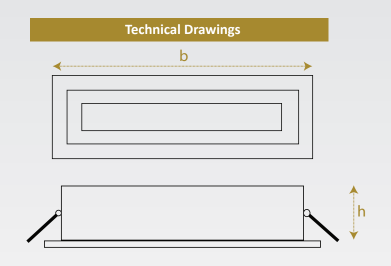
Massa is a multi-optical LED spotlight that suggests a total integration with architectural space through a compact recessed LED. Its housing allows fixtures ceiling perfect merging, making it almost invisible. It's the ideal solution for accent lighting. This spot light is easy to install. Mainly employed in offices, shops, restaurants, kitchens, living rooms, bedrooms.

HOUSING: Die cast aluminium **DIFFUSER:** Polycarbonate

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

	Technical Specifications					
I	Item Code	Power	Lumen Dimensio		Hole	
	PLM2480T	3.2W	384 lm	45x45x50h	Ø37x37	
Ī	PLM2480Q	3.2W	384 lm	45x45x50h	Ø37x37	
	PLM2481T	4.5W	540 lm	45x75x50h	Ø37x68	
Ī	PLM2481Q	4.5W	540 lm	45x75x50h	Ø37x68	
	PLM2482T	9.8W	1176 lm	45x148x50h	Ø37x140	
Ī	PLM2482Q	9.8W	1176 lm	45x148x50h	Ø37x140	
	PLM2483T	19.4W	2328 lm	45x280x50h	Ø37x273	
Ī	PLM2483Q	19.4W	2328 lm	45x280x50h	Ø37x273	
	PLM2484T	29.7W	3564 lm	45x415x50h	Ø37x405	
	PLM2484Q	29.7W	3564 lm	45x415x50h	Ø37x405	































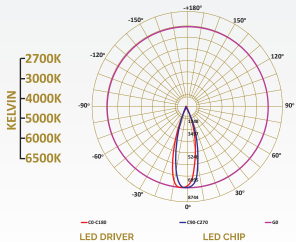


















This Mestrino spotlight is a vintage style to satisfy as the technician. The possible applications are a multitude. The mini spotlights are all environmental friendly and very useful in a matter of energy and economical saving. These lights provide a cozy glow and its rounded edges enhance its aesthetic appeal. The light result is bright, uniform and comfortable. The high efficiency of the LED source ensures excellent performances and low consumptions. Possible Applications are highlighting corners, shelves, or decorative elements although it's adaptable to every requirement.

HOUSING: Die cast aluminium with PVT Coating in RAL Colours of choice

DIFFUSER: PMMA Special Lens

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

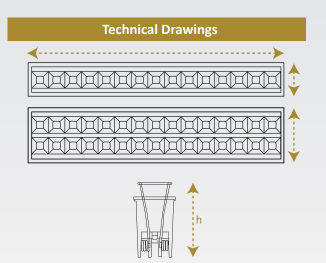
Technical Specifications							
Item Code	Power	Lumen	Dimension	Hole	LEDs		
PLM74020	20W	2400lm	311x104x96h	295x90	10		
PLM75030	30W	3600lm	444x104x96h	425x90	15		
PLM76040	2x20W	4800lm	311x159x96h	295x145	20		
PLM77060	2x30W	7200lm	441x159x96h	295x145	30		

Finish:

☐ White

Silver

Black



























PHASE

DIMMING



1-10

Dimming



DALI

















-120

-2700K

-3000K 4000K 5000K

6000K

^L6500K



1000

2000

3000

4000 5000

6000









This Mira spotlight is recessed LED light. The particular structure of a light die-cast aluminium heat sink, solid springs and chrome reflector. With high-quality LED technology, these eco-friendly lights offer excellent brightness and comfort. It's the ideal solution for those who love sinuous lines resulting into a minimalist design luminaire. The high efficiency of the LED source ensures excellent performances and low consumptions. Possible Applications are highlighting corners, shelves, or decorative elements although it's adaptable to every requirement.

HOUSING: Die cast Aluminium with powder coated with the choice of RAL colours

DIFFUSER: Clear Tempered Glass

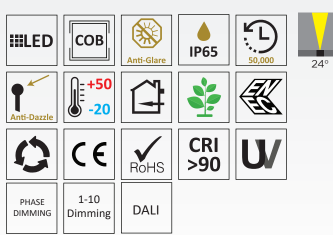
REFLECTOR: Multi anodized color options

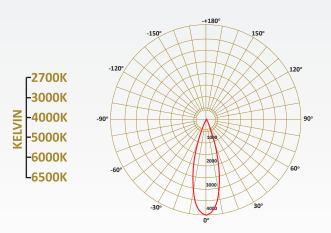
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLM20010	10W	1200lm	Ø89x105h	Ø80
PLM20015	15W	1800lm	Ø92x105h	Ø80
PLM21024	24W	2880lm	Ø122x125h	Ø80

Technical Drawings















This Padua spotlight is energy-efficient and long-lasting. These lights produce a bright and focused stream of light while consuming less power. Its fixtures is perfect merging in ceiling and making it almost invisible. With high-quality LED technology, these eco-friendly lights offer excellent brightness and comfort. The possible applications are a multitude. The mini spotlights are all environmental friendly and very useful in a matter of energy and economical saving. These lights provide a cozy glow and its rounded edges enhance its aesthetic appeal. The light result is bright, uniform and comfortable. The high efficiency of the LED source ensures excellent performances and low consumptions. Possible Applications are highlighting corners, shelves, or decorative elements although it's adaptable to every requirement.

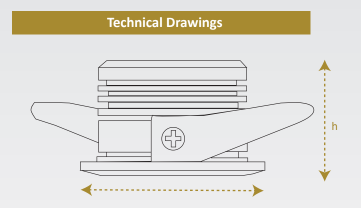
HOUSING: Die cast aluminium with PVT Coating in RAL Colours of choice

DIFFUSER: Tempered Glass

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLM101003	3W	360lm	Ø40x25h	Ø32
PLM102003	3W	360lm	Ø40x25h	Ø32
PLM103003	3W	360lm	Ø40x30h	Ø32
PLM104003	3W	360lm	40x40x25h	Ø35
PLM105003	3W	360lm	44x44x30h	Ø35









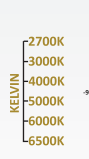


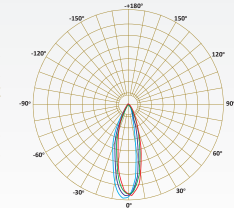
















CRI





SPOT LIGHTS





This Murano spotlight is recessed LED light with energy-efficient and long-lasting. It can be directed to horizontally 360° and vertically 90°. These lights produce a bright and focused stream of light while consuming less power. The particular structure of a light cone by the faded outline, harmonizing it with the surrounding environment. With high-quality LED technology, these eco-friendly lights offer excellent brightness and comfort. It's the ideal solution for those who love sinuous lines resulting into a minimalist design luminaire. The high efficiency of the LED source ensures excellent performances and low consumptions. Possible Applications are highlighting corners, shelves, or decorative elements although it's adaptable to every requirement.

HOUSING: Die cast Aluminium **DIFFUSER:** Polycarbonate **REFLECTOR:** Anodized Aluminium

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLR2471T	8.6W	946lm	Ø120x59h	Ø106
PLR2471Q	8.6W	946lm	Ø120x59h	Ø106
PLR2470T	11.5W	1265lm	Ø168x67h	Ø155
PLR2470Q	11.5W	1265lm	Ø168x67h	Ø155





























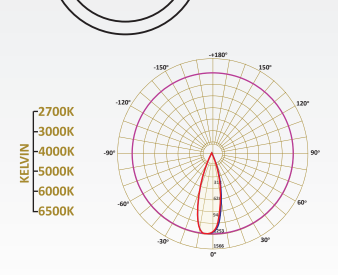














Technical Drawings











This Padua spotlight is energy-efficient and long-lasting. These lights produce a bright and focused stream of light while consuming less power. Its fixtures is perfect merging in ceiling and making it almost invisible. With high-quality LED technology, these eco-friendly lights offer excellent brightness and comfort. These lights provide a cozy glow and its rounded edges enhance its aesthetic appeal. The light result is bright, uniform and comfortable. The high efficiency of the LED source ensures excellent performances and low consumptions. Possible Applications are highlighting corners, shelves, or decorative elements although it's adaptable to every requirement.

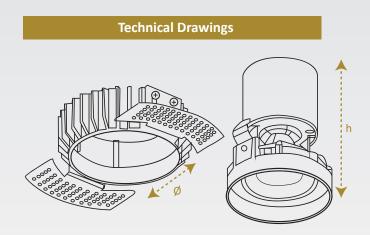
HOUSING: Die cast aluminium with PVT Coating in RAL Colours of choice

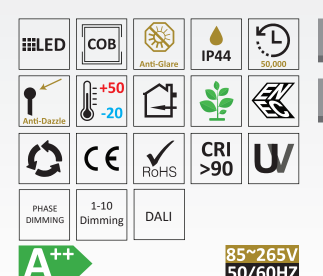
DIFFUSER: Tempered Glass

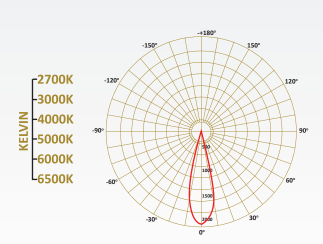
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLP59009	9W	1080 lm	Ø90x120h	Ø120
PLP59012	12W	1440 lm	Ø90x120h	Ø120
PLP59016	16W	1920 lm	Ø90x120h	Ø120
PLP59025	25W	3000 lm	Ø135x147h	Ø165







36°







This Rubano spotlight is energy-efficient and long-lasting. These lights produce a bright and focused stream of light while consuming less power. With high-quality LED technology and 360 degrees movement freedom typical of the gender, these eco-friendly lights offer excellent brightness and comfort. The possible applications are a multitude. The mini spotlights are all environmental friendly and very useful in a matter of energy and economical saving. These lights provide a cozy glow and its rounded edges enhance its aesthetic appeal. The light result is bright, uniform and comfortable. The high efficiency of the LED source ensures excellent performances and low consumptions. Possible Applications are highlighting corners, shelves, or decorative elements although it's adaptable to every requirement.

HOUSING: Die cast aluminium with PVT Coating in RAL Colours of choice

DIFFUSER: Tempered Glass

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

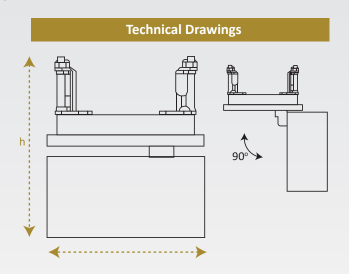
Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLG106012	12W	1200lm	Ø85x100h	Ø80
PLG107024	24W	2400lm	Ø135x105h	Ø128

Finish:

☐ White

Silver

Satin











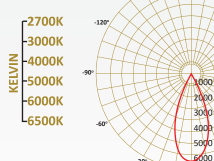






























This Russi spotlight is energy-efficient and long-lasting. These lights produce a bright and focused stream of light while consuming less power. These provide a cozy glow, while its shape enhance its aesthetic appeal. With high-quality LED technology, these eco-friendly lights offer excellent brightness and comfort. These lights provide a cozy glow and its rounded edges enhance its aesthetic appeal. The high efficiency of the LED source ensures excellent performances and low consumptions. Possible Applications are highlighting corners, shelves, or decorative elements although it's adaptable to every requirement.

HOUSING: Die cast Aluminium **DIFFUSER:** Polycarbonate

REFLECTOR: Anodized Aluminium

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLR2477T	6.9W	828lm	80x80x52h	67x67
PLR2477Q	6.9W	828lm	80x80x52h	67x67
PLR2477T	11.8W	1392lm	107x107x68h	90x90
PLR2477Q	11.8W	1392lm	107x107x68h	90x90
PLR2477T	19.9W	2316lm	145x145x77h	128x128
PLR2477Q	19.9W	2316lm	145x145x77h	128x128

Technical Drawings















































-2700K 3000K

4000K

5000K

-6000K L_{6500K}











This Russi spotlight is energy-efficient and long-lasting. These lights produce a bright and focused stream of light while consuming less power. These provide a cozy glow, while its shape enhance its aesthetic appeal. With high-quality LED technology, these eco-friendly lights offer excellent brightness and comfort. These lights provide a cozy glow and its rounded edges enhance its aesthetic appeal. The high efficiency of the LED source ensures excellent performances and low consumptions. Possible Applications are highlighting corners, shelves, or decorative elements although it's adaptable to every requirement.

HOUSING: Die cast Aluminium **DIFFUSER:** Polycarbonate **REFLECTOR:** Anodized Aluminium

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLR2474T	6.9W	828lm	Ø80X52h	Ø67
PLR2474Q	6.9W	828lm	Ø80X52h	Ø67
PLR2475T	11.6W	1392lm	Ø107X68h	Ø90
PLR2475Q	11.6W	1392lm	Ø107X68h	Ø90
PLR2476T	19.3W	2316lm	Ø145X77h	Ø90
PLR2476Q	19.3W	2316lm	Ø145X77h	Ø90

Technical Drawings













































-2700K 3000K

4000K

5000K

-6000K L_{6500K}











San spotlights are energy-efficient and long-lasting. These lights produce a bright and focused stream of light while consuming less power. They come in various color temperatures (warm or cool) to match the different moods of individuals who focus on eco-friendly setups. These provide a cozy glow, while its shape enhance its aesthetic appeal. The high efficiency of the LED source ensures excellent performances and low consumptions. Possible Applications are highlighting corners, shelves, or decorative elements. With high-quality LED technology, these eco-friendly lights offer excellent brightness and comfort.

HOUSING: Die cast aluminium with PVC coated and choice of RAL colors

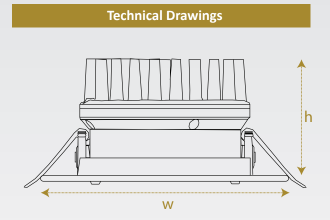
DIFFUSER: PMMA Polycarbonate Lens

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLS24010	10W	1200lm	Ø122x60h	Ø100

































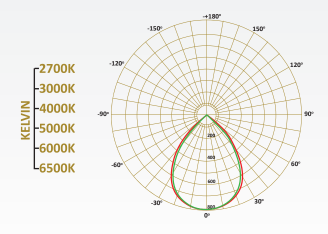


























HOUSING: Die cast aluminium with PVC coated and choice of RAL colors

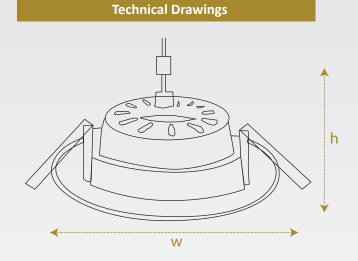
DIFFUSER: PMMA Polycarbonate Lens

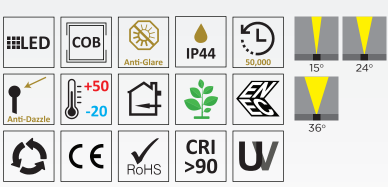
LED: Reducy Energy Consumption with L80/B10/F10

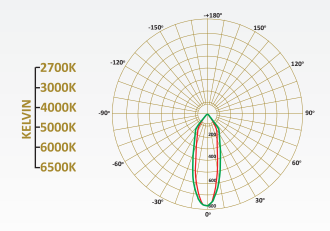
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLS25003	3.5W	420lm	Ø94x31h	Ø80
PLS25004	4.5W	540 lm	Ø94x31h	Ø80
PI \$25006	6.5W	780lm	Ø94x31h	Ø80

Finish □White Bronze



















HOUSING: Die cast aluminium with PVC coated and choice of RAL colors

DIFFUSER: PMMA Polycarbonate Lens

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code Power Lumen Dimension Hole					
PLS26003	3.5W	420lm	Ø75x31h	Ø65	



Technical Drawings h











-2700K 3000K

4000K

5000K







HOUSING: Die cast aluminium with PVC coated and choice of RAL colors

DIFFUSER: PMMA Polycarbonate Lens

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLS27006	6.5W	780lm	Ø94x75h	Ø80
PLS28006	6.5W	780lm	Ø94x75h	Ø80
PLS29006	6.5W	780lm	Ø94x75h	Ø80

Technical Drawings h

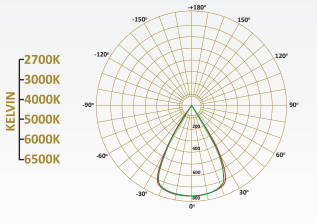


























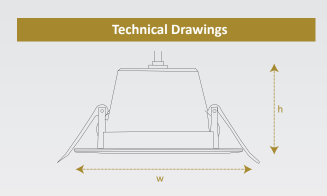
HOUSING: Die cast aluminium with PVC coated and choice of RAL colors

DIFFUSER: PMMA Polycarbonate Lens

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLS30008	8W	960lm	Ø94x49h	Ø80



Finish □White Bronze ■ Black □ Silver





























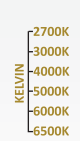


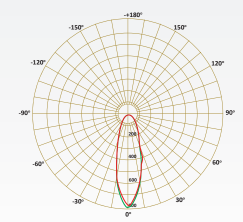






























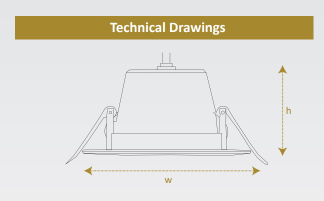
HOUSING: Die cast aluminium with PVC coated and choice of RAL colors

DIFFUSER: PMMA Polycarbonate Lens

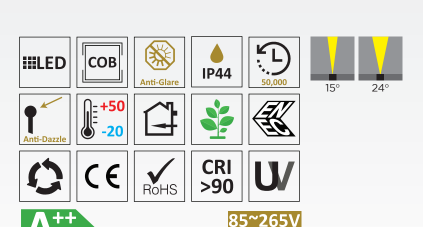
LED: Reducy Energy Consumption with L80/B10/F10

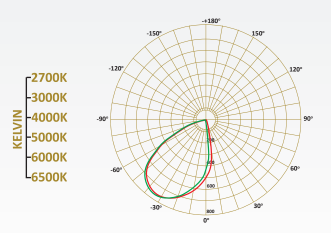
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLS31008	8W	960lm	Ø94x49h	Ø80















All the San family wears the signature of quality and beauty of a regnant in the spotlights world. Available in a choice of options in a matter of design and power, plus the chance to more than easily replace the LED source with another one, same or different it will be. This item is pure functionality and adaptable to every requirement. The high efficiency of the LED source ensures excellent performances and low consumptions. Energy and economy savings are a little advantage compared to the design of this item, which makes technicians and artists in love with it.

HOUSING: Die cast aluminium with PVC coated and choice of RAL colors

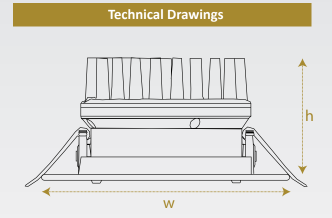
DIFFUSER: PMMA Polycarbonate Lens

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLS23012	12W	1440lm	Ø85x86h	Ø100	

□White Finish □Silver ■Black □ Chrome □Anti-brass

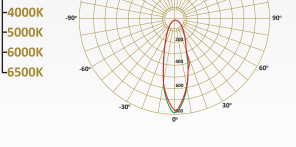














-150

-2700K 3000K











This Spinea spotlight is recessed LED light. It can be directed to horizontally 360° and vertically 90°. These lights produce a a light beam with the narrow spot and outlines. The particular structure of a light cone by the faded outline, harmonizing it with the surrounding environment. With high-quality LED technology, these eco-friendly lights offer excellent brightness and comfort. It's the ideal solution for those who love sinuous lines resulting into a minimalist design luminaire. The high efficiency of the LED source ensures excellent performances and low consumptions. Possible Applications are highlighting corners, shelves, or decorative elements although it's adaptable to every requirement.

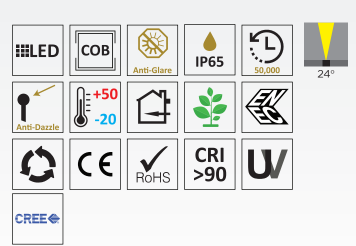
HOUSING: Die cast Aluminium **DIFFUSER:** Polycarbonate **REFLECTOR:** Anodized Aluminium

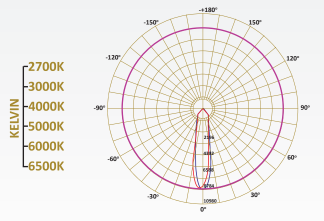
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLS2469T	14.8W	1776lm	140x148x35h	126X132
PLS2469Q	14.8W	1776lm	140x148x35h	126X132
PLS2468T	24.8W	2976lm	165x175x43h	153X163
PLS2468Q	24.8W	2976lm	165x175x43h	153X163

Technical Drawings





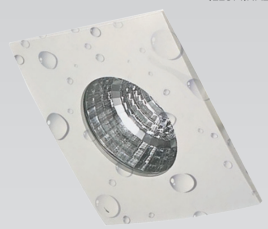












This Testi spotlight is energy-efficient and long-lasting. These lights produce a bright and focused stream of light while consuming less power. These provide a cozy glow, while its shape enhance its aesthetic appeal. With high-quality LED technology, these eco-friendly lights offer excellent brightness and comfort. These lights are available in various design and power options. It is divided in two different categories due to the IP range: The emitted light is bright, homogeneous and comfortable, the application are many indoor/outdoor.

HOUSING: Die cast aluminium with PVC coated and choice of RAL colors

DIFFUSER: Tempered Glass

REFLECTOR: Pure Die Cast Aluminium

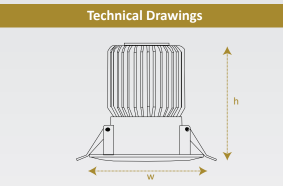
LED: Reducy Energy Consumption with L80/B10/F10

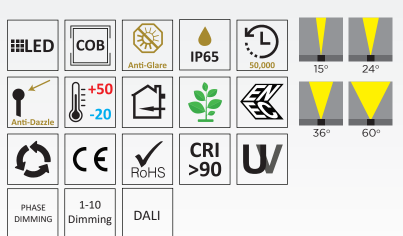
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

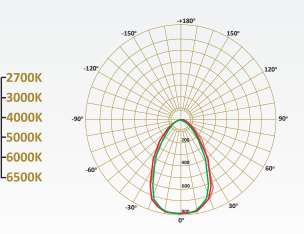
Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLT32006	6W	720lm	Ø90X85h	Ø80	
PLT33006	6W	720lm	90X90X85h	Ø80	
PLT32010	10W	1200lm	Ø90X95h	Ø80	
PLT33010	10W	1200lm	90X90X95h	Ø80	
PLT32013	13W	1560lm	Ø90X95h	Ø80	
PLT33013	13W	1560lm	90X90X95h	Ø80	

Finish White Bronze

■ Black □ Silver

















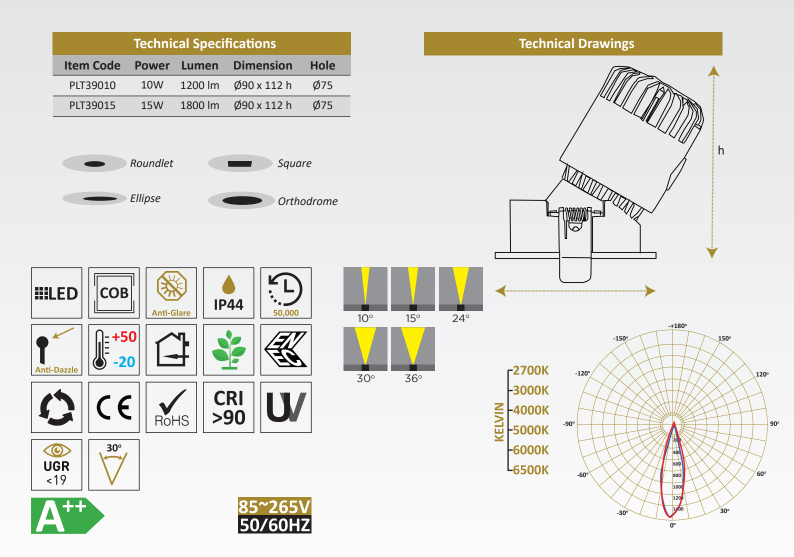


Minimal appearance and one-piece structure design, looks elegant and generous. Professional designed light distribution offers you soft and comfortable light. Antiglare design, UGR <19, also available with anti-fog special glass. The possible applications are a multitude. Antiglare design, soft and comfortable light.

HOUSING: Die-cast aluminium, patent heat radiation structure, Upcast air design for good heat dissipation

REFLECTOR: Anodized aluminium

LED: Reducy Energy Consumption with L80/B10/F10









PLV84003

PLV87003



PLV85003

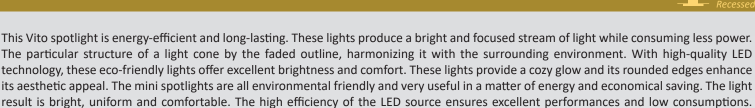


PLV86003



PLV89003





Possible Applications are highlighting corners, shelves, or decorative elements although it's adaptable to every requirement.

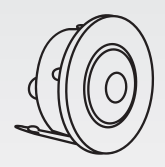
PLV88003

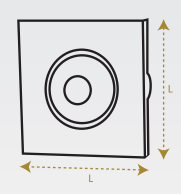
HOUSING: Die cast Aluminium powder coated with choice of RAL Colours

DIFFUSER: Tempered glass lens or PMMA Lens LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications							
Item Code	Power	Lumen	Dimension	Hole			
PLV84003	3W	315lm	Ø48x27h	Ø44			
PLV85003	3W	315lm	Ø48x27h	Ø44			
PLV86003	3W	315lm	Ø48x27h	Ø44			
PLV87003	3W	315lm	48x48x27h	Ø44			
PLV88003	3W	315lm	Ø48x27h	Ø44			
PLV89003	3W	315lm	48x48x27h	Ø44			











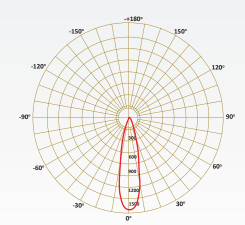
























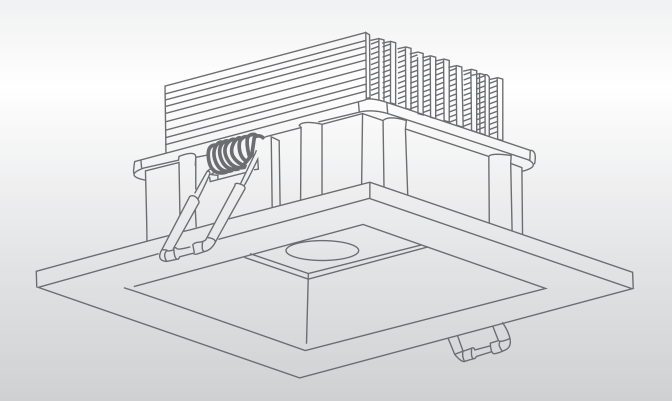








Down Lights









This Albaro downlight is Stylish and extremely elegant in its finish. With a choice between special diffuser and high power lens to provide the chance to personalized the characteristics of the light output. Compact and curved in its design, the fixture has a really professional look and maximum flexibility in application. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended because of the classic square shape for shops, shop windows, hotels and everywhere there is need of an accent light.

HOUSING: Die Cast Aluminium with Powder Coating in Choice of RAL Colors

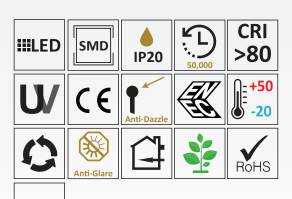
DIFFUSER: Indirect Light

LED: Reducy Energy Consumption with L80/B10/F10

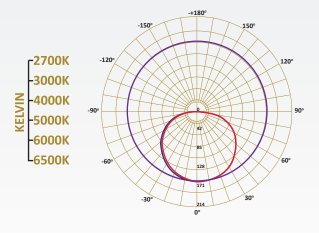
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications							
Item Code	Power	Lumen	Dimension	Hole			
PLA2496T	8.9W	756.5lm	Ø110x34h	Ø94			
PLA2496Q	8.9W	756.5lm	Ø110x34h	Ø94			
PLA2496S	8.9W	756.5lm	Ø110x34h	Ø94			
PLA2497T	11.9W	1011.5lm	Ø150x42h	Ø133			
PLA2497Q	11.9W	1011.5lm	Ø150x42h	Ø133			
PLA2497S	11.9W	1011.5lm	Ø150x42h	Ø133			
PLA2498T	17.8W	1513lm	Ø180x48h	Ø155			
PLA2498Q	17.8W	1513lm	Ø180x48h	Ø155			
PLA2498S	17.8W	1513lm	Ø180x48h	Ø155			

Technical Drawings









CREE













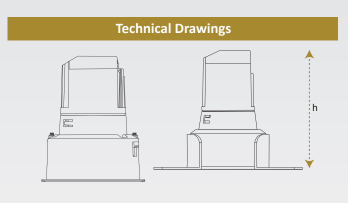


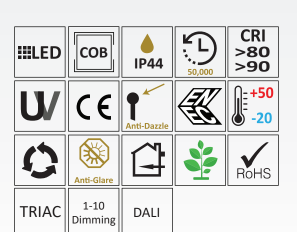
This Aldeno downlight is Stylish and extremely elegant in its frameless finish. High power COB downlight and high brightness with double reflectors design, shares with you the shining light and gorgeous feeling without glare. Die-casting aluminium heat sink, conducts the heat from the chip effectively, and ensure the lamp performance and long lifespan. High performance wall washer lighting brighten up without dead angle between wall and Ceiling. The light result is bright, uniform and comfortable. The high efficiency of the LED source ensures high performances and low consumptions. Possible Applications are Museum, Gallery, Showroom, Market, Shop etc.

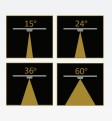
HOUSING: Die cast aluminium **REFLECTOR:** Anodized aluminium

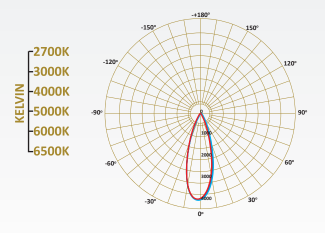
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Туре	Power	Lumen	Dimension	Hole	
PLA08005	Narrow	5W	600lm	Ø55 x 72h	Ø50	
PLA09005	Narrow	5W	600lm	Ø82 x 80h	Ø75	
PLA09008	Narrow	8W	960lm	Ø82 x 80h	Ø75	
PLA09012	Narrow	12W	1440lm	Ø82 x 80h	Ø75	
PLA10005	Trimless	5W	600lm	Ø48(90t) x 72h	Ø50	
PLA10008	Trimless	8W	960lm	Ø48(90t) x 72h	Ø50	
PLA11005	Trimless	5W	600lm	Ø74(145t) x 80h	Ø75	
PLA10008	Trimless	8W	960lm	Ø74(145t) x 80h	Ø75	
PLA11012	Trimless	12W	1440lm	Ø74(145t) x 100h	Ø75	



























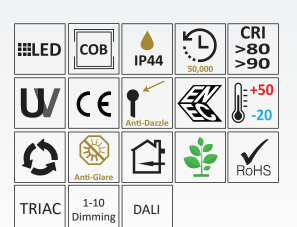
This Aldeno Adj downlight is Stylish and extremely elegant in its frameless finish. High power COB downlight and high brightness with double reflectors design, shares with you the shining light and gorgeous feeling without glare. Die-casting aluminium heat sink, conducts the heat from the chip effectively, and ensure the lamp performance and long lifespan. High performance wall washer lighting brighten up without dead angle between wall and Ceiling. The light result is bright, uniform and comfortable. The high efficiency of the LED source ensures high performances and low consumptions. Possible Applications are Museum, Gallery, Showroom, Market, Shop etc.

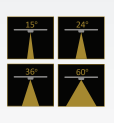
HOUSING: Die cast aluminium **REFLECTOR:** Anodized aluminium

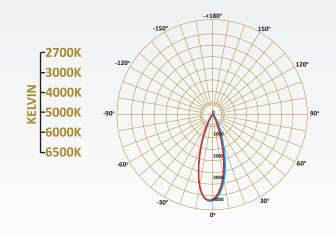
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Туре	Power	Lumen	Dimension	Hole	
PLA12005	Narrow	5W	600lm	Ø55 x 72h	Ø50	
PLA13005	Narrow	5W	600lm	Ø82 x 80h	Ø75	
PLA13008	Narrow	8W	960lm	Ø82 x 80h	Ø75	
PLA13012	Narrow	12W	1440lm	Ø82 x 80h	Ø75	
PLA14005	Trimless	5W	600lm	Ø48(90t) x 72h	Ø50	
PLA14008	Trimless	8W	960lm	Ø48(90t) x 72h	Ø50	
PLA15005	Trimless	5W	600lm	Ø74(145t) x 80h	Ø75	
PLA15008	Trimless	8W	960lm	Ø74(145t) x 80h	Ø75	
PLA15012	Trimless	12W	1440lm	Ø74(145t) x 100h	Ø75	















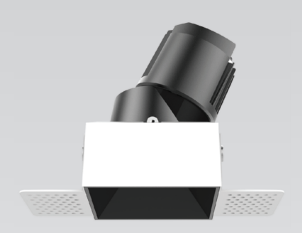


ALDENO ADJ QUADRO

DOWN LIGHT







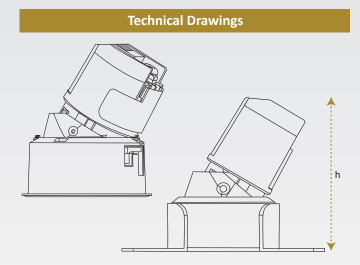
- Down Recessed

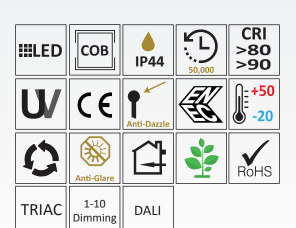
This Aldeno Quadro downlight is Stylish and extremely elegant in its frameless finish. High power COB downlight and high brightness with double reflectors design, shares with you the shining light and gorgeous feeling without glare. Die-casting aluminium heat sink, conducts the heat from the chip effectively, and ensure the lamp performance and long lifespan. High performance wall washer lighting brighten up without dead angle between wall and Ceiling. The light result is bright, uniform and comfortable. The high efficiency of the LED source ensures high performances and low consumptions. Possible Applications are Museum, Gallery, Showroom, Market, Shop etc.

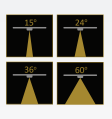
HOUSING: Die cast aluminium **REFLECTOR:** Anodized aluminium

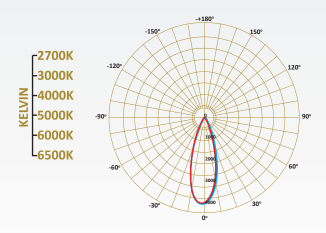
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Туре	Power	Lumen	Dimension	Hole	
PLA18005	Narrow	5W	600lm	82x82x80h	75x75	
PLA18008	Narrow	8W	900lm	82x82x80h	75x75	
PLA18012	Narrow	12W	1440lm	82x82x80h	75x75	
PLA19005	Trimless	5W	600lm	74x74x80h	75x75	
PLA19008	Trimless	8W	960lm	74x74x80h	75x75	
PLA19012	Trimless	12W	1440lm	74x74x100h	75x75	



















ALDENO QUADRO

DOWN LIGHT







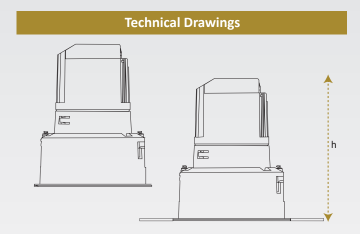
- Down Recessed

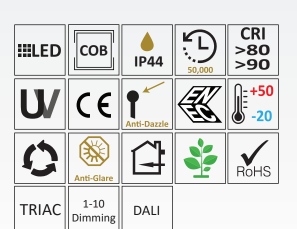
This Aldeno Quadro downlight is Stylish and extremely elegant in its frameless finish. High power COB downlight and high brightness with double reflectors design, shares with you the shining light and gorgeous feeling without glare. Die-casting aluminium heat sink, conducts the heat from the chip effectively, and ensure the lamp performance and long lifespan. High performance wall washer lighting brighten up without dead angle between wall and Ceiling. The light result is bright, uniform and comfortable. The high efficiency of the LED source ensures high performances and low consumptions. Possible Applications are Museum, Gallery, Showroom, Market, Shop etc.

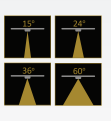
HOUSING: Die cast aluminium **REFLECTOR:** Anodized aluminium

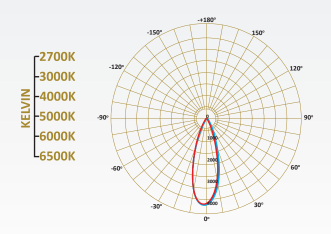
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Туре	Power	Lumen	Dimension	Hole	
PLA16005	Narrow	5W	600lm	82x82x80h	75x75	
PLA16008	Narrow	8W	900lm	82x82x80h	75x75	
PLA16012	Narrow	12W	1440lm	82x82x80h	75x75	
PLA17005	Trimless	5W	600lm	74x74x80h	75x75	
PLA17008	Trimless	8W	960lm	74x74x80h	75x75	
PLA17012	Trimless	12W	1440lm	74x74x100h	75x75	

























- Down Pacassac

This Anfo downlight is Stylish and extremely elegant in its finish. Environmental friendly thanks to the energy and cosumption savings guaranteed from its characteristics. The black frame and the ring can be full white as per preferences, the reflector has adjustable options to direction the light output. The LED chip Quality and our technical department promised that you will love it. The front ring using high-quality Polycarbonate make the whole lamp more lighter. With lens optics, the light effect is higher and the spot is more evenly. The front ring using high-quality pc make the whole lamp more lighter. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

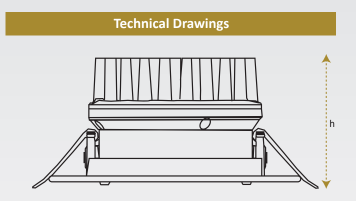
HOUSING: Die cast aluminium with powder coating in choice of RAL Colours

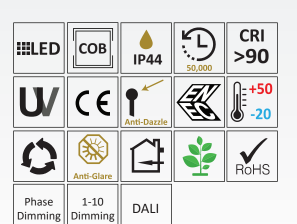
DIFFUSER: PMMA optical lens with low Glare Efficiency

REFLECTOR: Tile Pattern Anodized Aluminium

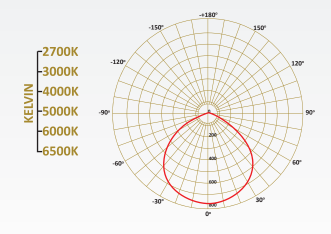
LED: Reducy Energy Consumption with L80/B10/F10 **AVERAGE LIFE:**50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLA47008	8W	960lm	Ø87x33h	Ø80		
PLA47015	15W	1800lm	Ø115x42h	Ø105		
PLA47018	18W	2160lm	Ø142x50h	Ø130		
PLA47028	28W	3360lm	Ø169x58h	Ø155		
DI V/12U36	36\/\	/1320lm	Ø217v70h	สวกก		























This Carlo downlight is directable vertically of 30° built along minimalist and fascinating lines. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. Available in different sizes and possible applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

HOUSING: Die Cast Aluminium with Powder Coating in Choice Color of RAL Colors

DIFFUSER: Tempered Glass **REFLECTOR:** Anodized Aluminium

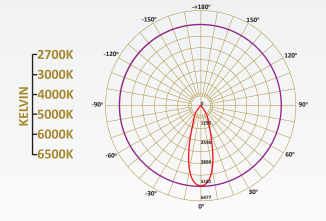
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications							
Item Code	Power	Lumen	Dimension	Hole			
PLC2489T	6.2W	744lm	85x85x70h	Ø75			
PLC2489Q	6.2W	744lm	85x85x70h	Ø75			
PLC2490T	11.8W	1416lm	100x100x87h	Ø85			
PLC2490T	11.8W	1416lm	100x100x87h	Ø85			
PLC2491T	19.2W	2304lm	140x140x105h	Ø115			
PLC2491Q	19.2W	2304lm	140x140x105h	Ø115			
PLC2492T	29.4W	3528lm	175x175x115h	Ø150			
PLC2492T	29.4W	3528lm	175x175x115h	Ø150			























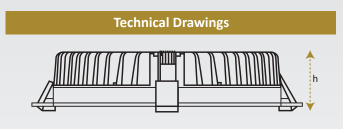
This Como is the perfect balance between efficiency, performance and comfortable relaxing light effect results. The wide beam angle is provided thanks to the deep position of the light source. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. We have to think about energy saving as priority. Although the light affects the health, mood of the customers/employees. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

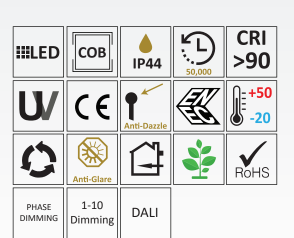
HOUSING: Die cast aluminium with powder coating in choice of RAL Colors

DIFFUSER: Polycarbonate Frosted Diffuser

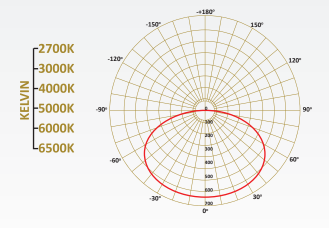
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLC62007	7W	700lm	Ø80 x 47h	Ø60		
PLC62010	10W	1000lm	Ø110 x 30h	Ø90		
PLC62013	13W	1300lm	Ø145 x 45h	Ø120		
PLC62018	18W	1800lm	Ø170 x 45h	Ø140		
PLC62025	25W	2500lm	Ø190 x 45h	Ø160		
PLC62035	35W	3500lm	Ø228 x 45h	Ø200		
PLC62045	45W	4500lm	Ø280 x 52h	Ø230		

























This Corte downlight is directable vertically of 30° built along minimalist and fascinating lines. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. Available in different sizes and possible applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

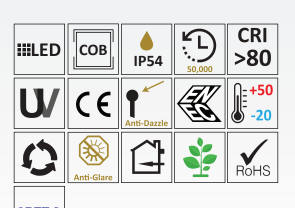
HOUSING: Die Cast Aluminium with Powder Coating in Choice Color of RAL Colors

DIFFUSER: Tempered Glass **REFLECTOR:** Anodized Aluminium

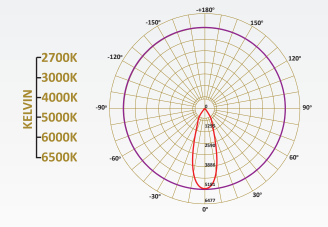
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

	Technical Specifications							
	Item Code	Power	Lumen	Dimension	Hole			
	PLC2485T	6.9W	828lm	Ø85x70h	Ø75			
	PLC2485Q	6.9W	828lm	Ø85x70h	Ø75			
	PLC2486T	11.4W	1368lm	Ø100x87h	Ø85			
ĺ	PLC2486T	11.4W	1368lm	Ø100x87h	Ø85			
	PLC2487T	19.3W	2316lm	Ø140x105h	Ø115			
	PLC2487Q	19.3W	2316lm	Ø140x105h	Ø115			
	PLC2488T	29.7W	3564lm	Ø175x115h	Ø150			
Ī	PLC2488T	29.7W	3564lm	Ø175x115h	Ø150			























This Drena downlight is Stylish and extremely elegant in its finish. The lamp body consists of high heat dissipation, corrosion resistant and durable aluminum material. Very easy tool-free installation and distinguished design which includes the "adjustable" feature, so the chance to orient the light direction. The front ring using high-quality Polycarbonate make the whole lamp more lighter. With lens optics, the light effect is higher and the spot is more evenly. The front ring using high-quality pc make the whole lamp more lighter. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

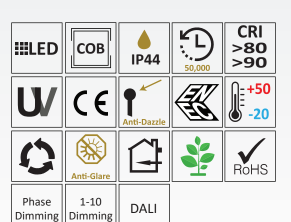
HOUSING: Die cast aluminium **DIFFUSER:** Tempered Glass **REFLECTOR:** Anodized aluminium

LED: Reducy Energy Consumption with L80/B10/F10

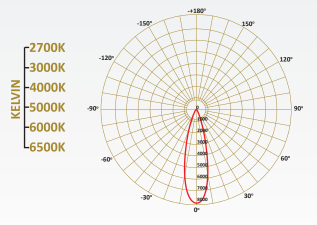
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLD67010	10W	1070lm	Ø108 x 101h	Ø95		
PLD67015	15W	1605lm	Ø108 x 118h	Ø95		

Finish □ White □ Silver □ Chrome











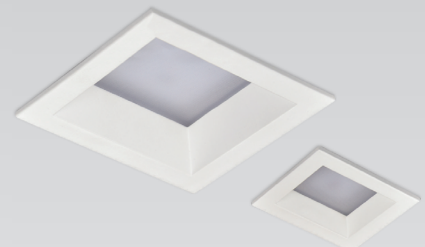












This Ferno downlight is Stylish and extremely elegant in its finish. With a choice between special diffuser and high power lens to provide the chance to personalized the characteristics of the light output. Compact and curved in its design, the fixture has a really professional look and maximum flexibility in application. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended because of the classic square shape for shops, shop windows, hotels and everywhere there is need of an accent light.

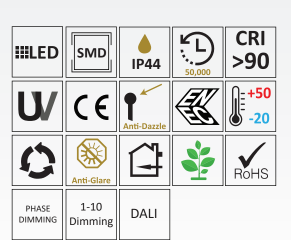
HOUSING: Die Cast Aluminium with Powder Coating in Choice of RAL Colors

DIFFUSER: Frosted Polycarbonate **REFLECTOR:** Anodized Aluminium

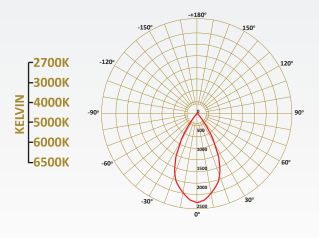
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLF61008	8W	880lm	100x110x60h	85x85		
PLF61020	20W	2200lm	140x154x65h	120x120		

Technical Drawings













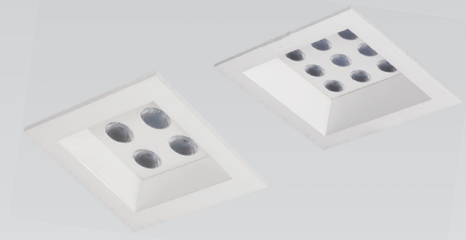




FORTE LENTE

DOWN LIGHT





Down Recessed

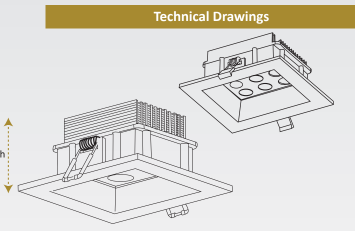
This Forte Lente recessed down light with deep light source to provide the lowest glare effect possible in a high recommended and high efficient LED system. With a choice between special diffuser and high power lens to provide the chance to personalized the characteristics of the light output. It is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light. Square classic shape suitable to be applied in offices, wardrobe and garbage rooms, staircase, shops, malls, hospitals.

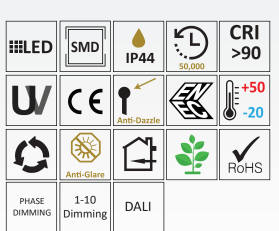
HOUSING: Die Cast Aluminium Powder Coated With Choice Of Ral Colors

DIFFUSER: Frosted Polycarbonate Lens

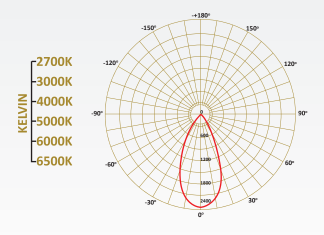
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLF60006	6W	660lm	100x110x60h	85x85
PLF60012	12W	1320lm	140x154x65h	120x120























This Lecco downlight is Stylish and extremely elegant in its finish. Die cast aluminium heat sink and body, reflector and clear glass diffuser assures it's quality and luminous effect make the look classy and elegant. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

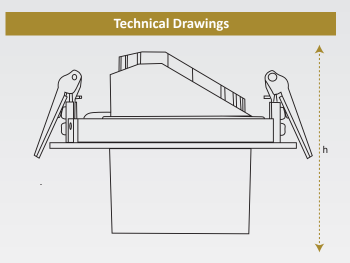
HOUSING: Die cast aluminium with patent heat radiation structure, Upcast air design for good heat dissipation.

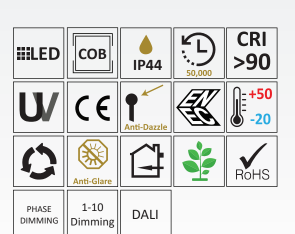
DIFFUSER: Tempered Glass Lens

REFLECTOR: Anodized Aluminum Reflector

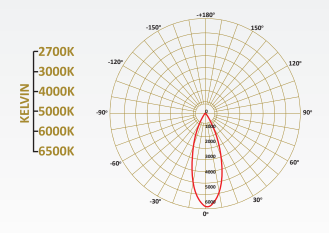
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLL54018	18W	1818lm	Ø131x96h	Ø120	

























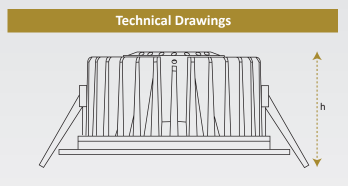
This Lenti downlight is directable built along minimalist and fascinating lines. The item comes equipped with reflector and clear protection glass or with polycarbonate opal diffuser. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. Energy and economy savings are a little advantage compared to the design of this item, which makes technicians and artists in love with it...It is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

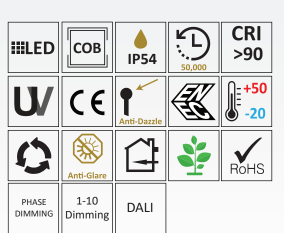
HOUSING: Die Cast Aluminium Powder Coated With Choice Of Ral Colors

DIFFUSER: Opal PMMA

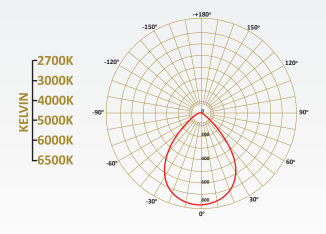
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLL63010	10W	1200lm	Ø100x45h	Ø90	
PLL63016	16W	1920lm	Ø140x62h	Ø120	
PLL63022	22W	2640lm	Ø190x62h	Ø175	

























This Nave Adj downlight is Stylish and extremely elegant in its finish. Die cast aluminium heat sink and body, reflector and clear glass diffuser assures it's quality and luminous effect while Quad shape for this item make the look classy and elegant. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

HOUSING: Die cast aluminium with patent heat radiation structure, Upcast air design for good heat dissipation.

DIFFUSER: Tempered Glass Lens

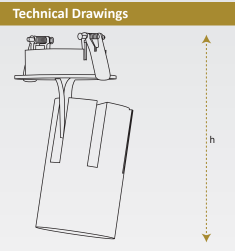
REFLECTOR: Anodized Aluminum Reflector

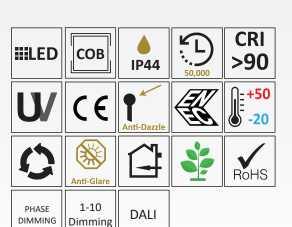
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

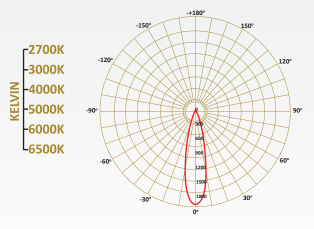
Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLL55020	20W	2280lm	Ø100x130x190h	Ø90	
PLL55025	25W	2850lm	Ø100x130x190h	Ø90	
PLL55030	30W	3420lm	Ø100x130x190h	Ø90	

Finish □ White □ Silver □ Satin ■ Black





















DOWN LIGHT





This Manzolo downlight is directable horizontally of 360° and vertically of 90°. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. Available in different sizes and possible applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

HOUSING: Die Cast Aluminium with Powder Coating in Choice Color of RAL Colors

DIFFUSER: Tempered Glass **REFLECTOR:** Anodized Aluminium

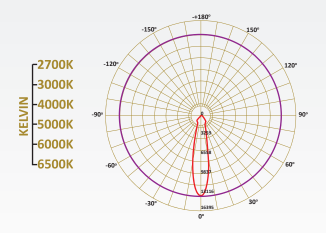
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLM2473T	29.7W	3564lm	Ø156x102h	Ø142	
PLM2473Q	29.7W	3564lm	Ø156x102h	Ø142	
PLM2472T	44.3W	5316lm	Ø186x130h	Ø175	
PLM2472Q	44.3W	5316lm	Ø186x130h	Ø175	























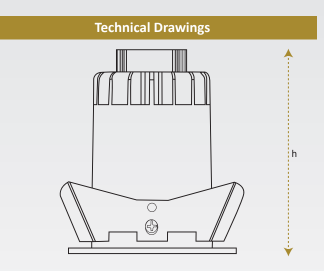


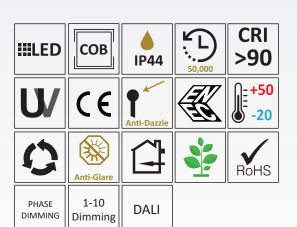
This Meano downlight is Stylish and extremely elegant in its frameless finish. These eco-friendly lights offer excellent brightness and comfort. Die-casting aluminium heat sink, conducts the heat from the chip effectively, and ensure the lamp performance and long lifespan. High power COB downlight and high brightness with double reflectors produce shining light and gorgeous feeling without glare. The light result is bright, uniform and comfortable. The high efficiency of the LED source ensures excellent performances and low consumptions. Possible Applications are highlighting corners, shelves, or decorative elements although it's adaptable to every requirement.

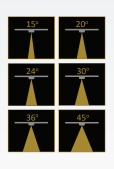
HOUSING: Die cast aluminium **REFLECTOR:** Anodized aluminium

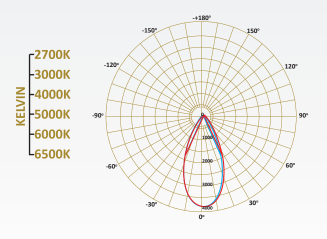
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLM04010	10W	1200lm	Ø95 x 125h	Ø85		
PLM04015	15W	1800lm	Ø95 x 125h	Ø85		
PLM05015	15W	1800lm	Ø130 x 165.5h	Ø120		
PLM05020	20W	2400lm	Ø130 x 165.5h	Ø120		
PLM05025	25W	3000lm	Ø130 x 165.5h	Ø120		
PLM05030	30W	3600lm	Ø130 x 145h	Ø120		
PLM06015	15W	1800lm	Ø160 x 165h	Ø150		
PLM06020	20W	2400lm	Ø160 x 165h	Ø150		
PLM06025	25W	3000lm	Ø160 x 165h	Ø150		
PLM07030	30W	3600lm	Ø180 x 180h	Ø170		
PLM07040	40W	4800lm	Ø180 x 180h	Ø170		



















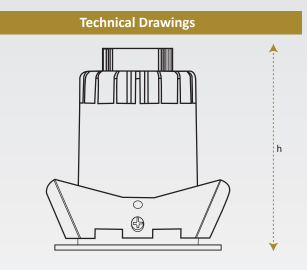


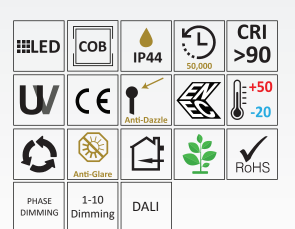
This Melta downlight is Stylish and extremely elegant in its frameless finish. These eco-friendly lights offer excellent brightness and comfort. Die-casting aluminium heat sink, conducts the heat from the chip effectively, and ensure the lamp performance and long lifespan. High power COB downlight and high brightness with double reflectors produce shining light and gorgeous feeling without glare. The light result is bright, uniform and comfortable. The high efficiency of the LED source ensures excellent performances and low consumptions. Possible Applications are highlighting corners, shelves, or decorative elements although it's adaptable to every requirement.

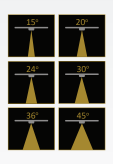
HOUSING: Die cast aluminium **REFLECTOR:** Anodized aluminium

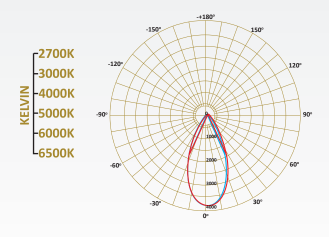
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLM00010	10W	1200lm	Ø95 x 125h	Ø85		
PLM00015	15W	1800lm	Ø95 x 125h	Ø85		
PLM01015	15W	1800lm	Ø130 x 165.5h	Ø120		
PLM01020	20W	2400lm	Ø130 x 165.5h	Ø120		
PLM01025	25W	3000lm	Ø130 x 165.5h	Ø120		
PLM01030	30W	3600lm	Ø130 x 145h	Ø120		
PLM02015	15W	1800lm	Ø160 x 165h	Ø150		
PLM02020	20W	2400lm	Ø160 x 165h	Ø150		
PLM02025	25W	3000lm	Ø160 x 165h	Ø150		
PLM03030	30W	3600lm	Ø180 x 180h	Ø170		
PLM03040	40W	4800lm	Ø180 x 180h	Ø170		























This Nardis downlight is Stylish and extremely elegant in its finish. Environmental friendly thanks to the energy and cosumption savings guaranteed from its characteristics. The black frame and the ring can be full white as per preferences, the reflector has adjustable options to direction the light output. The LED chip Quality and our technical department promised that you will love it. The front ring using high-quality Polycarbonate make the whole lamp more lighter. With lens optics, the light effect is higher and the spot is more evenly. The front ring using high-quality pc make the whole lamp more lighter. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere

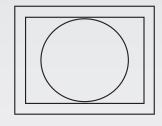
मेण्डांष्व का कार्यकारां। हिंगे with powder coating in choice of RAL Colours

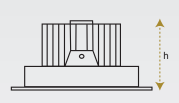
DIFFUSER: Tempered Glass

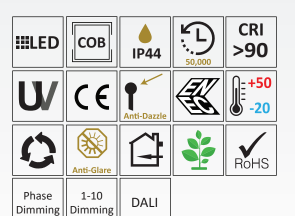
REFLECTOR: High Purity Anodized aluminium **LED:** Reducy Energy Consumption with L80/B10/F10

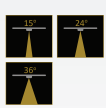
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

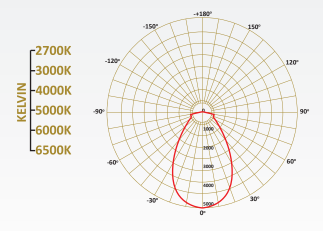
Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLN49023	23W	2576lm	180x180x100h	170x170
PLN49033	33W	3696lm	180x180x100h	170x170



































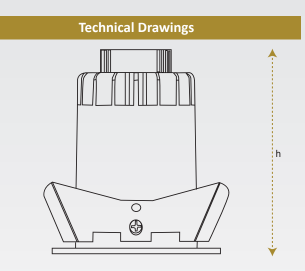
This Nave downlight is Stylish and extremely elegant in its finish. Die cast aluminium heat sink and body, reflector and clear glass diffuser assures it's quality and luminous effect while Quad shape for this item make the look classy and elegant. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

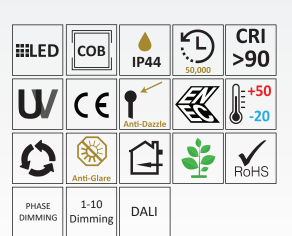
HOUSING: Die cast aluminium with PVC coating in choice of RAL Colours

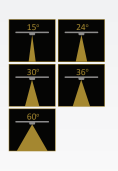
DIFFUSER: Tempered Glass Lens

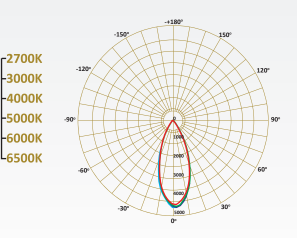
REFLECTOR: Pure Anodized Aluminum Reflector **LED:** Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLN20005	5W	600lm	Ø65x79h	Ø55	
PLN20008	8W	960lm	Ø65x79h	Ø55	
PLN21010	10W	1200lm	Ø75x84h	Ø65	
PLN22015	15W	1800lm	Ø102x97h	Ø90	
PLN22020	20W	2400lm	Ø102x97h	Ø90	
PLN22030	30W	3600lm	Ø102x112h	Ø90	
PLN23030	30W	3600lm	Ø145x116h	Ø130	
PLN23040	40W	4800lm	Ø145x116h	Ø130	





















This Nave Adj downlight is Stylish and extremely elegant in its finish. Die cast aluminium heat sink and body, reflector and clear glass diffuser assures it's quality and luminous effect while Quad shape for this item make the look classy and elegant. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

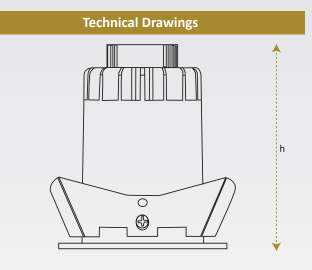
HOUSING: Die cast aluminium with patent heat radiation structure, Upcast air design for good heat dissipation.

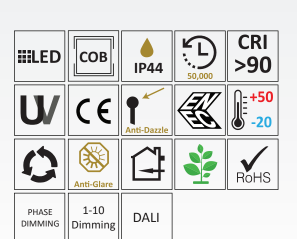
DIFFUSER: Tempered Glass Lens

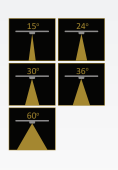
REFLECTOR: Anodized Aluminum Reflector

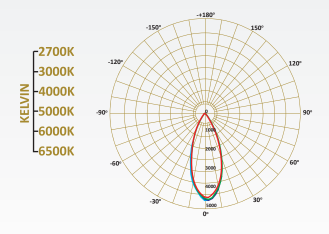
LED: Reducy Energy Consumption with L80/B10/F10

	Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole		
PLN24005	5W	600lm	Ø75x79h	Ø65		
PLN24008	8W	960lm	Ø75x79h	Ø65		
PLN25010	10W	1200lm	Ø85x84h	Ø75		
PLN26015	15W	1800lm	Ø120x98h	Ø110		
PLN26020	20W	2400lm	Ø120x98h	Ø110		
PLN26030	30W	3600lm	Ø120x115h	Ø110		
PLN27030	30W	3600lm	Ø160x125h	Ø145		
PLN27040	40W	4800lm	Ø160x125h	Ø145		























This Oleggio is the perfect balance between efficiency, performance and comfortable relaxing light effect results. The wide beam angle is provided thanks to the deep position of the light source. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. We have to think about energy saving as priority. Although the light affects the health, mood of the customers/employees. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

HOUSING: Die cast aluminium with powder coating in choice of RAL Colors

DIFFUSER: Polycarbonate Frosted Diffuser

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLO92012	12W	1320lm	Ø120 x 50h	Ø110	
PLO92018	18W	1980lm	Ø155 x 50h	Ø145	
PLO92024	24W	2640lm	Ø175 x 50h	Ø165	

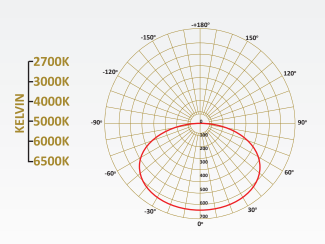
Technical Drawings



DIMMING













OLEGGIO QUADRO

DOWN LIGHT





Down Recessed

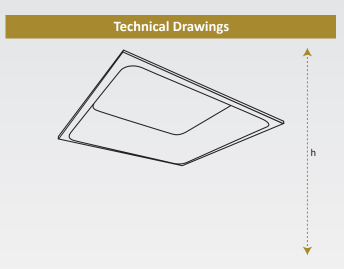
This Oleggio Quadro downlight is Stylish and extremely elegant in its finish. Die cast aluminium heat sink and body, reflector and clear glass diffuser assures it's quality and luminous effect make the look classy and elegant. Compact and curved in its design, the fixture has a really professional look and maximum flexibility in application. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

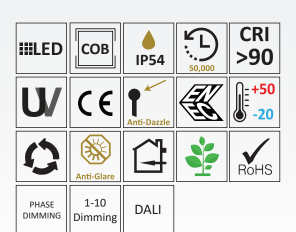
HOUSING: Die Cast Aluminium with Powder Coating in Choice Color of RAL Colors

DIFFUSER: Polycarbonate Frosted Diffuser

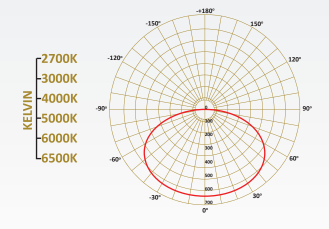
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLO93012	12W	1320lm	110x110x50h	100x100	
PLO93018	18W	1980lm	145x145x50h	135x135	
PLO93024	24W	2640lm	170x170x50h	160x160	

























This Ovada downlight is Stylish and extremely elegant in its finish. Die cast aluminium heat sink and body, reflector and clear glass diffuser assures it's quality and luminous effect while Quad shape for this item make the look classy and elegant. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

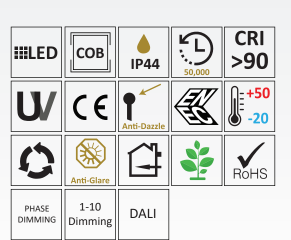
HOUSING: Die Cast Aluminium with Powder Coating in Choice Color of RAL Colors

DIFFUSER: Frosted Tempered Glass **REFLECTOR:** Anodized Aluminium

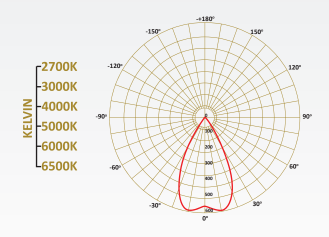
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLO53030	30W	3060lm	Ø156x102h	Ø150		
PLO53045	45W	4590lm	Ø186x12§h	Ø175		

Technical Drawings
h























This Pavia downlight is Stylish and extremely elegant in its finish. Die cast aluminium heat sink and body, reflector and clear glass diffuser assures it's quality and luminous effect make the look classy and elegant. Compact and curved in its design, the fixture has a really professional look and maximum flexibility in application. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

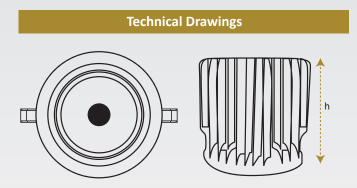
HOUSING: Die cast aluminium with patent heat radiation structure, Upcast air design for good heat dissipation.

DIFFUSER: Tempered Glass Lens

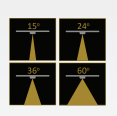
REFLECTOR: Micro-prismatic Aluminium

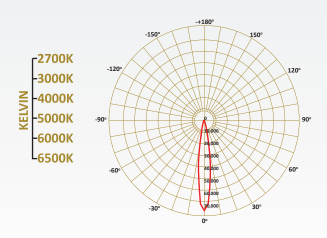
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications							
Item Code	Component	Power	Lumen	Dimension	Hole		
PLP57000	Fixture	-	-	Ø190 x 60h	Ø170		
PLP46025	LED Module	25W	2750lm	Ø100 x 95h	-		
PLP46035	LED Module	35W	3850lm	Ø100 x 95h	-		
PLP46045	LED Module	45W	4950lm	Ø100 x 95h	-		



























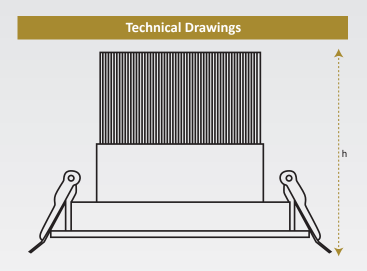
This Pinzolo downlight is Stylish and extremely elegant in its finish. Innovative design and the opportunity to adjust the light output direction, with two layers of ring which let you complete the movement in all four directions. The LED chip Quality and our technical department promised that you will love it. The front ring using high-quality Polycarbonate make the whole lamp more lighter. With lens optics, the light effect is higher and the spot is more evenly. The front ring using high-quality pc make the whole lamp more lighter. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

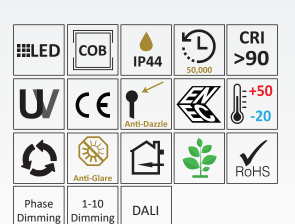
HOUSING: Die cast aluminium with powder coating in choice of RAL Colours

DIFFUSER: Tempered Glass

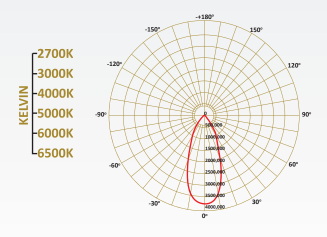
REFLECTOR: High Purity Anodized aluminium LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLP48015	15W	1800lm	Ø140 x 113h	Ø125	
PLP48020	20W	2400lm	Ø160 x 115h	Ø145	
PLP48030	30W	3600lm	Ø180 x 130h	Ø165	

























This Pombia is the perfect balance between efficiency, performance and comfortable relaxing light effect results. The wide beam angle is provided thanks to the deep position of the light source. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. We have to think about energy saving as priority. Although the light affects the health, mood of the customers/employees. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

HOUSING: Die cast aluminium with powder coating in choice of RAL Colors **DIFFUSER:** Tempered Frosted Glass or Polycarbonate PMMA Diffuser

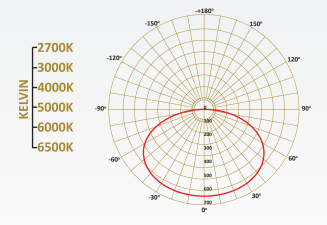
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLP12008	8W	880lm	Ø125 x 31h	Ø100	
PLP13012	12W	1320lm	Ø150 x 31h	Ø125	
PLP14018	18W	1980lm	Ø175 x 31h	Ø150	
PLP15025	25W	2750lm	Ø225 x 31h	Ø200	

Technical Drawings	

















POMBIA QUADRO

DOWN LIGHT





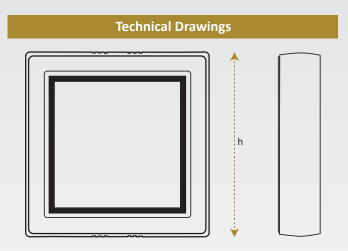
Down Recessed

This Pombia Quadro is the perfect balance between efficiency, performance and comfortable relaxing light effect results. The wide beam angle is provided thanks to the deep position of the light source. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. We have to think about energy saving as priority. Although the light affects the health, mood of the customers/employees. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

HOUSING: Die cast aluminium with powder coating in choice of RAL Colors **DIFFUSER:** Tempered Frosted Glass or Polycarbonate PMMA Diffuser

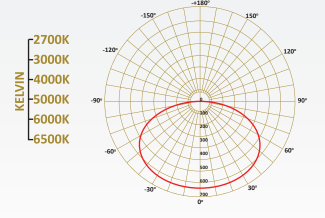
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLP16008	8W	880lm	125 x 125 x 31h	100 x 100		
PLP17012	12W	1320lm	150 x 150 x 31h	125 x 125		
PLP18018	18W	1980lm	175 x 175 x 31h	150 x 150		
PLP19025	25W	2750lm	225 x 225 x 31h	200 x 200		

























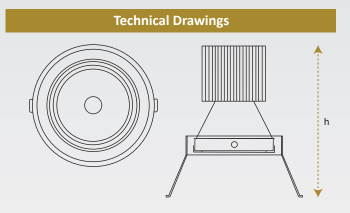
This Povo downlight is Stylish and extremely elegant in its frameless finish. With high-quality LED technology, these eco-friendly lights offer excellent brightness and comfort. The light is adjustable with the purpose to focalize the maximum brightness in the desired direction. These lights produce a bright and focused stream of light while consuming less power. Its fixtures is perfect merging in ceiling and making it almost invisible. The light result is bright, uniform and comfortable. The high efficiency of the LED source ensures excellent performances and low consumptions. Possible Applications are highlighting corners, shelves, or decorative elements although it's adaptable to every requirement.

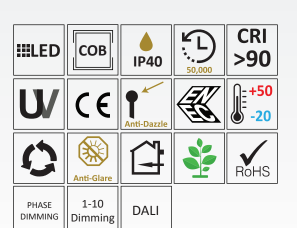
HOUSING: Die cast aluminium with Powder Coating in RAL Colours of choice

DIFFUSER: Frosted Polycarbonate **REFLECTOR:** Anodized aluminium

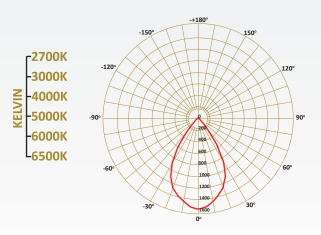
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLP58025	25W	2200lm	Ø195 x 220h	Ø188		
PLP58030	30W	3300lm	Ø195 x 220h	Ø188		
PLP58045	45W	4950lm	Ø195 x 220h	Ø188		

























This Primo downlight is Stylish and extremely elegant in its finish. Die cast aluminium heat sink and body, reflector and clear glass diffuser assures it's quality and luminous effect make the look classy and elegant. Compact and curved in its design, the fixture has a really professional look and maximum flexibility in application. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

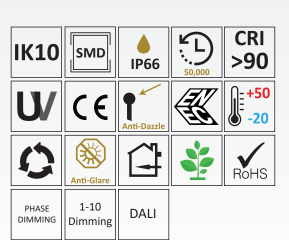
HOUSING: Die Cast Aluminium with Powder Coating in Choice of RAL Colors

DIFFUSER: Tempered Glass Lens

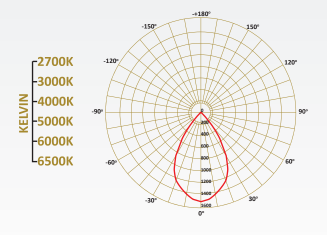
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLP34004	4W	440lm	Ø100x125h	Ø83		
PLP35008	8W	880lm	Ø130x135h	Ø100		























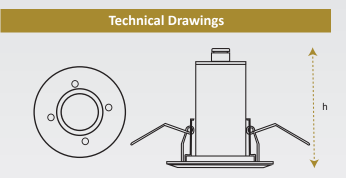
This Primo downlight is Stylish and extremely elegant in its finish. Die cast aluminium heat sink and body, reflector and clear glass diffuser assures it's quality and luminous effect make the look classy and elegant. Compact and curved in its design, the fixture has a really professional look and maximum flexibility in application. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

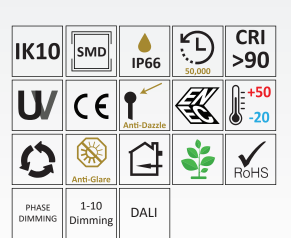
HOUSING: Die Cast Aluminium with Powder Coating in Choice of RAL Colors

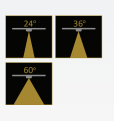
DIFFUSER: Tempered Glass Lens **REFLECTOR:** Anodized Aluminium

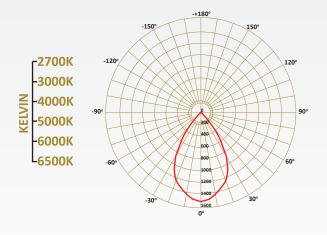
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLP36020	20W	2200lm	Ø160x220h	Ø140		
PLP37030	30W	3300lm	Ø205x180h	Ø190		

























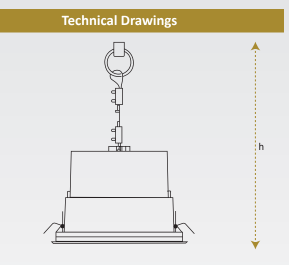
This Primo downlight is Stylish and extremely elegant in its finish. Die cast aluminium heat sink and body, reflector and clear glass diffuser assures it's quality and luminous effect make the look classy and elegant. Compact and curved in its design, the fixture has a really professional look and maximum flexibility in application. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

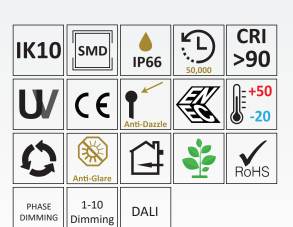
HOUSING: Die Cast Aluminium with Powder Coating in Choice of RAL Colors

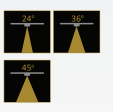
DIFFUSER: Tempered Glass Lens **REFLECTOR:** Anodized Aluminium

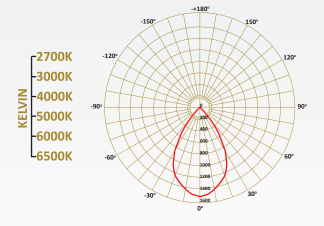
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLP38020	20W	2200lm	Ø278x195h	Ø250		
PLP39030	30W	3300lm	Ø278x195h	Ø250		
PLP40045	45W	4950lm	Ø278x195h	Ø250		

























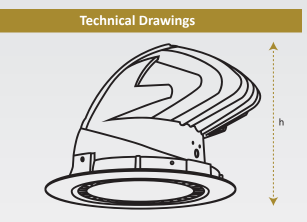
This Quezzi downlight is Stylish and extremely elegant in its finish. Die cast aluminium heat sink and body, reflector and clear glass diffuser assures it's quality and luminous effect while Quad shape for this item make the look classy and elegant. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

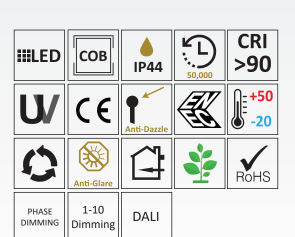
HOUSING: Die Cast Aluminium with Powder Coating in Choice Color of RAL Colors

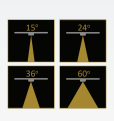
DIFFUSER: Frosted Tempered Glass **REFLECTOR:** Anodized Aluminium

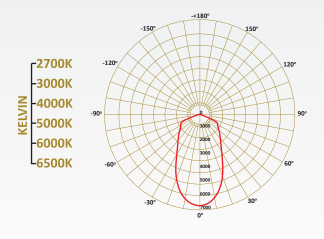
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLQ52010	10W	1000lm	Ø89x55h	Ø75
PLQ52023	23W	2300lm	Ø138x120h	Ø126
PLQ52030	30W	3000lm	Ø165x145h	Ø145
PLQ52040	40W	4000lm	Ø190x165h	Ø170
PLQ52050	50W	500lm	Ø190x165h	Ø170























This Rho downlight is Stylish and extremely elegant in its finish. Die cast aluminium heat sink and body, reflector and clear glass diffuser assures it's quality and luminous effect make the look classy and elegant. Compact and curved in its design, the fixture has a really professional look and maximum flexibility in application. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

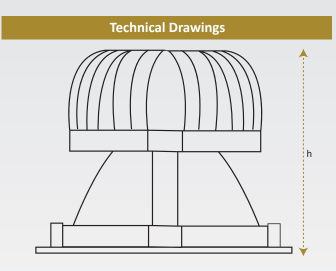
HOUSING: Die cast aluminium with patent heat radiation structure, Upcast air design for good heat dissipation.

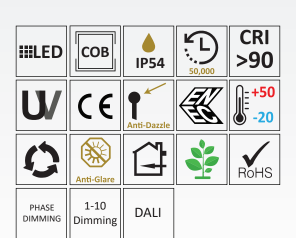
DIFFUSER: Tempered Glass Lens

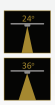
REFLECTOR: Anodized Aluminum Reflector

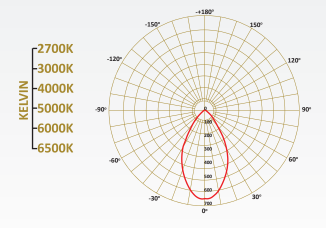
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLR56020	20W	2500lm	Ø166 x 156h	Ø160
PLR56024	24W	3000lm	Ø166 x 156h	Ø160
PLR56036	36W	4500lm	Ø166 x 156h	Ø160





















DOWN LIGHT





- Down Pacassad

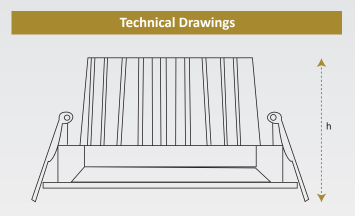
This Sassello downlight is directable built along minimalist and fascinating lines. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. Available in different sizes and possible applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

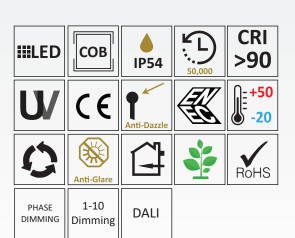
HOUSING: Die Cast Aluminium with Powder Coating in Choice Color of RAL Colors

DIFFUSER: Frosted Tempered Glass **REFLECTOR:** Tiles Pattern Aluminium

LED: Reducy Energy Consumption with L80/B10/F10

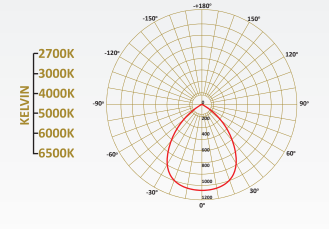
Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLS65006	6W	720lm	Ø90x45h	Ø70
PLS65010	10W	1200lm	Ø125x60h	Ø105
PLS65012	12W	1440lm	Ø136x70h	Ø120
PLS65015	15W	1800lm	Ø175x90h	Ø145
PLS65020	20W	2400lm	Ø196x97h	Ø170
PLS65030	30W	3600lm	Ø220x110h	Ø210
PLS65035	35W	4200lm	Ø220x110h	Ø210





















SASSELLO QUADRO

DOWN LIGHT





💳 Down Recessed

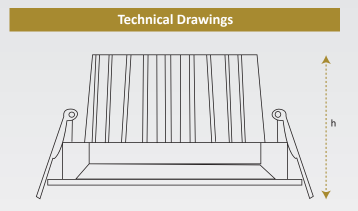
This Sassello Quadro downlight is directable built along minimalist and fascinating lines. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. Available in different sizes and possible applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

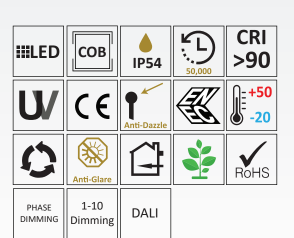
HOUSING: Die Cast Aluminium with Powder Coating in Choice Color of RAL Colors

DIFFUSER: Frosted Tempered Glass **REFLECTOR:** Tiles Pattern Aluminium

LED: Reducy Energy Consumption with L80/B10/F10

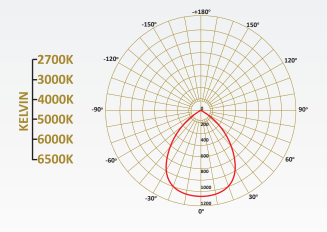
Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLS66016	16W	1920lm	130x130x70h	110x110	
PLS66021	21W	2520lm	130x130x70h	110x110	
PLS66026	26W	3120lm	165x165x70h	145x145	
PLS66031	31W	3720lm	165x165x70h	145x145	
PLS66036	36W	4320lm	210x210x70h	190x190	
PLS66041	41W	4920lm	210x210x70h	190x190	



























This Savona downlight is directable built along minimalist and fascinating lines. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. Available in different sizes and possible applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

HOUSING: Injected Aluminium With Pvc Coated With Ivory White Finishing

DIFFUSER: Polycarbonate Lens **REFLECTOR:** Anodized Aluminium

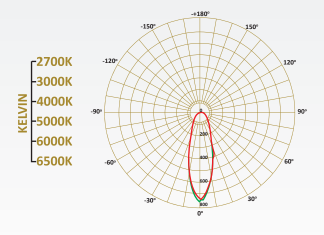
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLS41015	15W	1800lm	Ø129x85h	Ø120
PLS41024	24W	2880lm	Ø175x100h	Ø155
PLS41030	30W	3600lm	Ø175x100h	Ø155
PLS41040	40W	4800lm	Ø195x110h	Ø175
PLS41050	50W	6000lm	Ø230x130h	Ø210















SAVONA QUADRO

DOWN LIGHT





Down Recessed

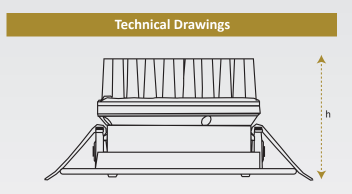
This Savona Quadro downlight is directable built along minimalist and fascinating lines. Main feature is the possibility to change LED module, which means that you can easily change power and colour temperature. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. Energy and economy savings are a little advantage compared to the design of this item, which makes technicians and artists in love with it. It is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

HOUSING: Injected Aluminium With Pvc Coated With Ivory White Finishing

DIFFUSER: Polycarbonate Lens **REFLECTOR:** Anodized Aluminium

LED: Reducy Energy Consumption with L80/B10/F10

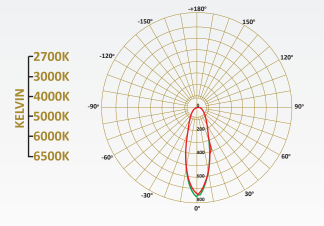
Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLF42015	15W	1800lm	140x140x85h	Ø120
PLF42024	24W	2880lm	175x175x100h	Ø155
PLF42030	30W	3600lm	175x175x100h	Ø155
PLF42040	40W	4800lm	195x195x110h	Ø175
PLF42050	50W	6000lm	230x230x130h	Ø210

















SAVONE PIATTO

DOWN LIGHT





Down Recessed

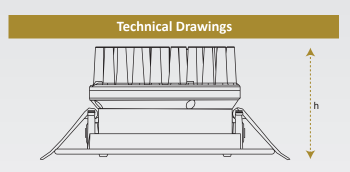
This Savona Piatto downlight is directable built along minimalist and fascinating lines. Main feature is the possibility to change LED module, which means that you can easily change power and colour temperature. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. Energy and economy savings are a little advantage compared to the design of this item, which makes technicians and artists in love with it. It is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

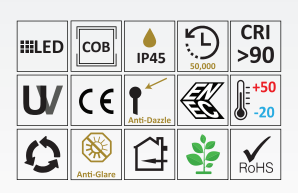
HOUSING: Injected Aluminium With Pvc Coated With Ivory White Finishing

DIFFUSER: Polycarbonate Lens **REFLECTOR:** Anodized Aluminium

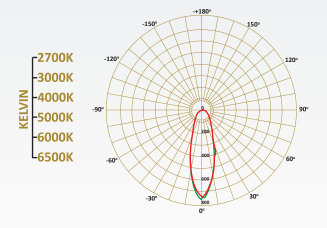
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLF43015	15W	1800lm	Ø140x85h	Ø120
PLF43024	24W	2800lm	Ø175x100h	Ø155
PLF43030	30W	3600lm	Ø175x100h	Ø155
PLF43040	40W	4800lm	Ø195x110h	Ø175
PLCF4350	50W	6000lm	Ø230x130h	Ø210

























This Silvia downlight is with thin frame and extremely elegant in its finish. Die cast aluminium heat sink and body, reflector and clear glass diffuser assures it's quality and luminous effect while Quad shape for this item make the look classy and elegant. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. Available in different sizes and possible applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

HOUSING: Die Cast Aluminium with Powder Coating in Choice Color of RAL Colors

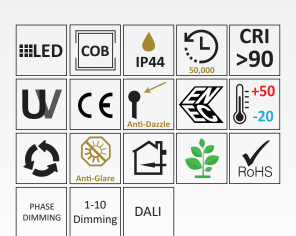
DIFFUSER: Frosted Tempered Glass

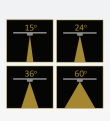
REFLECTOR: Tiles Pattern Made By Aluminium **LED:** Reducy Energy Consumption with L80/B10/F10

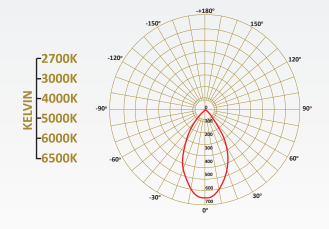
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLS97013	13W	1560lm	Ø100x85h	Ø150	
PLS98020	20W	2400lm	Ø138x95h	Ø115	
PLS99025	25W	3000lm	Ø165x100h	Ø145	
PLS00035	35W	4200lm	Ø190x110h	Ø175	

Technical Drawings























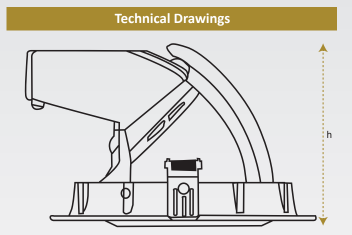
This Storo downlight is Stylish and extremely elegant in its finish. Environmental friendly thanks to the energy and cosumption savings guaranteed from its characteristics. The black frame and the ring can be full white as per preferences, the reflector has adjustable options to direction the light output. The LED chip Quality and our technical department promised that you will love it. The front ring using high-quality Polycarbonate make the whole lamp more lighter. With lens optics, the light effect is higher and the spot is more evenly. The front ring using high-quality pc make the whole lamp more lighter. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

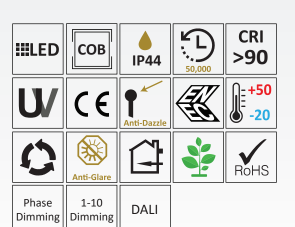
HOUSING: Die cast aluminium with powder coating in choice of RAL Colours

DIFFUSER: Tempered Glass

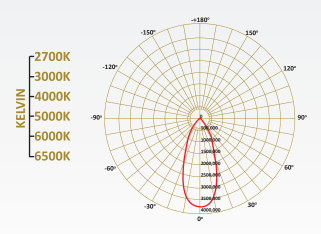
REFLECTOR: Tile Pattern Anodized Aluminium **LED:** Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLS50020	20W	2340lm	Ø168x122h	Ø150
PLS50030	30W	3510lm	Ø168x122h	Ø150
PLS50040	40W	4680lm	Ø168x122h	Ø150

























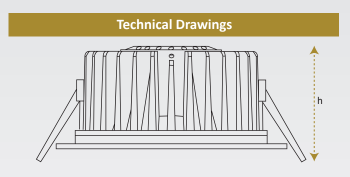
This Strevi downlight is directable built along minimalist and fascinating lines. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. Available in different sizes and possible applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

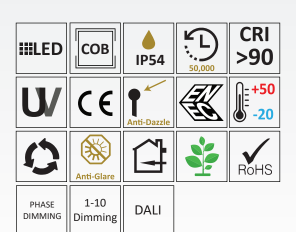
HOUSING: Die Cast Aluminium with Powder Coating in Choice Color of RAL Colors

DIFFUSER: Frosted Tempered Glass **REFLECTOR:** Tiles Pattern Aluminium

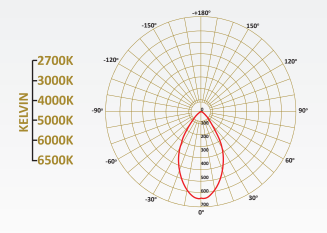
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code Power Lumen Dimension Hole					
PLS64010	10W	1200lm	Ø100x45h	Ø90	
PLS64016	16W	1920lm	Ø140x62h	Ø120	
PLS64022	22W	2640lm	Ø190x62h	Ø175	

























This Sturla downlight is Stylish and extremely elegant in its finish. Die cast aluminium heat sink and body, reflector and clear glass diffuser assures it's quality and luminous effect make the look classy and elegant. Compact and curved in its design, the fixture has a really professional look and maximum flexibility in application. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

HOUSING: Die Cast Aluminium with Powder Coating in Choice Color of RAL Colors

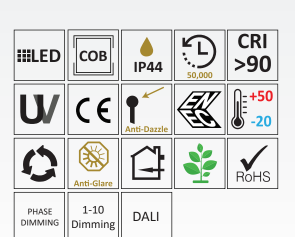
DIFFUSER: Clear Polycarbonate **REFLECTOR:** Polished Aluminium

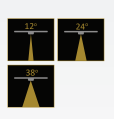
LED: Reducy Energy Consumption with L80/B10/F10

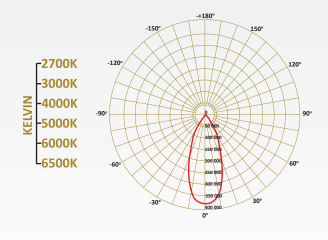
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code Power Lumen Dimension Ho				
PLS51030	30W	3450lm	Ø148x110h	100x100
PLS51035	35W	4025lm	Ø170x130h	135x135
PLS51040	40W	4600lm	Ø170x130h	160x160

Technical Drawings























This Tosa downlight is Stylish and extremely elegant in its finish. The lamp body consists of high heat dissipation, corrosion resistant and durable aluminum material. The LED chip Quality and our technical department promised that you will love it. The front ring using high-quality Polycarbonate make the whole lamp more lighter. With lens optics, the light effect is higher and the spot is more evenly. The front ring using high-quality pc make the whole lamp more lighter. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

HOUSING: Die cast aluminium with powder coating in choice of RAL Colours

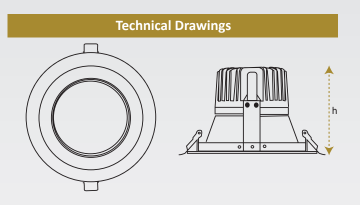
DIFFUSER: Tempered Glass

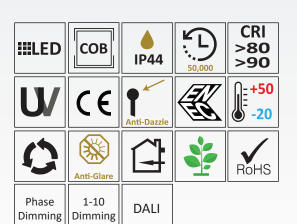
REFLECTOR: High Purity Anodized aluminium **LED:** Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

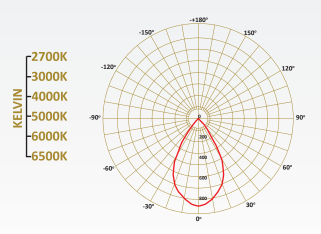
Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLT68013	13W	1560lm	Ø110 x 100h	Ø95	
PLT68025	25W	3000lm	Ø190 x 127h	Ø165	
PLT68035	35W	4200lm	Ø230 x 140h	Ø205	

Finish ■Grey □Silver

























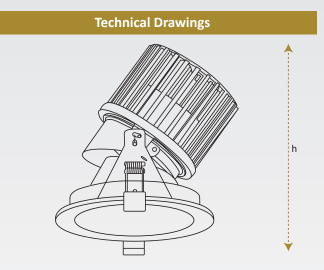
This trento downlight is Stylish and extremely elegant in its frameless finish. With high-quality LED technology, these eco-friendly lights offer excellent brightness and comfort. The light is adjustable with the purpose to focalize the maximum brightness in the desired direction. These lights produce a bright and focused stream of light while consuming less power. Its fixtures is perfect merging in ceiling and making it almost invisible. The light result is bright, uniform and comfortable. Microprismatic refractor highlighted from the inclination of the optic compared with the horizontal plane. The high efficiency of the LED source ensures excellent performances and low consumptions. Possible Applications are highlighting corners, shelves, or decorative elements although it's adaptable to every requirement.

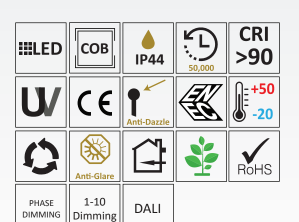
HOUSING: Die cast aluminium with Powder Coating in RAL Colours of choice

DIFFUSER: Frosted Polycarbonate **REFLECTOR:** Anodized aluminium

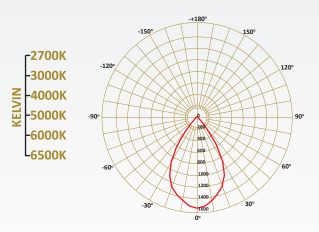
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLT59008	8W	840lm	Ø85 x 90h	Ø75
PLT59012	12W	1260lm	Ø108 x 115h	Ø95
PLT59020	20W	2100lm	Ø120 x 130h	Ø105
PLT59030	30W	3150lm	Ø134 x 150h	Ø120

























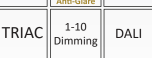
This Vaneze downlight is Stylish and extremely elegant in its finish. The lamp body consists of high heat dissipation, corrosion resistant and durable aluminum material. With lens optics, the light effect is higher and the spot is more evenly. The front ring using high-quality Polycarbonate make the whole lamp more lighter. The light result is bright, uniform and comfortable. The high efficiency of the LED source ensures high performances and low consumptions. Possible Applications are Museum, Gallery, Showroom, Market, shopping malls, hotels, clubs and stores etc.

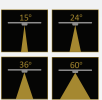
HOUSING: Die cast aluminium **REFLECTOR:** Anodized aluminium

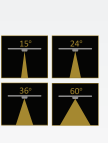
LED: Reducy Energy Consumption with L80/B10/F10

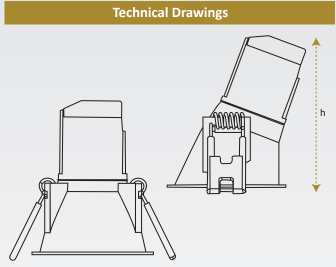
Technical Specifications						
Item Code	Туре	Power	Lumen	Dimension	Hole	
PLV29005	Narrow	5W	600lm	Ø80x81h	Ø75	
PLV29008	Narrow	8W	960lm	Ø80x81h	Ø75	
PLV29012	Narrow	12W	1440lm	Ø80x101h	Ø75	
PLV30005	Narrow	5W	600lm	Ø95x101h	Ø90	
PLV30008	Narrow	8W	960lm	Ø95x101h	Ø90	
PLV30012	Narrow	12W	1440lm	Ø95x121h	Ø90	
PLV32005	Inclined	5W	600lm	Ø80x81h	Ø75	
PLV32008	Inclined	8W	960lm	Ø80x81h	Ø75	
PLV32012	Inclined	12W	1440lm	Ø80x101h	Ø75	
PLV33005	Inclined	5W	600lm	Ø95x101h	Ø90	
PLV33008	Inclined	8W	960lm	Ø95x101h	Ø90	
PLV33012	Inclined	12W	1440lm	Ø95x121h	Ø90	

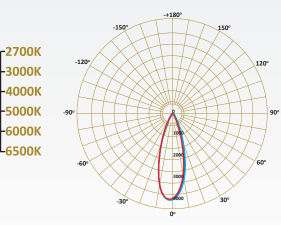






















VANEZE QUADRO

DOWN LIGHT





- DOWII RECESSED

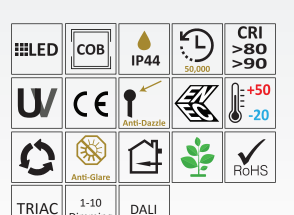
This Vaneze Quadro downlight is Stylish and extremely elegant in its finish. The lamp body consists of high heat dissipation, corrosion resistant and durable aluminum material. With lens optics, the light effect is higher and the spot is more evenly. The front ring using high-quality Polycarbonate make the whole lamp more lighter. With lens optics, the light effect is higher and the spot is more evenly. The front ring using high-quality pc make the whole lamp more lighter. The high efficiency of the LED source ensures high performances and low consumptions. Possible Applications are Museum, Gallery, Showroom, Market, shopping malls, hotels, clubs and stores etc.

HOUSING: Die cast aluminium **REFLECTOR:** Anodized aluminium

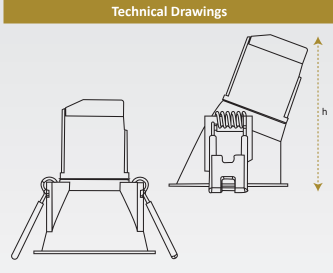
LED: Reducy Energy Consumption with L80/B10/F10

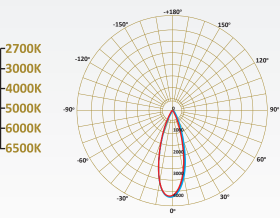
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications							
Item Code	Туре	Power	Lumen	Dimension	Hole		
PLV34005	Narrow	5W	600lm	80x80x81h	75x75		
PLV34008	Narrow	8W	960lm	80x80x81h	75x75		
PLV34012	Narrow	12W	1440lm	80x80x101h	75x75		
PLV35005	Narrow	5W	600lm	95x95x101h	90x90		
PLV35008	Narrow	8W	960lm	95x95x101h	90x90		
PLV35012	Narrow	12W	1440lm	95x95x121h	90x90		
PLV36005	Inclined	5W	600lm	80x80x81h	75x75		
PLV36008	Inclined	8W	960lm	80x80x81h	75x75		
PLV36012	Inclined	12W	1440lm	80x80x101h	75x75		
PLV37005	Inclined	5W	600lm	95x95x101h	90x90		
PLV37008	Inclined	8W	960lm	95x95x101h	90x90		
PLV37012	Inclined	12W	1440lm	95x95x121h	90x90		











Dimming

















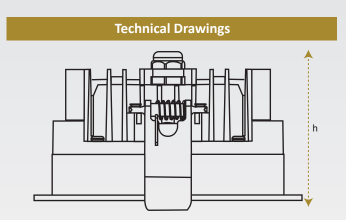
This Varazze downlight is directable built along minimalist and fascinating lines. Main feature is the possibility to change LED module, which means that you can easily change power and colour temperature. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. Energy and economy savings are a little advantage compared to the design of this item, which makes technicians and artists in love with it. It is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

HOUSING: Die-cast Aluminium, Patent Heat Radiation Structure, Upcast Air Design For Good Heat Dissipation

REFLECTOR: Anodized Aluminium

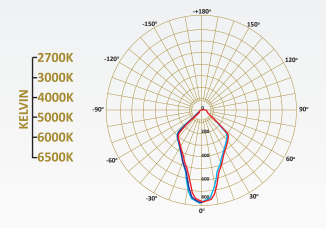
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLV44009	9W	1080lm	Ø103x58h	Ø90	
PLV45015	15W	1800lm	Ø144x71h	Ø125-135	
PLV45020	20W	2400lm	Ø144x71h	Ø125-135	
PLV46020	20W	2400lm	Ø183x80h	Ø160-175	
PLV46030	30W	3600lm	Ø183x80h	Ø160-175	
PLV46040	40W	4800lm	Ø183x80h	Ø160-175	
PLV47030	30W	3600lm	Ø226x96h	Ø200-215	
PLV47040	40W	4800lm	Ø226x96h	Ø200-215	
PLV47050	50W	6000lm	Ø226x96h	Ø200-215	















VARAZZE LENTE

DOWN LIGHT







Down Recessed

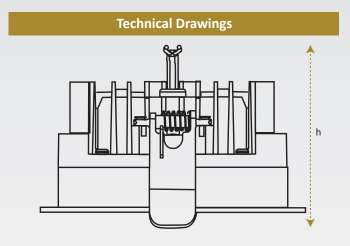
This Varazze Lente downlight is directable built along minimalist and fascinating lines. Main feature is the possibility to change LED module, which means that you can easily change power and colour temperature. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. Energy and economy savings are a little advantage compared to the design of this item, which makes technicians and artists in love with it. It is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

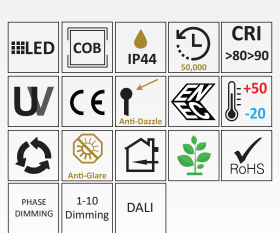
HOUSING: Die-cast Aluminium, Patent Heat Radiation Structure, Upcast Air Design For Good Heat Dissipation

REFLECTOR: Anodized Aluminium

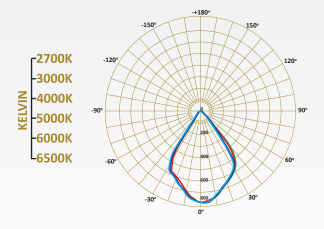
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLV48009	9W	1080lm	Ø103x51h	Ø90	
PLV49015	15W	1800lm	Ø144x66h	Ø125-135	
PLV49020	20W	2400lm	Ø144x66h	Ø125-135	
PLV50020	20W	2400lm	Ø183x80h	Ø160-175	
PLV50030	30W	3600lm	Ø183x80h	Ø160-175	
PLV50040	40W	4800lm	Ø183x80h	Ø160-175	
PLV51030	30W	3600lm	Ø226x93h	Ø200-215	
PLV51040	40W	4800lm	Ø226x93h	Ø200-215	
PLV51050	50W	6000lm	Ø226x93h	Ø200-215	

















VARAZZE OPALE

DOWN LIGHT







Down Recessed

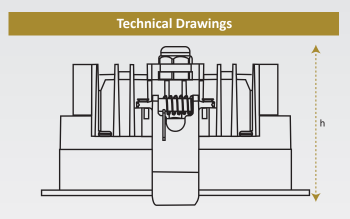
This Varazze Opale downlight is directable built along minimalist and fascinating lines. Main feature is the possibility to change LED module, which means that you can easily change power and colour temperature. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. Energy and economy savings are a little advantage compared to the design of this item, which makes technicians and artists in love with it. It is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

HOUSING: Die-cast Aluminium, Patent Heat Radiation Structure, Upcast Air Design For Good Heat Dissipation

REFLECTOR: Anodized Aluminium

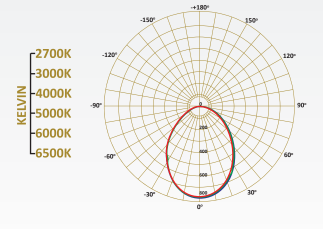
LED: Reducy Energy Consumption with L80/B10/F10

	Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole		
PLV40009	9W	1080lm	Ø103x58h	Ø90		
PLV41015	15W	1800lm	Ø144x71h	Ø125-135		
PLV41020	20W	2400lm	Ø144x71h	Ø125-135		
PLV42020	20W	2400lm	Ø183x80h	Ø160-175		
PLV42030	30W	3600lm	Ø183x80h	Ø160-175		
PLV42040	40W	4800lm	Ø183x80h	Ø160-175		
PLV43030	30W	3600lm	Ø226x96h	Ø200-215		
PLV43040	40W	4800lm	Ø226x96h	Ø200-215		
PLV43050	50W	6000lm	Ø226x96h	Ø200-215		



















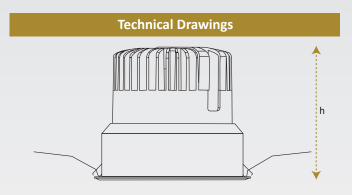


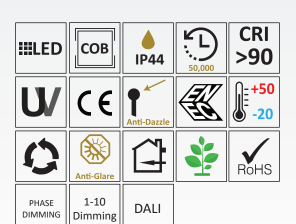
This Vaso downlight is Stylish and extremely elegant in its frameless finish. These eco-friendly lights offer excellent brightness and comfort. Die-casting aluminium heat sink, conducts the heat from the chip effectively, and ensure the lamp performance and long lifespan. High power COB downlight and high brightness with double reflectors produce shining light and gorgeous feeling without glare. The light result is bright, uniform and comfortable. The high efficiency of the LED source ensures excellent performances and low consumptions. Possible Applications are highlighting corners, shelves, or decorative elements although it's adaptable to every requirement.

HOUSING: Die cast aluminium **REFLECTOR:** Anodized aluminium

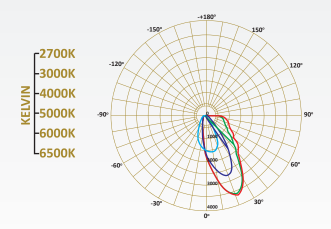
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLV55005	5W	600lm	Ø100 x 100h	Ø90	
PLV55015	15W	1800lm	Ø100 x 100h	Ø90	





















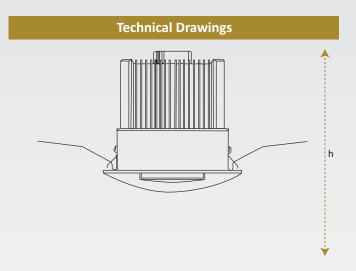


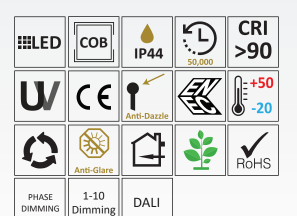
This Vaso II downlight is Stylish and extremely elegant in its frameless finish. These eco-friendly lights offer excellent brightness and comfort. Die-casting aluminium heat sink, conducts the heat from the chip effectively, and ensure the lamp performance and long lifespan. High performance wall washer lighting brighten up without dead angle between wall and Ceiling. The light result is bright, uniform and comfortable. The high efficiency of the LED source ensures high performances and low consumptions. Possible Applications are Museum, Gallery, Showroom, Market, Shop etc.

HOUSING: Die cast aluminium **REFLECTOR:** Anodized aluminium

LED: Reducy Energy Consumption with L80/B10/F10

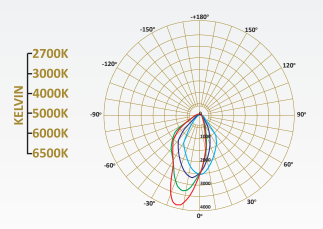
Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLV56020	20W	2400lm	Ø130 x 113h	Ø125	























DOWN LIGHT





- Down Pacassad

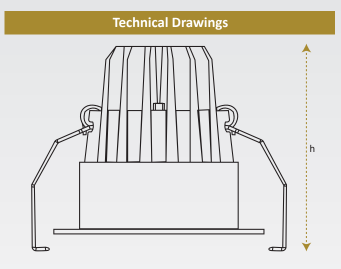
This Vestone downlight is Stylish and extremely elegant in its finish. Die cast aluminium heat sink and body, reflector and clear glass diffuser assures it's quality and luminous effect while circular shape for this item make the look classy and elegant. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

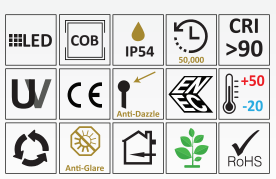
HOUSING: Die cast aluminium with Powder Coating in RAL Colours of choice

DIFFUSER: Tempered Glass Lens

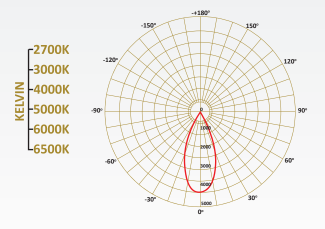
REFLECTOR: Pure Anodized Aluminum Reflector **LED:** Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLV63007	7W	721lm	Ø85 x 68h	Ø75	
PLV63012	12W	1236lm	Ø100 x 87h	Ø85	
PLV63020	20W	2060lm	Ø140 x 105h	Ø120	
PLV63030	30W	3090lm	Ø175 x 115h	Ø145	



















VESTONE QUADRO

DOWN LIGHT





Down Recessed

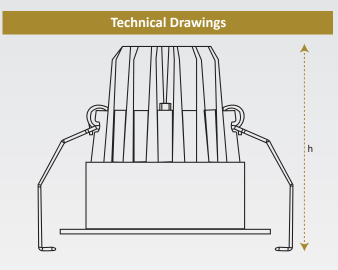
This Vestone Quadro downlight is Stylish and extremely elegant in its finish. Die cast aluminium heat sink and body, reflector and clear glass diffuser assures it's quality and luminous effect while Quad shape for this item make the look classy and elegant. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The extreme attention to every detail in the powder coating finishing is the final touch of beauty and reliability. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

HOUSING: Die cast aluminium with PVC coating in choice of RAL Colours

DIFFUSER: Tempered Glass Lens

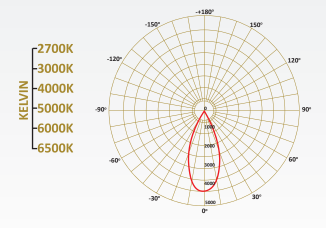
REFLECTOR: Pure Anodized Aluminum Reflector **LED:** Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLV44007	7W	721lm	85 x 85 x 68h	Ø75	
PLV44012	12W	1236lm	100 x 100 x 87h	Ø85	
PLV44020	20W	2060lm	140 x 140 x 105h	Ø120	
PLV44030	30W	3090lm	175 x 175 x 115h	Ø145	











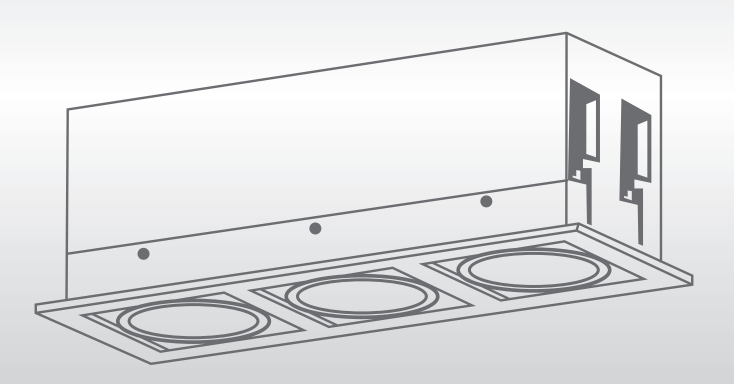








Modular Lights













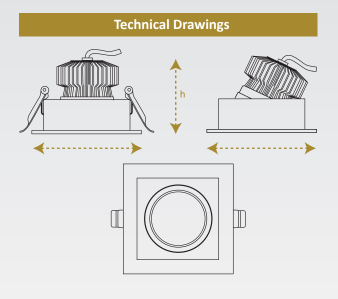
This Abate Modular Light is is the perfect choice in a matter of super easy installation and very comfortable maintenance or replacement, the LED lamp is high efficient and environmental friendly. The combination of multiple LED sources with high lumen packages in one luminaire creates sparkling light effects. Adjustable lighting direction offers various lighting orientation. The antiglare effect is the warranty of a bright, homogeneous, comfortable light result. The high efficiency of the LED source ensures high performances and low consumptions and emitted bright and pleasant. is the clear choice for fashion retailers to make colours appear rich and intense while keeping whites bright.

HOUSING: Die cast aluminium with PVC coating in choice of RAL Colours

DIFFUSER: Clear Polycarbonate

REFLECTOR: Tire Pattern Aluminum Reflector LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLA805006	6W	720lm	115x115x76h	95x95	
PLA805009	9W	1080lm	115x115x76h	95x95	
PLA805014	14W	1680lm	135x135x113h	115x115	
PLA805024	24W	2880lm	175x175x140h	155x155	
PLA806012	2x6W	1440lm	210x115x76h	190x95	
PLA806018	2x9W	2160lm	210x115x76h	190x95	
PLA806028	3x14W	3360lm	250x135x113h	230x115	
PLA806048	2x24W	5760lm	325x175x140h	305x155	
PLA807018	3x6W	2160lm	300x115x76h	280x95	
PLA807027	3x9W	3240lm	300x115x76h	280x95	
PLA807042	3x14W	5040lm	365x135x113h	345x115	
PLA807072	3x24W	8640lm	475x175x140h	455x155	



































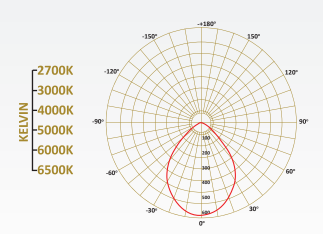






















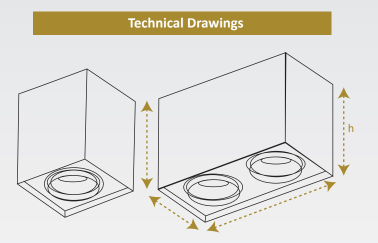
This Bivona Modular Light is is the perfect choice in a matter of super easy installation and very comfortable maintenance or replacement, the LED lamp is high efficient and environmental friendly. Frame less square housing, heat sink and aluminium reflector, clear glass made diffuser. High quality raw materials ensure durability and resistance of the item. The long working life spam ensures really short payback times and the LED technology ensures energy and cost saving. The high efficiency of the LED source ensures high performances and low consumptions and emitted bright and pleasant. is the clear choice for fashion retailers to make colours appear rich and intense while keeping whites bright.

HOUSING: Die cast aluminium with powder coated with choice of RAL Colours

DIFFUSER: Tempered Glass **REFLECTOR:** Anodized Aluminium

LED: Reducy Energy Consumption with L80/B10/F10

	Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole		
PLB847010	10W	1250lm	90x90x65h	90x90		
PLB847015	15W	1875lm	90x90x65h	90x90		
PLB847020	2x10W	2300lm	90x180x65h	90x180		
PLB847030	2x15W	3450lm	90x180x65h	90x180		









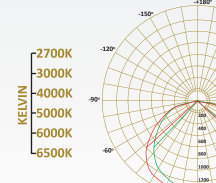








































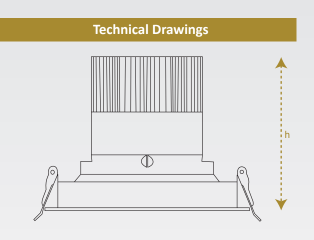
This Citta Modular Light is is the perfect choice in a matter of super easy installation and very comfortable maintenance or replacement, the LED lamp is high efficient and environmental friendly. The combination of multiple LED sources with high lumen packages in one luminaire creates sparkling light effects. Adjustable lighting direction offers various lighting orientation. The antiglare effect is the warranty of a bright, homogeneous, comfortable light result. The high efficiency of the LED source ensures high performances and low consumptions and emitted bright and pleasant. is the clear choice for fashion retailers to make colours appear rich and intense while keeping whites bright.

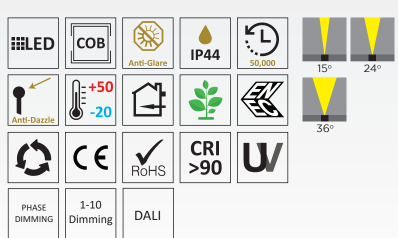
HOUSING: Die cast aluminium with PVC coating in choice of RAL Colours

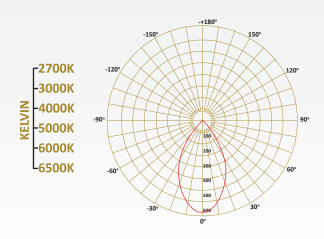
DIFFUSER: Tempered Glass **REFLECTOR:** Anodized Aluminium

LED: Reducy Energy Consumption with L80/B10/F10

	Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole			
PLC808030	30W	3450lm	183x183x150h	173x173			
PLC808040	40W	4600lm	183x183x150h	173x173			
PLC809060	2x30W	6900lm	340x183x150h	325x173			
PLC809080	2x40W	9200lm	340x183x150h	325x173			
PLC810090	3x30W	10350lm	500x183x150h	485x173			
PLC810120	3x40W	13800lm	500x183x150h	485x173			

















This Islola Modular Light is classic Stylish design and elegant in its finish. This light's long life and easy installation, together with the very low maintenance required, are the warranty of low costs. This Islola modular light can be up to four modules with a LED system to deliver top-quality light that makes your look great. The combination of multiple LED sources with high lumen packages in one luminaire creates sparkling light effects. The light emitted is bright, warm and pleasant, completely comfortable and respectable of the human eye health. The high efficiency of the LED source ensures high performances and low consumptions and emitted bright, warm and pleasant. is the clear choice for fashion retailers to make colours appear rich and intense while keeping whites bright: high colour rendering with a warm light ambiance.

HOUSING: Die cast aluminium with injected PVC Plastic

DIFFUSER: Clear Polycarbonate

REFLECTOR: Tire Pattern Aluminum Reflector

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLI801008	8W	960lm	100×100×97h	95x95
PLI801016	2x8W	1920lm	185×100×97h	160x95
PLI801024	3x8W	2880lm	270×100×97h	250x95
PLI801032	4x8W	3840lm	185×185×97h	160x160

-120

-2700K

3000K

4000K

-5000K 6000K

L6500K

Technical Drawings





















































This Liotta Modular Light is is the perfect choice. The concept of innovation with a good performance, uniqueness, durability and versatility. 350° horizontal rotation, 25° rotation from the left to the right, accurate adjusted angle. The antiglare effect is the warranty of a bright, homogeneous, comfortable light result. Regular shape and two clips make retrofit installation quick and easy. The option to choose between single or double combination ensures various light directions and beam effects. The high efficiency of the LED source ensures high performances and low consumptions and emitted bright and pleasant. The possible applications are Shopping Malls, Retailer, Home, fashion markets etc.

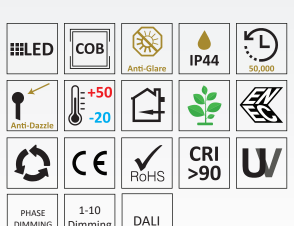
HOUSING: Die cast aluminium **REFLECTOR:** Anodized Aluminium

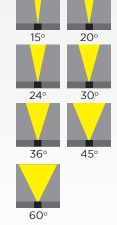
LED: Reducy Energy Consumption with L80/B10/F10

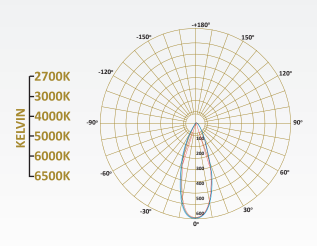
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

	Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole	
PLL852010	10W	1200lm	86x155x105h	86x86	
PLL852015	15W	1800lm	125x197x140h	126x126	
PLL852020	20W	2400lm	125x197x140h	126x126	
PLL852030	30W	3600lm	125x197x140h	126x126	
PLL853020	20W	2400lm	85x237x135h	82x162	
PLL853030	30W	3600lm	125x317x175h	126x146	
PLL853040	40W	4800lm	125x317x175h	126x146	
PLL853060	60W	7200lm	125x317x175h	126x146	
PLL854030	30W	3600lm	85x315x135h	86x245	
PLL854045	45W	5400lm	125x427x175h	126x356	
PLL854060	60W	7200lm	125x427x175h	126x356	
PLL854090	90W	10800lm	125x427x175h	126x356	

Technical Drawings h 0









DIMMING

Dimming















This Marco Modular Light is classic Stylish design and elegant in its finish. High performance in brightness and lumen output while saving energy and guaranteeing low expenses in installation and maintenance. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The light emitted is bright, warm and pleasant, completely comfortable and respectable of the human eye health. The high efficiency of the LED source ensures high performances and low consumptions and emited bright, warm and pleasant. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

HOUSING: Die cast aluminium with PVC coating in choice of RAL Colours

DIFFUSER: Tempered Glass

REFLECTOR: Tire Pattern Aluminum Reflector

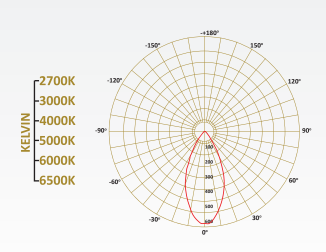
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code Power Lumen Dimension Hole					
PLM826012	12W	1560lm	116x116x123h	100x100	
PLM827024	2x12W	3120lm	208x116x123h	190x100	

Technical Drawings





20°

40°







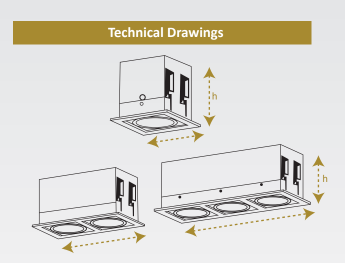
This Maria Modular Light is is the perfect choice in a matter of super easy installation and very comfortable maintenance or replacement, the LED lamp is high efficient and environmental friendly. The combination of multiple LED sources with high lumen packages in one luminaire creates sparkling light effects. The antiglare effect is the warranty of a bright, homogeneous, comfortable light result. The high efficiency of the LED source ensures high performances and low consumptions and emitted bright and pleasant. is the clear choice for fashion retailers to make colours appear rich and intense while keeping whites bright.

HOUSING: Die cast aluminium with PVC coating in choice of RAL Colours

DIFFUSER: Tempered Glass **REFLECTOR:** Anodized Aluminium

LED: Reducy Energy Consumption with L80/B10/F10

	Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole		
PLM839013	13W	1690lm	116x116x108h	100x100		
PLM839019	19W	2470lm	116x116x108h	100x100		
PLM840026	2x13W	3380lm	218x116x108h	200x100		
PLM840038	2x19W	4940lm	218x116x108h	200x100		
PLM841039	3x13W	5070lm	318x116x108h	300x100		
PLM841057	3x19W	7410lm	318x116x108h	300x100		











































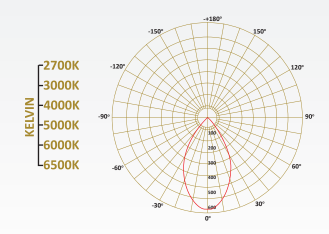


















This Mazara Modular Light is is the perfect choice in a matter of super easy installation and very comfortable maintenance or replacement, the LED lamp is high efficient and environmental friendly. The combination of multiple LED sources with high lumen packages in one luminaire creates sparkling light effects. The antiglare effect is the warranty of a bright, homogeneous, comfortable light result. The high efficiency of the LED source ensures high performances and low consumptions and emitted bright and pleasant. is the clear choice for fashion retailers to make colours appear rich and intense while keeping whites bright.

HOUSING: Die cast aluminium with PVC coating in choice of RAL Colours

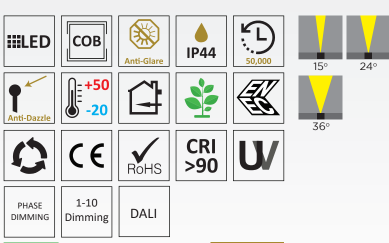
DIFFUSER: Tempered Glass **REFLECTOR:** Anodized Aluminium

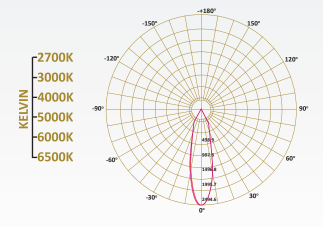
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code Power Lumen Dimension Hole					
PLM845012	12W	1560lm	110x123h	Ø100	
PLM845018	18W	2340lm	110x123h	Ø100	

Technical Drawings 00









MAZARA QUADRO

MODULAR LIGHTS





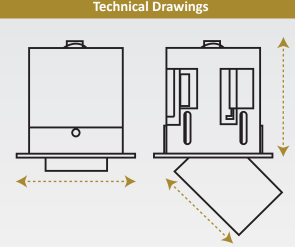
This Mazara Quadro Modular Light is is the perfect choice in a matter of super easy installation and very comfortable maintenance or replacement, the LED lamp is high efficient and environmental friendly. The combination of multiple LED sources with high lumen packages in one luminaire creates sparkling light effects. The antiglare effect is the warranty of a bright, homogeneous, comfortable light result. The high efficiency of the LED source ensures high performances and low consumptions and emitted bright and pleasant. is the clear choice for fashion retailers to make colours appear rich and intense while keeping whites bright.

HOUSING: Die cast aluminium with PVC coating in choice of RAL Colours

DIFFUSER: Tempered Glass **REFLECTOR:** Anodized Aluminium

LED: Reducy Energy Consumption with L80/B10/F10

	Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole		
PLM842012	12W	1560lm	116x116x128h	100x100		
PLM842018	18W	2340lm	116x116x128h	100x100		
PLM843024	2x12W	3120lm	208x116x128h	190x100		
PLM843036	2x18W	4680lm	208x116x128h	190x100		
PLM844036	3x12W	4680lm	292x116x128h	275x100		
PLM844054	3x18W	7020lm	292x116x128h	275x100		











































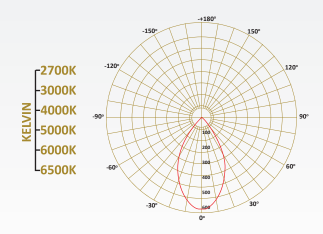


















This Menfi Modular Light is is the perfect choice in a matter of super easy installation and very comfortable maintenance or replacement, the LED lamp is high efficient and environmental friendly. Frame less square housing, heat sink and aluminium reflector, clear glass made diffuser. High quality raw materials ensure durability and resistance of the item. The long working life spam ensures really short payback times and the LED technology ensures energy and cost saving. The high efficiency of the LED source ensures high performances and low consumptions and emitted bright and pleasant. is the clear choice for fashion retailers to make colours appear rich and intense while keeping whites bright.

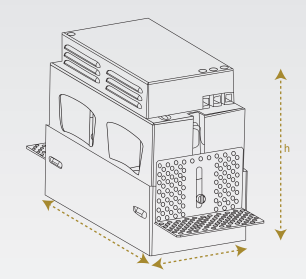
HOUSING: Die cast aluminium **REFLECTOR:** Anodized Aluminium

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

	Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole		
PLM852010	10W	1200lm	86x155x105h	86x86		
PLM852015	15W	1800lm	125x197x140h	126x126		
PLM852020	20W	2400lm	125x197x140h	126x126		
PLM852030	30W	3600lm	125x197x140h	126x126		
PLM853020	20W	2400lm	85x237x135h	82x162		
PLM853030	30W	3600lm	125x317x175h	126x146		
PLM853040	40W	4800lm	125x317x175h	126x146		
PLM853060	60W	7200lm	125x317x175h	126x146		
PLM854030	30W	3600lm	85x315x135h	86x245		
PLM854045	45W	5400lm	125x427x175h	126x356		
PLM854060	60W	7200lm	125x427x175h	126x356		
PLM854090	90W	10800lm	125x427x175h	126x356		

Technical Drawings











































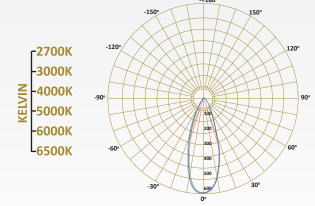














DIMMING















This Ribera Quadro Modular Light is classic Stylish design and elegant in its finish. This light's long life and easy installation, together with the very low maintenance required, are the warranty of low costs. High performance in brightness and lumen output while saving energy and guaranteeing low expenses in installation and maintenance. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The light emitted is bright, warm and pleasant, completely comfortable and respectable of the human eye health. The high efficiency of the LED source ensures high performances and low consumptions and emitted bright, warm and pleasant. is the clear choice for fashion retailers to make colours appear rich and intense while keeping whites bright: high colour rendering with a warm light ambiance.

HOUSING: Die cast aluminium with injected PVC Plastic

DIFFUSER: Clear Polycarbonate

REFLECTOR: Tire Pattern Aluminum Reflector **LED:** Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLM11000	24W	3120lm	176×176×50h	160x160	
PLM12000	28W	3640lm	376×176×50h	310x160	
PLM13000	2x24W	6240lm	476×176×50h	460x160	

Technical Drawings



















RoHS









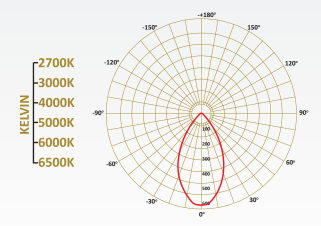




















This Nuccio Modular Light is is the perfect choice in a matter of super easy installation and very comfortable maintenance or replacement, the LED lamp is high efficient and environmental friendly. The combination of multiple LED sources with high lumen packages in one luminaire creates sparkling light effects. The high efficiency of the LED source ensures high performances and low consumptions and emitted bright and pleasant. is the clear choice for fashion retailers to make colours appear rich and intense while keeping whites bright.

HOUSING: Injected Aluminium with PVC Coated with Choice of RAL Colours

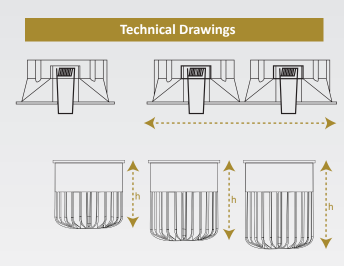
DIFFUSER: PMMA Polycarbonate Lens or Tempered glass

REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLN803000	-	-	105x105x45h	95x95
PLN804000	-	-	205x105x45h	195x95
PLN145005	5W	600lm	Ø50x60h	-
PLN145008	8W	960lm	Ø50x70h	-
PLN145012	12W	1440lm	Ø50x80h	-



















Fixture **Fixture**

















PHASE

DIMMING



1-10

Dimming











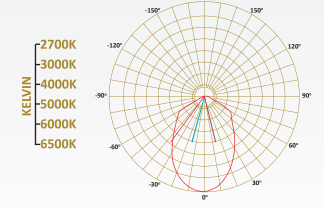


















This Parrino Modular Light is is the perfect choice in a matter of super easy installation and very comfortable maintenance or replacement, the LED lamp is high efficient and environmental friendly. The combination of multiple LED sources with high lumen packages in one luminaire creates sparkling light effects. The antiglare effect is the warranty of a bright, homogeneous, comfortable light result. Regular shape and two clips make retrofit installation quick and easy. The option to choose between single, double or triple combination ensures various light directions and beam effects. The high efficiency of the LED source ensures high performances and low consumptions and emitted bright and pleasant. The possible applications are Shopping Malls, Retailer, Home, fashion markets etc.

HOUSING: Die cast aluminium with PVC coating in choice of RAL Colours

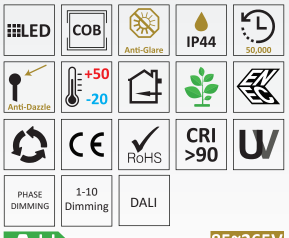
DIFFUSER: Tempered Glass **REFLECTOR:** Anodized Aluminium

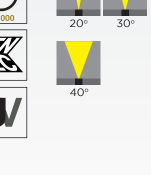
LED: Reducy Energy Consumption with L80/B10/F10

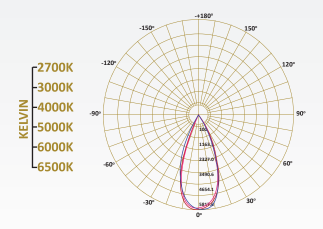
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code Power Lumen Dimension Hole					
PLP833024	24W	3120lm	Ø135x136h	Ø135	
PLP833032	32W	4160lm	Ø135x136h	Ø135	

Technical Drawings











PARRINO QUADRO

MODULAR LIGHTS





This Parrino Quadro Modular Light is is the perfect choice in a matter of super easy installation and very comfortable maintenance or replacement, the LED lamp is high efficient and environmental friendly. The combination of multiple LED sources with high lumen packages in one luminaire creates sparkling light effects. The antiglare effect is the warranty of a bright, homogeneous, comfortable light result. Regular shape and two clips make retrofit installation quick and easy. The option to choose between single, double or triple combination ensures various light directions and beam effects. The high efficiency of the LED source ensures high performances and low consumptions and emitted bright and pleasant. The possible applications are Shopping Malls, Retailer, Home, fashion markets etc.

HOUSING: Die cast aluminium with PVC coating in choice of RAL Colours

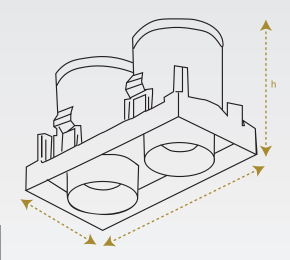
DIFFUSER: Tempered Glass **REFLECTOR:** Anodized Aluminium

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code Power Lumen Dimension Hole					
PLP833024	24W	3120lm	Ø135x136h	Ø135	
PLP833032	32W	4160lm	Ø135x136h	Ø135	

Technical Drawings

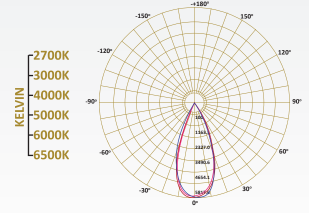






20°

30°



BRIDGELUX











This Ponte Modular Light is classic Stylish design and elegant in its finish. Regular shape and two clips make retrofit installation quick and easy. The combination of multiple LED sources with high lumen packages in one luminaire creates sparkling light effects. The light emitted is bright, warm and pleasant, completely comfortable and respectable of the human eye health. The high efficiency of the LED source ensures high performances and low consumptions and emitted bright, warm and pleasant. is the clear choice for fashion retailers to make colours appear rich and intense while keeping whites bright: high colour rendering with a warm light ambiance.

HOUSING: Die cast aluminium with PVC coating in choice of RAL Colours

DIFFUSER: Clear Polycarbonate

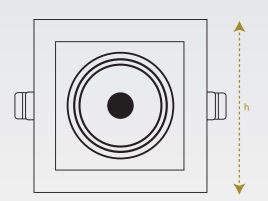
REFLECTOR: Tire Pattern Aluminum Reflector

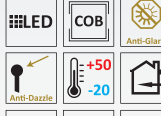
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLP802018	1x18W	2160lm	136x136x120h	125x125
PLP802036	2x18W	4320lm	252x136x120h	230x125
PLP802054	3x18W	6480lm	368x136x120h	350x125

Technical Drawings









DALI













1-10

Dimming

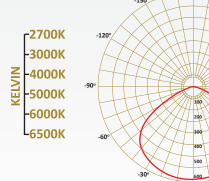














PHASE

DIMMING









This Renella Modular Light is Stylish, Affordable, reliable, flexible and elegant in its finish. With simple installation, Electronic and Electronomagnetic Gear, Renella combines an interactive appearance with robust housing and high quality components it's assures the product reliability and long working time. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

HOUSING: Die cast aluminium with PVC coating in choice of RAL Colours

DIFFUSER: Tempered Glass

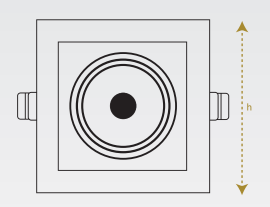
REFLECTOR: Tire Pattern Aluminum Reflector

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

	Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole		
PLR814012	12W	1620lm	135x135x97h	125x125		
PLR814015	15W	2025lm	135x135x97h	125x125		
PLR814020	20W	2700lm	135x135x97h	125x125		
PLR815024	2x12W	3240lm	245x135x97h	230x125		
PLR815030	2x15W	4050lm	245x135x97h	230x125		
PLR815040	2x20W	5400lm	245x135x97h	230x125		
PLR816036	3x12W	4860lm	355x135x97h	340x125		
PLR816045	3x15W	6075lm	355x135x97h	340x125		
PLR816060	3x20W	8100lm	355x135x97h	340x125		











































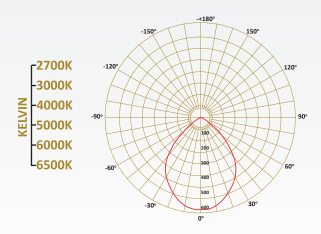


















This Ribera Modular Light is classic Stylish design and elegant in its finish. This light's long life and easy installation, together with the very low maintenance required, are the warranty of low costs. High performance in brightness and lumen output while saving energy and guaranteeing low expenses in installation and maintenance. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The light emitted is bright, warm and pleasant, completely comfortable and respectable of the human eye health. The high efficiency of the LED source ensures high performances and low consumptions and emited bright, warm and pleasant. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

HOUSING: Die cast aluminium with PVC coating in choice of RAL Colours

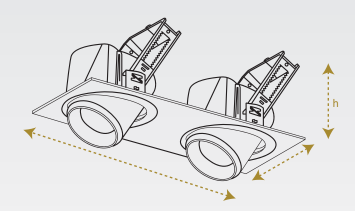
DIFFUSER: Tempered Glass

REFLECTOR: Tire Pattern Aluminum Reflector

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code Power Lumen Dimension Hole				
PLR828035	35W	4375lm	168x168x165h	160
PLR829070	2x35W	8750lm	380x168x165h	160x365















































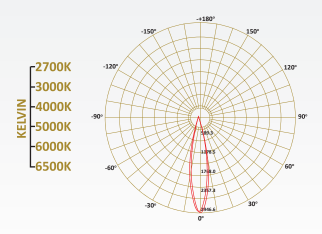












RIBERA QUADRO

MODULAR LIGHTS





This Ribera Quadro Modular Light is classic Stylish design and elegant in its finish. This light's long life and easy installation, together with the very low maintenance required, are the warranty of low costs. High performance in brightness and lumen output while saving energy and guaranteeing low expenses in installation and maintenance. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The light emitted is bright, warm and pleasant, completely comfortable and respectable of the human eye health. The high efficiency of the LED source ensures high performances and low consumptions and emitted bright, warm and pleasant. is the clear choice for fashion retailers to make colours appear rich and intense while keeping whites bright: high colour rendering with a warm light ambiance.

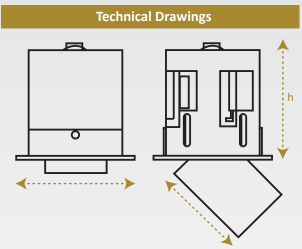
HOUSING: Die cast aluminium with PVC coating in choice of RAL Colours

DIFFUSER: Tempered Glass

REFLECTOR: Tire Pattern Aluminum Reflector LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

	Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole	
PLR836024	24W	3120lm	142x142x140h	125x125	
PLR836028	28W	3640lm	142x142x140h	125x125	
PLR837048	2x24W	6240lm	262x142x140h	240x125	
PLR837056	2x28W	7280lm	262x142x140h	240x125	
PLR838072	3x24W	9360lm	372x142x140h	350x125	
PLR838084	3x28W	10920lm	372x142x140h	350x125	











































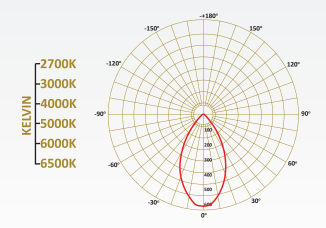


















This Rogana Modular Light is Stylish, Affordable, reliable, flexible and elegant in its finish. With simple installation, Electronic and Electronomagnetic Gear, Renella combines an interactive appearance with robust housing and high quality components it's assures the product reliability and long working time. The energy saving and the reasonable price are just two reason more to choose an item which is pure functionality. The light emitted is bright, warm and pleasant, completely comfortable and respectable of the human eye health. The high efficiency of the LED source ensures high performances and low consumptions. The applications of this product are many, but it is mainly recommended for shops, shop windows, hotels and everywhere there is need of an accent light.

HOUSING: Die cast aluminium with PVC coating in choice of RAL Colours

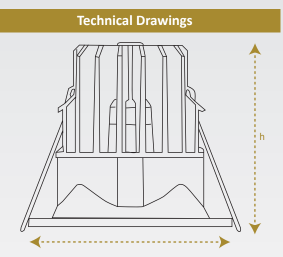
DIFFUSER: Tempered Glass

REFLECTOR: Tire Pattern Aluminum Reflector

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

	Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole	
PLR823010	10W	1300lm	90x90x82h	70x70	
PLR824020	2x10W	2600lm	173x90x82h	155x70	
PLR825030	3x10W	3900lm	255x90x82h	235x70	









































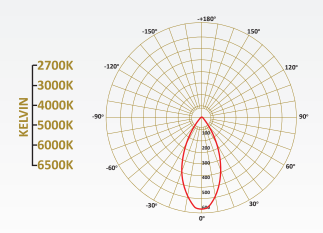






















This Stella Modular Light is is the perfect choice in a matter of super easy installation and very comfortable maintenance or replacement, the LED lamp is high efficient and environmental friendly. The combination of multiple LED sources with high lumen packages in one luminaire creates sparkling light effects. The antiglare effect is the warranty of a bright, homogeneous, comfortable light result. Regular shape and two clips make retrofit installation quick and easy. The high efficiency of the LED source ensures high performances and low consumptions and emitted bright and pleasant. The possible applications are Shopping Malls, Retailer, Home, fashion markets etc.

HOUSING: Die cast aluminium with PVC coating in choice of RAL Colours

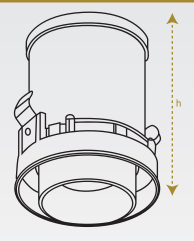
DIFFUSER: Tempered Glass **REFLECTOR:** Anodized Aluminium

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code Power Lumen Dimension Hole					
PLS830012	12W	1560lm	Ø90x117h	Ø90	
PLS830016	16W	2080lm	Ø90x117h	Ø90	

Technical Drawings

































1-10





DALI

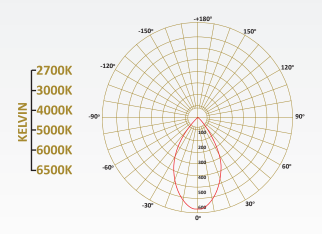












STELLA QUADRO

MODULAR LIGHTS





This Stella Modular Light is is the perfect choice in a matter of super easy installation and very comfortable maintenance or replacement, the LED lamp is high efficient and environmental friendly. The combination of multiple LED sources with high lumen packages in one luminaire creates sparkling light effects. The antiglare effect is the warranty of a bright, homogeneous, comfortable light result. Regular shape and two clips make retrofit installation quick and easy. The high efficiency of the LED source ensures high performances and low consumptions and emitted bright and pleasant. The possible applications are Shopping Malls, Retailer, Home, fashion markets etc.

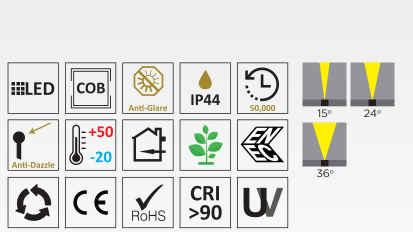
HOUSING: Die cast aluminium with PVC coating in choice of RAL Colours

DIFFUSER: Tempered Glass **REFLECTOR:** Anodized Aluminium

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLS831012	12W	1560lm	92x92x117h	92x92
PLS831016	16W	2080lm	92x92x117h	92x92
PLS832024	2x12W	1560lm	92x184x117h	184x92
PLS832032	2x16W	2080lm	92x184x117h	184x92





PHASE

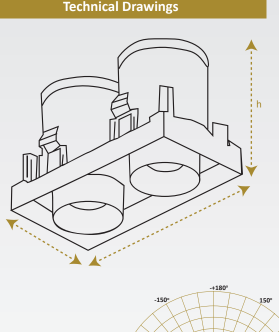
DIMMING

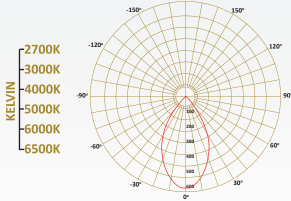
1-10

Dimming

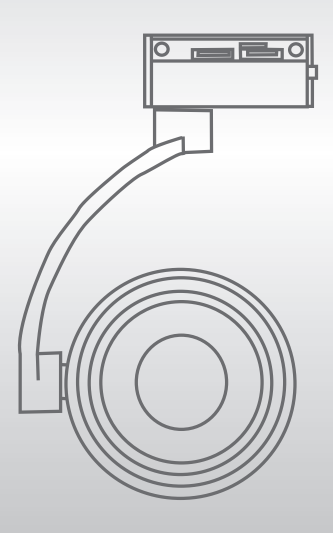
DALI







Track Lights





TRACK LIGHTS





The Aragona tracks allow the most flexibility in a lighting design. These lights can be easily attached or detached from the track channel. The installation process of Magneto is straightforward and user-friendly. It is prepared with a powerful COB chip and anti-glare frame. Magneto provides me, high efficiency, innovation, and comfort lighting everywhere it is needed. It is a high efficient adjustable luminaire characterized by high performance COB chip and its anti-glare frame. This series of lights are easy to install.

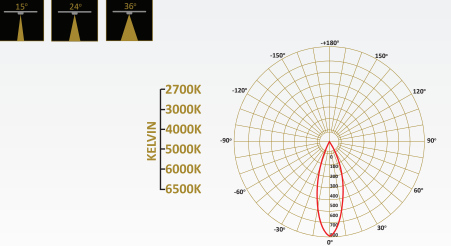
HOUSING: Die Cast Aluminium **DIFFUSER:** Optical Antiglare Lens

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLA701009	9W	1215lm	34x107x181h	
PLA702018	18W	2430lm	34x184x181h	
PLA703036	36W	4860lm	34x323x181h	





ARAGONA AGG

TRACK LIGHTS





The Aragona AGG tracks allow the most flexibility in a lighting design. These lights can be easily attached or detached from the track channel. The installation process of Aragona AGG is straightforward and user-friendly. It is prepared with a powerful COB chip and anti-glare frame. Magneto provides me, high efficiency, innovation, and comfort lighting everywhere it is needed. Magneto Vip is an adjustable luminaire with high efficiency LED, which delivers high brightness and uniform light. It is a high efficient adjustable luminaire characterized by high performance COB chip and its anti-glare frame. This series of lights are easy to install.

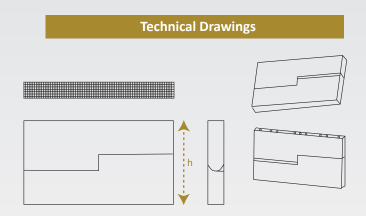
HOUSING: Die Cast Aluminium wtih RAL Colous Powder Coated Finishing

DIFFUSER: Opal PMMA

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

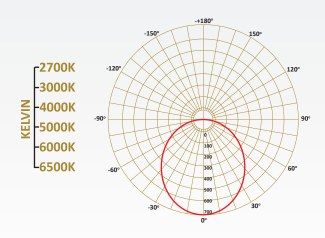
	Technical Specifications				
Item Code	Power	Lumen	Dimension		
PLA704010	10W	1350lm	34x323x181h		
PLA705020	20W	2700lm	34x640x181h		











ARAGONA LENTE

TRACK LIGHTS





The Aragona Lente tracks allow the most flexibility in a lighting design. These lights can be easily attached or detached from the track channel. The installation process of Aragona is straightforward and user-friendly. It is prepared with a powerful COB chip and anti-glare frame. Magneto provides me, high efficiency, innovation, and comfort lighting everywhere it is needed. Aragona Lens is a linear, integrated track system is a discreet and elegant solution even between a projector and the other. It's a linear luminaire equipped with advanced LED technology, which ensure high efficiency of the emitted light while saving energy and money. This series of lights are easy to install.

HOUSING: Die Cast Aluminium wtih RAL Colous Powder Coated Finishing

DIFFUSER: Opal PMMA

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

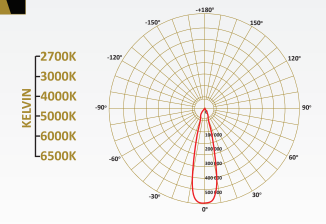
	Technical Specifications				
Item Code	Power	Lumen	Dimension		
PLA709002	2W	240lm	34x34x56h		
PLA710006	6W	720lm	34x94x56h		
PLA711012	12W	1440lm	34x164x56h		
PLA712024	24W	2880lm	34x323x56h		

Technical Drawings









ARAGONA LINEA

TRACK LIGHTS





The Aragona Linea tracks allow the most flexibility in a lighting design. These lights can be easily attached or detached from the track channel. The installation process of Aragona AGG is straightforward and user-friendly. It is prepared with a powerful COB chip and anti-glare frame. Magneto provides me, high efficiency, innovation, and comfort lighting everywhere it is needed. Magneto Vip is an adjustable luminaire with high efficiency LED, which delivers high brightness and uniform light. Linea is a linear luminaire equipped with advanced LED technology, which ensure high efficiency of the emitted light while saving energy and money. This series of lights are easy to install.

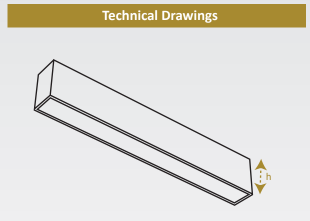
HOUSING: Die Cast Aluminium wtih RAL Colous Powder Coated Finishing

DIFFUSER: Opal PMMA

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

	Technical Specifications				
Item Code	Power	Lumen	Dimension		
PLA706010	10W	1350lm	34x323x56h		
PLA707020	20W	2700lm	34x640x56h		
PLA708030	30W	4050lm	34x959x56h		

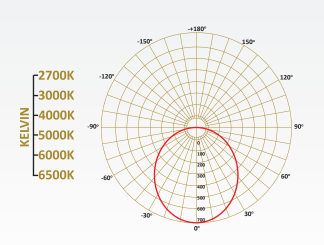












ARAGONA LUNA

TRACK LIGHTS





The Aragona Luna tracks allow the most flexibility in a lighting design. These lights can be easily attached or detached from the track channel. The installation process of Aragona is straightforward and user-friendly. It is prepared with a powerful COB chip and anti-glare frame. Aragona provides me, high efficiency, innovation, and comfort lighting everywhere it is needed. Macchie projector 360 degree adjustable equipped with advanced LED technology, which deliver high quality light, low consumption, long working hours. Luna projector 360 degree adjustable equipped with advanced LED technology, which ensure high efficiency of the emitted light while saving energy and money. This series of lights are easy to install.

HOUSING: Die Cast Aluminium wtih RAL Colous Powder Coated Finishing

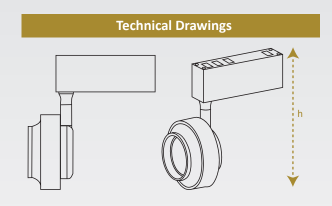
DIFFUSER: Opal PMMA

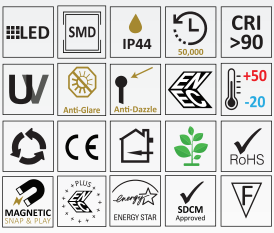
REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

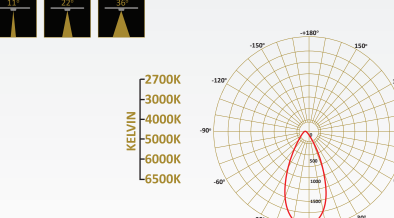
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications			
Item Code	Power	Lumen	Dimension
PLA714015	15W	1650lm	Ø112x34x200h









ARAGONA MACCHIE

TRACK LIGHTS





The Aragona Macchie tracks allow the most flexibility in a lighting design. These lights can be easily attached or detached from the track channel. The installation process of Aragona is straightforward and user-friendly. It is prepared with a powerful COB chip and anti-glare frame. Aragona provides me, high efficiency, innovation, and comfort lighting everywhere it is needed. Macchie projector 360 degree adjustable equipped with advanced LED technology, which deliver high quality light, low consumption, long working hours. Macchie projector 360 degree adjustable equipped with advanced LED technology, which ensure high efficiency of the emitted light while saving energy and money. This series of lights are easy to install.

HOUSING: Die Cast Aluminium wtih RAL Colous Powder Coated Finishing

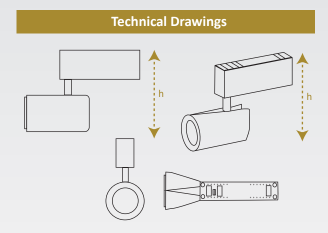
DIFFUSER: Opal PMMA

REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

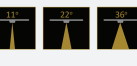
Technical Specifications					
Item Code Power Lumen Dimension					
PLA713015	15W	1650lm	Ø70x34x153h		

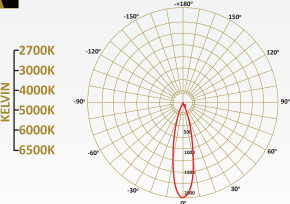


















The Ciotta tracks allow the most flexibility in a lighting design. Just like projector, it's minimal design and vintage beauty. It provides me, high efficiency, innovation, and comfort lighting everywhere it is needed. The system efficiency and the long life luminaire are characteristics which make this item an economical choice in terms of energy and so saving, short payback time, environmental safety. The item is classy and functional, thanks to the LED advanced technology we can deliver a bright. The special anti-glare system ensures your visual comfort. This light possible applications are malls, shops, libraries, markets.

HOUSING: Die Cast Aluminium with Choice of RAL Colour Powder Coated

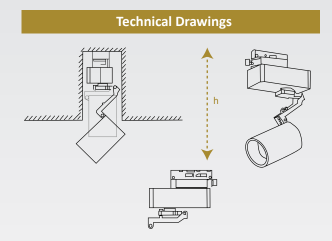
DIFFUSER: Tempered Glass

REFLECTOR: Anodized Aluminium Reflector

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

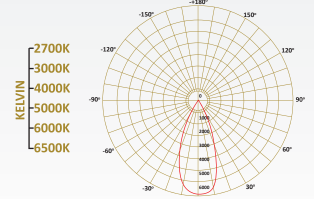
Technical Specifications						
Item Code Power Lumen Dimension						
PLC738012	12W	1560lm	Ø60x90x210h			
PLC739024	24W	3120lm	Ø85x111x225h			























The Favara tracks allow the most flexibility in a lighting design. These lights can be easily attached or detached from the track channel. The installation process of Aragona is straightforward and user-friendly. It is prepared with a powerful COB chip and anti-glare frame. Aragona provides me, high efficiency, innovation, and comfort lighting everywhere it is needed. Macchie projector 360 degree adjustable equipped with advanced LED technology, which deliver high quality light, low consumption, long working hours. The item is available in black or white finish, in three different options: track installation, ceiling recessed installation, ceiling surface installation.

HOUSING: Die Cast Aluminium wtih RAL Colous Powder Coated Finishing

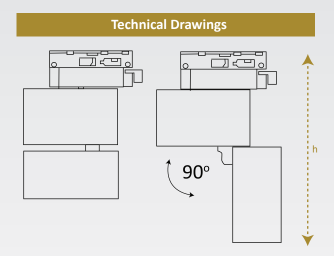
DIFFUSER: Opal PMMA

REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

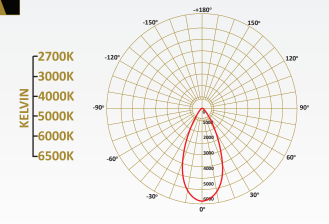
Technical Specifications						
Item Code Power Lumen Dimension						
PLF728012	12W	1560lm	Ø85x44x118h			
PLF729024	24W	3120lm	Ø135x49x123h			

















The Grotte tracks allow the most flexibility in a lighting design. These lights can be easily attached or detached from the track channel. The installation process of Aragona is straightforward and user-friendly. It is prepared with a powerful COB chip and anti-glare frame. Aragona provides me, high efficiency, innovation, and comfort lighting everywhere it is needed. Macchie projector 360 degree adjustable equipped with advanced LED technology, which deliver high quality light, low consumption, long working hours. The item is classy and functional, thanks to the LED advanced technology we can deliver a bright. This light possible applications are malls, shops, libraries, markets.

HOUSING: Die Cast Aluminium

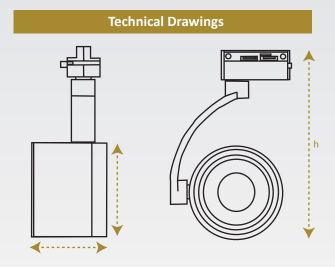
DIFFUSER: Anti Glare Clear Tempered Glass

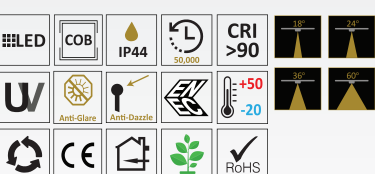
REFLECTOR: Anodized Aluminium Reflector with Color Options

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

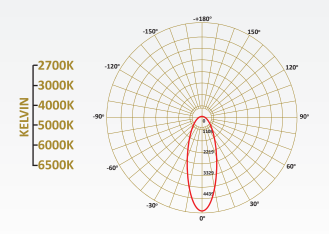
Technical Specifications						
Item Code Power Lumen Dimension						
PLG742010	10W	1200lm	Ø100x80x160h			
PLG742015	15W	1800lm	Ø100x80x160h			

















The Licata tracks allow the most flexibility in a lighting design. Fashion and captivating design, different finishing colour and a strong personality; all included characteristics in our item, which is suitable for track installation. The system efficiency and the long life luminaire are characteristics which make this item an economical choice in terms of energy and so saving, short payback time, environmental safety. The item is classy and functional, with 360 degree movement freedom, high powered, efficiency LED System, to ensure the quality of Light and energy saving. This light possible applications are malls, shops, libraries, markets.

HOUSING: Die Cast Aluminium with Choice of RAL Colour Powder Coated

DIFFUSER: Tempered Glass

REFLECTOR: Anodized Aluminium Reflector

LED: Reducy Energy Consumption with L80/B10/F10

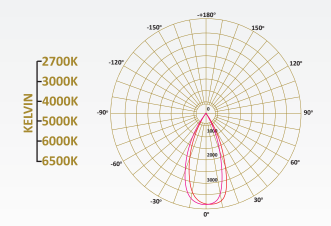
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code Power Lumen Dimension						
PLL741012	12W	1560lm	Ø60x90x174h			

h: 7.00

Technical Drawings





BRIDGELUX







The Milena tracks allow the most flexibility in a lighting design. These lights can be easily attached or detached from the track channel. The installation process of Aragona is straightforward and user-friendly. It is prepared with a powerful COB chip and anti-glare frame. Aragona provides me, high efficiency, innovation, and comfort lighting everywhere it is needed. Macchie projector 360 degree adjustable equipped with advanced LED technology, which deliver high quality light, low consumption, long working hours. The item is classy and functional, thanks to the LED advanced technology we can deliver a bright. This light possible applications are malls, shops, libraries, markets.

HOUSING: Die Cast Aluminium with RAL Colors of Choice Powder Coated

DIFFUSER: Tempered Glass

REFLECTOR: Anodized Aluminium Reflector

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications							
Item Code	Power	Lumen	Dimension				
PLM720008	8W	960lm	Ø69x123x150h				
PLM720012	12W	1440lm	Ø69x123x150h				
PLM720015	15W	1800lm	Ø69x123x150h				
PLM721020	20W	2400lm	Ø90x150x190h				
PLM721025	25W	3000lm	Ø90x150x190h				
PLM721030	30W	3600lm	Ø90x150x190h				
PLM721035	35W	4200lm	Ø90x150x190h				
PLM722040	40W	4800lm	Ø100x170x200h				
PI M722045	45W	5400lm	Ø100x170x200h				

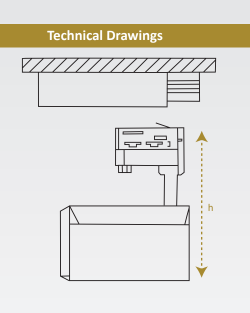


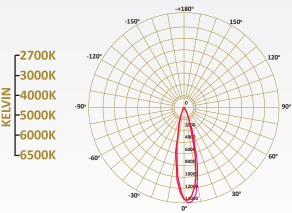






RoHS











The Rocca tracks allow the most flexibility in a lighting design. The result is a projector distinguished by its design and highly precise light emission. Minimal design end easy shape for a classic projector which delivers high efficiency lumen output results while saving energy and money. It provides me, high efficiency, innovation, and comfort lighting everywhere it is needed. This projector 360 degree adjustable equipped with advanced LED technology, which deliver high quality light, low consumption, long working hours. The item is classy and functional, thanks to the LED advanced technology we can deliver a bright. This light possible applications are malls, shops, libraries, markets.

HOUSING: Die Cast Aluminium **DIFFUSER:** Tempered Glass

REFLECTOR: Anodized Aluminium Reflector

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications							
Item Code Power Lumen Dimension							
PLN734020	20W	2700lm	Ø95x78x191h				
PLN734030	30W	4050lm	Ø95x78x191h				

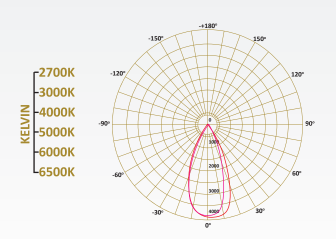
ш

Technical Drawings















The Naro tracks allow the most flexibility in a lighting design. The result is a projector distinguished by its design and highly precise light emission. Minimal design end easy shape for a classic projector which delivers high efficiency lumen output results while saving energy and money. It provides me, high efficiency, innovation, and comfort lighting everywhere it is needed. This projector 360 degree adjustable equipped with advanced LED technology, which deliver high quality light, low consumption, long working hours. The item is classy and functional, thanks to the LED advanced technology we can deliver a bright. The special anti-glare system ensures your visual comfort. This light possible applications are malls, shops, libraries, markets.

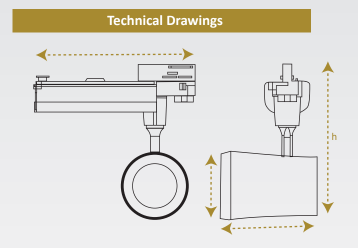
HOUSING: Die Cast Aluminium **DIFFUSER:** Tempered Glass

REFLECTOR: Anodized Aluminium Reflector

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications							
Item Code Power Lumen Dimension							
PLN732020	20W	2700lm	Ø100x142x205h				
PLN732030	30W	4050lm	Ø100x142x205h				
PLN733035	35W	4725lm	Ø115x165x215h				
PLN733040	40W	5400lm	Ø115x165x215h				

















>90

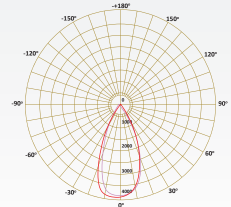
























The Platani tracks allow the most flexibility in a lighting design. Minimal design end easy shape for a classic projector which delivers high efficiency lumen output results while saving energy and money. It provides me, high efficiency, innovation, and comfort lighting everywhere it is needed. This projector 360 degree adjustable equipped with advanced LED technology, which deliver high quality light, low consumption, long working hours. The item is classy and functional, thanks to the LED advanced technology we can deliver a bright. This light possible applications are malls, shops, libraries, markets.

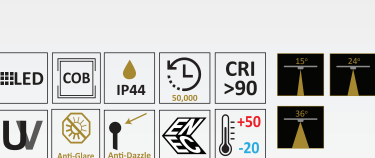
HOUSING: Die Cast Aluminium **DIFFUSER:** Tempered Glass

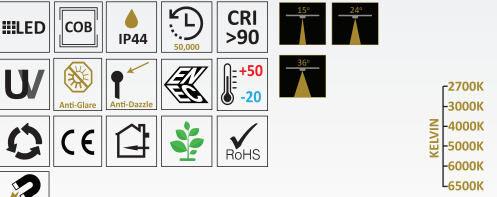
REFLECTOR: Anodized Aluminium Reflector

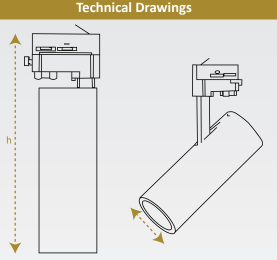
LED: Reducy Energy Consumption with L80/B10/F10

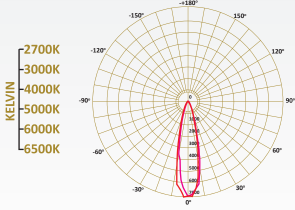
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications							
Item Code Power Lumen Dimension							
PLP715015	15W	1725lm	Ø70x227h				
PLP715020	20W	2300lm	Ø70x227h				
PLP716030	30W	3450lm	Ø85x312h				
PLP717035	35W	4025lm	Ø95x332h				
PLP717040	40W	4600lm	Ø95x332h				











RAFFADALI

TRACK LIGHTS





The Raffadali tracks allow the most flexibility in a lighting design. This light is available in many options with their characteristics and was as a projector but can be surface mounted or even recessed in the ceiling. It provides me, high efficiency, innovation, and comfort lighting everywhere it is needed. This projector 360 degree adjustable equipped with advanced LED technology, which deliver high quality light, low consumption, long working hours. The item is classy and functional, thanks to the LED advanced technology we can deliver a bright. This light possible applications are malls, shops, libraries, markets.

HOUSING: Die Cast Aluminium with RAL Colors of Choice Powder Coated

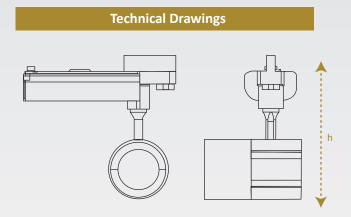
DIFFUSER: Tempered Glass

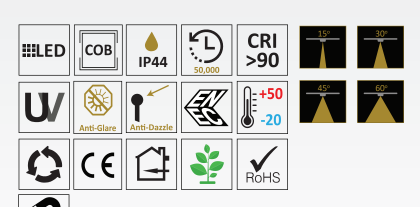
REFLECTOR: Anodized Aluminium Reflector

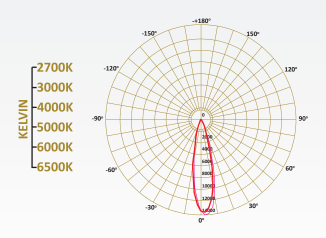
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications							
Item Code Power Lumen Dimension							
PLR731032	32W	4320lm	Ø96x155x204h				
PLR731037	37W	4995lm	Ø96x155x204h				
PLR731042	72W	5670lm	Ø96x155x204h				
PLR731052	52W	7020lm	Ø96x155x204h				















The Rocca tracks allow the most flexibility in a lighting design. The result is a projector distinguished by its design and highly precise light emission. Minimal design end easy shape for a classic projector which delivers high efficiency lumen output results while saving energy and money. It provides me, high efficiency, innovation, and comfort lighting everywhere it is needed. This projector 360 degree adjustable equipped with advanced LED technology, which deliver high quality light, low consumption, long working hours. The item is classy and functional, thanks to the LED advanced technology we can deliver a bright. This light possible applications are malls, shops, libraries, markets.

HOUSING: Die Cast Aluminium **DIFFUSER:** Tempered Glass

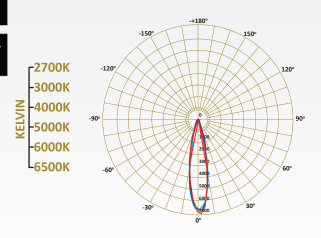
REFLECTOR: Anodized Aluminium Reflector

LED: Reducy Energy Consumption with L80/B10/F10

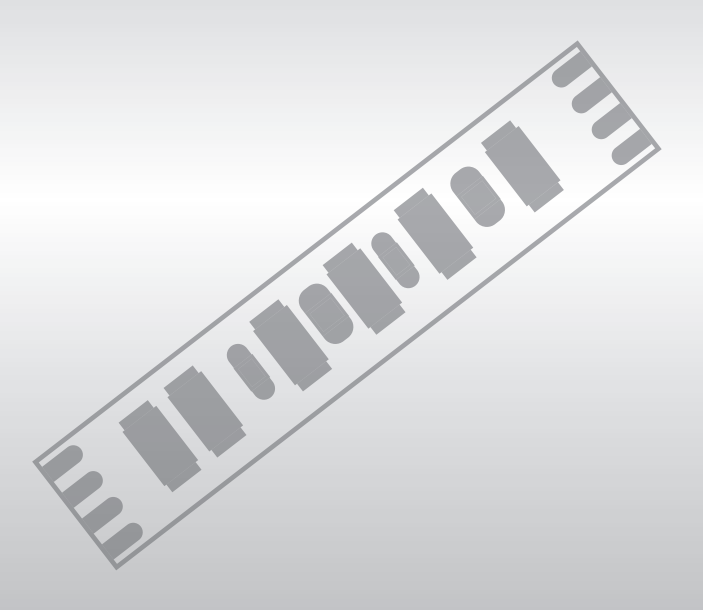
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications							
Item Code	Item Code Power Lumen Dimension						
PLR730007	7W	700lm	Ø50x144x134h	Lens			
PLR730010	10W	1000lm	Ø66x180x148h	Lens			
PLR730015	15W	1500lm	Ø66x180x148h	Lens			
PLR730025	25W	2500lm	Ø80x180x164h	Lens			
PLR730030	30W	3000lm	Ø80x180x164h	Lens			
PLR743025	25W	2500lm	Ø80x180x164h	Reflector			
PLR743030	25W	3000lm	Ø80x180x164h	Reflector			





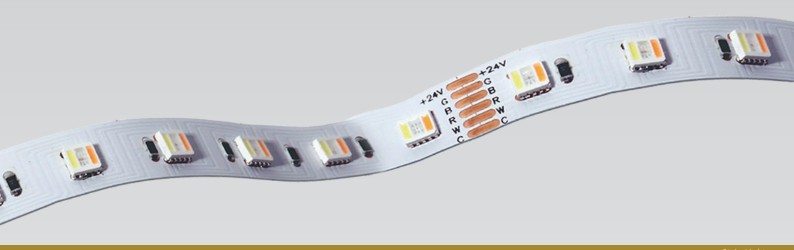
Strip Lights



ARCOBALENO

STRIP LIGHTS





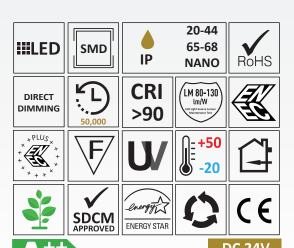
This Arcobaleno Line strip light includes high quality SMD 5050 LED high quality RGB/W/WW chip. It provides a bright, white and comfortable light with high CRI level (over 90). Commonly it's coming in IP20, while IP65 waterproof with silicon glue cover or Nano Protection system – the latest technology in protection range for this category of products. Its durability and flexibility implicated raw materials, make this product an ideal lighting solution for harsh and soft environments and commercial applications as well.

LED: Reducy Energy Consumption with L80/B10/F10

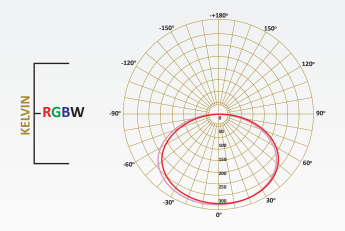
STANDARDS: Manufactured in accordance with tested as per PTPS IEC 62722

AVERAGE LIFE:50,000 hrs Lifetime

Technical Specifications						
Item Code	LEDs	Chip	Power	Lumen	L.Color	Size
PLA648028	126/mt	3535	28W/mt	800lm/mt	RGBW	12x0.25h
ΡΙ Δ652014	70/mt	5050	14.4W/mt	415lm/mt	RGRW	12x0 25h



















— Strip Lights

This Line strip light includes high quality SMD 5050 LED chip. It provides a bright, white and comfortable light with high CRI level (over 90). Commonly it's coming in IP20, while IP65 waterproof with silicon glue cover or Nano Protection system – the latest technology in protection range for this category of products. Its durability and flexibility implicated raw materials, make this product an ideal lighting solution for harsh and soft environments and commercial applications as well.

LED: Reducy Energy Consumption with L80/B10/F10

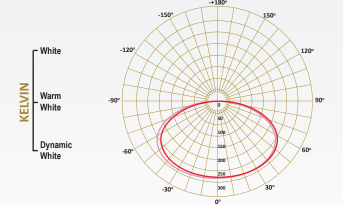
STANDARDS: Manufactured in accordance with tested as per PTPS IEC 62722

AVERAGE LIFE:50,000 hrs Lifetime

Technical Specifications					
Item Code	LEDs/mt	Power	Lumen	Dimension	
PLS56015	288	15W/mt	1500lm/mt	12x0.25h	























Strip Lights

This Striscia B Line strip light includes high quality SMD 2835 LED chip. It provides a bright, white and comfortable light with high CRI level (over 90). Commonly it's coming in IP20, while IP65 waterproof with silicon glue cover or Nano Protection system – the latest technology in protection range for this category of products. Its durability and flexibility implicated raw materials, make this product an ideal lighting solution for harsh and soft environments and commercial applications as well.

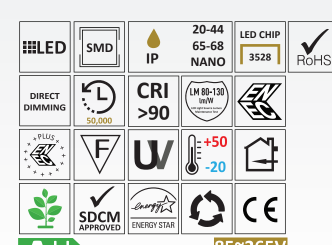
LED: Reducy Energy Consumption with L80/B10/F10

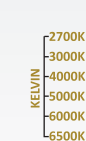
STANDARDS: Manufactured in accordance with tested as per PTPS IEC 62722

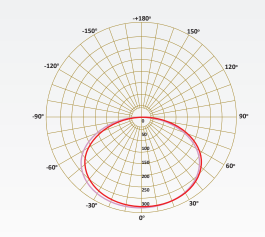
AVERAGE LIFE:50,000 hrs Lifetime

Technical Specifications					
Item Code Power Lumen Dimension					
PLS532005	5W	625lm	8x0.25h		
PLS536007	7W	875lm	8x0.25h		
PLS540009	9W	1125lm	8x0.25h		
PI \$544012	12W	1500lm	8x0 25h		









STRIP LIGHTS





---- Strip Lights

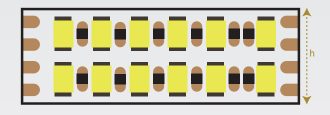
This Striscia Due Line strip light includes high quality SMD 2835 LED chip. It provides a bright, white and comfortable light with high CRI level (over 90). Commonly it's coming in IP20, while IP65 waterproof with silicon glue cover or Nano Protection system – the latest technology in protection range for this category of products. Its durability and flexibility implicated raw materials, make this product an ideal lighting solution for harsh and soft environments and commercial applications as well.

LED: Reducy Energy Consumption with L80/B10/F10

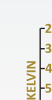
STANDARDS: Manufactured in accordance with tested as per PTPS IEC 62722

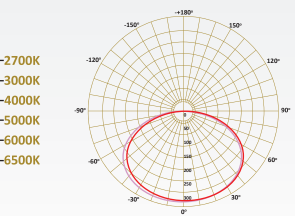
AVERAGE LIFE:50,000 hrs Lifetime

Technical Specifications						
Item Code Power Lumen Dimension						
PLS548018	18W/mt	2520lm/mt	20x0.25h			
PLS552028	28W/mt	3360lm/mt	20x0.25h			
PLS556045	45W/mt	6300lm/mt	20x0.25h			
PLS556055	55W/mt	7700lm/mt	20x0.25h			















STRISCIA LATO

STRIP LIGHTS





This Arcobaleno Line strip light includes high quality SMD 3014 LED chip. It provides a bright, white and comfortable light with high CRI level (over 90). Commonly it's coming in IP20, while IP65 waterproof with silicon glue cover or Nano Protection system – the latest technology in protection range for this category of products. Its durability and flexibility implicated raw materials, make this product an ideal lighting solution for harsh and soft environments and commercial applications as well.

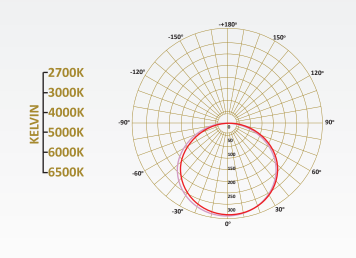
LED: Reducy Energy Consumption with L80/B10/F10

STANDARDS: Manufactured in accordance with tested as per PTPS IEC 62722

AVERAGE LIFE:50,000 hrs Lifetime

Technical Specifications					
Item Code Power Lumen Dimension					
PLS596005	5W/mt	600lm/mt	8x0.25h		
PLS600010	10W/mt	1200lm/mt	10x0.25h		





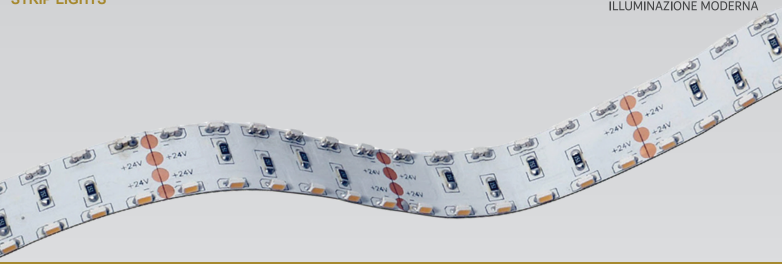




STRISCIA LATO DUE

STRIP LIGHTS





This Striscia Lato Due strip light includes high quality SMD 3014 LED chip. It provides a bright, white and comfortable light with high CRI level (over 90). Commonly it's coming in IP20, while IP65 waterproof with silicon glue cover or Nano Protection system – the latest technology in protection range for this category of products. Its durability and flexibility implicated raw materials, make this product an ideal lighting solution for harsh and soft environments and commercial applications as well.

LED: Reducy Energy Consumption with L80/B10/F10

STANDARDS: Manufactured in accordance with tested as per PTPS IEC 62722

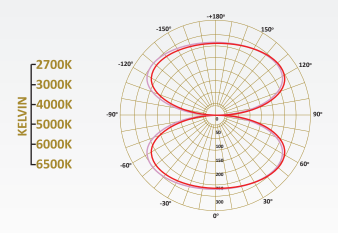
AVERAGE LIFE:50,000 hrs Lifetime

Technical Specifications					
Item Code Power Lumen Dimension					
PLS604010	10W/mt	1200lm/mt	12x0.25h		
PLS608020	20W/mt	2400lm/mt	15x0.25h		











STRISCIA LINEA

STRIP LIGHTS





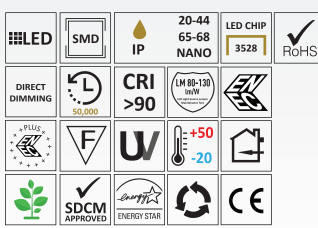
This Line strip light includes high quality SMD 5050 LED chip. It provides a bright, white and comfortable light with high CRI level (over 90). Commonly it's coming in IP20, while IP65 waterproof with silicon glue cover or Nano Protection system – the latest technology in protection range for this category of products. Its durability and flexibility implicated raw materials, make this product an ideal lighting solution for harsh and soft environments and commercial applications as well.

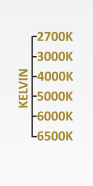
LED: Reducy Energy Consumption with L80/B10/F10

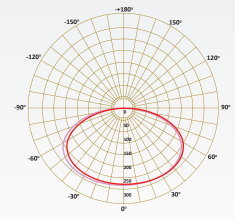
STANDARDS: Manufactured in accordance with tested as per PTPS IEC 62722

AVERAGE LIFE:50,000 hrs Lifetime

Technical Specifications					
Item Code Power Lumen Dimension					
PLS500004	4.8W/mt	624lm/mt	10x0.25h		
PLS504009	9.6W/mt	1248lm/mt	10x0.25h		
PLS508014	14.4W/mt	1872lm/mt	10x0.25h		















STRISCIA LUCE

STRIP LIGHTS





— Strip Lights

This Striscia Luce strip light includes 3014 SMD LED high quality RGB chip. It provides a bright, white and comfortable light with high CRI level (over 90). Commonly it's coming in IP20, while IP65 waterproof with silicon glue cover or Nano Protection system – the latest technology in protection range for this category of products. Its durability and flexibility implicated raw materials, make this product an ideal lighting solution for harsh and soft environments and commercial applications as well.

LED: Reducy Energy Consumption with L80/B10/F10

STANDARDS: Manufactured in accordance with tested as per PTPS IEC 62722

AVERAGE LIFE:50,000 hrs Lifetime

	Technical Specifications					
Item Code	LEDs/mt	Power	Lumen	Dimension		
PLS620005	70	5W/mt	700lm/mt	12x0.25h		
PLS624014	70	14lm/mt	1900lm/mt	12x0.25h		
PLS628010	140	10W/mt	1500lm/mt	12x0.25h		
PLS632020	140	20lm/mt	2700lm/mt	12x0.25h		
PLS636014	210	14W/mt	2300lm/mt	12x0.25h		
PLS640020	210	20lm/mt	3100lm/mt	12x0.25h		
PLS644030	210	30W/mt	3800lm/mt	12x0.25h		

Technical Drawings



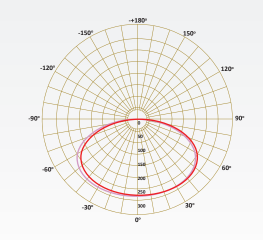


White

Warm

White

Dynamic









STRISCIA LUCE DUE

STRIP LIGHTS





This Striscia Luce Due strip light includes SMD LED 2835 high quality chip. It provides a bright, white and comfortable light with high CRI level (over 90). Commonly it's coming in IP20, while IP65 waterproof with silicon glue cover or Nano Protection system – the latest technology in protection range for this category of products. Its durability and flexibility implicated raw materials, make this product an ideal lighting solution for harsh and soft environments and commercial applications as well.

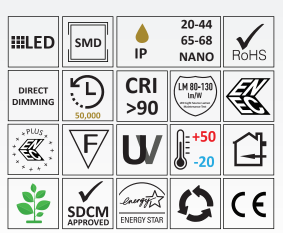
LED: Reducy Energy Consumption with L80/B10/F10

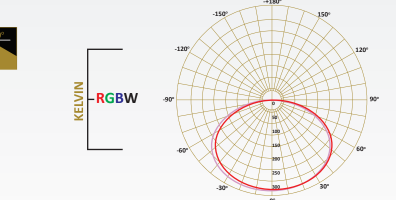
STANDARDS: Manufactured in accordance with tested as per PTPS IEC 62722

AVERAGE LIFE:50,000 hrs Lifetime

Technical Specifications					
Item Code LEDs/mt Power Lumen Dimension					
PLS648028	126	28W/mt	800lm/mt	12x0.25h	
PLS652014	70	14.4W/mt	415lm/mt	12x0.25h	

Technical Drawings









STRISCIA POLA

STRIP LIGHTS





Strip Lights

This Striscia Luce Line strip light includes SMD LED 2835 high quality chip. It provides a bright, white and comfortable light with high CRI level (over 90). Commonly it's coming in IP20, while IP65 waterproof with silicon glue cover or Nano Protection system – the latest technology in protection range for this category of products. Its durability and flexibility implicated raw materials, make this product an ideal lighting solution for harsh and soft environments and commercial applications as well.

LED: Reducy Energy Consumption with L80/B10/F10

STANDARDS: Manufactured in accordance with tested as per PTPS IEC 62722

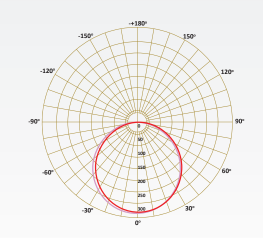
AVERAGE LIFE:50,000 hrs Lifetime

Technical Specifications					
Item Code LEDs/mt Power Lumen Dimension					
PLS662014	60	14.4W/mt	1290lm/mt	12x0.25h	
PLS664028	120	28.8W/mt	2580lm/mt	12x0.25h	











STRISCIA PROVA

STRIP LIGHTS





- Strip Lights

This Striscia Prova Line strip light includes SMD LED high quality RGB chip. Covered with its special Rubber, Striscia Prova is the best choice for outdoor and facade lighting applications. It resist against hard weather conditions and with the technology of anti-yellowing for the rubber cover, the item is trustable, durable and extremely flexible. addition to this, it is the IK08, which is known as high shock and impact resistance. The high quality LED with RGB colour option to ensure excellent results and satisfaction of the client. Its durability and flexibility implicated with IK08.

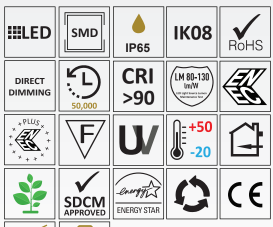
LED: Reducy Energy Consumption with L80/B10/F10

STANDARDS: Manufactured in accordance with tested as per PTPS IEC 62722

AVERAGE LIFE:50,000 hrs Lifetime

Technical Specifications					
Item Code	Power	Lumen	L.Color	Dimension	
PLS666012	12W/mt	1320lm/mt	Single	5000x11.5x21h	
PLS667012	12W/mt	1320lm/mt	RGB	5000x11.5x21h	
PLS668012	12W/mt	1320lm/mt	Single	5000x11.5x21h	
PLS669012	12W/mt	1320lm/mt	RGB	5000x11.5x21h	



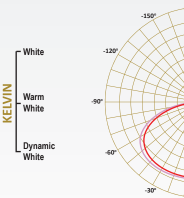






















Strip Lights

This Striscia S Line strip light includes high quality SMD 2835 LED chip. It provides a bright, white and comfortable light with high CRI level (over 90). Commonly it's coming in IP20, while IP65 waterproof with silicon glue cover or Nano Protection system – the latest technology in protection range for this category of products. Its durability and flexibility implicated raw materials, make this product an ideal lighting solution for harsh and soft environments and commercial applications as well.

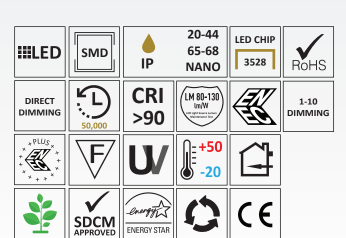
LED: Reducy Energy Consumption with L80/B10/F10

STANDARDS: Manufactured in accordance with tested as per PTPS IEC 62722

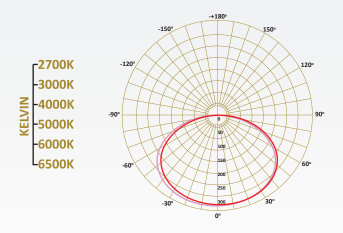
AVERAGE LIFE:50,000 hrs Lifetime

	Technical Specifications						
Item Code	Power	Lumen	Dimension				
PLS512003	3.5W	429lm/mt	12x0.35h				
PLS516005	5.4W	756lm/mt	12x0.35h				
PLS520006	6.2W	868lm/mt	12x0.35h				
PLS524007	7.2W	1008lm/mt	12x0.35h				
PLS528008	8.2W	1148lm/mt	12x0.35h				













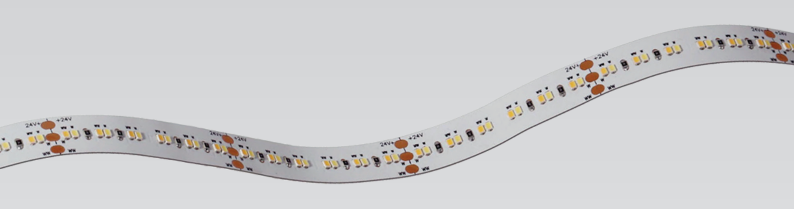




STRISCIA VITA

STRIP LIGHTS





--- Strip Lights

This Striscia Vita strip light includes high quality SMD LED chip. It provides a bright, white and comfortable light with high CRI level (over 90). Commonly it's coming in IP20, while IP65 waterproof with silicon glue cover or Nano Protection system – the latest technology in protection range for this category of products. Its durability and flexibility implicated raw materials, make this product an ideal lighting solution for harsh and soft environments and commercial applications as well.

LED: Reducy Energy Consumption with L80/B10/F10

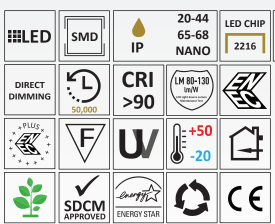
STANDARDS: Manufactured in accordance with tested as per PTPS IEC 62722

AVERAGE LIFE:50,000 hrs Lifetime

Technical Specifications						
Item Code Power Lumen Dimension						
PLS612009	9.6W/mt	1152lm/mt	8x0.25h			
PLS616018	18W/mt	2160lm/mt	12x0.25h			

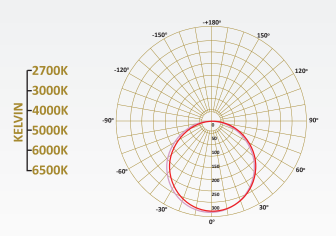
Technical Drawings







RoHS





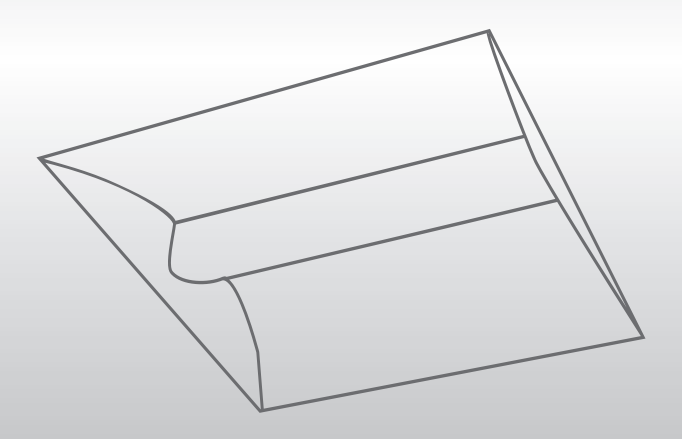
DC 24V







Suspended Lights









Adrano is in classic shape with choice of color powder coating. It provides high lumen effect keeping the natural light effect. Perfect choice to all lighting requirements and energy saving. The excellent luminaire with LED chip in brightness and uniformity while ensuring minimum consumption. The applications are many, but actually mainly is suitable for shops, showrooms, home.

HOUSING: Die Cast Aluminum **DIFFUSER:** Optical LED Lens diffuser

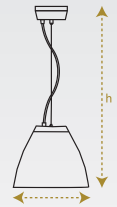
LED: Reducy Energy Consumption with L80/B10/F10

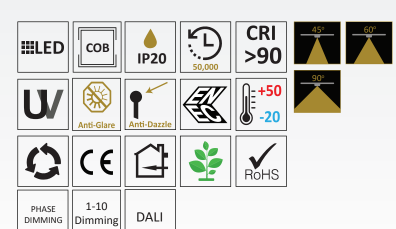
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

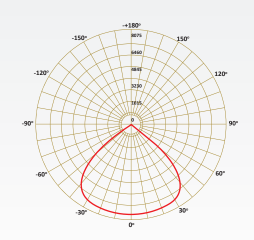
Technical Specifications					
Item Code Power Lumen Dimension					
PLA503020	20W	2400lm	Ø260x206h		
PLA503030	30W	3600lm	Ø260x206h		

□ WHITE ■ BLACK

Technical Drawings













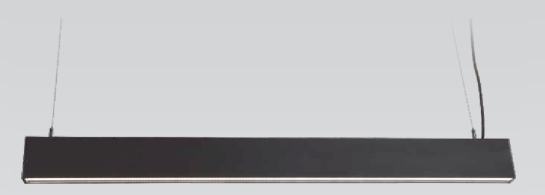
-2700K

3000K -4000K -5000K 6000K -6500K

ARENELLA LENTE

SUSPENDED LIGHTS





Opal Diffuser, Professionally Linear and Modular system illuminates the work area without tiring the eyes. It ensures an excellent uniformity and high luminous efficacy.

HOUSING: Die Cast Aluminium

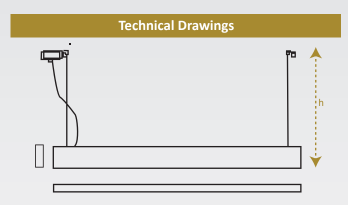
DIFFUSER: Spotlights

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

BODY COLOR:

Technical Specifications						
Item Code Power Lumen Dimension Light						
PLA316030	30W	3600lm	1133x34x100	Direct		
PLA316015	30+15W	3600+1800lm	1133x34x100	Direct/Indirect		

















┌2700K

-3000K -4000K -5000K -6000K -6500K

































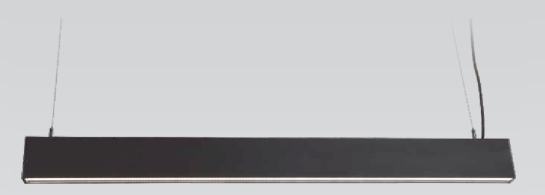




ARENELLA LENTE II

SUSPENDED LIGHTS





Opal Diffuser, Professionally Linear and Modular system illuminates the work area without tiring the eyes. It ensures an excellent uniformity and high luminous efficacy.

HOUSING: Die Cast Aluminium

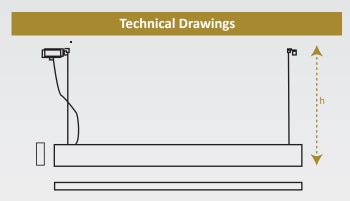
DIFFUSER: Spotlights

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

BODY COLOR:

	Technical Specifications						
Item Code Power Lumen Dimension Light							
PLA317030	30W	3600lm	1133x34x100	Direct			
PLA317015	30+15W	3600+1800lm	1133x34x100	Direct/Indirect			

















┌2700K

-3000K -4000K -5000K -6000K -6500K



































ARENELLA MACHIATTO

SUSPENDED LIGHTS





Opal Diffuser, Professionally Linear and Modular system illuminates the work area without tiring the eyes. It ensures an excellent uniformity and high luminous efficacy.`

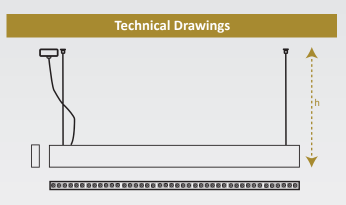
HOUSING: Die Cast Aluminium **DIFFUSER:** Polycarbonate

LED: Reducy Energy Consumption with L80/B10/F10

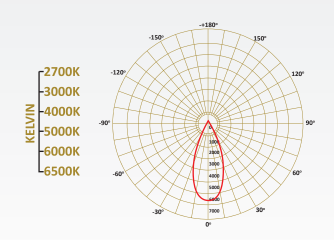
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

BODY COLOR:

Technical Specifications						
Item Code Power Lumen Dimension Light						
PLA314030	30W	3600lm	1126x34x100	Direct		
PLA314015	15W	3600+1800lm	1126x34x100	Direct/Indirect		

















ARENELLA OPALE

SUSPENDED LIGHTS





Opal Diffuser, Professionally Linear and Modular system illuminates the work area without tiring the eyes. It ensures an excellent uniformity and high luminous efficacy.`

HOUSING: Die Cast Aluminium

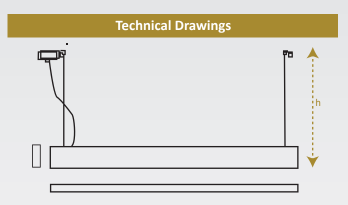
DIFFUSER: Spotlights

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

BODY COLOR:

Technical Specifications						
Item Code Power Lumen Dimension Light						
PLA315030	30W	3600lm	1133x34x100	Direct		
PLA315015	30+15W	3600+1800lm	1133x34x100	Direct/Indirect		

















┌2700K

-3000K -4000K -5000K -6000K -6500K







































It illuminates the work area without tiring the eyes. The honeycomb structure not only alleviates the strong light but also gives a natural feeling. Its common applications are offices, meeting rooms, dinning rooms and receptions.

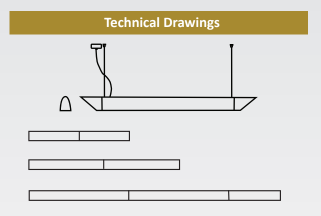
HOUSING: Die Cast Aluminium **DIFFUSER:** Prismatic Anti-glare

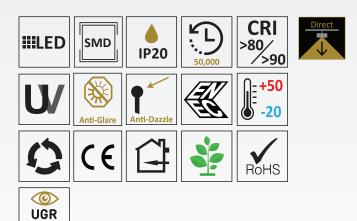
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

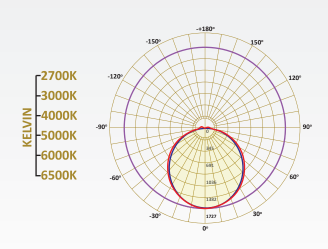
BODY COLOR:

Technical Specifications					
Item Code Power Lumen Dimension					
PLA303036	36W	4320lm	1380x75x105		
PLA304070	70W	8400lm	2422x75x105		



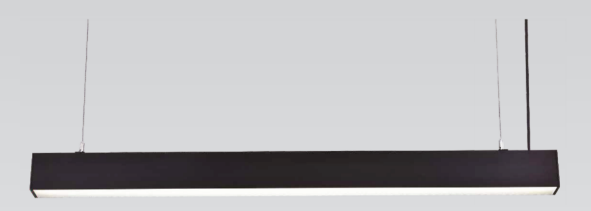












Opal Diffuser, Professionally Linear and Modular system illuminates the work area without tiring the eyes. It ensures an excellent uniformity and high luminous efficacy.

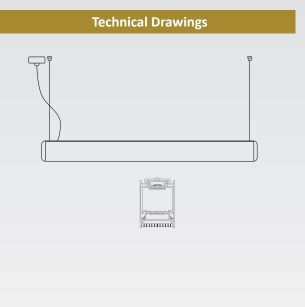
HOUSING: Die Cast Aluminium **DIFFUSER:** Prismatic Anti-glare

LED: Reducy Energy Consumption with L80/B10/F10

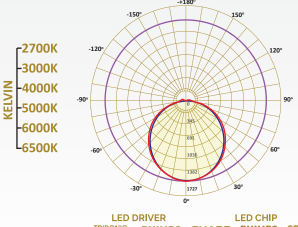
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

BODY COLOR:

	Tecl	nnical Specifi	cations	
Item Code	Power	Lumen	Dimension	Light
PLL312015	15W	1800lm	601x74x102	Direct
PLL312022	22W	2640lm	881x74x102	Direct
PLL312030	30W	3600lm	1161x74x102	Direct
PLL312038	38W	4560lm	1441x74x102	Direct
PLL312045	45W	5400lm	1721x74x102	Direct
PLL312052	52W	6240lm	2001x74x102	Direct
PLL312060	60W	7200lm	2281x74x102	Direct
PLL313007	15+7W	1800+840lm	601x74x102	Direct/Indirect
PLL313011	22+11W	2640+1320lm	881x74x102	Direct/Indirect
PLL313015	30+15W	3600+1800lm	1161x74x102	Direct/Indirect
PLL313019	38+19W	4560+2280lm	1441x74x102	Direct/Indirect
PLL313022	45+22W	5400+2640lm	1721x74x102	Direct/Indirect
PLL313026	52+26W	6240+3120lm	2001x74x102	Direct/Indirect
PLL313030	60+30W	7200+3600lm	2281x74x102	Direct/Indirect









UGR



AVOLA RADDO

SUSPENDED LIGHTS





Avola Raddo illuminates the work area without tiring the eyes. The honeycomb structure not only alleviates the strong light but also gives a natural feeling. Its common applications are offices, meeting rooms, dinning rooms and receptions.

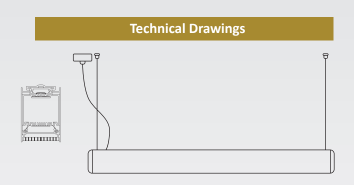
HOUSING: Die Cast Aluminium **DIFFUSER:** Prismatic Anti-glare

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

BODY COLOR:

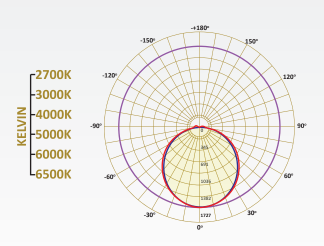
Technical Specifications						
Item Code Power Lumen Dimension						
PLA307030	30W	3600lm	1357x74x102			
PLA307045	45W	5400lm	2100x74x102			
PLA307060	60W	7200lm	2730x74x102			

















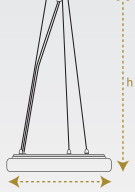
Catania is an exclusive design with the last technology of LED suitable for the suspended installation or for the ceiling surface one. Perfect choice to all lighting requirements and energy saving. The excellent luminaire with LED chip in brightness and uniformity while ensuring minimum consumption. The applications are many, but actually mainly is suitable for shops, showrooms, home.

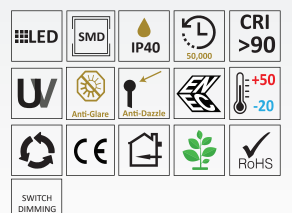
HOUSING: Die Cast Aluminum

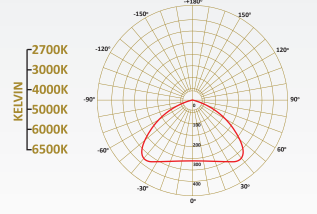
DIFFUSER: Round polycarbonate milky diffuser LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code Power Lumen Dimension						
PLC501018	18W	2070lm	Ø198x50h			
PLC501025	25W	2875lm	Ø198x50h			
PLC502035	35W	4025lm	Ø400x67h			









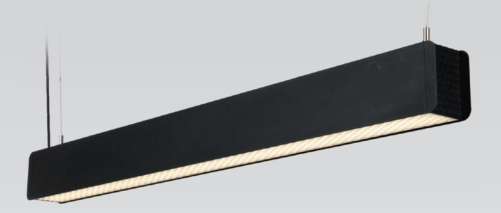












It illuminates the work area without tiring the eyes. The honeycomb structure not only gives the strong light but also gives a natural feeling. Its common applications are offices, meeting rooms, dinning rooms and receptions.

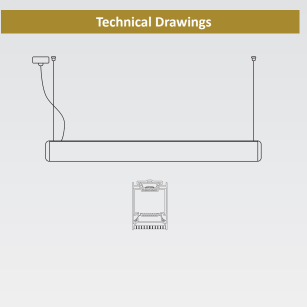
HOUSING: Die Cast Aluminium **DIFFUSER:** Prismatic Anti-glare

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

BODY COLOR:

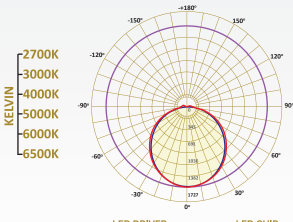
	Tecl	nnical Specifi	cations	
Item Code	Power	Lumen	Dimension	Luce/Light
PLF305015	15W	1800lm	601x74x102	Direct
PLF305022	22W	2640lm	881x74x102	Direct
PLF305030	30W	3600lm	1161x74x102	Direct
PLF305038	38W	4560lm	1441x74x102	Direct
PLF305045	45W	5400lm	1721x74x102	Direct
PLF305052	52W	6240lm	2001x74x102	Direct
PLF305060	60W	7200lm	2281x74x102	Direct
PLF306007	15+7W	1800+840lm	601x74x102	Direct/Indirect
PLF306011	22+11W	2640+1320lm	881x74x102	Direct/Indirect
PLF306015	30+15W	3600+1800lm	1161x74x102	Direct/Indirect
PLF306019	38+19W	4560+2280lm	1441x74x102	Direct/Indirect
PLF306022	45+22W	5400+2640lm	1721x74x102	Direct/Indirect
PLF306026	52+26W	6240+3120lm	2001x74x102	Direct/Indirect
PLF306030	60+30W	7200+3600lm	2281x74x102	Direct/Indirect





(1) UGR

<18





BRIDGELUX













The elegance of its design makes Pendente suitable for any indoor application as projector, pendant or accent light. Pendente is a versatile and elegant design and this type of luminaire delivers high quality light. The LED system guarantees a high efficiency light result, with no glare and a light emission homogeneous and natural at the same time.

HOUSING: Die Cast Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

COLOR AVAILABLE

- ☐ WHITE
- BLACK
- **■** GOLD
- RED

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLG508005	5W	600lm	Ø50x400 (1960)h		
PLG509005	5W	600lm	Ø50x700 (2240)h		
PLG510007	7W	840lm	Ø50x400 (1960)h		
PLG511007	7W	840lm	Ø50x700 (2240)h		
PLG512015	15W	1800lm	Ø50x400 (1960)h		
PLG513015	15W	1800lm	Ø50x700 (2240)h		









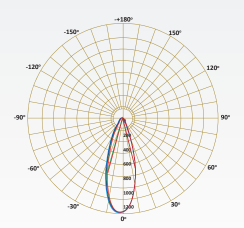










































Lentini Panel Suspended light is a stylish design and optimum performance for lighting. The excellent distribution of light with full glare control in compliance with the latest office-lighting (UGR<19). Modern architectural appearance, providing a striking modular fixture and building depth into its recessed offering, provides a modern architectural contoured appearance, providing a striking modular fixture and building depth into its recessed offering.

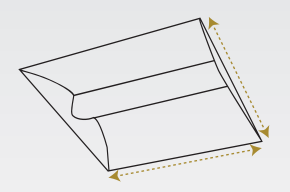
HOUSING: Extruded aluminium frame less with powder coating of RAL color option along with the kit to be suspended or recessed or pushing type

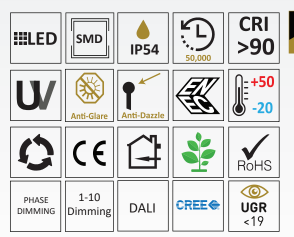
MOUNTING: Suspension System with Steel Wires and Height Adjustable

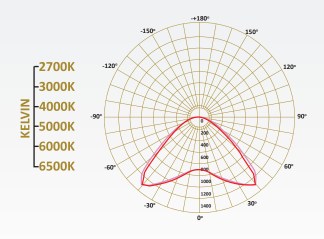
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLL518036	36W	3960lm	595x595x70h		
PLL518048	48W	5280lm	595x595x70h		









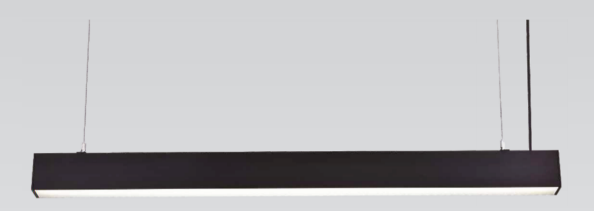












Opal Diffuser, Professionally Linear and Modular system illuminates the work area without tiring the eyes. It ensures an excellent uniformity and high luminous efficacy.

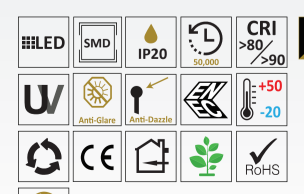
HOUSING: Die Cast Aluminium **DIFFUSER:** Prismatic Anti-glare

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

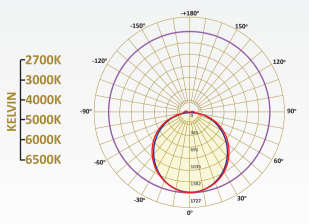
BODY COLOR:

ı	Technical Specifications						
ĺ	Item Code	Power	Lumen	Dimension	Light		
	PLL312015	15W	1800lm	601x74x102	Direct		
	PLL312022	22W	2640lm	881x74x102	Direct		
	PLL312030	30W	3600lm	1161x74x102	Direct		
ĺ	PLL312038	38W	4560lm	1441x74x102	Direct		
	PLL312045	45W	5400lm	1721x74x102	Direct		
	PLL312052	52W	6240lm	2001x74x102	Direct		
	PLL312060	60W	7200lm	2281x74x102	Direct		
Ī	PLL313007	15+7W	1800+840lm	601x74x102	Direct/Indirect		
	PLL313011	22+11W	2640+1320lm	881x74x102	Direct/Indirect		
Ì	PLL313015	30+15W	3600+1800lm	1161x74x102	Direct/Indirect		
	PLL313019	38+19W	4560+2280lm	1441x74x102	Direct/Indirect		
Ì	PLL313022	45+22W	5400+2640lm	1721x74x102	Direct/Indirect		
	PLL313026	52+26W	6240+3120lm	2001x74x102	Direct/Indirect		
	PLL313030	60+30W	7200+3600lm	2281x74x102	Direct/Indirect		



















Prismatic diffuser, with best quality of light and visual comfort. It creates a beam angle that's why can be used instead of spot lights. The colored baffle can adapt to different decoration styles.

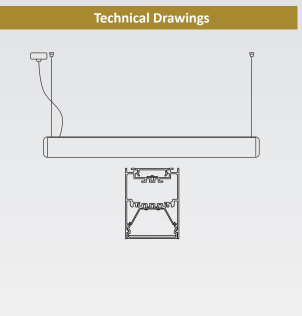
HOUSING: Die Cast Aluminium **DIFFUSER:** Prismatic Anti-glare

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

BODY COLOR:

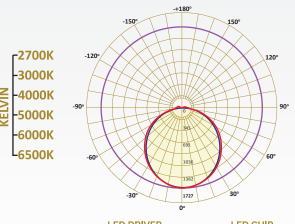
Technical Specifications							
Item Code	Power	Lumen	Dimension	Light			
PLL310015	15W	1800lm	601x74x102	Direct			
PLL310022	22W	2640lm	881x74x102	Direct			
PLL310030	30W	3600lm	1161x74x102	Direct			
PLL310038	38W	4560lm	1441x74x102	Direct			
PLL310045	45W	5400lm	1721x74x102	Direct			
PLL310052	52W	6240lm	2001x74x102	Direct			
PLL310060	60W	7200lm	2281x74x102	Direct			
PLL311007	15+7W	1800+840lm	601x74x102	Direct/Indirect			
PLL311011	22+11W	2640+1320lm	881x74x102	Direct/Indirect			
PLL311015	30+15W	3600+1800lm	1161x74x102	Direct/Indirect			
PLL311019	38+19W	4560+2280lm	1441x74x102	Direct/Indirect			
PLL311022	45+22W	5400+2640lm	1721x74x102	Direct/Indirect			
PLL311026	52+26W	6240+3120lm	2001x74x102	Direct/Indirect			
PLL311030	60+30W	7200+3600lm	2281x74x102	Direct/Indirect			











LINEA PUNITNATA

SUSPENDED LIGHTS





Linea Punitnata with Prismatic diffuser, with best quality of light and visual comfort. This is an ideal choice for offices, libraries, classrooms and hospitals and other public buildings.

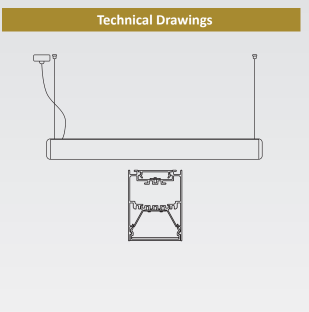
HOUSING: Die Cast Aluminium **DIFFUSER:** Prismatic Anti-glare

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

BODY COLOR:

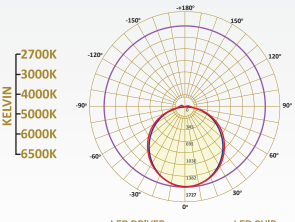
Technical Specifications						
Item Code	Power	Lumen	Dimension	Light		
PLL308015	15W	1800lm	601x74x102	Direct		
PLL308022	22W	2640lm	881x74x102	Direct		
PLL308030	30W	3600lm	1161x74x102	Direct		
PLL308038	38W	4560lm	1441x74x102	Direct		
PLL308045	45W	5400lm	1721x74x102	Direct		
PLL308052	52W	6240lm	2001x74x102	Direct		
PLL308060	60W	7200lm	2281x74x102	Direct		
PLL309007	15+7W	1800+840lm	601x74x102	Direct/Indirect		
PLL309011	22+11W	2640+1320lm	881x74x102	Direct/Indirect		
PLL309015	30+15W	3600+1800lm	1161x74x102	Direct/Indirect		
PLL309019	38+19W	4560+2280lm	1441x74x102	Direct/Indirect		
PLL309022	45+22W	5400+2640lm	1721x74x102	Direct/Indirect		
PLL309026	52+26W	6240+3120lm	2001x74x102	Direct/Indirect		
PLL309030	60+30W	7200+3600lm	2281x74x102	Direct/Indirect		























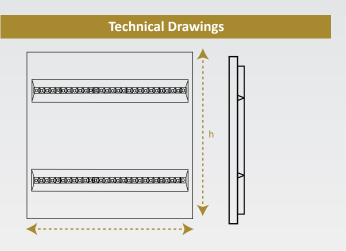
Noto Panel Suspended light is a stylish design and optimum performance for lighting. The excellent distribution of light with full glare control in compliance with the latest office-lighting (UGR<19). Modern architectural appearance, providing a striking modular fixture and building depth into its recessed offering.

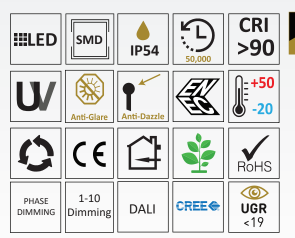
HOUSING: Extruded aluminium frame less with powder coating of RAL color option along with the kit to be suspended or recessed or pushing type

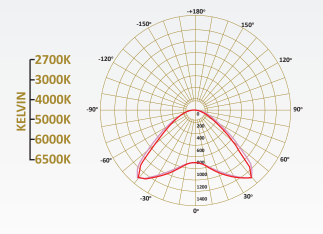
MOUNTING: Suspension System with Steel Wires and Height Adjustable

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLN516028	28W	3380lm	595x595x28h		
PLN517029	29W	3190lm	1195x295x28h		
PLP523036	36W	4070lm	595x595x28h		
PLN517039	39W	4290lm	1195x595x28h		

















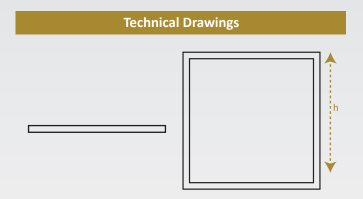


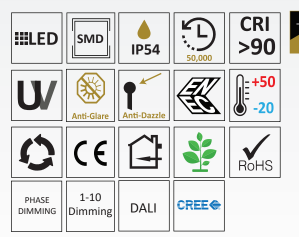
The excellent distribution of undirected light from the bespoke diffuser, these product can service a wide range of end users from commercial office space up to high output retail applications. Modern architectural appearance, providing a striking modular fixture and building depth into its recessed offering. Class leading efficacy performance levels are highlighted, with performance reaching 120 lm/W. HOUSING: Extruded aluminium frame less with powder coating of RAL color option along with the kit to be suspended or recessed or pushing type

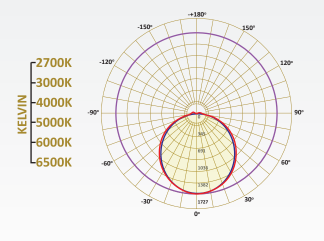
MOUNTING: Suspension System with Height Adjustable by Steel Wires

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLP523030	30W	3300lm	295x595x10h		
PLP523035	35W	3850lm	295x1195x10h		
PLP523036	36W	3960lm	595x595x10h		
PLP523039	39.5W	4400lm	595x595x10h		
PLP523044	44W	4840lm	595x595x10h		
PLP523048	48W	5280lm	595x595x10h		























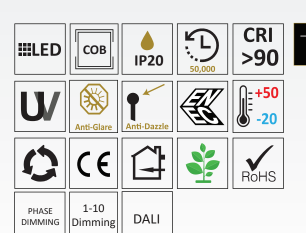
Ragalna is in classic shape with choice of color powder coating. It provides high lumen effect keeping the natural light effect. The LED system guarantees a high efficiency light result, with no glare and a light emission homogeneous and natural at the same time. Ragalna is available with suspension or ceiling surface mounting kit, to match all the requirements of style in the chance we decide to replace all the halogens. The main applications are: shops, malls, showroom, home rooms.

HOUSING: Die Cast Aluminum **DIFFUSER:** Optical LED Lens diffuser

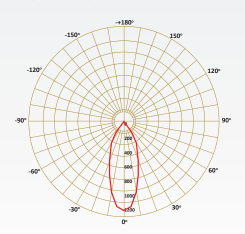
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLR519012	12W	1260lm	Ø80x105h		
PLR520020	20W	2100lm	Ø100x150h		
PLR521030	30W	3150lm	Ø150x160h		







h















Circular perfect linear design with Black Fitting. Form and Fuction are very close, easy to install.

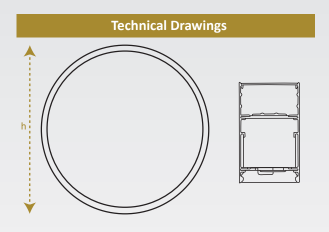
HOUSING: Die Cast Aluminium **DIFFUSER:** Polycarbonate

LED: Reducy Energy Consumption with L80/B10/F10

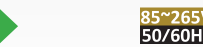
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

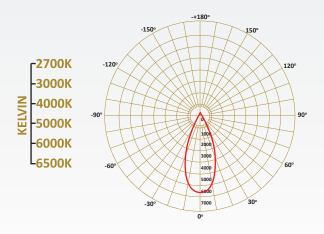
BODY COLOR:

Technical Specifications						
Item Code	Power	Lumen	Dimension			
PLR300126	126W	15120lm	Ø1600			
PLR301126	126W	15120lm	Ø1800			
PLR302126	126W	15120lm	Ø2000			















Scordia is a versatile and elegant design and this type of luminaire delivers high quality light. It has its own integrated driver to minimize dimension is in classic shape with choice of color powder coating. The LED system guarantees a high efficiency light result, with no glare and a light emission homogeneous and natural at the same time. Scordia available in different colours and with a choice of optical accessories and suspended in the track system or in a classic ceiling. The design makes this product suitable for any indoor application as projector, pendant or accent light.

HOUSING: Die Cast Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLS522012	12W	1080lm	Ø63x240h		
PLS522024	24W	2160lm	Ø90x260h		

COLOR AVAILABLE

□ WHITE

■ BLACK

■ BLACK/GOLD

Technical Drawings









































SWITCH DIMMING













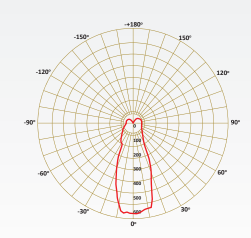






-2700K

3000K -4000K -5000K 6000K -6500K



















Trezza lights are vintage with a choice of color powder coating. It has advanced luminaire along with the LED chip of last generation to provide lighting performance in brightness and uniformity to ensure minimum glare effect. The excellent luminaire with LED chip in brightness and uniformity while ensuring minimum glare effect. The applications are mainly shops, exhibitions and living area.

HOUSING: Die Cast Aluminum

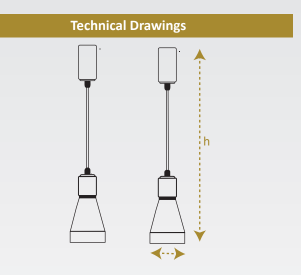
DIFFUSER: Optical Lens or Polycarbonate Diffuser LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

COLOR AVAILABLE: ☐ WHITE

> ☐ YELLOW ■ BLACK

	Technical Specifications						
	Item Code	Power	Lumen	Dimension			
_	PLT504012	12W	1236lm	Ø110x232h			
ı	PLT505020	20W	2060lm	Ø170x315h			







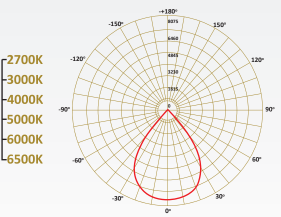














1-10

Dimming



DALI













PHASE

DIMMING

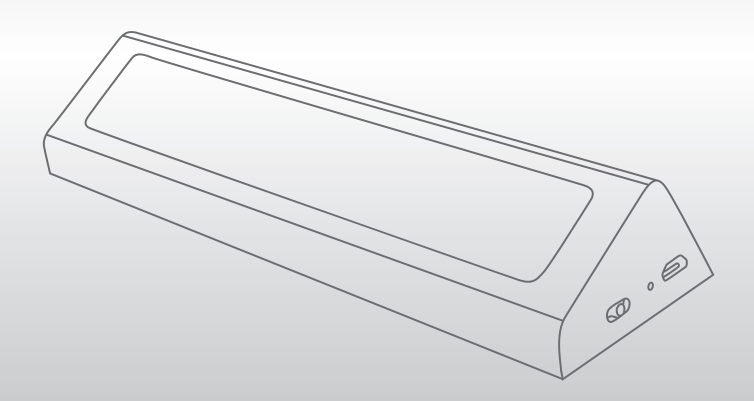








Cabinet Lights









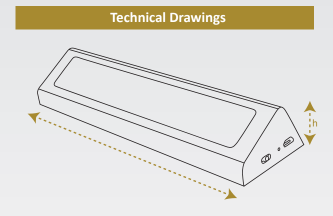
Acate Cabinet lights are adaptable and space-saving lights, designed to illuminate the insides of cabinets, shelves, and drawers. They are available in different designs, allowing smooth blending with any style. Low wattage and small size provide a clear-cut solution for within-cabinet lighting. Lithium battery can recharge more than 500 times. Possible applications are all the furniture light requirements. Acate has Modern design, Lithium battery, PIR and Motion Sensor with USB charging mini sensor and rechargeable LED Light. The elegant design of cabinet lights delivers impressive brightness and long-lasting performance.

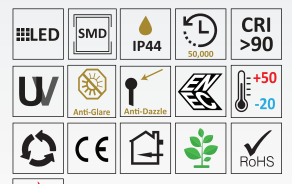
HOUSING: Extruded aluminium powder coated with choice of RAL colors

DIFFUSER: Opal Polycarbonate

LED: Reducy Energy Consumption with L80/B10/F10

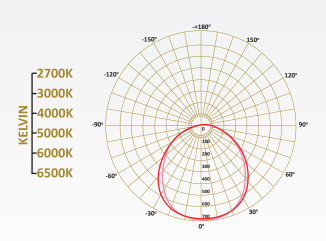
Technical Specifications				
Item Code Power Lumen Dimension				
PLA06001	1.4W	125lm	210x55x30h	





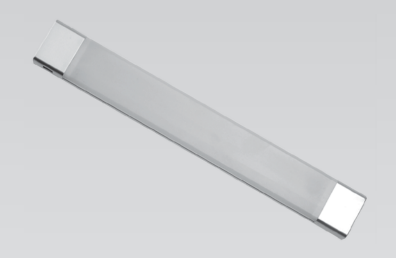












Comiso Cabinet lights are adaptable and space-saving lights with IR sensor and door trigger sensor, designed to illuminate the insides of cabinets, shelves, and drawers. They are available in different designs, allowing smooth blending with any style. Low wattage and small size provide a clear-cut solution for within-cabinet lighting. Comiso LED under cabinet light with IR sensor. Its door trigger sensor to have the automatic on/off switching. Possible applications are kitchen cabinets, doors, wardrobes.

HOUSING: Die Cast Aluminum with Choice of RAL Colours Powder Coating

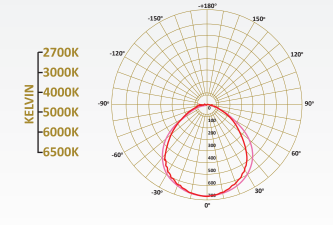
DIFFUSER: Opal Polycarbonate

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications			
Item Code	Power	Lumen	Dimension
PLC07008	8W	1000lm	1000x40x13h

Technical Drawings	
	h h
-	>













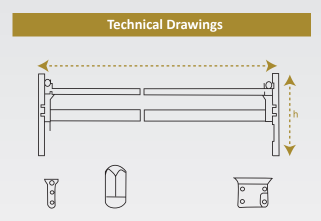
Gufli Cabinet lights are adaptable and space-saving lights. The mounted sensor illuminates your dress from a nice and comfortable light whenever you open the wardrobe door. Low wattage and small size provide a clear-cut solution for within-cabinet lighting. There is no needs to turn on or off the lights because it works based on the detected movements. Gufli LED light specialized for wardrobes applications. Its door trigger sensor to have the automatic on/off switching.

HOUSING: Extruded Aluminum with Choice of RAL Colours Powder Coating

DIFFUSER: Opal Polycarbonate SIZE: Customizable on Request

LED: Reducy Energy Consumption with L80/B10/F10

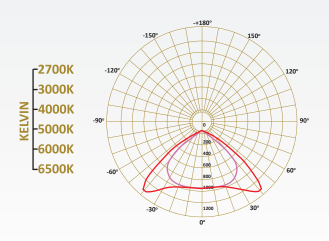
Technical Specifications			
Item Code	Power	Lumen	Dimension
PLG08009	9W	990lm	1000x15x30h

















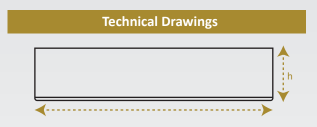
Modica Cabinet lights are adaptable and space-saving lights, designed to illuminate the insides of cabinets, shelves, and drawers. They are available in different designs, allowing smooth blending with any style. Low wattage and small size provide a clear-cut solution for within-cabinet lighting. The elegant design of cabinet lights delivers impressive brightness and long-lasting performance. Their energy-efficient quality reduces electricity costs.

HOUSING: Die Cast Aluminium with Choice of RAL Colors Powder Coated

DIFFUSER: Opal Polycarbonate

LED: Reducy Energy Consumption with L80/B10/F10

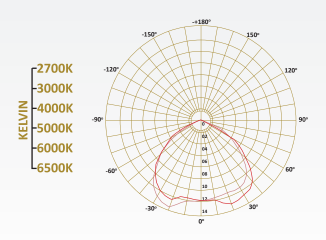
Technical Specifications			
Item Code	Power	Lumen	Dimension
PLM603003	3W	330lm	Ø60x11h
PLM604005	5W	550lm	Ø60x11h





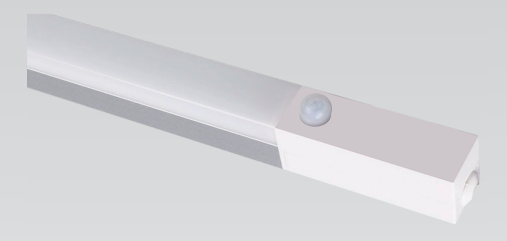












Pachino lights are specially designed for the cabinet. Low wattage and small size provide a clear-cut solution for within-cabinet lighting. There is no needs to turn on or off the lights because it works based on the detected movements. It is an improved induction control design, the sensor realizes quick response on human's move. Consumption is very low because no need to turn off manually. It is an improved induction control design, the sensor realizes quick response on human's move. Possible Applications are Cabinet lighting, chest lighting, bathroom cabinet lighting.

HOUSING: Die Cast Aluminium with Choice of RAL Colours of Powder CoatingT

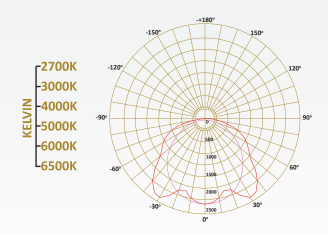
DIFFUSER: Anti glare with UV Polycarbonate Diffuser LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications			
Item Code	Power	Lumen	Dimension
PLP613005	5W	550lm	300x20x20h

Technical Drawings				
		7 ,		
	0	♣		
4)	-		



















Priolo lights are classical mirror lights with latest technology with High Definition SMD LED to guaranteed high lumen and polycarbonate diffuser. Low wattage and small size provide a clear-cut solution for within-cabinet lighting. The minimal design and the soften angles in the square shape options are providing a good looking item. Priolo lights are classical mirror lights with latest technology with High Definition SMD LED to guaranteed high lumen and polycarbonate diffuser.

HOUSING: Die Cast Aluminium with Choice of RAL Colours of Powder CoatingT

DIFFUSER: Anti glare with UV Polycarbonate Diffuser LED: Reducy Energy Consumption with L80/B10/F10

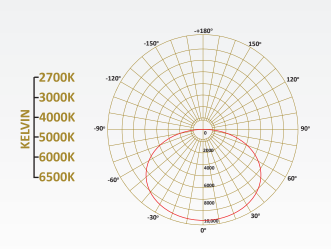
Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLP614010	10W	1100lm	590x40x80h	

Techn	ical Drawings
	i h
—————————————————————————————————————	



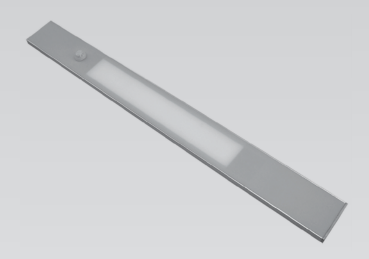












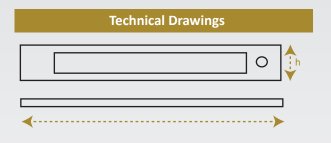
Ragusa Cabinet lights are adaptable and space-saving lights, designed to illuminate the insides of cabinets, shelves, and drawers. They are available in different designs, allowing smooth blending with any style. Low wattage and small size provide a clear-cut solution for within-cabinet lighting. This light is mounted with magnet, super easy to install and recharging with Micro USB. This fireproof under cabinet light is a handy and easy to install lighting solution. TThe elegant design of cabinet lights delivers impressive brightness and long-lasting performance. Their energy-efficient quality reduces electricity costs.

HOUSING: Die Cast Aluminium with Choice of RAL Colors Powder Coated

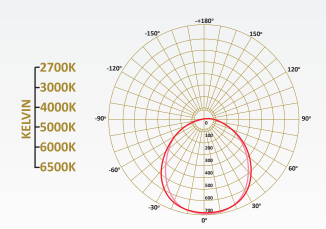
DIFFUSER: Opal Polycarbonate

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications			
Item Code	Power	Lumen	Dimension
PLR605002	2W	3750lm	400x40x7.5h
PLR605004	4W	625lm	400x40x7.5h























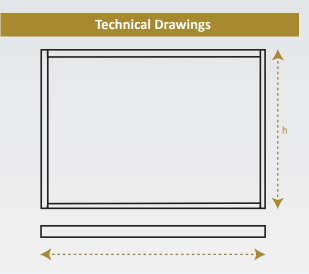
Ragusa II lights are special kit to be replaced directly the shelf below your wall cabinet. It's illuminating the small areas with bright white comfortable light. Low wattage and small size provide a clear-cut solution for within-cabinet lighting. There is no needs to turn on or off the lights because it works based on the detected movements. Ragusa II LED light special kit used all illumination shelf to provide accent feeling of hidden light.

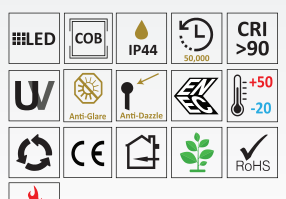
HOUSING: Die Cast Aluminium with Choice of RAL Colours of Powder CoatingT

DIFFUSER: Frosted Tempered Glass

LED: Reducy Energy Consumption with L80/B10/F10

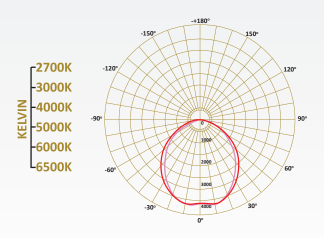
Technical Specifications			
Item Code	Power	Lumen	Dimension
PLR609007	7W	875lm	564x330x22h
PLS610008	8W	1000lm	664x330x22h
PLR611009	9W	1125lm	764x330x22h
PLS612011	11W	1375lm	864x330x22h

















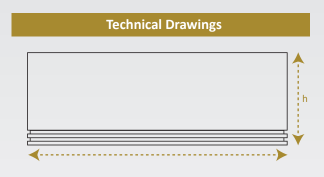
Scicli Cabinet lights are adaptable and space-saving lights, designed to illuminate the insides of cabinets, shelves, and drawers. They are available in different designs, allowing smooth blending with any style. Low wattage and small size provide a clear-cut solution for within-cabinet lighting. The elegant design of cabinet lights delivers impressive brightness and long-lasting performance. Their energy-efficient quality reduces electricity costs.

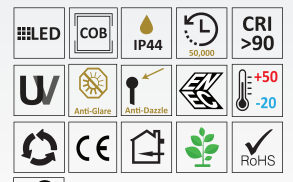
HOUSING: Die Cast Aluminium with Choice of RAL Colors Powder Coated

DIFFUSER: Transparent Tempered Glass

LED: Reducy Energy Consumption with L80/B10/F10

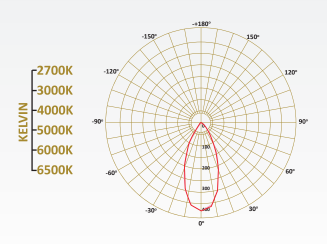
Technical Specifications			
Item Code	Power	Lumen	Dimension
PLS602003	3W	375lm	Ø73x26h
PLS602005	5W	625lm	Ø73x26h











SCICLI QUADRO

CABINET LIGHTS





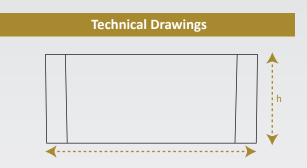
Scicli Quadro Cabinet lights are adaptable and space-saving lights, designed to illuminate the insides of cabinets, shelves, and drawers. They are available in different designs, allowing smooth blending with any style. Low wattage and small size provide a clear-cut solution for within-cabinet lighting. The elegant design of cabinet lights delivers impressive brightness and long-lasting performance. Their energy-efficient quality reduces electricity costs.

HOUSING: Die Cast Aluminium with Choice of RAL Colors Powder Coated

DIFFUSER: Transparent Tempered Glass

LED: Reducy Energy Consumption with L80/B10/F10

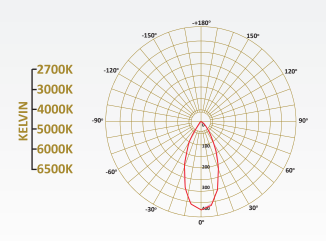
Technical Specifications			
Item Code	Power	Lumen	Dimension
PLS601003	3W	375lm	62x62x26h
PLS601005	5W	625lm	62x62x26h



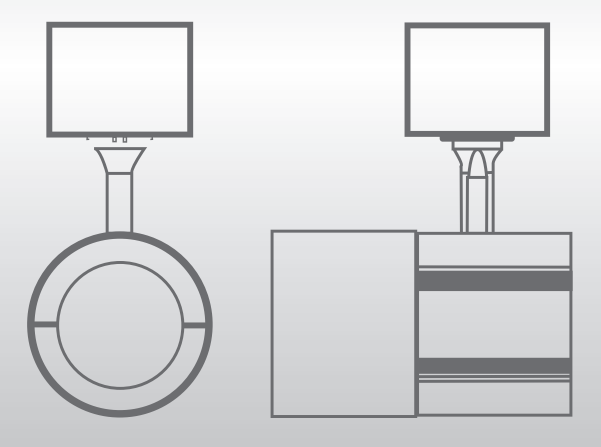








Ceiling Lights









The Catania S ceiling light allow the most flexibility in a lighting design. The high efficiency LED system permits to deliver excellent performance while saving energy. The diffuser takes care also about the glare effect, so the light does not disturb the human eye. Suitable for commercial and residential applications like office, supermarket, shop, school, hotel, restaurant, home. It's perfect for ambient lighting; the light is pure and comfortable.

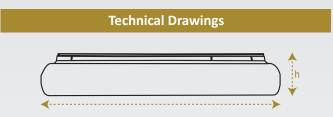
HOUSING: Die Cast Aluminum

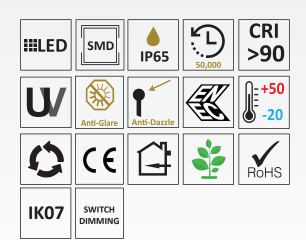
DIFFUSER: Round Polycarbonate Milky Diffuserr

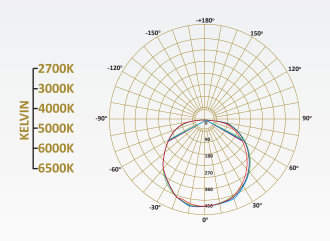
REFLECTOR: Polished Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLC252018	18W	2070lm	Ø298x50h	
PLC252025	25W	2875lm	Ø298x50h	
PLC252035	35W	4025lm	Ø400x67h	























The Etneo ceiling light allow the most flexibility in a lighting design. The low glare effect ensures a comfortable light effect for the human eye. The aluminium body and heat sink ensure high performance in a matter of quality, safety, and durability. The Etneo Ceiling Lights both installation options come with 350 degree freedom movements and high power and efficiency LED system, to ensure qualitative performance of the light output and energy saving.

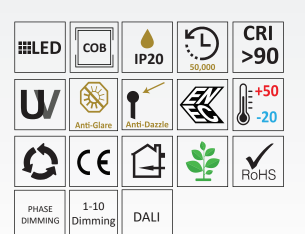
HOUSING: Die Cast Aluminium with Choice of RAL Colour Powder Coated

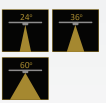
DIFFUSER: Opal Polycarbonate **REFLECTOR:** Polished Aluminium

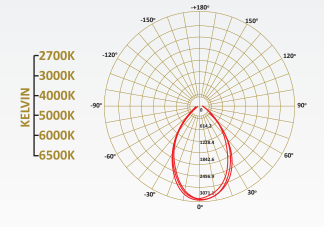
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications			
Item Code	Power	Lumen	Dimension
PLE226012	12W	1200lm	Ø60x90x155h























--- Ceiling-Surface

The Forte ceiling light has high resistance body tested in IP54 and IP65. It's decorative ceiling light with all the features/characteristics outside. IP65 means the body resistance is best suited for hard metrological conditions or humid weather. The finishing of the item is perfect in every detail with clear diffuser and anodized aluminum reflector. Suitable for commercial and residential applications indoor/outdoor like office, supermarket, shop, school, hotel, restaurant, home. It's perfect for ambient lighting; the light is pure and comfortable.

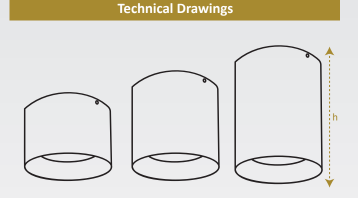
HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

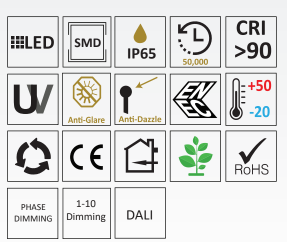
DIFFUSER: Tempered Clear Glass Diffuser

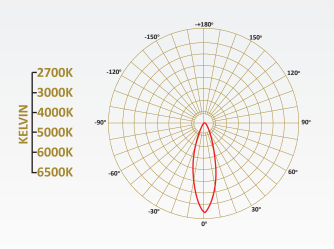
REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLF236009	9W	1080lm	Ø90x110h	
PLF237015	15W	1800lm	Ø90x180h	
PLF238020	20W	2400lm	Ø150x140h	
PLF239030	30W	3600lm	Ø150x200h	
PLF240045	45W	5400lm	Ø180x300h	













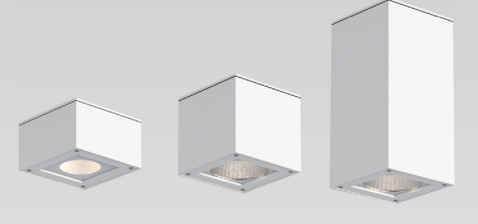




FORTE QUADRO

CEILING LIGHTS





Ceiling-Surface

The Forte Quadro ceiling light has high resistance body tested in IP54 and IP65. It's decorative ceiling light with all the features/characteristics outside. IP65 means the body resistance is best suited for hard metrological conditions or humid weather. The finishing of the item is perfect in every detail with clear diffuser and anodized aluminum reflector. Suitable for commercial and residential applications indoor/outdoor like office, supermarket, shop, school, hotel, restaurant, home. It's perfect for ambient lighting; the light is pure and comfortable.

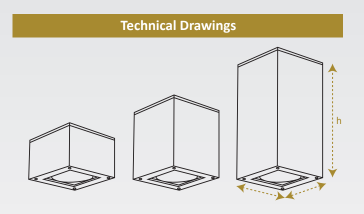
HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

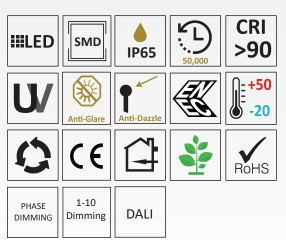
DIFFUSER: Tempered Clear Glass Diffuser

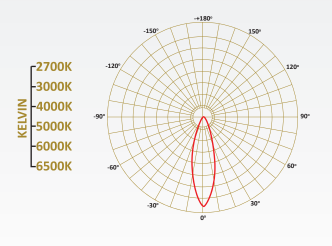
REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLF241009	9W	1080lm	100x100x115h	
PLF242015	15W	1800lm	100x100x180h	
PLF243020	20W	2400lm	100x100x200h	
PLF244030	30W	3600lm	150x150x200h	
PLF245045	45W	5400lm	150x150x300h	























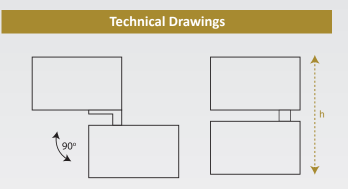
The Forza ceiling light allow the most flexibility in a lighting design with 350 degrees of movement freedom. The high efficiency LED system permits to deliver excellent performance while saving energy. High quality materials ensure the long working life span, is a warranty in term of weather resistance. The Forza Ceiling Light is available in black or white finish with three different installation options: track installation, ceiling recessed installation, ceiling surface installation.

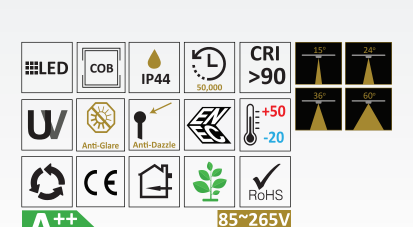
HOUSING: Die Cast Aluminium with Powder Coated

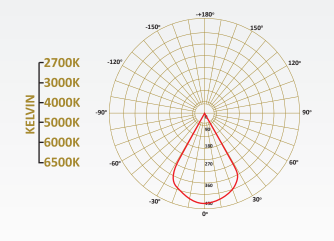
DIFFUSER: Tempered Frosted Glass or Polycarbonate PMMA Diffuser

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	LED-Qty	Dimension
PLF255012	12W	1200lm	9Pcs	Ø85x98h
PLF255024	24W	2400lm	9Pcs	Ø135x102h













The Giaree ceiling light allow the most flexibility in a lighting design. The high efficiency LED system permits to deliver excellent performance while saving energy. High quality materials ensure the long working life span, is a warranty in term of weather resistance. The Giaree Ceiling Light are the character of design, determined with pure die cast aluminium. Best applications for the outdoor ceilings, anywhere you want to add a classy touch.

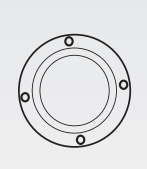
HOUSING: Die Cast Aluminium with Choice of RAL Colour Powder Coated

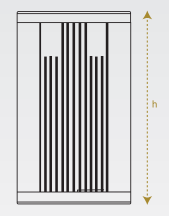
DIFFUSER: Tempered Clear Glass **REFLECTOR:** Anodized Aluminium

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

	Technical Specifications				
Item Code	Power	Lumen	LED-Qty	Dimension	
PLG257016	16W	1920lm	9Pcs	Ø155x250h	
PLG257011	11W	1320lm	9Pcs	Ø155x250h	
PLG257026	26W	3120lm	1Pcs	Ø155x250h	
PLG258003	3.5W	420lm	3Pcs	Ø100x170h	
PLG258010	10W	1200lm	1Pcs	Ø100x170h	



























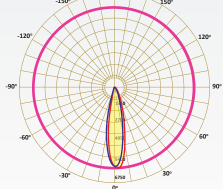






























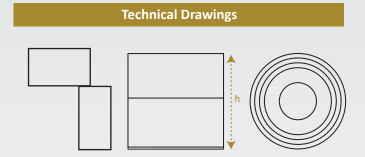
The Leto ceiling light allow the most flexibility in a lighting design. Fashion and captivating design and a strong personality suitable for track installation. The feature of this item is its emitted light, which is coming both from the centre and around corners. The aluminium body and heat sink ensure high performance in a matter of quality, safety, and durability. Leto Ceiling Lights applications are to illuminate shop windows and retail spaces, private home rooms or hotel rooms.

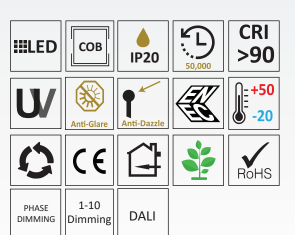
HOUSING: Die Cast Aluminium with Choice of RAL Colour Powder Coated

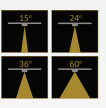
DIFFUSER: Clear Tempered Glass

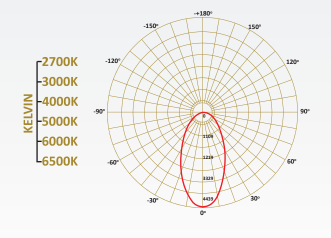
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLL256010	10W	1020lm	Ø105x115h	
PLL256015	15W	1530lm	Ø105x115h	























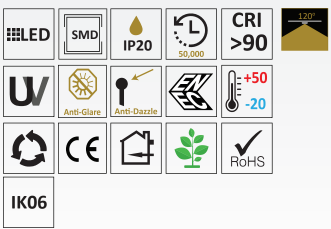
The Marte ceiling light allow the most flexibility in a lighting design. The high efficiency LED system permits to deliver excellent performance while saving energy. The diffuser takes care also about the glare effect, so the light does not disturb the human eye. These items can be used in the applications like shops, hotels, home, offices, restaurants and supermarkets or to replace any surface fixture application. It's perfect for ambient lighting; the light is pure and comfortable.

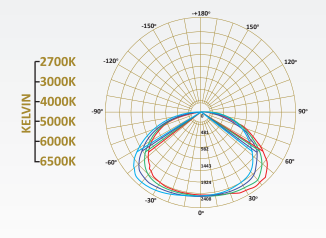
HOUSING: Die Cast Aluminium with Choice of RAL Colour Powder Coated **DIFFUSER:** Tempered frosted glass or polycarbonate PMMA diffuser

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLM219010	10W	1200lm	Ø114x32h	
PLM220016	16W	1920lm	Ø168x32h	
PLM221024	24W	2880lm	Ø211x34h	

Technical Drawing	s
	•
	h















MARTE QUADRO

CEILING LIGHTS





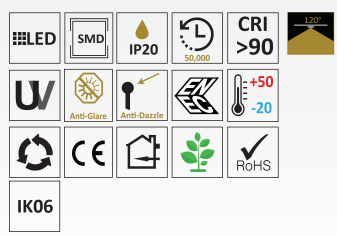
The Marte Quadro ceiling light allow the most flexibility in a lighting design. The high efficiency LED system permits to deliver excellent performance while saving energy. The diffuser takes care also about the glare effect, so the light does not disturb the human eye. These items can be used in the applications like shops, hotels, home, offices, restaurants and supermarkets or to replace any surface fixture application. It's perfect for ambient lighting; the light is pure and comfortable.

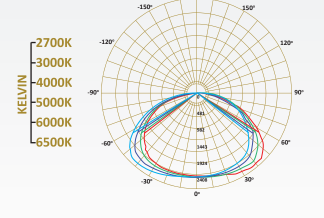
HOUSING: Die Cast Aluminium with Choice of RAL Colour Powder Coated **DIFFUSER:** Tempered frosted glass or polycarbonate PMMA diffuser

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLM222010	10W	1200lm	95x95x33h	
PLM223016	16W	1920lm	145x145x33h	
PLM224024	24W	2880lm	200x200x38h	

Technical Drav	vings
	•
	h





















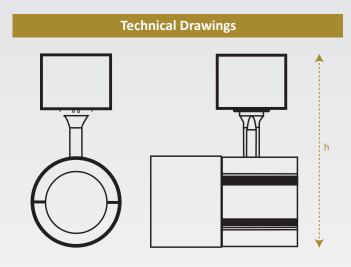
The Mascali ceiling light allow the most flexibility in a lighting design. The low glare effect ensures a comfortable light effect for the human eye. The aluminium body and heat sink ensure high performance in a matter of quality, safety, and durability. The Mascali Ceiling Light are the character of design, determined with pure die cast aluminium. Its applications are bar, restaurants, museum, art galleries.

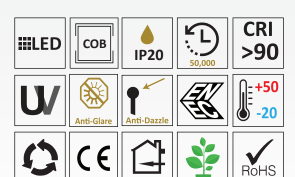
HOUSING: Die Cast Aluminium with Choice of RAL Colour Powder Coated

DIFFUSER: Tempered Clear Glass **REFLECTOR:** Anodized Aluminium

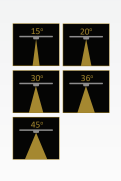
LED: Reducy Energy Consumption with L80/B10/F10

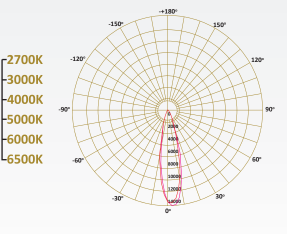
	Technical Specifications				
Item Code	Power	Lumen	Dimension		
PLM259020	20W	2000lm	Ø80x125x175h		
PLM259025	25W	2500lm	Ø80x125x175h		
PLM259030	30W	3000lm	Ø80x125x175h		
PLM260035	35W	3500lm	Ø96x195x197h		
PLM260040	40W	4000lm	Ø96x195x197h		
PLM260050	50W	5000lm	Ø96x195x197h		





















The Mela ceiling light allow the most flexibility in a lighting design. The high efficiency LED system permits to deliver excellent performance while saving energy. The diffuser takes care also about the glare effect, so the light does not disturb the human eye. The item is available with suspension or ceiling surface mounting kit, to match all the requirements of style. Suitable for commercial and residential applications like office, supermarket, shop, school, hotel, restaurant, home. It's perfect for ambient lighting; the light is pure and comfortable.

HOUSING: Die Cast Aluminum

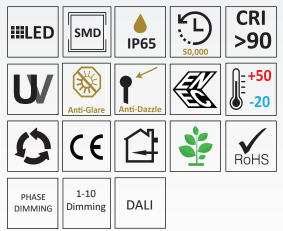
DIFFUSER: Tempered Frosted Glass or Polycarbonate PMMA Diffuser

REFLECTOR: Polished Aluminum

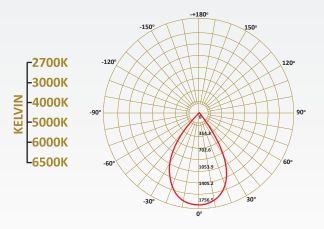
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLM253012	12W	1236lm	Ø80x105h	
PLM253020	20W	2060lm	Ø100x150h	
PLM253030	30W	3090lm	Ø150x160h	

















MELA QUADRO

CEILING LIGHTS





Ceiling-Surface

The Mela Quadro ceiling light allow the most flexibility in a lighting design. The high efficiency LED system permits to deliver excellent performance while saving energy. The diffuser takes care also about the glare effect, so the light does not disturb the human eye. The item is available with suspension or ceiling surface mounting kit, to match all the requirements of style. Suitable for commercial and residential applications like office, supermarket, shop, school, hotel, restaurant, home. It's perfect for ambient lighting; the light is pure and comfortable.

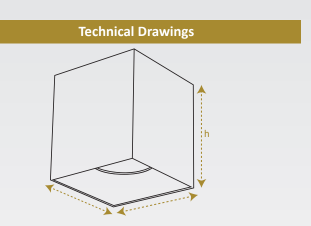
HOUSING: Die Cast Aluminum

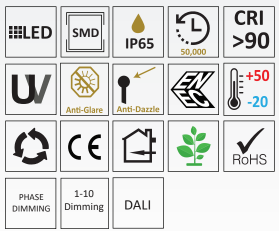
DIFFUSER: Tempered Frosted Glass or Polycarbonate PMMA Diffuser

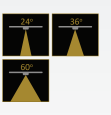
REFLECTOR: Polished Aluminum

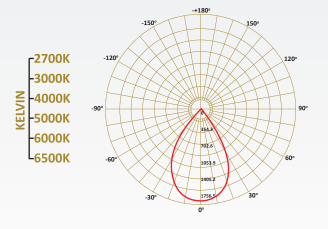
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLM254012	12W	1236lm	80x80x105h	
PLM254020	20W	2060lm	100x100x150h	
PLM254030	30W	3090lm	150x150x160h	

























The Meri ceiling light allow the most flexibility in a lighting design. The high efficiency LED system permits to deliver excellent performance while saving energy. The diffuser takes care also about the glare effect, so the light does not disturb the human eye. Suitable for commercial and residential applications like office, supermarket, shop, school, hotel, restaurant, home. It's perfect for ambient lighting; the light is pure and comfortable.

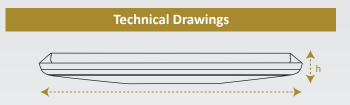
HOUSING: Vandal resistant and V2 self extinguishing polycarbonate UV stabilized

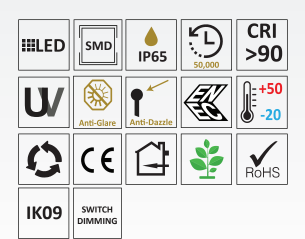
DIFFUSER: Anti Glare with UV Polycarbonate Diffuser

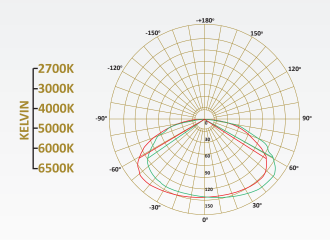
REFLECTOR: Polished Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLL225012	12W	1500lm	Ø350x50h	
PLL225018	18W	2250lm	Ø350x50h	
PLL225024	24W	3000lm	Ø350x50h	























The Naxos ceiling light allow the most flexibility in a lighting design. The low glare effect ensures a comfortable light effect for the human eye. The feature of this item is its emitted light, which is coming both from the centre and around corners. The aluminium body and heat sink ensure high performance in a matter of quality, safety, and durability. The Naxos Ceiling Lights applications are to illuminate shop windows and retail spaces, private home rooms or hotel rooms.

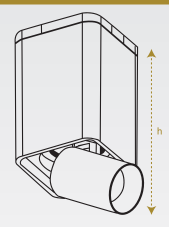
HOUSING: Die Cast Aluminium with Choice of RAL Colour Powder Coated

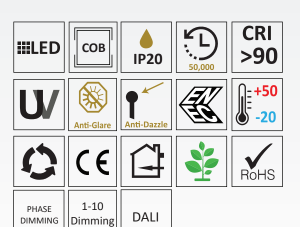
DIFFUSER: Opal Polycarbonate **REFLECTOR:** Polished Aluminium

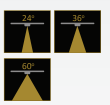
LED: Reducy Energy Consumption with L80/B10/F10

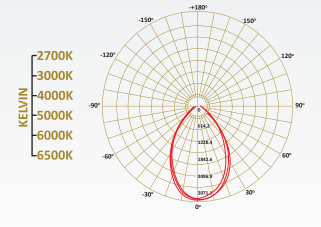
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLN218010	10W	1010lm	Ø60x90x168h	



























Ceiling-Surface

The Novara ceiling light has high resistance body tested in IP54 and IP65. It's decorative ceiling light with all the features/characteristics outside. IP65 means the body resistance is best suited for hard metrological conditions or humid weather. The finishing of the item is perfect in every detail with clear diffuser and anodized aluminum reflector. Suitable for commercial and residential applications indoor/outdoor like office, supermarket, shop, school, hotel, restaurant, home. It's perfect for ambient lighting; the light is pure and comfortable.

HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

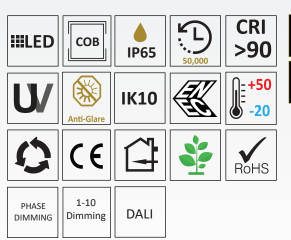
DIFFUSER: Tempered Clear Glass Diffuser

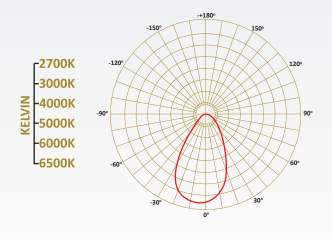
REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLN246006	6W	660lm	Ø90x113h	
PLN247008	8W	880lm	Ø108x150h	
PLN248012	12W	1320lm	Ø145x120h	
PLN248018	18W	1980lm	Ø145x120h	













NOVARA QUADRO

CEILING LIGHTS









💳 Ceiling-Surface

The Novara Quadro ceiling light has high resistance body tested in IP54 and IP65. It's decorative ceiling light with all the features/characteristics outside. IP65 means the body resistance is best suited for hard metrological conditions or humid weather. The finishing of the item is perfect in every detail with clear diffuser and anodized aluminum reflector. Suitable for commercial and residential applications indoor/outdoor like office, supermarket, shop, school, hotel, restaurant, home. It's perfect for ambient lighting; the light is pure and comfortable.

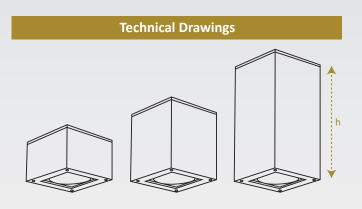
HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

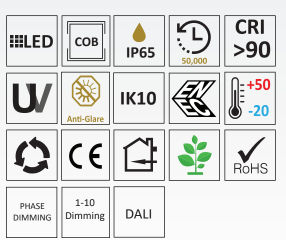
DIFFUSER: Tempered Clear Glass Diffuser

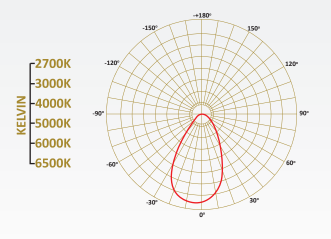
REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLN249006	6W	660lm	86x86x115h	
PLN250008	8W	880lm	118x118x120h	
PLN251012	12W	1320lm	150x150x120h	
PLN251018	18W	1980lm	150x150x120h	





















The Revi ceiling light allow the most flexibility in a lighting design. The high efficiency LED system permits to deliver excellent performance while saving energy. The diffuser takes care also about the glare effect, so the light does not disturb the human eye. Suitable for commercial and residential applications like office, supermarket, shop, school, hotel, restaurant, home. It's perfect for ambient lighting; the light is pure and comfortable.

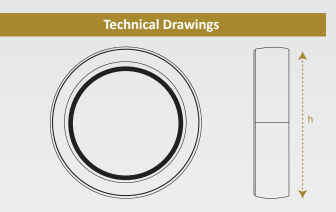
HOUSING: Vandal resistant and V2 self extinguishing polycarbonate UV stabilized

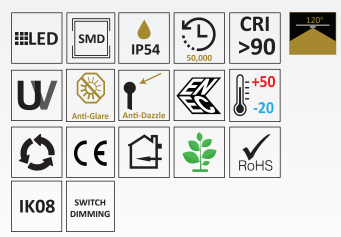
DIFFUSER: Anti-glare with UV polycarbonate diffuser

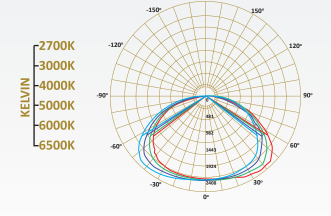
REFLECTOR: Polished Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLR228012	12W	1440lm	Ø156x36h	
PLR229018	18W	2100lm	Ø181x36h	
PLR230025	25W	3000lm	Ø231x36h	











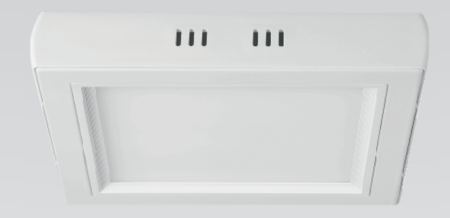




REVI QUADRO

CEILING LIGHTS





The Revi Quadro ceiling light allow the most flexibility in a lighting design. The high efficiency LED system permits to deliver excellent performance while saving energy. The diffuser takes care also about the glare effect, so the light does not disturb the human eye. Suitable for commercial and residential applications like office, supermarket, shop, school, hotel, restaurant, home. It's perfect for ambient lighting; the light is pure and comfortable.

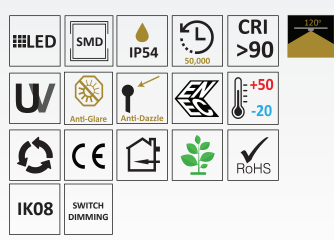
HOUSING: Die Cast Aluminium with Choice of RAL Colour Powder Coated

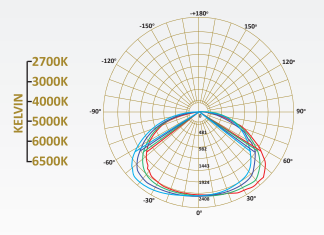
DIFFUSER: Clear Tempered Glass

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLR232012	12W	1440lm	156x156x36h	
PLR233018	18W	2100lm	181x181x36h	
PLR234025	25W	3000lm	231x231x36h	

















CEILING LIGHTS





The Taormina ceiling light allow the most flexibility in a lighting design. The low glare effect ensures a comfortable light effect for the human eye. The feature of this item is its emitted light, which is coming both from the centre and around corners. The aluminium body and heat sink ensure high performance in a matter of quality, safety, and durability. This ceiling Lights applications are to illuminate shop windows and retail spaces, private home rooms or hotel rooms.

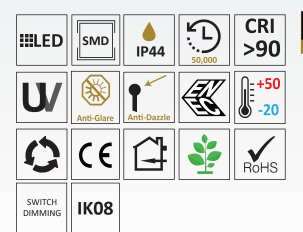
HOUSING: Die Cast Aluminium with Choice of RAL Colour Powder Coated

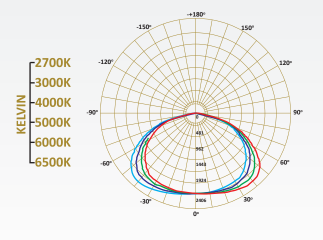
DIFFUSER: Opal Polycarbonate **REFLECTOR:** Polished Aluminium

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLT215018	18W	1980lm	Ø160x80h	
PLT216025	25W	2750lm	Ø260x90h	
PLT217035	35W	3850lm	Ø350x90h	





















Ceiling-Surface

The Vivaldi ceiling light allow the most flexibility in a lighting design. The high efficiency LED system permits to deliver excellent performance while saving energy. The diffuser takes care also about the glare effect, so the light does not disturb the human eye. Suitable for commercial and residential applications like office, supermarket, shop, school, hotel, restaurant, home. It's perfect for ambient lighting; the light is pure and comfortable.

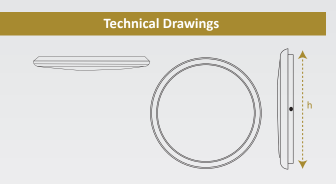
HOUSING: Vandal resistant and V2 self extinguishing polycarbonate UV stabilized

DIFFUSER: Anti-glare with UV polycarbonate diffuser

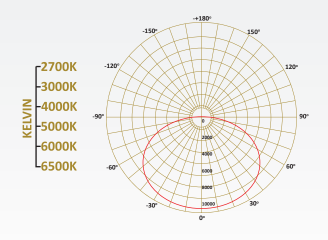
REFLECTOR: Polished Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications			
Item Code	Power	Lumen	Dimension
PLV207012	12W	1330lm	Ø250x40h
PLV208018	18W	1995lm	Ø300x40h
PLV209025	25W	2775lm	Ø350x40h
PLV210030	30W	3330lm	Ø400x40h













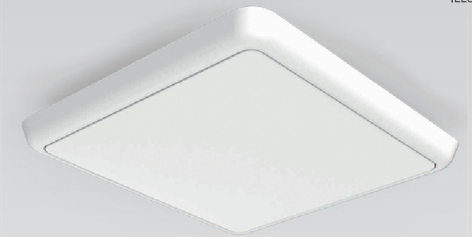




VIVALDI QUADRO

CEILING LIGHTS





The Vivaldi Quadro ceiling light allow the most flexibility in a lighting design. The high efficiency LED system permits to deliver excellent performance while saving energy. The diffuser takes care also about the glare effect, so the light does not disturb the human eye. Suitable for commercial and residential applications like office, supermarket, shop, school, hotel, restaurant, home. It's perfect for ambient lighting; the light is pure and comfortable.

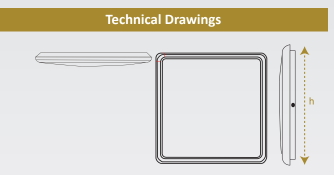
HOUSING: Vandal resistant and V2 self extinguishing polycarbonate UV stabilized

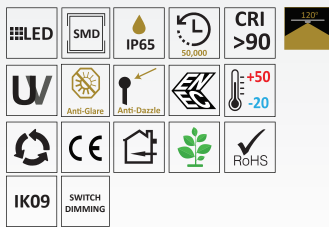
DIFFUSER: Anti-glare with UV polycarbonate diffuser

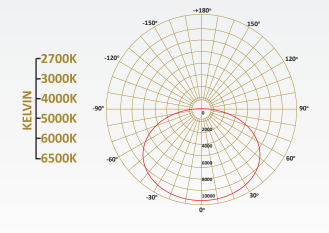
REFLECTOR: Polished Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications			
Item Code	Power	Lumen	Dimension
PLV211012	12W	1330lm	250x250x40h
PLV212018	18W	1995lm	300x300x40h
PLV213025	25W	2775lm	350x350x40h
PLV214030	30W	3330lm	400x400x40h



















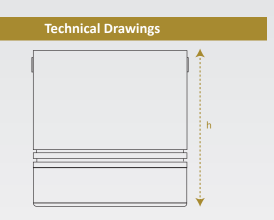
The Zido ceiling light allow the most flexibility in a lighting design. The high efficiency LED system permits to deliver excellent performance while saving energy. The color temperature and color rendering index are maintained constant through the lifespan of these products, guaranteeing a consistent light quality. We provide a wide range of LED downlight from 3 to 10 inch in distinguished design. These items can be used in the applications like shops, hotels, home, offices, restaurants and supermarkets or to replace any surface fixture application.

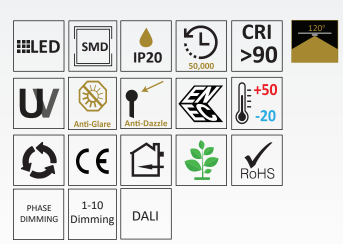
HOUSING: Die Cast Aluminium with Choice of RAL Colour Powder Coated

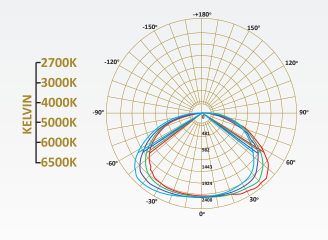
DIFFUSER: Clear Tempered Glass

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications			
Item Code	Power	Lumen	Dimension
PLZ202005	5W	1020lm	Ø68x87h
PLZ203010	10W	1530lm	Ø87x88h
PLZ204015	15W	1020lm	Ø108x108h
PLZ205020	20W	1530lm	Ø128x128h
PLL206025	25W	1020lm	Ø148x148h







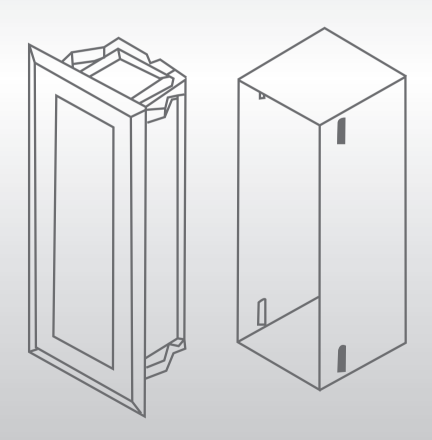








Wall Lights



AIETA WALL RECESSED LIGHTS







Wall-Recessed

A recessed wall light is a small luminaire designed to be installed surface mounted. Its high-quality raw material ensures high resistance to dust, humidity and water. High efficiency LED lights provide more luminous and brighter with low consumptions. The louvers extending across its opening prevent the glare effect, delivering a more uniform, comfortable and pleasant lighting experience. This product has features as easy installation and low maintenance requirements. It enhances overall brightness and creates mood lighting. It is suitable for application as public, residential or pedestrian areas, Stairs, parks, gardens and shopping malls.

HOUSING: Die Cast Aluminum in choice of RAL Coloured Powder Coated

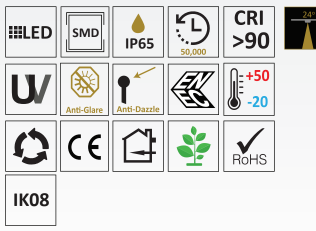
DIFFUSER: Polycarbonate Optical Lens

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

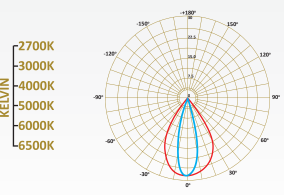
Technical Specifications						
Item Code Power Lumen Dimension Hole						
PLA403003	3W	360lm	43x70x80h	70x34		
PLA404003	3W	360lm	43x70x80h	70x34		

Finish □White □Grey ■Black





















A recessed wall light is a small luminaire designed to be installed surface mounted. Its high-quality raw material ensures high resistance to dust, humidity and water. High efficiency LED lights provide more luminous and brighter with low consumptions. The louvers extending across its opening prevent the glare effect, delivering a more uniform, comfortable and pleasant lighting experience. This product has features as easy installation and low maintenance requirements. It enhances overall brightness and creates mood lighting. It is suitable for application as public, residential or pedestrian areas, Stairs, parks, gardens and shopping malls.

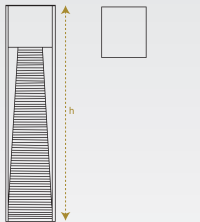
HOUSING: Die Cast Aluminum in choice of RAL Coloured Powder Coated

DIFFUSER: Polycarbonate Optical Lens

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLA405005	5W	450lm	80x90x200h	80x200		
PLA405008	8W	720lm	80x90x200h	80x200		
PLA406005	5W	450lm	80x90x600h	80x600		
PLA406008	8W	720lm	80x90x600h	80x600		































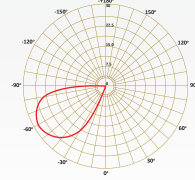














CERSUTA WALL RECESSED LIGHTS







Wall-Recessed

A recessed wall light is a small luminaire designed to be installed surface mounted. Its high-quality raw material ensures high resistance to dust, humidity and water. High efficiency LED lights provide more luminous and brighter with low consumptions. The louvers extending across its opening prevent the glare effect, delivering a more uniform, comfortable and pleasant lighting experience. This product has features as easy installation and low maintenance requirements. It enhances overall brightness and creates mood lighting. It is suitable for application as public, residential or pedestrian areas, Stairs, parks, gardens and shopping malls.

HOUSING: Die Cast Aluminum in choice of RAL Coloured Powder Coated

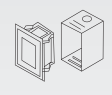
DIFFUSER: Polycarbonate Optical Lens

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

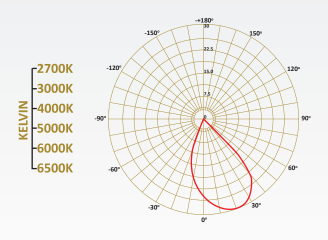
Technical Specifications					
Item Code Power Lumen Dimension Hole					
PLC401003	3W	360lm	81x52x105h	98x62	
PLC402004	4W	480lm	85x54x200h	174x62	

Finish □White □Grey ■Black

























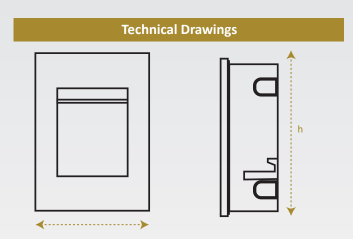
A recessed wall light is a small luminaire designed to be installed surface mounted. Its high-quality raw material ensures high resistance to dust, humidity and water. High efficiency LED lights provide more luminous and brighter with low consumptions. This product has features as easy installation and low maintenance requirements. It enhances overall brightness and creates mood lighting. It is suitable for application as public, residential or pedestrian areas, parks, gardens and shopping malls.

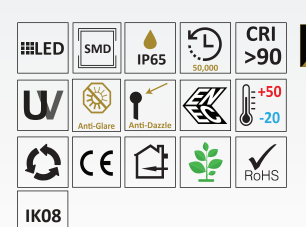
HOUSING: Die Cast Aluminum in choice of RAL Coloured Powder Coated

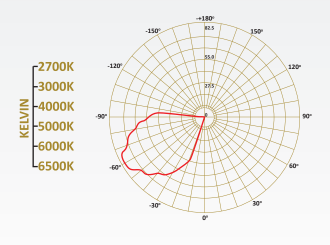
DIFFUSER: Polycarbonate Optical Lens

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	Hole
PLL407010	10W	1200lm	130x65x180h	124x174























A recessed wall light is a small luminaire designed to be installed surface mounted. Its high-quality raw material ensures high resistance to dust, humidity and water. High efficiency LED lights provide more luminous and brighter with low consumptions. This product has features as easy installation and low maintenance requirements. It enhances overall brightness and creates mood lighting. It is suitable for application as public, residential or pedestrian areas, parks, gardens and shopping malls.

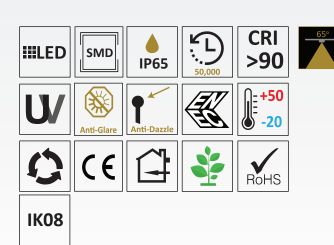
HOUSING: Die Cast Aluminum in choice of RAL Coloured Powder Coated

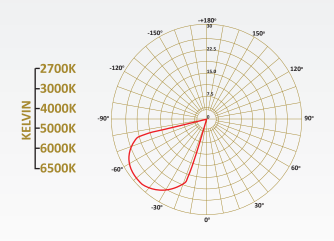
DIFFUSER: Polycarbonate Optical Lens

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLM409003	3W	360lm	80x48x80h	74x74	









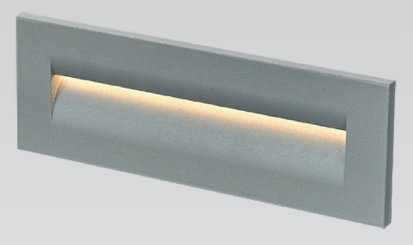






NEMOLI WALL RECESSED LIGHTS





A recessed wall light is a small luminaire designed to be installed surface mounted. Its high-quality raw material ensures high resistance to dust, humidity and water. High efficiency LED lights provide more luminous and brighter with low consumptions. This product has features as easy installation and low maintenance requirements. It enhances overall brightness and creates mood lighting. It is suitable for application as public, residential or pedestrian areas, parks, gardens and shopping malls.

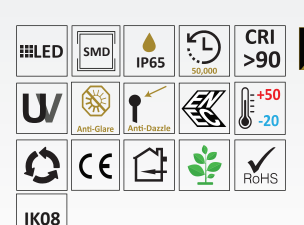
HOUSING: Die Cast Aluminum in choice of RAL Coloured Powder Coated

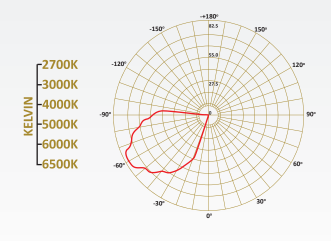
DIFFUSER: Polycarbonate Optical Lens

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLN408010	10W	1200lm	248x65x89h	83x242	





















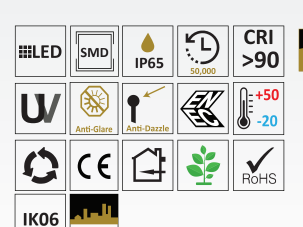
A wall surface light is used to be fixed on the wall. It is designed to deliver both functional and ambient lighting. Wall-mounted range of LED products can be used to replace traditional wall-mounted luminaires incorporating compact fluorescent lamps. They can be adjusted in different directions and provide versatility in lighting design. It enhances overall room brightness and creates mood lighting. It Can be installed vertically or horizontally giving you convenient control of your lighting environment. It is suitable for application as public, residential or pedestrian areas, parks, gardens and shopping malls.

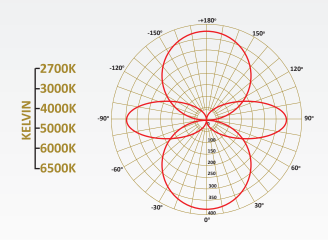
HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated **DIFFUSER:** Double Polycarbonate PMMA Diffuser specially for LED

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLA207006	6W	720lm	260x112x112h		
PLA208012	12W	1440lm	385x117x130h		









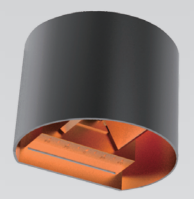


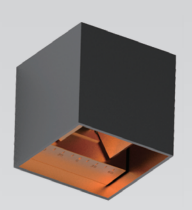




FALERNA WALL SURFACE LIGHTS







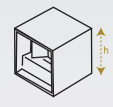
A wall surface light is used to be fixed on the wall. It is designed to deliver both functional and ambient lighting. Wall-mounted range of LED products can be used to replace traditional wall-mounted luminaires incorporating compact fluorescent lamps. They can be adjusted in different directions and provide versatility in lighting design. It enhances overall room brightness and creates mood lighting. It Can be installed vertically or horizontally giving you convenient control of your lighting environment. It is suitable for application as public, residential or pedestrian areas, parks, gardens and shopping malls.

HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated **DIFFUSER:** Double Polycarbonate PMMA Diffuser specially for LED

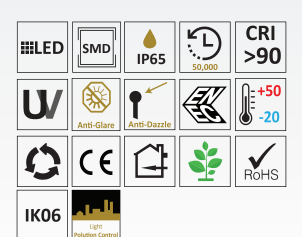
LED: Reducy Energy Consumption with L80/B10/F10

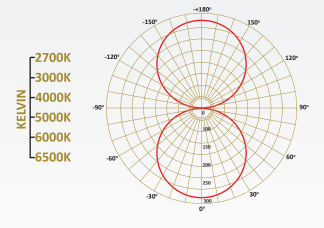
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLF211007	7.2W	660lm	100x100x101h		
PLF212007	7.2W	660lm	136x100x115h		



















FARO WALL SURFACE LIGHTS





A wall surface light is used to be fixed on the wall. It is designed to deliver both functional and ambient lighting. Its compact cylindrical body made by die cast aluminum houses a recessed integrated LED source, preventing glare and hotspot issue once lit. They can be adjusted in different directions and provide versatility in lighting design. It enhances overall room brightness and creates mood lighting. It Can be installed vertically or horizontally giving you convenient control of your lighting environment. It is suitable for application as public, residential or pedestrian areas, parks, gardens and shopping malls.

HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

DIFFUSER: Transparent Tempered Glass Diffuser

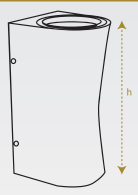
REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

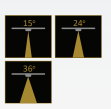
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

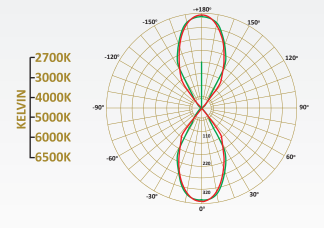
Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLF216012	2x6W	1440lm	104x105x200h		
PLF216016	2x8W	1920lm	104x105x200h		
PLF216020	2x10W	2400lm	104x105x200h		

Technical Drawings













RoHS







MESA WALL SURFACE LIGHTS





A wall surface light is used to be fixed on the wall. It is designed to deliver both functional and ambient lighting. Its compact cylindrical body made by die cast aluminum houses a recessed integrated LED source, preventing glare and hotspot issue once lit. They can be adjusted in different directions and provide versatility in lighting design. It enhances overall room brightness and creates mood lighting. It Can be installed vertically or horizontally giving you convenient control of your lighting environment. It is suitable for application as public, residential or pedestrian areas, parks, gardens and shopping malls.

HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

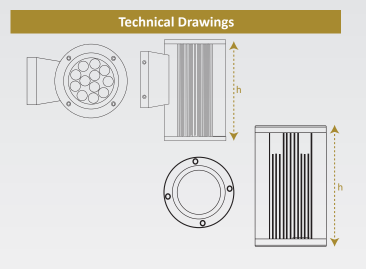
DIFFUSER: Transparent Tempered Glass Diffuser

REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
	Item Code	Power	Light Emission	Lumen	Dimension
	PLM201060	60W	Double	7200lm	Ø155(215)x350h
	PLM201036	36W	Double	4320lm	Ø155(215)x350h
	PLM201021	21W	Double	2520lm	Ø155(215)x350h
	PLM203016	16W	Double	1920lm	Ø100(150)x350h
	PLM203008	8W	Double	960lm	Ø100(150)x170h
	PLM204020	20W	Double	2400lm	Ø155(215)x350h
	PLM202016	16W	Single	1920lm	Ø155(215)x350h
	PLM202011	11W	Single	1320lm	Ø155(215)x350h
	PLM202026	26W	Single	3120lm	Ø155(215)x350h
	PLM204003	3.5W	Single	420lm	Ø100(150)x170h
	PLM204010	10W	Single	1200lm	Ø100(150)x170h













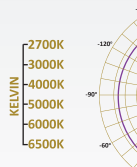


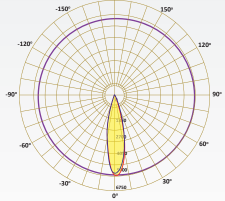




















RoHS













A wall surface light is used to be fixed on the wall. it is designed to deliver both functional and ambient lighting. It has a modern design and can be used to highlight specific areas or artwork. Advanced technology and Luxurious materials ensure a long lifespan and low energy consumption. They can be adjusted in different directions and provide versatility in lighting design. This light design is thought to provide a 360 degrees light effect whit a really cool look. It enhances overall room brightness and creates mood lighting. These fixtures can be found in various styles, from minimalist and modern styles to more fancy and decorative designs.

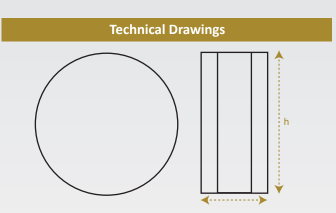
HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

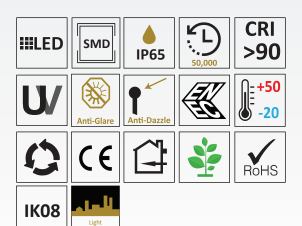
DIFFUSER: Polycarbonate Diffuser Lens for LED 360° Reflection

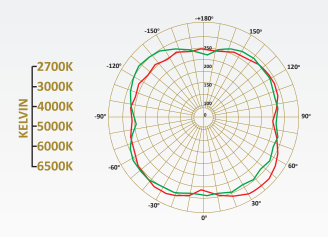
REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLM209006	6W	660lm	Ø150x50h	

















ORTI **WALL SURFACE LIGHTS**





A wall surface light is used to be fixed on the wall. It is designed to deliver both functional and ambient lighting. Its compact cylindrical body made by die cast aluminum houses a recessed integrated LED source, preventing glare and hotspot issue once lit. They can be adjusted in different directions and provide versatility in lighting design. It enhances overall room brightness and creates mood lighting. It Can be installed vertically or horizontally giving you convenient control of your lighting environment. It is suitable for application as public, residential or pedestrian areas, parks, gardens and shopping malls.

HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

DIFFUSER: Transparent Tempered Glass Diffuser

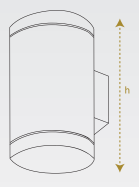
REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLO217011	1x11W	1265lm	Ø110x200h		
PLO217022	2x11W	2530lm	Ø110x200h		
PLO218011	1x11W	1265lm	100x100x200h		
PLO218022	2x11W	2530lm	100x100x200h		

Technical Drawings







COB











IP66

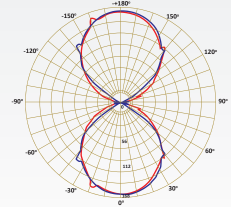




























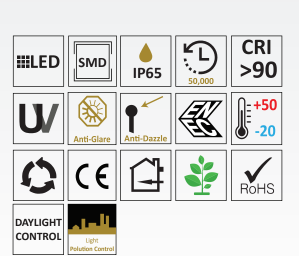
A wall surface light is used to be fixed on the wall. It is designed to deliver both functional and ambient lighting. Wall-mounted range of LED products can be used to replace traditional wall-mounted luminaires incorporating compact fluorescent lamps. They can be adjusted in different directions and provide versatility in lighting design. It enhances overall room brightness and creates mood lighting. It Can be installed vertically or horizontally giving you convenient control of your lighting environment. It is suitable for application as public, residential or pedestrian areas, parks, gardens and shopping malls.

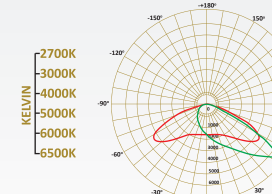
HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

DIFFUSER: PMMA PC diffuser specially for LED LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications			
Item Code	Power	Lumen	Dimension
PLP205040	40W	5200lm	296x150x223h
PLT205070	70W	9100lm	296x150x223h





















A wall surface light is used to be fixed on the wall. it is designed to deliver both functional and ambient lighting. It has a modern design and can be used to highlight specific areas or artwork. Advanced technology and Luxurious materials ensure a long lifespan and low energy consumption. They can be adjusted in different directions and provide versatility in lighting design. This light design is thought to provide a 360 degrees light effect whit a really cool look. It enhances overall room brightness and creates mood lighting. These fixtures can be found in various styles, from minimalist and modern styles to more fancy and decorative designs.

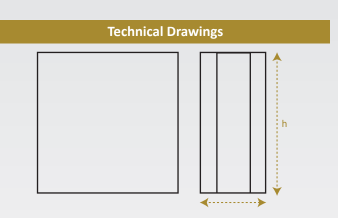
HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

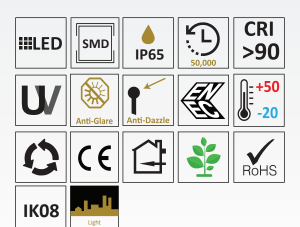
DIFFUSER: Polycarbonate Diffuser Lens for LED 360° Reflection

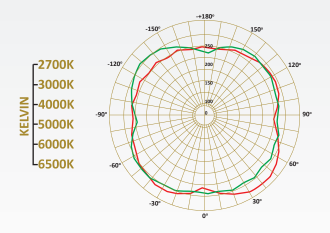
REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLR210006	6W	660lm	150x150x50h	





















A wall surface light is used to be fixed on the wall. it is designed to deliver both functional and ambient lighting. It has a modern design and can be used to highlight specific areas or artwork. Advanced technology and Luxurious materials ensure a long lifespan and low energy consumption. They can be adjusted in different directions and provide versatility in lighting design. It enhances overall room brightness and creates mood lighting. These fixtures can be found in various styles, from minimalist and modern styles to more fancy and decorative designs. It is suitable for application as public, residential or pedestrian areas, parks, gardens and shopping malls.

HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

DIFFUSER: Transparent Tempered Glass Diffuser

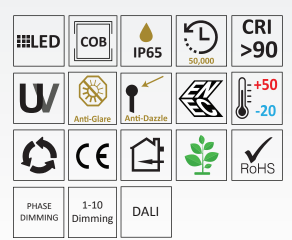
REFLECTOR: Anodized Aluminum

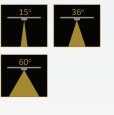
LED: Reducy Energy Consumption with L80/B10/F10

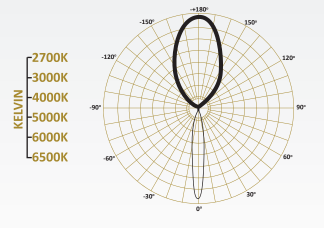
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code Power Lumen Dimension					
PLT215006	2x3W	720lm	85x85x200h		
PLT215012	2x6W	1440lm	85x85x200h		



















SCILLA WALL SURFACE LIGHTS





A wall surface light is used to be fixed on the wall. It is designed to deliver both functional and ambient lighting. Wall-mounted range of LED products can be used to replace traditional wall-mounted luminaires incorporating compact fluorescent lamps. They can be adjusted in different directions and provide versatility in lighting design. It enhances overall room brightness and creates mood lighting. It Can be installed vertically or horizontally giving you convenient control of your lighting environment. It is suitable for application as public, residential or pedestrian areas, parks, gardens and shopping malls.

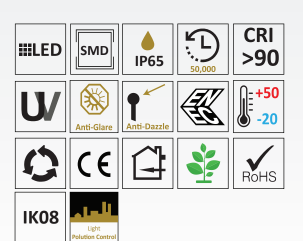
HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

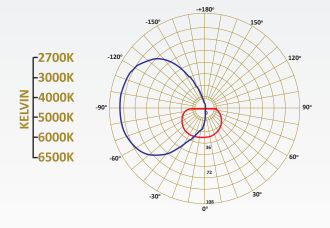
DIFFUSER: Polycarbonate

REFLECTOR: Optical PMMA lens built in LED modular **LED:** Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLS221018	18W	2160lm	Ø300x100h		
PLS221024	24W	2700lm	Ø300x100h		
PLS221032	32W	3500lm	Ø300x100h		















SCILLA QUADRO

WALL SURFACE LIGHTS





A wall surface light is used to be fixed on the wall. It is designed to deliver both functional and ambient lighting. Wall-mounted range of LED products can be used to replace traditional wall-mounted luminaires incorporating compact fluorescent lamps. They can be adjusted in different directions and provide versatility in lighting design. It enhances overall room brightness and creates mood lighting. It Can be installed vertically or horizontally giving you convenient control of your lighting environment. It is suitable for application as public, residential or pedestrian areas, parks, gardens and shopping malls.

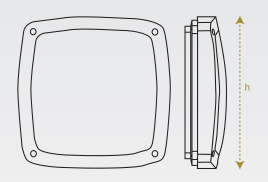
HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

DIFFUSER: Polycarbonate

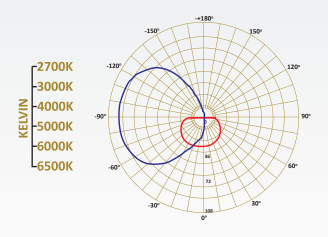
REFLECTOR: Optical PMMA lens built in LED modular **LED:** Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLS222018	18W	2160lm	300x300x100h		
PLS222024	24W	2700lm	300x300x100h		
PLS222032	32W	3500lm	300x300x100h		

















TIRRENA WALL SURFACE LIGHTS





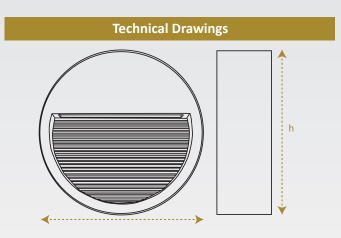
A wall surface light is used to be fixed on the wall. it is designed to deliver both functional and ambient lighting. It has a modern design and can be used to highlight specific areas or artwork. Advanced technology and Luxurious materials ensure a long lifespan and low energy consumption. They can be adjusted in different directions and provide versatility in lighting design. It enhances overall room brightness and creates mood lighting. These fixtures can be found in various styles, from minimalist and modern styles to more fancy and decorative designs.

HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

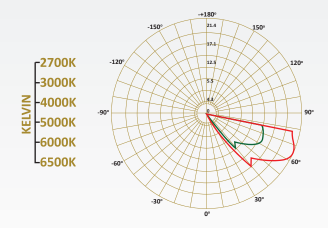
DIFFUSER: Tempered clear glass diffuser **REFLECTOR:** Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code Power Lumen Dimension					
PLT206006 6W 660lm Ø180x60h					













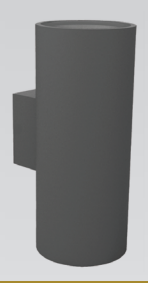




TORRE-II

WALL SURFACE LIGHTS





A wall surface light is used to be fixed on the wall. It is designed to deliver both functional and ambient lighting. Its compact cylindrical body made by die cast aluminum houses a recessed integrated LED source, preventing glare and hotspot issue once lit. They can be adjusted in different directions and provide versatility in lighting design. It enhances overall room brightness and creates mood lighting. It Can be installed vertically or horizontally giving you convenient control of your lighting environment. It is suitable for application as public, residential or pedestrian areas, parks, gardens and shopping malls.

HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

DIFFUSER: Transparent Tempered Glass Diffuser

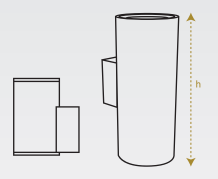
REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLT220008	8W	960lm	90x130x150h		
PLT220012	12W	1440lm	108x147x180h		
PLT220016	2x8W	1920lm	90x130x200h		
PLT220024	2x12W	2880lm	108x147x260h		

Technical Drawings







COB













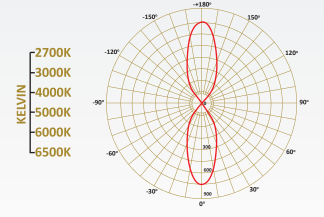
IP65





















TORRE QUADRO

WALL SURFACE LIGHTS





A wall surface light is used to be fixed on the wall. It is designed to deliver both functional and ambient lighting. Its compact quad cylindrical body made by die cast aluminum houses a recessed integrated LED source, preventing glare and hotspot issue once lit. They can be adjusted in different directions and provide versatility in lighting design. It enhances overall room brightness and creates mood lighting. It Can be installed vertically or horizontally giving you convenient control of your lighting environment. It is suitable for application as public, residential or pedestrian areas, parks, gardens and shopping malls.

HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

DIFFUSER: Transparent Tempered Glass Diffuser

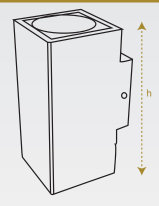
REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLT219008	8W	960lm	86x133x130h		
PLT219015	15W	1800lm	150x207x200h		
PLT219016	2x8W	1920lm	86x133x180h		
PLT220030	2x15W	3600lm	150x207x300h		

Technical Drawings







СОВ







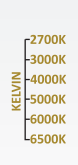
IP65

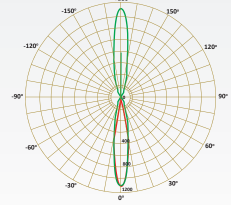














IK08









TROPEA WALL SURFACE LIGHTS





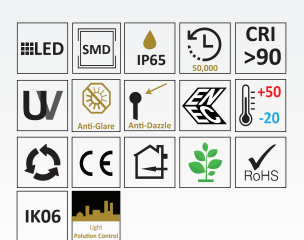
A wall surface light is used to be fixed on the wall. It is designed to deliver both functional and ambient lighting. Wall-mounted range of LED products can be used to replace traditional wall-mounted luminaires incorporating compact fluorescent lamps. They can be adjusted in different directions and provide versatility in lighting design. It enhances overall room brightness and creates mood lighting. It Can be installed vertically or horizontally giving you convenient control of your lighting environment. It is suitable for application as public, residential or pedestrian areas, parks, gardens and shopping malls.

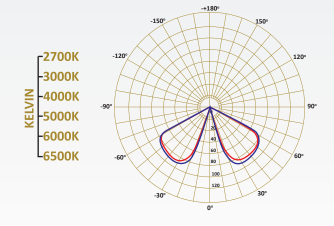
HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated **DIFFUSER:** Double Polycarbonate PMMA Diffuser specially for LED

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLT213008	8W	760lm	270x310h		
PLT213012	12W	1140lm	270x310h		
PLT213014	14W	1260lm	270x310h		







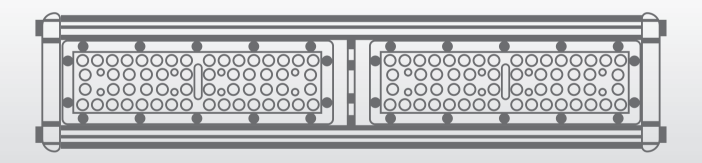








Industrial Lights









Suspended

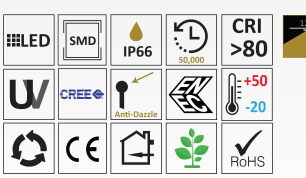
An Industrial light is used to illuminate with climate resistance and durability. It has special features with industrial style fixtures to be perfectly installed in production workshops, warehouses, factories, tunnels, Supermarket, Landscape and much more. Our high-quality LEDs reduce energy consumption while providing more illumination. The design is very simple and beautiful, available in both parallelepiped and ndrical shape. The powerful LEDs strip light fixture uses few watts and emits high lumen level of natural white illumination. Do you need high bay lighting, we have the best solution for your specific application like workshops, warehouses, supermarkets, landscapes, factories, and tunnels.

HOUSING: Extruded Anodized Aluminum with PC end Cap Cover

DIFFUSER: Opal Polycarbonate Shock Proof **REFLECTOR:** Back Polished Aluminium Sheet **LED:** Reducy Energy Consumption with L80/B10/F10

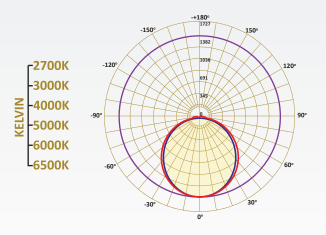
Technical Specifications						
Item Code	Power	Lumen	TC(K)	Dimension		
PLA2516Q	19.5W	2340lm	4000	600x90x60h		
PLA2516S	19.5W	2340lm	6000	600x90x60h		
PLA2517Q	39.7W	4764lm	4000	1200x90x60h		
PLA2517S	39.7W	4764lm	6000	1200x90x60h		
PLA2518Q	59.2W	7104lm	4000	1500x90x60h		
PLA2518S	59.2W	7104lm	6000	1500x90x60h		

	Technical Drawings	
П		П
∢ ······		

















Suspended

An Industrial light is used to illuminate with climate resistance and durability. It has special features with industrial style fixtures to be perfectly installed in production workshops, warehouses, factories, tunnels, Supermarket, Landscape and much more. Our high-quality LEDs reduce energy consumption while providing more illumination. The design is very simple and beautiful, available in both parallelepiped and cyndrical shape. Do you need high bay lighting, we have the best solution for your specific application like workshops, warehouses, supermarkets, landscapes, factories, and tunnels.

HOUSING: Die Cast Aluminum, Patent Heat Sink Upcast air Design for Good Heat Dissipation

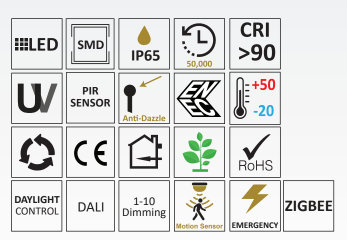
DIFFUSER: PMMA Optical Lens Specially for LED

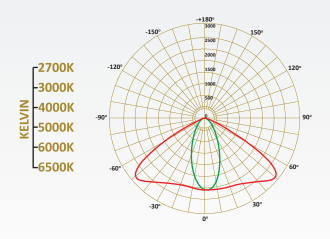
REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Modules	Dimension	
PLA407030	30W	4050lm	1Pc	280x137x102h	
PLA407060	60W	8100lm	2Pcs	486x137x102h	
PLA407090	90W	12150lm	3Pcs	718x137x102h	
PLA408120	120W	16200lm	4Pcs	948x137x102h	
PLA408150	150W	20250lm	5Pcs	1178x137x102h	
PLA409180	180W	24300lm	2x3Pcs	718x275x102h	
PLA409240	240W	32400lm	2x4Pcs	948x275x102h	





















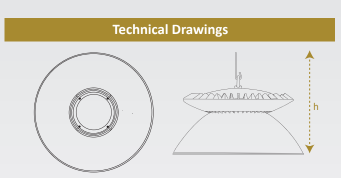
An Industrial light is used to illuminate with climate resistance and durability. It has special features with industrial style fixtures to be perfectly installed in production workshops, warehouses, factories, tunnels, Supermarket, Landscape and much more. Our high-quality LEDs reduce energy consumption while providing more illumination. Do you need high bay lighting, we have the best solution for your specific application like workshops, warehouses, supermarkets, landscapes, factories, and tunnels.

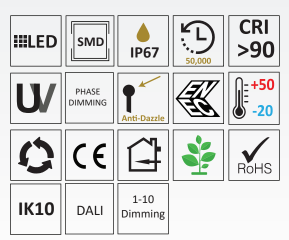
HOUSING: Die Cast Aluminum with Heat Sink **DIFFUSER: Prismatic PMMA Lens Diffuser**

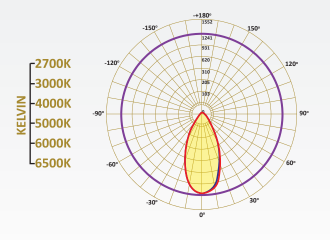
REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	LED Qtyt	Lumen	Dimension	
PLL400055	55W	20W	7700lm	Ø345x210h	
PLL401110	110W	33W	15400lm	Ø431x228h	
PLL402155	155W	48W	21700lm	Ø538x270h	
PLL402208	208W	64W	29120lm	Ø538x270h	















LAINO RIFLETTE

INDUSTRIAL LIGHTS





Suspended

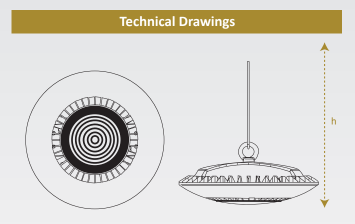
An Industrial light is used to illuminate with climate resistance and durability. It has special features with industrial style fixtures to be perfectly installed in production workshops, warehouses, factories, tunnels, Supermarket, Landscape and much more. Our high-quality LEDs reduce energy consumption while providing more illumination. Using powerful LEDs, it emits up to 29000 lumens of bright natural white light. The 200 watt LED light is comparable to a 500 watt metal-halide (MH) fixture. Do you need high bay lighting, we have the best solution for your specific application like workshops, warehouses, supermarkets, landscapes, factories, and tunnels.

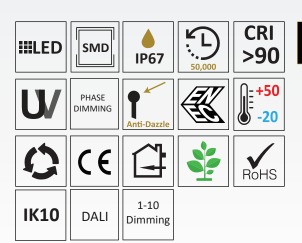
HOUSING: Die Cast Aluminum with Heat Sink DIFFUSER: Prismatic PMMA Lens Diffuser

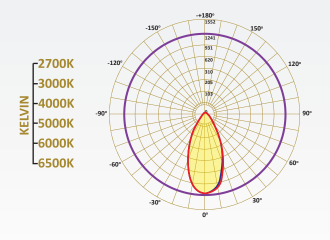
REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	LED Qtyt	Lumen	Dimension	
PLL404055	55W	20W	7700lm	Ø288x100h	
PLL405110	110W	33W	15400lm	Ø360x110h	
PLL403155	155W	48W	21700lm	Ø538x150h	
PLL403208	208W	64W	29120lm	Ø538x150h	























Suspended

An Industrial light is used to illuminate with climate resistance and durability. It has special features with industrial style fixtures to be perfectly installed in production workshops, warehouses, factories, tunnels, Supermarket, Landscape and much more. Our high-quality LEDs reduce energy consumption while providing more illumination. Do you need high bay lighting, we have the best solution for your specific application like workshops, warehouses, supermarkets, landscapes, factories, and tunnels.

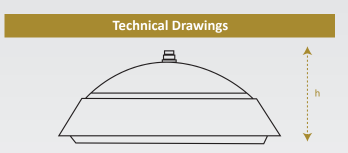
HOUSING: Die Cast Aluminum with Different RAL Colors Options

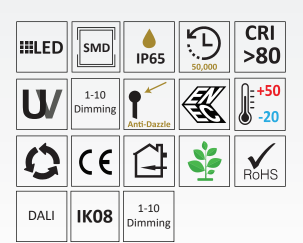
DIFFUSER: PMMA Optical Lens Specially for LED

REFLECTOR: Anodized Aluminum

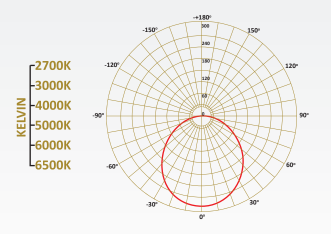
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLL418060	60W	8400lm	Ø562x255h		
PLL418080	80W	11200lm	Ø562x255h		
PLL418100	100W	14000lm	Ø562x255h		

























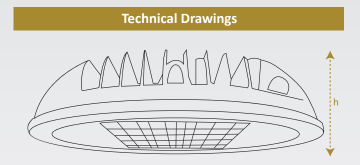
Suspended

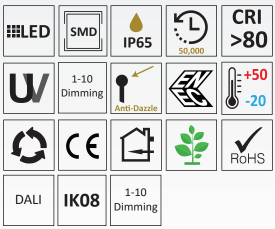
An Industrial light is used to illuminate with climate resistance and durability. It has special features with industrial style fixtures to be perfectly installed in production workshops, warehouses, factories, tunnels, Supermarket, Landscape and much more. Our high-quality LEDs reduce energy consumption while providing more illumination. Using powerful LEDs, it emits up to 26000 lumens of bright natural white light. The high watt LED light is comparable to a 500 watt metal-halide (MH) fixture. Do you need high bay lighting, we have the best solution for your specific application like workshops, warehouses, supermarkets, landscapes, factories, and tunnels.

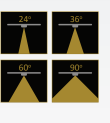
HOUSING: Die Cast Aluminum

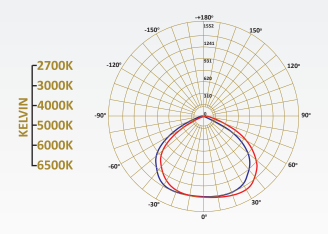
DIFFUSER: PMMA Optical Lens Specially for LED **LED:** Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Power	Lumen	Dimension			
PLP417094	94W	13160lm	Ø462x163h			
PLP417125	125W	17500lm	Ø462x163h			
PLP417187	187W	26180lm	Ø462x163h			
PLP417220	220W	30800lm	Ø462x163h			























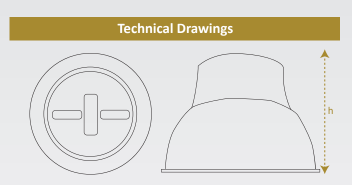


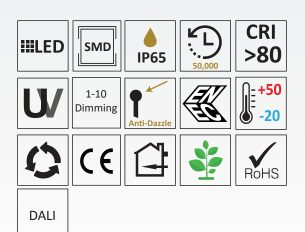
An Industrial light is used to illuminate with climate resistance and durability. It has special features with industrial style fixtures to be perfectly installed in production workshops, warehouses, factories, tunnels, Supermarket, Landscape and much more. Our high-quality LEDs reduce energy consumption while providing more illumination. Low glare, high CRI index (>Ra80), accurate color rendering. Do you need high bay lighting, we have the best solution for your specific application like workshops, warehouses, supermarkets, landscapes, factories, and tunnels.

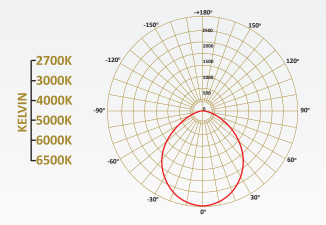
HOUSING: Die Cast Aluminum **REFLECTOR:** Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	LED Qtyt	Lumen	Dimension	
PLP406100	100W	13000W	7700lm	Ø421x385h	
PLP406120	120W	15600W	15400lm	Ø421x385h	
PLP406150	150W	19500W	21700lm	Ø421x385h	
PLP406180	180W	23400W	29120lm	Ø421x385h	























Suspended

An Industrial light is used to illuminate with climate resistance and durability. It has special features with industrial style fixtures to be perfectly installed in production workshops, warehouses, factories, tunnels, Supermarket, Landscape and much more. Our high-quality LEDs reduce energy consumption while providing more illumination. Do you need high bay lighting, we have the best solution for your specific application like workshops, warehouses, supermarkets, landscapes, factories, and tunnels.

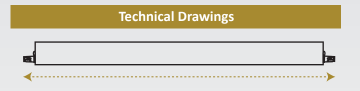
HOUSING: Polycarbonate PMMA Opal Acrylic

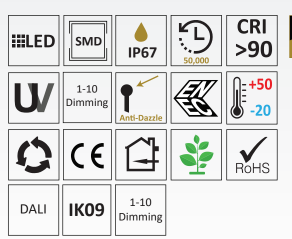
DIFFUSER: Mitsubishi PC Cylinder diffuser specially for LED

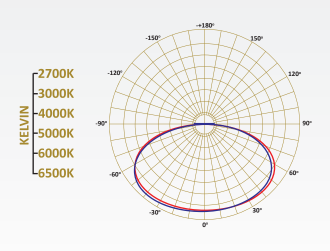
MOUNTING: Suspension System with Steel Wires and Height Adjustable

LED: Reducy Energy Consumption with L80/B10/F10

	Technical	Specifications	
Item Code	Power	Lumen	Dimension
PLS415020	20W	3200lm	600x124x67h
PLS415030	30W	4800lm	600x124x67h
PLS416020	20W	3200lm	1200x124x67h
PLS416030	30W	4800lm	1200x124x67h
PLS416040	40W	6400lm	1200x124x67h
PLS416050	50W	8000lm	1200x124x67h
PLS416060	60W	9600lm	1200x124x67h























Suspended

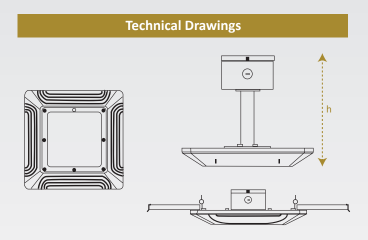
An Industrial light is used to illuminate with climate resistance and durability. It has special features with industrial style fixtures to be perfectly installed in production workshops, warehouses, factories, tunnels, Supermarket, Landscape and much more. Our high-quality LEDs reduce energy consumption while providing more illumination. Do you need high bay lighting, we have the best solution for your specific application like workshops, warehouses, supermarkets, landscapes, factories, and tunnels.

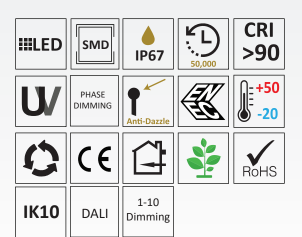
HOUSING: Die Cast Aluminum with Heat Sink DIFFUSER: Prismatic PMMA Lens Diffuser

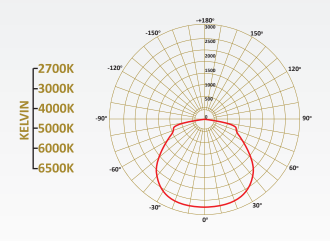
REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Power	Lumen	Dimension			
PLT414035	35W	4550lm	280x280x40h			
PLT414065	65W	8450lm	280x280x40h			
PLT414080	80W	10400lm	280x280x40h			























An Industrial light is used to illuminate with climate resistance and durability. It has special features with industrial style fixtures to be perfectly installed in production workshops, warehouses, factories, tunnels, Supermarket, Landscape and much more. Our high-quality LEDs reduce energy consumption while providing more illumination. Do you need high bay lighting, we have the best solution for your specific application like workshops, warehouses, supermarkets, landscapes, factories, and tunnels.

HOUSING: Die Cast Aluminum with Different RAL Colors Options

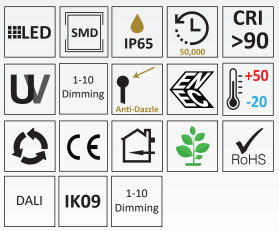
DIFFUSER: PMMA Optical Lens Specially for LED

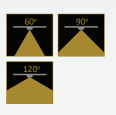
REFLECTOR: Anodized Aluminum

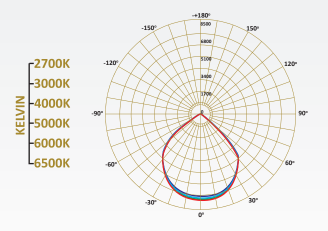
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	Dimension			
PLV413100	100W	13000lm	Ø460x510h			
PLV413120	120W	15600lm	Ø460x510h			
PLV413150	150W	19500lm	Ø460x510h			
PLV413200	200W	26000lm	Ø460x510h			
PLV413240	240W	31200lm	Ø460x510h			























T Sucnandad

An Industrial light is used to illuminate with climate resistance and durability. It has special features with industrial style fixtures to be perfectly installed in production workshops, warehouses, factories, tunnels, Supermarket, Landscape and much more. Our high-quality LEDs reduce energy consumption while providing more illumination. The high efficiency LED system delivers high performance of luminous flux, reaching more than 10000 lumen of various colour temperatures illumination. Do you need high bay lighting, we have the best solution for your specific application like workshops, warehouses, supermarkets, landscapes, factories, and tunnels.

HOUSING: Made of GRP & Polycarbonate Purity raw material

DIFFUSER: White Aluminium Back Sheet

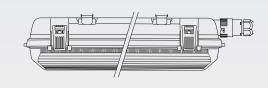
REFLECTOR: PMMA Polycarbonate anti yellowing unbrackable specially for LED

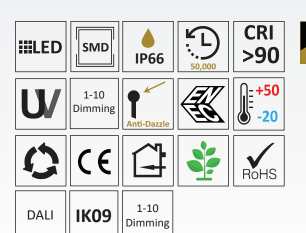
LED: Reducy Energy Consumption with L80/B10/F10

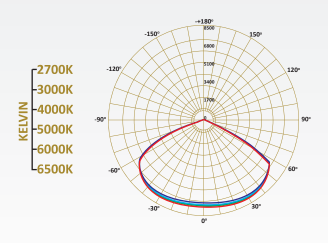
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Item Code	Power	Lumen	Dimension
PLV410020	20W	3200lm	690x152x102h
PLV411036	36W	5760lm	1300x152x102h
PLV411048	48W	7680lm	1300x152x102h
PLV412058	58W	9280lm	1600x152x102h
PLV412068	68W	10880lm	1600x152x102h

h

















UP Lights





UP LIGHTS





UP Lights

An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. Light body adopts die cast aluminium structure, double waterproof structure and surface with electrostatic plastic coating. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

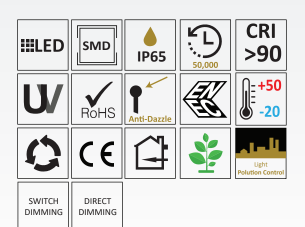
HOUSING: Die cast Aluminium with Electrostatic Plastic Coating

DIFFUSER: Transparent Tempered Glass **ACCESSORIES:** PVC box for ground fixing.

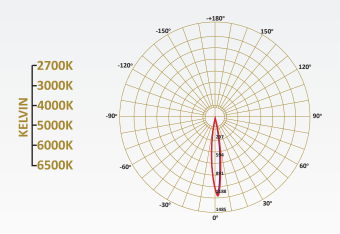
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code Power Lumen Dimension L.Color					
PLB225014	14W	1680lm	129x129x71h	RGB	
PLB225008	8W	960lm	129x129x71h	Single	
PLB225004	4W	480lm	129x129x71h	Single	























__ LIP Lights

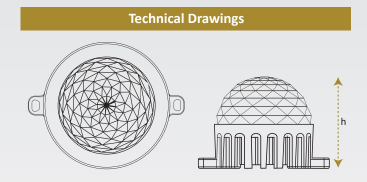
An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. Light body adopts die cast aluminium structure, double waterproof structure and surface with electrostatic plastic coating. Lampshade adopts thoughened glass, resist the impact and friction and has excellent rainwater clean ability. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

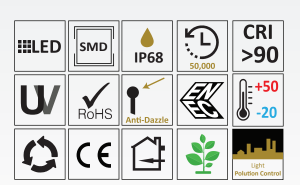
HOUSING: Die cast Aluminium with Electrostatic Plastic Coating

DIFFUSER: Transparent Tempered Glass **ACCESSORIES:** PVC box for ground fixing.

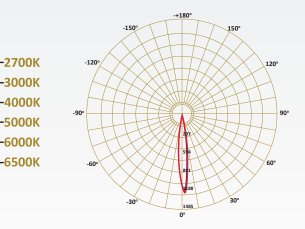
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code Power Lumen Dimension L.Color					
PLD224003	3W	360lm	Ø70x52.5h	Single	
PLD224002	2W	240lm	Ø70x52.5h	Single	













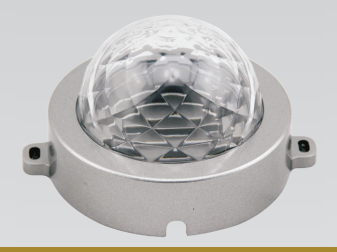












UP Lights

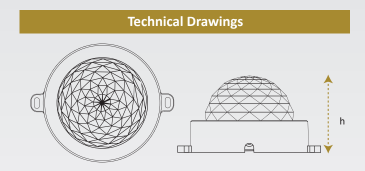
An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. Light body adopts die cast aluminium structure, double waterproof structure and surface with electrostatic plastic coating. Lampshade adopts thoughened glass, resist the impact and friction and has excellent rainwater clean ability. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

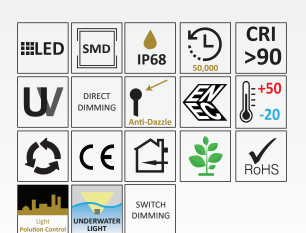
HOUSING: Die cast Aluminium with Electrostatic Plastic Coating

DIFFUSER: Transparent Tempered Glass **ACCESSORIES:** PVC box for ground fixing.

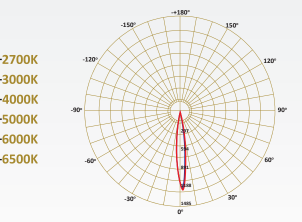
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code Power Lumen Dimension L.Color					
PLD223006	6W	720lm	Ø112.5x66h	Single/RGB	
PLD223003	3.5W	420lm	Ø112.5x66h	Single/RGB	









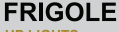












UP LIGHTS





UP Lights

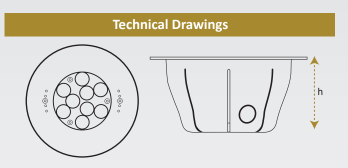
An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. The energy saving is guaranteed thanks to the LED high efficiency, which delivers in low consumptions very high lighting results. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

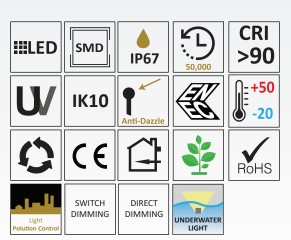
HOUSING: Die cast aluminium with stainless steel cover 309,316 trim

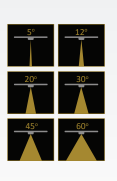
DIFFUSER: Transparent Tempered Glass **ACCESSORIES:** PVC box for ground fixing.

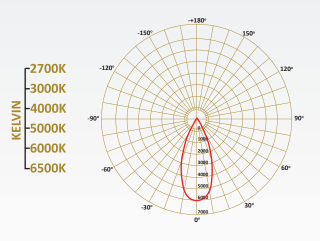
LED: Reducy Energy Consumption with L80/B10/F10

	Technical Specifications						
Item Code	Power	Lumen	Dimension	L.Color	Hole		
PLF145016	16W	1920lm	Ø180x87h	Single/RGB	Ø143		
PLF145010	10W	1200lm	Ø180x87h	Single/RGB	Ø143		
PLF145012	12W	1440lm	Ø145x87h	Single/RGB	Ø120		
PLF145007	7W	840lm	Ø145x87h	Single/RGB	Ø120		















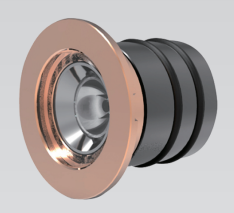












UP Lights

An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. The energy saving is guaranteed, which delivers in low consumptions very high lighting results. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

HOUSING: Die cast aluminium with stainless steel cover 309,316 trim

DIFFUSER: Opal Polycarbonate

ACCESSORIES: PVC box for ground fixing.

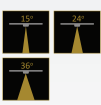
LED: Reducy Energy Consumption with L80/B10/F10

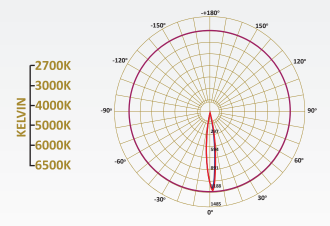
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code Power Lumen Dimension Ho					
PLG156002	2.6W	273lm	Ø55x45h	Ø42	

Technical Drawings









DALI

DIMMING









GROTTA QUADRO

UP LIGHTS







An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. The LED source is a warranty for the high luminous flux and the uniformity of the pleasant emitted light beam. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

HOUSING: Die cast aluminium with stainless steel cover 309,316 trim

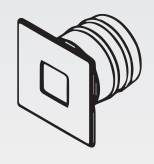
DIFFUSER: Transparent Tempered Glass **ACCESSORIES:** PVC box for ground fixing.

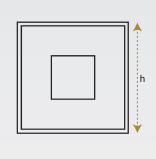
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code Power Lumen Dimension Ho					
PLG157002	2.6W	273lm	55x55x45h	Ø42	

Technical Drawings

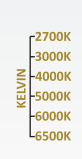


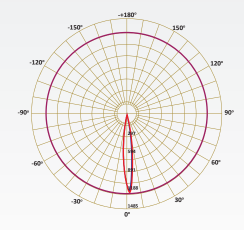














DALI

DIRECT

DIMMING















UP Lights

An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

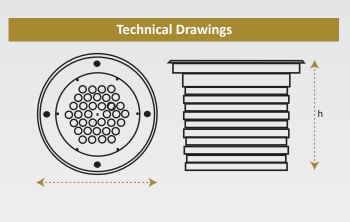
HOUSING: Die cast aluminium with stainless steel cover 309,316 trim

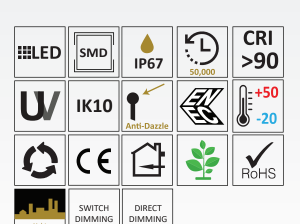
DIFFUSER: Opal Tempered Glass

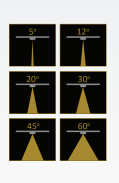
ACCESSORIES: PVC box for ground fixing. Optional RAL finish

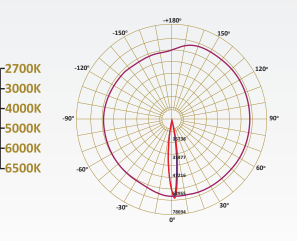
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	Lumen	Dimension	L.Color	Hole
PLL114072	72W	8640lm	Ø330x265h	Single/RGB	Ø301
PLL115056	56W	6720lm	Ø330x203h	Single/RGB	Ø301
PLL118040	40W	4800lm	Ø260x265h	Single/RGB	Ø235
PLL118030	30W	3600lm	Ø260x265h	Single/RGB	Ø235
PLL119030	30W	3600lm	Ø260x265h	Single/RGB	Ø235
PLL119021	21W	2520lm	Ø260x265h	Single/RGB	Ø235
PLL119072	72W	8640lm	Ø260x265h	RGBW	Ø235
PLL121022	22W	2200lm	Ø210x120h	Single/RGB	Ø185
PLL121014	14W	1400lm	Ø210x120h	Single/RGB	Ø185



















LECCE AGG

UP LIGHTS





UP Lights

An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

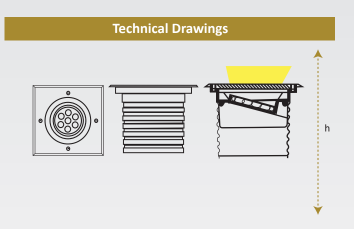
HOUSING: Die cast aluminium with stainless steel cover 309,316 trim

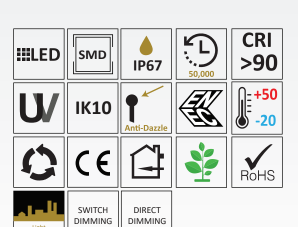
DIFFUSER: Opal Tempered Glass

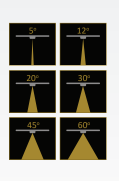
ACCESSORIES: PVC box for ground fixing. Optional RAL finish

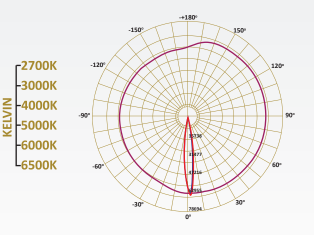
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Power	Lumen	Dimension	L.Color	Hole	
PLL117060	60W	7200lm	Ø330x265h	Single/RGB	Ø301	
PLL117042	42W	5040lm	Ø330x265h	Single/RGB	Ø301	
PLL117100	100W	12000lm	Ø330x265h	RGBW	Ø301	
PLL116060	60W	7200lm	Ø330x265h	Single	Ø301	
PLL116042	42W	5040lm	Ø330x265h	Single	Ø301	
PLL120032	32W	3840lm	Ø260x196h	Single/RGB	Ø235	
PLL120014	14W	1680lm	Ø260x196h	Single/RGB	Ø235	
PLL122016	16W	1920lm	Ø210x160h	Single	Ø185	
PLL123014	14W	1680lm	Ø210x160h	RGB	Ø185	



















LECCE QUADRO

UP LIGHTS





UP Lights

An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

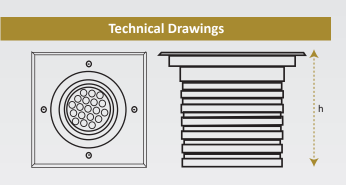
HOUSING: Die cast aluminium with stainless steel cover 309,316 trim

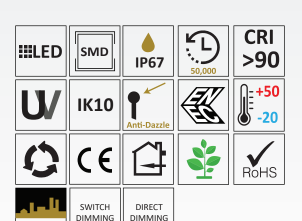
DIFFUSER: Opal Tempered Glass

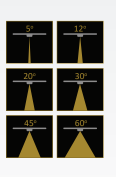
ACCESSORIES: PVC box for ground fixing. Optional RAL finish

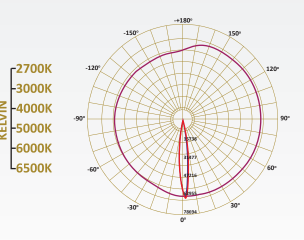
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	em Code Power Lumen Dimension			L.Color	Hole	
PLL129040	40W	4800lm	260x260x265h	Single/RGB	Ø235	
PLL129030	40W	3600lm	260x260x265h	Single/RGB	Ø235	
PLL130030	30W	3600lm	260x260x265h	Single/RGB	Ø235	
PLL130021	21W	2500lm	260x260x265h	Single/RGB	Ø235	
PLL132022	22W	2640lm	210x210x120h	Single/RGB	Ø185	
PLL132014	14W	1680lm	210x210x120h	Single/RGB	Ø185	
PLL130072	72W	8640lm	260x260x265h	RGBW	Ø235	





















UP LIGHTS





An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED system provides very convenient quality / price report, as it is warranty of energy savings up to 90% compared to the old luminaires. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

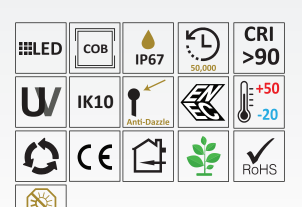
HOUSING: Die cast aluminium with stainless steel 309,316 trim cover

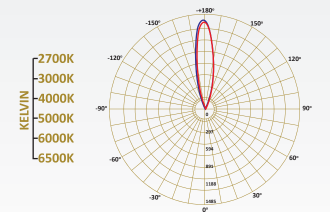
DIFFUSER: Transparent Tempered Glass ACCESSORIES: PVC box for ground fixing.

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLA167006	6.7W	804lm	116x116x97h	Ø102	
PLA167009	9.2W	1104lm	116x116x97h	Ø102	

















UP LIGHTS





An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED system provides very convenient quality / price report, as it is warranty of energy savings up to 90% compared to the old luminaires. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

HOUSING: Die cast aluminium with stainless steel 309,316 trim cover

DIFFUSER: Transparent Tempered Glass ACCESSORIES: PVC box for ground fixing.

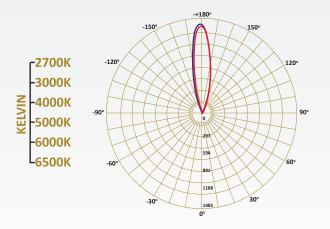
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLL168008	8.9W	1068lm	Ø80x117h	Ø74	
PLL168015	15.6W	1872lm	Ø106x132h	Ø99	
PLL168022	22.8W	2736lm	Ø123x158h	Ø112	

















LEVERANA QUADRO

UP LIGHTS





An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

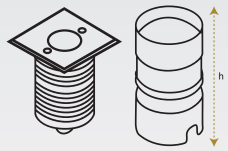
HOUSING: Die cast aluminium with stainless steel 309,316 trim cover

DIFFUSER: Transparent Tempered Glass ACCESSORIES: PVC box for ground fixing.

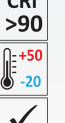
LED: Reducy Energy Consumption with L80/B10/F10

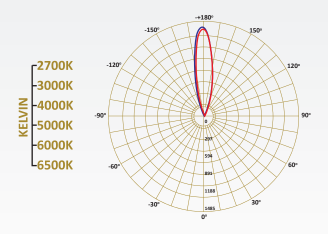
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLL169008	8.9W	1068lm	80x80x117h	Ø74	
PLL169015	15.6W	1872lm	106x106x132h	Ø99	
PLL169022	22.8W	2736lm	123x123x158h	Ø112	













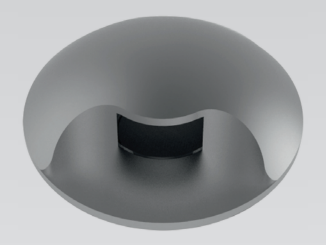












An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

HOUSING: Die cast aluminium with corrosion resistant

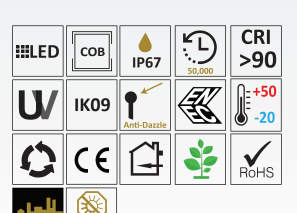
DIFFUSER: Transparent Tempered Glass ACCESSORIES: PVC box for ground fixing.

LED: Reducy Energy Consumption with L80/B10/F10

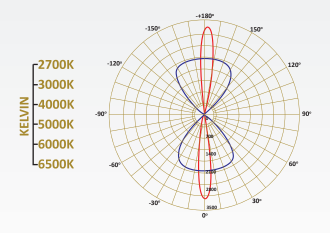
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLL148003	3W	315lm	Ø55x100h	Ø45	

h













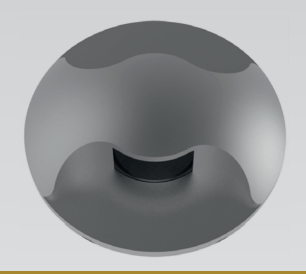






UP LIGHTS





An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

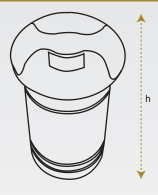
HOUSING: Die cast aluminium with corrosion resistant

DIFFUSER: Transparent Tempered Glass ACCESSORIES: PVC box for ground fixing.

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLL148003	3W	315lm	Ø55x100h	Ø45	

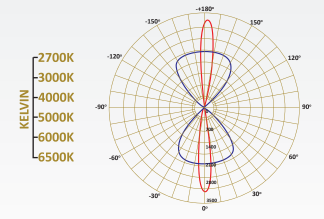


















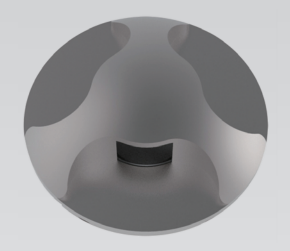






UP LIGHTS





An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

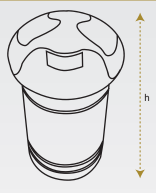
HOUSING: Die cast aluminium with corrosion resistant

DIFFUSER: Transparent Tempered Glass ACCESSORIES: PVC box for ground fixing.

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension	Hole	
PLL150003	3W	315lm	Ø55x100h	Ø45	

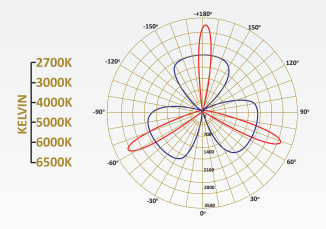












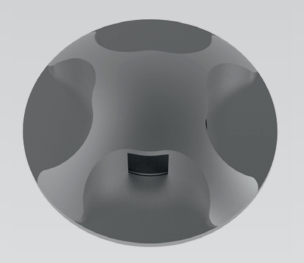












An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

HOUSING: Die cast aluminium with corrosion resistant

DIFFUSER: Transparent Tempered Glass ACCESSORIES: PVC box for ground fixing.

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLL152003	3W	315lm	Ø55x100h	Ø45		

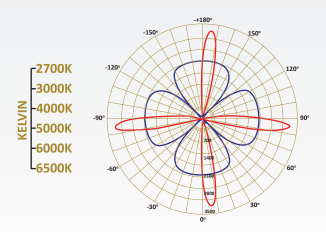




















An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

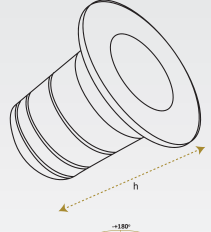
HOUSING: Die cast aluminium with corrosion resistant

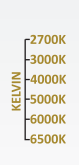
DIFFUSER: Transparent Tempered Glass ACCESSORIES: PVC box for ground fixing.

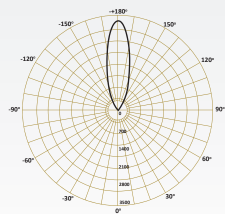
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLL154003	3W	315lm	Ø55x88h	Ø45		

























UP Lights

An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. The energy saving is guaranteed, which delivers in low consumptions very high lighting results. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

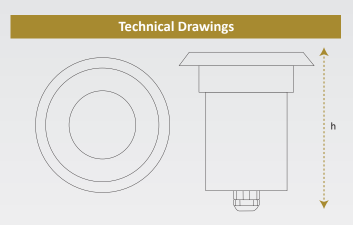
HOUSING: Die cast aluminium with stainless steel cover 309,316 trim

DIFFUSER: Opal Polycarbonate

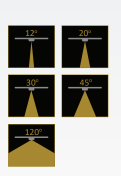
ACCESSORIES: PVC box for ground fixing.

LED: Reducy Energy Consumption with L80/B10/F10

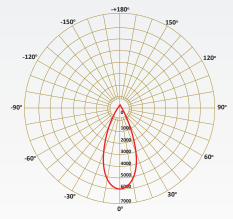
Technical Specifications					
Item Code	Power	Lumen	Dimension	L.Color	Hole
PLM139001	1.5W	180lm	Ø50x+52h	Single/RGB	Ø35



























UP Lights

An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

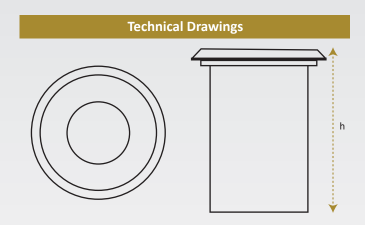
HOUSING: Die cast aluminium with stainless steel cover 309,316 trim

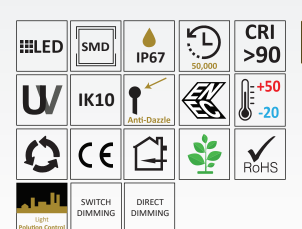
DIFFUSER: Opal Tempered Glass

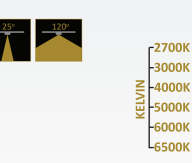
 $\label{eq:accessories: PVC box for ground fixing. Optional RAL finish$

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Power	Lumen	Dimension	L.Color	Hole	
PLV138001	1.5W	180lm	Ø75x+88h	Single	Ø65	























__ IIP Liahts

An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. The energy saving is guaranteed thanks to the LED high efficiency, which delivers in low consumptions very high lighting results. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

HOUSING: Die cast aluminium with stainless steel cover 309,316 trim

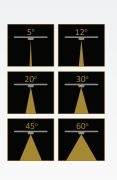
DIFFUSER: Transparent Tempered Glass **ACCESSORIES:** PVC box for ground fixing.

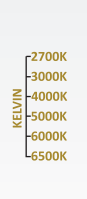
LED: Reducy Energy Consumption with L80/B10/F10

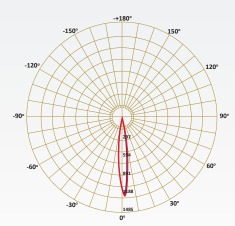
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	Dimension	L.Color		
PLM967016	16W	1920lm	Ø140x110h	Single/RGB		
PLM967010	10W	1200lm	Ø140x110h	Single/RGB		
PLM968012	12W	1440lm	Ø115x96h	Single/RGB		
PLM968007	7W	840lm	Ø115x96h	Single/RGB		

























UP Lights

An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. The LED is high efficient and promises considerable energy saving. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

HOUSING: Die cast aluminium with stainless steel 309,316 trim cover

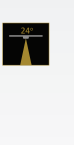
DIFFUSER: Transparent Tempered Glass **ACCESSORIES:** PVC box for ground fixing.

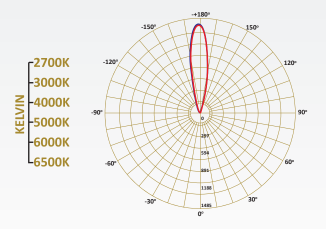
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLN174028	28.9W	3034lm	Ø170X205h	Ø150		

















NOVOLI QUADRO

UP LIGHTS





UP Lights

An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. The LED is high efficient and promises considerable energy saving. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

HOUSING: Die cast aluminium with stainless steel 309,316 trim cover

DIFFUSER: Opal Tempered Glass

ACCESSORIES: PVC box for ground fixing.

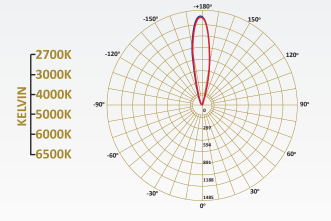
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLN175028	28.9W	3034lm	170x170X205h	Ø150		























💶 UP Lights

An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. The energy saving is guaranteed thanks to the LED high efficiency, which delivers in low consumptions very high lighting results. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

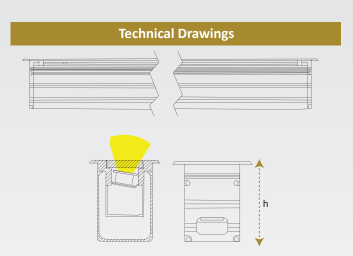
HOUSING: Die cast aluminium with stainless steel cover 309,316 trim

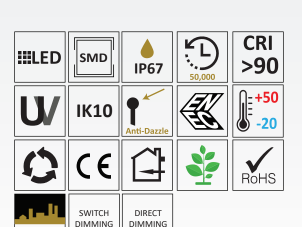
DIFFUSER: Transparent Tempered Glass

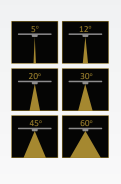
ACCESSORIES: PVC box for ground fixing. Optional RAL finish

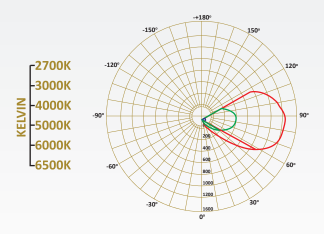
LED: Reducy Energy Consumption with L80/B10/F10

	Technical Specifications						
Item Code	Power	Lumen	Dimension	L.Color	Hole		
PLO101042	42W	5040lm	1000x80x100h	Single/RGB	992x70		
PLO102028	28W	3360lm	1000x80x100h	Single/RGB	992x70		
PLO102021	21W	2520lm	1000x80x100h	Single/RGB	992x70		
PLO104011	11W	1265lm	1000x80x100h	Single/RGB	992x70		
PLO105028	28W	3360lm	1000x80x100h	RGBW	992x70		
PLO103011	11W	1320lm	500x80x100h	Single/RGB	492x70		
PLO103007	7W	840lm	300x80x100h	Single	292x70		

























UP Lights

An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. The energy saving is guaranteed thanks to the LED high efficiency, which delivers in low consumptions very high lighting results. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

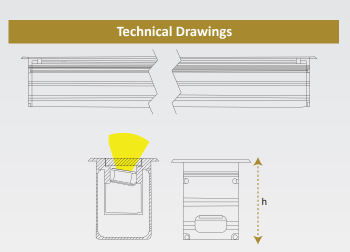
HOUSING: Die cast aluminium

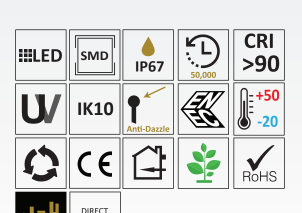
DIFFUSER: Transparent Tempered Glass

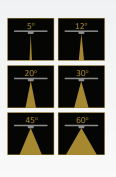
ACCESSORIES: PVC box for ground fixing. Optional RAL finish **LED:** Reducy Energy Consumption with L80/B10/F10

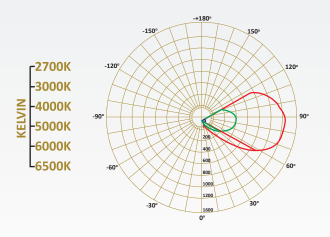
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	Dimension	L.Color	Hole	
PLO110042	42W	5040lm	1000x70x90h	Single/RGB	999x50	
PLO110028	28W	3360lm	1000x70x90h	Single/RGB	999x50	
PLO110021	21W	2520lm	1000x70x90h	Single/RGB	999x50	
PLO111011	11W	1320lm	1000x70x90h	Single/RGB	999x50	
PLO110011	11W	1320lm	500x70x90h	Single/RGB	499x50	











DIMMING















__ IIP Liahts

An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. The LED source is "just" a plus which ensures high standard levels of professionalism and "green" character. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

HOUSING: Die cast aluminium

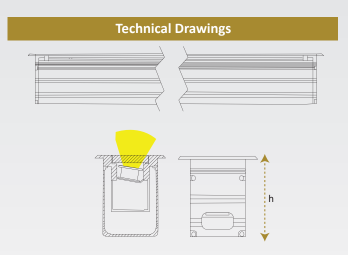
DIFFUSER: Transparent Tempered Glass

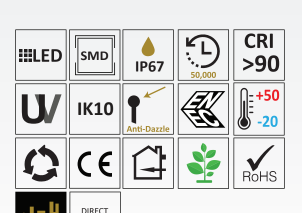
ACCESSORIES: PVC box for ground fixing. Optional RAL finish

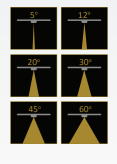
LED: Reducy Energy Consumption with L80/B10/F10

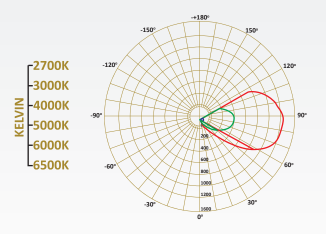
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	Dimension	L.Color	Hole	
PLO108042	42W	5040lm	1000x50x87h	Single/RGB	999x50	
PLO108028	28W	3360lm	1000x50x87h	Single/RGB	999x50	
PLO108021	21W	2520lm	1000x50x87h	Single/RGB	999x50	
PLO109011	11W	1320lm	1000x50x87h	Single/RGB	999x50	
PLO108011	11W	1320lm	500x70x90h	Single/RGB	499x50	











DIMMING









ORANTO OPALE

UP LIGHTS





🗕 UP Lights

An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. The LED source is "just" a plus which ensures high standard levels of professionalism and "green" character. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

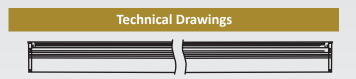
HOUSING: Die cast aluminium

DIFFUSER: Transparent Tempered Glass

ACCESSORIES: PVC box for ground fixing. Optional RAL finish

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Power	Lumen	Dimension	L.Color	Hole	
PLO112011	11W	1320lm	1000x50x90h	Single/RGB	999x50	
PLO112015	15W	1800lm	1000x50x90h	RGB	999x50	



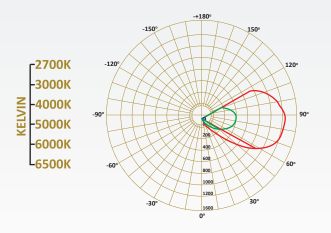
























An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. Light body adopts die cast aluminium structure, double waterproof structure and surface with electrostatic plastic coating. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

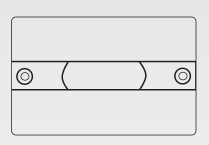
HOUSING: Die cast Aluminium with Electrostatic Plastic Coating

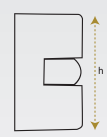
DIFFUSER: Transparent Tempered Glass ACCESSORIES: PVC box for ground fixing.

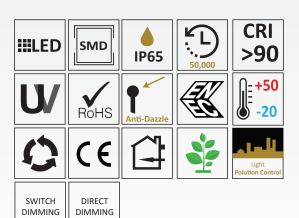
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

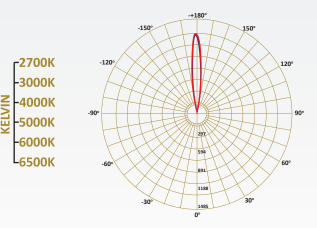
Technical Specifications						
Item Code	Power	Lumen	Dimension	L.Color		
PLP226005	5W	600lm	70x110x40h	Single/RGB		
PLP226003	3W	360lm	70x110x40h	Single		





















POLSANO

UP LIGHTS





UP Lights

An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

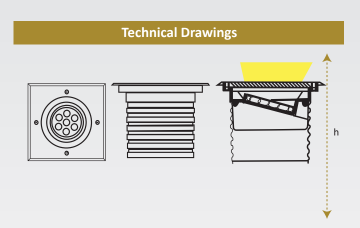
HOUSING: Die cast aluminium with stainless steel cover 309,316 trim

DIFFUSER: Transparent Tempered Glass

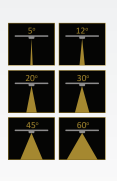
ACCESSORIES: PVC box for ground fixing. Optional RAL finish

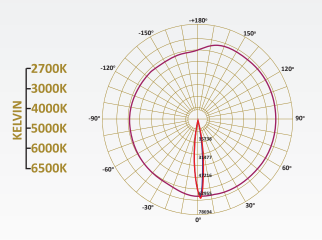
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications							
Item Code	Power	Lumen	Dimension	L.Color	Hole		
PLP131032	32W	3840lm	260x260x196h	Single/RGB	Ø235		
PLP131014	14W	1680lm	260x260x196h	Single/RGB	Ø235		
PLP133016	16W	1920lm	210x210x160h	Single	Ø185		
PLP133014	14W	1680lm	210x210x160h	Single	Ø185		

























An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

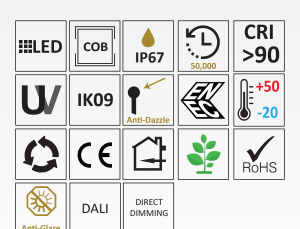
HOUSING: Die cast Stainless Steel 309, 316 Purity Refined Stainless Corrosion Resistant

DIFFUSER: Transparent Tempered Glass ACCESSORIES: PVC box for ground fixing.

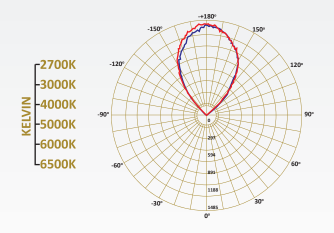
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLS162001	1W	120lm	Ø60x57h	Ø55		
PLS163001	1W	120lm	60x60x57h	Ø55		





















UP Lights

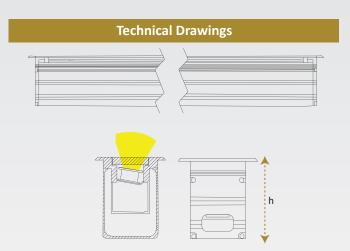
An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. The LED source is "just" a plus which ensures high standard levels of professionalism and "green" character. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

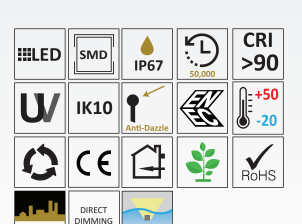
HOUSING: Die cast aluminium

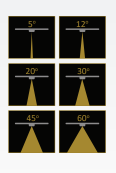
DIFFUSER: Transparent Tempered Glass

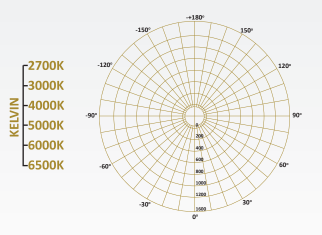
ACCESSORIES: PVC box for ground fixing. Optional RAL finish **LED:** Reducy Energy Consumption with L80/B10/F10

Technical Specifications							
Item Code	Power	Lumen	Dimension	L.Color	Hole		
PLS106042	42W	5040lm	1000x90x100h	Single/RGB	992x80		
PLS106028	28W	3360lm	1000x90x100h	Single/RGB	992x80		
PLS106021	21W	2520lm	1000x90x100h	Single/RGB	992x80		
PLS107011	11W	1320lm	1000x90x100h	Single/RGB	992x80		
PLS106011	11W	1320lm	500x90x100h	Single/RGB	492x80		
PLS106007	7W	805lm	300x90x100h	Single	292x80		
PLS106048	48W	5720lm	1000x90x100h	RGBW	992x80		

























UP Lights

An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

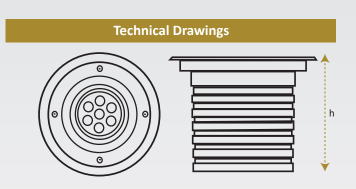
HOUSING: Die cast aluminium with stainless steel cover 309,316 trim

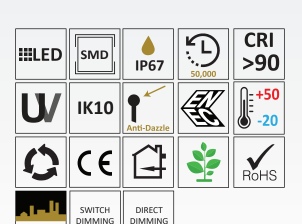
DIFFUSER: Opal Tempered Glass

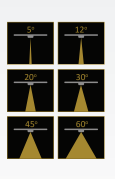
ACCESSORIES: PVC box for ground fixing. Optional RAL finish

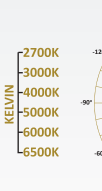
LED: Reducy Energy Consumption with L80/B10/F10

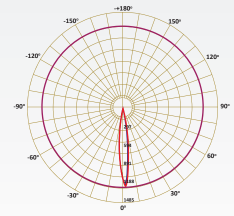
Technical Specifications							
Item Code	Power	Lumen	Dimension	L.Color	Hole		
PLS124016	16W	1920lm	Ø150x118h	Single/RGB	Ø140		
PLS124011	11W	1320lm	Ø150x118h	Single/RGB	Ø140		
PLS126012	12W	1440lm	Ø150x118h	Single/RGB	Ø140		
PLS126007	7W	840lm	Ø130x115h	Single/RGB	Ø118		
PLS127006	6W	720lm	Ø110x96h	Single/RGB	Ø94		
PLS127003	3.5W	420lm	Ø110x96h	Single/RGB	Ø94		





















SURBO AGG





An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

HOUSING: Die cast aluminium with stainless steel cover 309,316 trim

DIFFUSER: Opal Tempered Glass

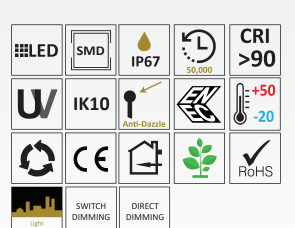
ACCESSORIES: PVC box for ground fixing. Optional RAL finish

LED: Reducy Energy Consumption with L80/B10/F10

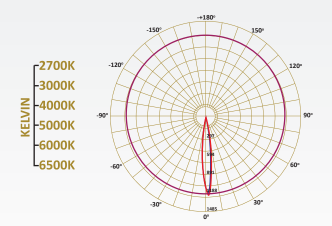
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications							
Item Code Power Lumen Dimension L.Color Hole							
PLS125012	12W	1440lm	Ø330x265h	Single	Ø301		
PLS126008	8W	960lm	Ø330x265h	Single	Ø301		
PLS128006	6W	720lm	Ø330x265h	Single	Ø301		



















SURBO QUADRO

UPLIGHTS





__ IIP Liahts

An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

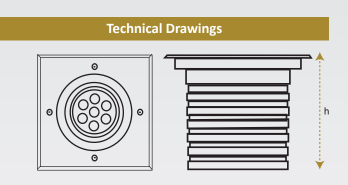
HOUSING: Die cast aluminium with stainless steel cover 309,316 trim

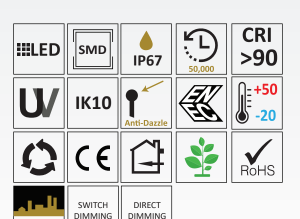
DIFFUSER: Opal Tempered Glass

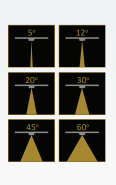
ACCESSORIES: PVC box for ground fixing. Optional RAL finish

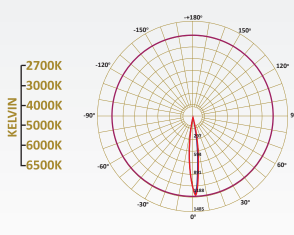
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications							
Item Code	Power	Lumen	Dimension	L.Color	Hole		
PLS134016	16W	1920lm	150x150x118h	Single/RGB	Ø140		
PLS134011	11W	1320lm	150x150x118h	Single/RGB	Ø140		
PLS135012	12W	1440lm	130x130x115h	Single/RGB	Ø118		
PLS135007	7W	840lm	130x130x115h	Single/RGB	Ø118		
PLS136006	6W	720lm	110x110x96h	Single/RGB	Ø94		
PLS136003	3.5W	420lm	110x110x96h	Single/RGB	Ø94		

























An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The light body adopts the 6063 aluminium alloy moulding, surfaced with anodizing treatment. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

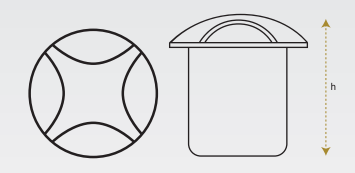
HOUSING: Die cast aluminium with stainless steel cover 309,316 trim

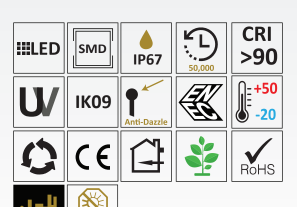
DIFFUSER: Transparent Tempered Glass ACCESSORIES: PVC box for ground fixing.

LED: Reducy Energy Consumption with L80/B10/F10

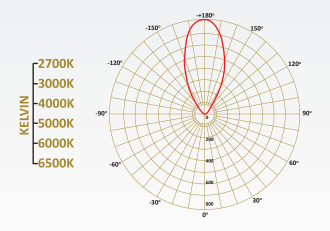
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLT143008	8W	960lm	Ø90x92h	Ø64		

























An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The light body adopts the 6063 aluminium alloy moulding, surfaced with anodizing treatment. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

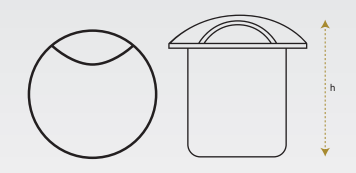
HOUSING: Die cast aluminium with stainless steel cover 309,316 trim

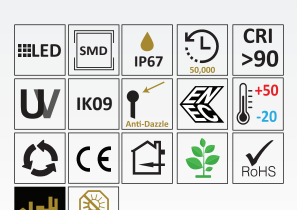
DIFFUSER: Transparent Tempered Glass ACCESSORIES: PVC box for ground fixing.

LED: Reducy Energy Consumption with L80/B10/F10

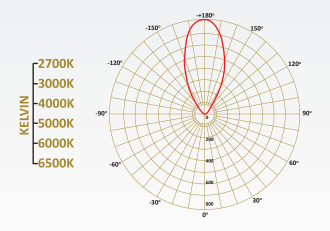
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLT141003	3W	360lm	Ø90x92h	Ø64		



















TALSANO-III

UP LIGHTS





🗕 UP Lights

An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The light body adopts the 6063 aluminium alloy moulding, surfaced with anodizing treatment. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

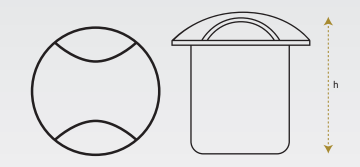
HOUSING: Die cast aluminium with stainless steel cover 309,316 trim

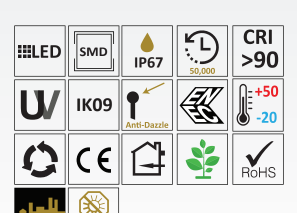
DIFFUSER: Transparent Tempered Glass **ACCESSORIES:** PVC box for ground fixing.

LED: Reducy Energy Consumption with L80/B10/F10

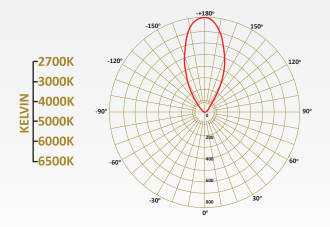
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLT142004	4W	480lm	Ø90x92h	Ø64		



















TALSANO-IV

UP LIGHTS





🗕 UP Lights

An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The light body adopts the 6063 aluminium alloy moulding, surfaced with anodizing treatment. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

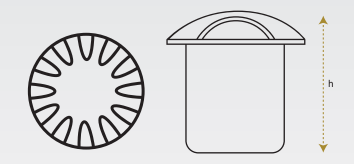
HOUSING: Die cast aluminium with stainless steel cover 309,316 trim

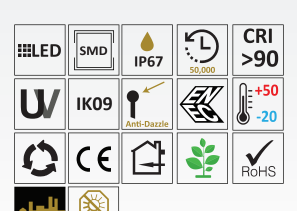
DIFFUSER: Transparent Tempered Glass **ACCESSORIES:** PVC box for ground fixing.

LED: Reducy Energy Consumption with L80/B10/F10

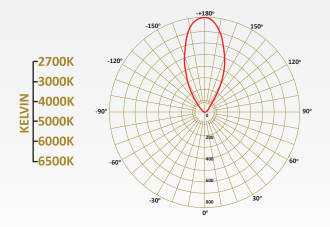
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLT144008	8W	960lm	Ø90x92h	Ø64		



























An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

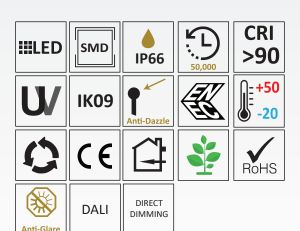
HOUSING: Die cast aluminium

DIFFUSER: Transparent Tempered Glass ACCESSORIES: PVC box for ground fixing.

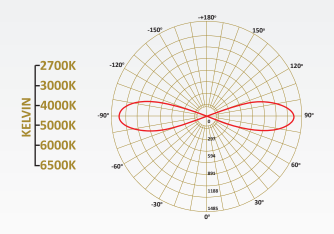
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	Dimension	Hole		
PLT160002	2.5W	300lm	60x60x87h	Ø40		
PLT161002	2.5W	300lm	60x60x87h	Ø40		























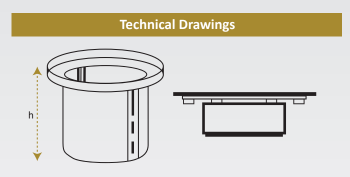
An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. The energy saving is guaranteed thanks to the LED high efficiency, which delivers in low consumptions very high lighting results. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

HOUSING: Die cast aluminium with stainless steel cover 309,316 trim

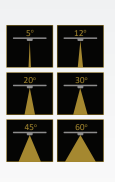
DIFFUSER: Transparent Tempered Glass **ACCESSORIES:** PVC box for ground fixing.

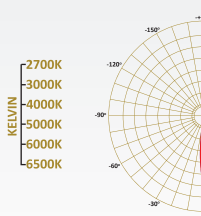
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications							
Item Code	Power	Lumen	Dimension	L.Color	Hole		
PLT158012	12W	1200lm	Ø180x54h	Single/RGB	Ø157		
PLT158024	24W	2400lm	Ø205x54h	Single/RGB	Ø170		

























UP Lights

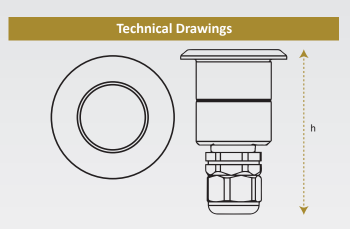
An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. The LED source is a warranty for the high luminous flux and the uniformity of the pleasant emitted light beam. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

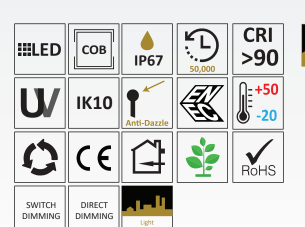
HOUSING: Die cast aluminium with stainless steel cover 309,316 trim

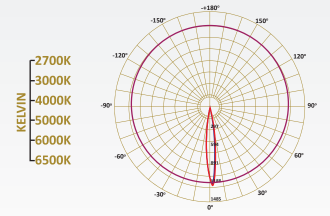
DIFFUSER: Transparent Tempered Glass **ACCESSORIES:** PVC box for ground fixing.

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code Power Lumen Dimension Hole				
PLT140000	0.5W	60lm	Ø30x47h	Ø25























An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED system provides very convenient quality / price report, as it is warranty of energy savings up to 90% compared to the old luminaires. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

HOUSING: Die cast aluminium with stainless steel 309,316 trim cover

DIFFUSER: Transparent Tempered Glass ACCESSORIES: PVC box for ground fixing.

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

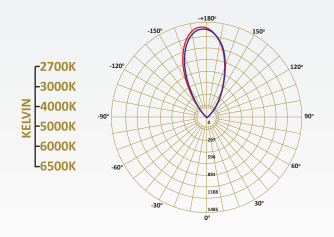
Technical Specifications						
Item Code Power Lumen Dimension H						
PLT166006	6.7W	804lm	Ø116x97h	Ø102		
PLT166009	9.2W	1104lm	Ø116x97h	Ø102		

Technical Drawings h



DIMMING





















An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. The LED is high efficient and promises considerable energy saving. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

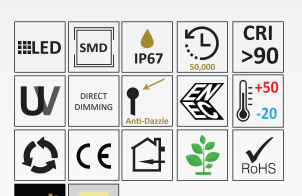
HOUSING: Die cast aluminium

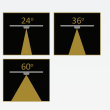
DIFFUSER: Transparent Tempered Glass

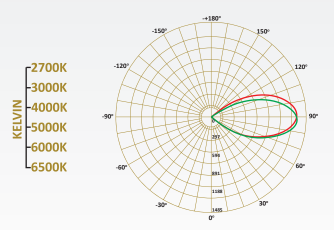
ACCESSORIES: PVC box for ground fixing. Optional RAL finish LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	Dimension	L.Color	Hole	
PLV159004	4W	420lm	Ø80x100h	Single/RGB	Ø75	
PLV159006	6W	630lm	Ø80x100h	Single/RGB	Ø75	
PLV159008	8W	840lm	Ø80x100h	Single/RGB	Ø75	











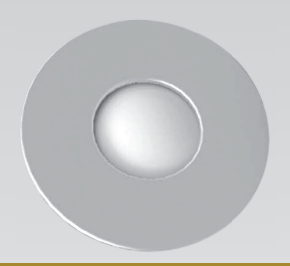












An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

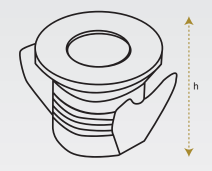
HOUSING: Die cast aluminium with stainless steel 309,316 trim cover

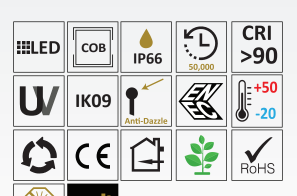
DIFFUSER: Transparent Tempered Glass ACCESSORIES: PVC box for ground fixing.

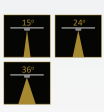
LED: Reducy Energy Consumption with L80/B10/F10

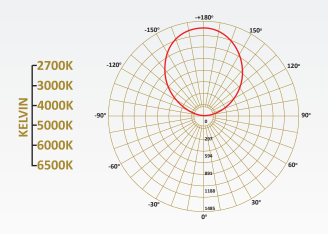
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code Power Lumen Dimension He						
PLV170000	0.36W	37.8lm	Ø28x24h	Ø25		
PLV170001	1.2W	126lm	Ø28x24h	Ø25		















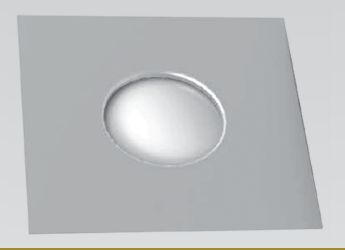




VEGLIE QUADRO

UP LIGHTS





An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

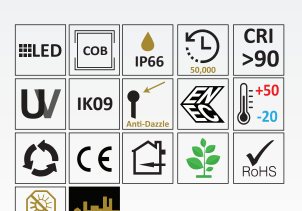
HOUSING: Die cast aluminium with stainless steel 309,316 trim cover

DIFFUSER: Transparent Tempered Glass ACCESSORIES: PVC box for ground fixing.

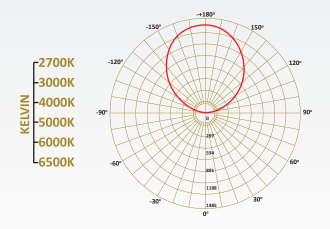
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code Power Lumen Dimension Ho						
PLV171000	0.36W	37.8lm	28x28x24h	Ø25		
PLV171001	1.2W	126lm	28x28x24h	Ø25		



















LIP LIGHTS





__ IIP Liahts

An Up light is a type of outdoor lighting that shines upward from the ground. Up light is not just for an architectural piece, it is also for landscape, and special features. From die cast aluminium body, this fixture is designed for years of use. You can install it in the ground, whether it's soil or gravel. The LED is high efficient and promises considerable energy saving. Do you need in-ground lighting, we have the best solution for your specific application like pathways, parks, gardens.

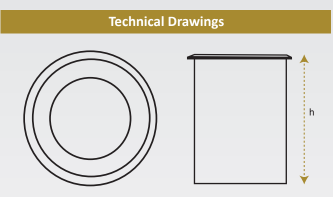
HOUSING: Die cast aluminium with stainless steel cover 309,316 trim

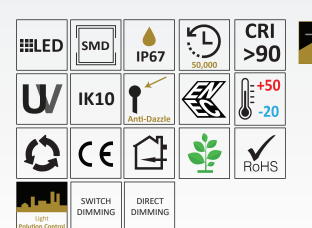
DIFFUSER: Opal Tempered Glass

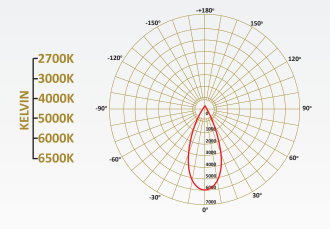
ACCESSORIES: PVC box for ground fixing. Optional RAL finish

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications							
Item Code	Item Code Power Lumen Dimension L.Color Hole						
PLV137004	4W	480lm	Ø80x+99h	RGB	Ø70		
PLV137003	3W	360lm	Ø80x+99h	Single	Ø70		









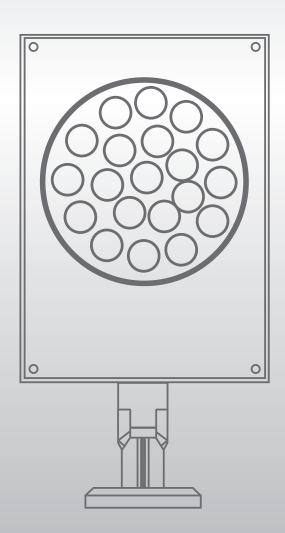








Flood Lights









➡ Flood Lights

A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Extruded Aluminum

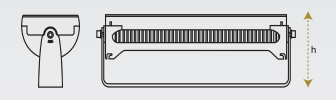
DIFFUSER: Transparent Tempered Glass

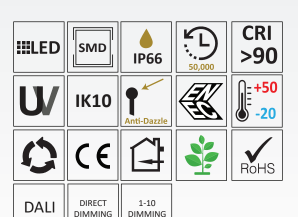
REFLECTOR: Optical Lens

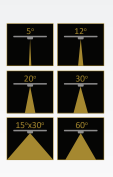
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

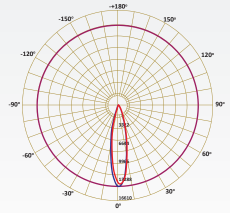
	Technical Specifications					
Item Code	Power	LED Qty	Lumen	L.Color	Dimension	
PLA944300	300W	90Pcs	36000lm	Single/RGB	240x821x258h	
PLA944210	210W	90Pcs	25200lm	Single/RGBW	240x821x258h	
PLA944360	360W	40Pcs	43200lm	RGBW	240x821x258h	
PLA946160	160W	36Pcs	19200lm	Single	200x470x238h	
PLA946090	90W	36Pcs	10800lm	RGBW	200x470x238h	
PLA946150	150W	18Pcs	18000lm	RGBW	200x470x238h	

























➡ Flood Lights

A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Extruded Aluminum

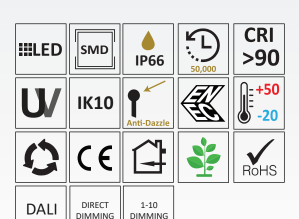
DIFFUSER: Transparent Tempered Glass

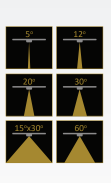
REFLECTOR: Optical Lens

LED: Reducy Energy Consumption with L80/B10/F10

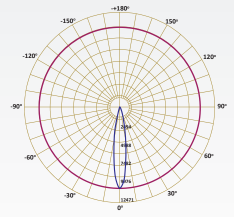
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	LED Qty	Lumen	L.Color	Dimension
PLA943600	600W	180Pcs	72000lm	Single	508x900x395h
PLA943420	420W	180Pcs	50400lm	Single/RGBW	508x900x395h
PLA943720	720W	80Pcs	86400lm	RGBW	508x900x395h













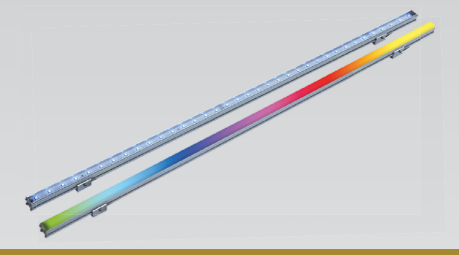












Flood Light:

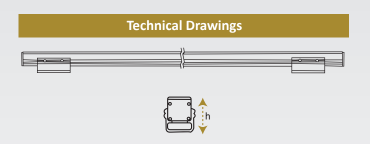
Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

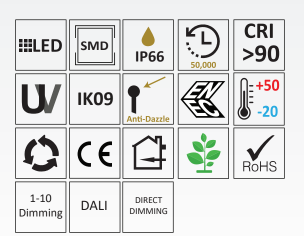
HOUSING: Die Cast Aluminum Powder Coated **DIFFUSER:** Transparent Tempered Glass

REFLECTOR: Optical Lens

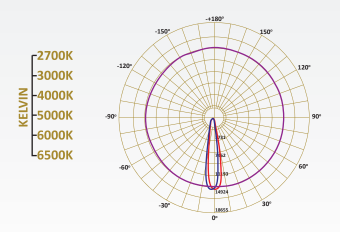
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	LED Qty	Lumen	L.Color	Dimension
PLA965010	10W	48Pcs	1200lm	Single/RGB	28x1000x32h
PLA965005	5W	24Pcs	600lm	Single/RGB	28x500x32h
PLA966010	10W	48Pcs	1200lm	Single/RGB	22x1000x46h
PLA966005	5W	24Pcs	600lm	Single/RGB	22x500x46h

























■ Flood Lights

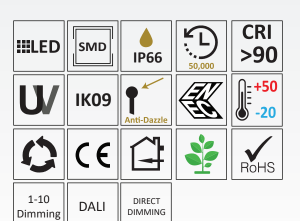
Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

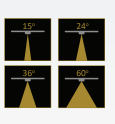
HOUSING: Pressing alloy aluminum with excellent mechanical strength

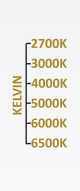
DIFFUSER: Optical PMMA PC lens specially for LED **LED:** Reducy Energy Consumption with L80/B10/F10

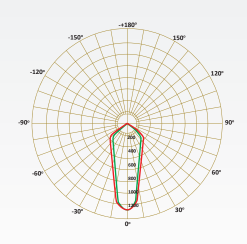
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	L.Color	Dimension		
PLA014025	25W	3000lm	Single/RGB	186x140x90h		
PLA014050	50W	6000lm	Single/RGB	326x140x90h		
PLA014075	75W	9000lm	Single/RGB	466x140x90h		
PLA014100	100W	12000lm	Single/RGB	606x140x90h		
PLA015100	100W	12000lm	Single/RGB	358x310x90h		
PLA015150	150W	18000lm	Single/RGB	498x310x90h		
PLA015200	200W	24000lm	Single/RGB	638x310x90h		



























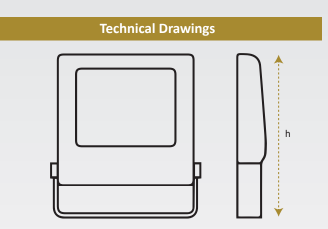
Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Double protection from weather and other outdoor conditions with PC Lens and Tempered Glass. These floodlights are flood lighting making every facade rich in stile and technology. Easy to install/remove Drivers, maintenance. This LED flood light emits a wide beam for landscape lighting, Tennis Course, stadiums and public spaces where large areas need to be illuminated.

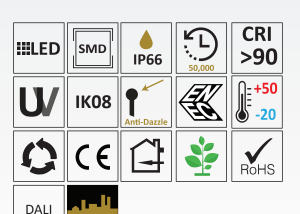
HOUSING: Die cast aluminium powder coated with choice of RAL colour

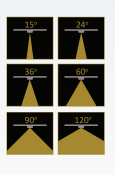
DIFFUSER: Transparent Tempered Glass **REFLECTOR:** Back Polished Aluminium Sheet

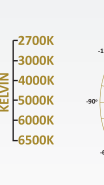
LED: Reducy Energy Consumption with L80/B10/F10

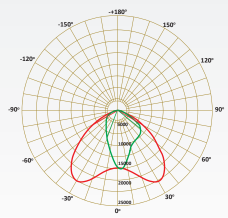
Technical Specifications						
Item Code	Power	Lumen	Dimension			
PLB004050	50W	6500lm	302x240x63h			
PLB004100	100W	13000lm	390x332x77h			
PLB004150	150W	19500lm	433x328x77h			
PLB004200	200W	26000lm	471x395x87h			
PLB004300	300W	39000lm	538x465x96h			















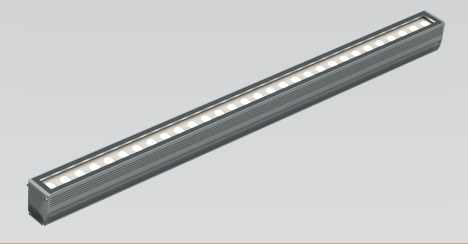












┸ Flood Lights

A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

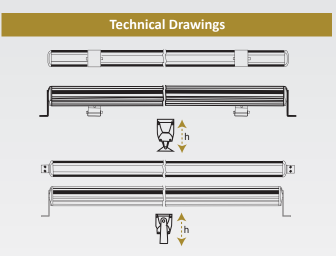
HOUSING: Extruded Aluminum

DIFFUSER: Transparent Tempered Glass

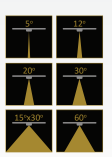
REFLECTOR: Optical Lens

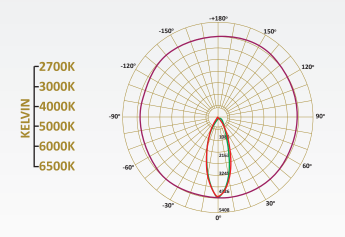
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications										
Item Code	Power	Led Qty	Lumen	L.Color	Dimension					
PLC941072	72W	18Pcs	8640lm	RGBW	1000x58x110h					
PLC941042	42W	36Pcs	5040lm	Single/RGB	1000x58x110h					
PLC941036	36W	30Pcs	4320lm	Single/RGB	1000x58x110h					
PLC941032	32W	27Pcs	3840lm	Single/RGB	1000x58x110h					
PLC941022	22W	18Pcs	2640lm	Single/RGB	1000x58x110h					
PLC941011	11W	9Pcs	1320lm	Single/RGB	1000x58x110h					

























┸ Flood Lights

A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

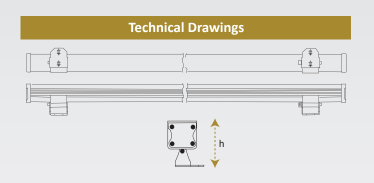
HOUSING: Extruded Aluminum

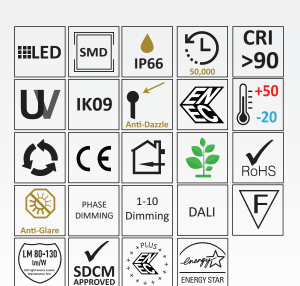
DIFFUSER: Transparent Tempered Glass

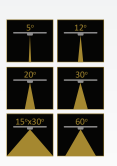
REFLECTOR: Optical Lens

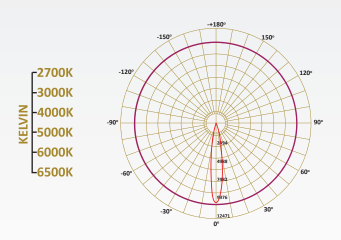
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications									
Item Code	Power	Led Qty	Lumen	L.Color	Dimension				
PLC942036	36W	36Pcs	4320lm	Single	1000x52x45h				
PLC942024	24W	24Pcs	2880lm	Single	1000x52x45h				
PLC942018	18W	18Pcs	2160lm	Single	1000x52x45h				
PLC942012	12W	12Pcs	1440lm	Single	1000x52x45h				
PLC942009	9W	9Pcs	1080lm	Single	1000x52x45h				
PLC942006	6W	6Pcs	720lm	Single	1000x52x45h				

























Flood Lights

Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

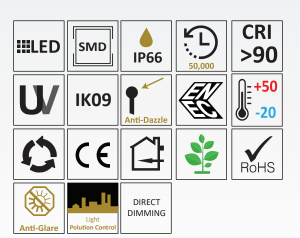
HOUSING: Die Cast Aluminum Powder Coated **DIFFUSER:** Transparent Tempered Glass

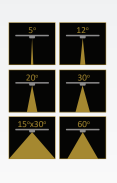
REFLECTOR: Optical Lens

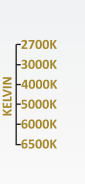
LED: Reducy Energy Consumption with L80/B10/F10

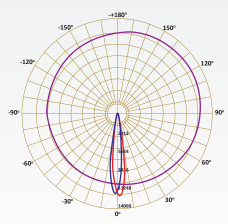
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

	Technical Specifications										
Item Code	Power	LED Qty	Lumen	L.Color	Dimension						
PLC956032	32W	15Pcs	3840lm	RGB	162x146x189h						
PLC956040	40W	15Pcs	4800lm	Single	162x146x189h						
PLC956030	30W	1Pcs	3600lm	Single	162x146x189h						
PLC959012	12W	6Pcs	1440lm	RGB	130x125x146h						
PLC959021	21W	8Pcs	2520lm	Single	130x125x146h						
PLC959016	16W	1Pcs	1920lm	Single	130x125x146h						



















FLOOD LIGHTS





♣ Flood Liahts

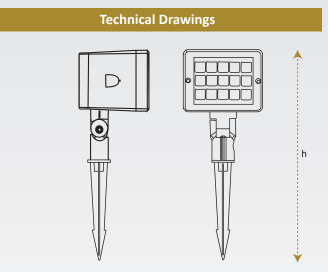
Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

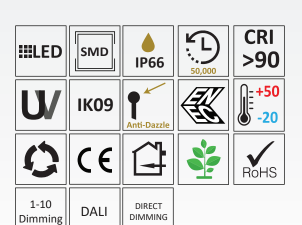
HOUSING: Die Cast Aluminum Powder Coated **DIFFUSER:** Transparent Tempered Glass

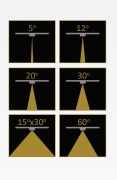
REFLECTOR: Optical Lens

LED: Reducy Energy Consumption with L80/B10/F10

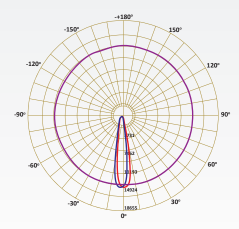
Technical Specifications									
Item Code	Power	LED Qty	Lumen	L.Color	Dimension				
PLC958040	40W	15Pcs	4800lm	Single	162x146x249h				
PLC958030	30W	1Pcs	3600lm	Single	162x146x249h				
PLC961021	21W	8Pcs	2520lm	Single	130x125x203h				
PLC961016	16W	1Pcs	1920lm	Single	130x125x203h				























FLOOD LIGHTS





Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

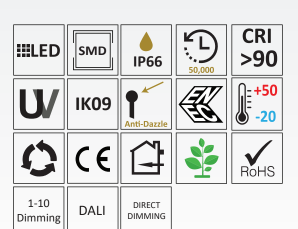
HOUSING: Die Cast Aluminum Powder Coated **DIFFUSER:** Transparent Tempered Glass

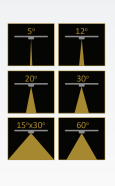
REFLECTOR: Optical Lens

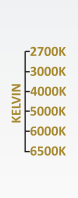
LED: Reducy Energy Consumption with L80/B10/F10

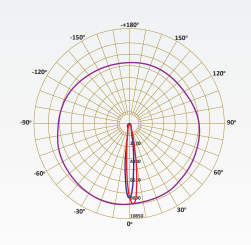
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications									
Item Code	Power	LED Qty	Lumen	L.Color	Dimension				
PLC957040	40W	15Pcs	4800lm	Single	162x146x249h				
PLC957030	30W	1Pcs	3600lm	Single	162x146x249h				
PLC960021	21W	8Pcs	2520lm	Single	130x125x220h				
PLC960016	16W	1Pcs	1920lm	Single	130x125x220h				

























Flood Lights

A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. High resistance raw materials to provide a weatherproof item, powder coated aluminium housing with adjustable mounting base, ground mounting stake, and glare shield. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die cast Aluminum with Powder Coated

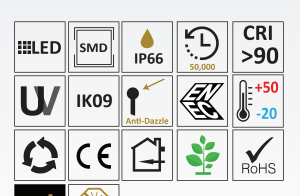
DIFFUSER: Transparent Tempered Glass

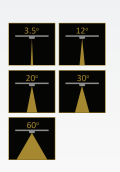
REFLECTOR: Optical Lens

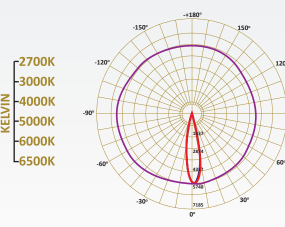
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications									
Item Code	Power	LED Qty	Lumen	L.Color	Dimension				
PLC910060	60W	16Pcs	7200lm	Single	108x160x216h				
PLC910055	55W	6Pcs	6600lm	Single/RGB	108x160x216h				
PLC910030	30W	3Pcs	3600lm	Single	108x160x216h				
PLC911020	20W	1Pcs	2400lm	Single	108x160x216h				
PLC910015	15W	3Pcs	1800lm	Single	108x160x216h				
PLC910012	12W	3Pcs	1440lm	Single	108x160x216h				
PLC911030	30W	1Pcs	3600lm	RGBW	108x160x216h				
PLC911015	15W	1Pcs	1800lm	RGBW	108x160x216h				
PLC911012	12W	4Pcs	1440lm	RGBW	108x160x216h				

























A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. High resistance raw materials to provide a weatherproof item, powder coated aluminium housing with adjustable mounting base, ground mounting stake, and glare shield. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die cast Aluminum with Powder Coated

DIFFUSER: Transparent Tempered Glass

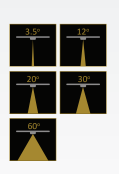
REFLECTOR: Optical Lens

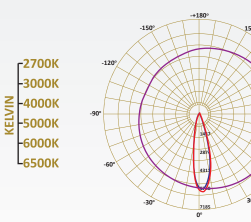
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

	Technical Specifications									
Item Code	Power	LED Qty	Lumen	L.Color	Dimension					
PLC972012	12W	1Pc	1440lm	Single	80x125x151h					
PLC972010	10W	1Pc	1200lm	Single	80x125x151h					
PLC972008	8W	1Pc	960lm	RGBW	80x125x151h					





























A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. High resistance raw materials to provide a weatherproof item, powder coated aluminium housing with adjustable mounting base, ground mounting stake, and glare shield. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die cast Aluminum with Powder Coated

DIFFUSER: Transparent Tempered Glass

REFLECTOR: Optical Lens

LED: Reducy Energy Consumption with L80/B10/F10

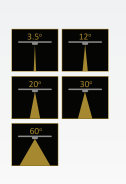
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

	Technical Specifications									
Item Code	Power	LED Qty	Lumen	L.Color	Dimension					
PLC912012	12W	1Pcs	1440lm	Single	80x125x151h					
PLC912010	10W	1Pcs	1200lm	Single	80x125x151h					
PLC912008	8W	1Pcs	960lm	RGBW	80x125x151h					

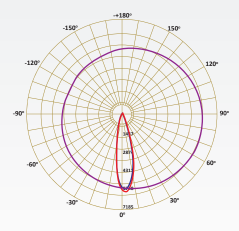


























A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. High resistance raw materials to provide a weatherproof item, powder coated aluminium housing with adjustable mounting base, ground mounting stake, and glare shield. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die cast Aluminum with Powder Coated

DIFFUSER: Transparent Tempered Glass

REFLECTOR: Optical Lens

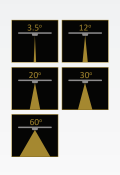
LED: Reducy Energy Consumption with L80/B10/F10

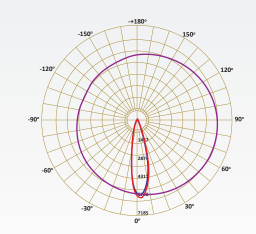
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications								
Item Code	Power	LED Qty	Lumen	L.Color	Dimension			
PLC970030	30W	3Pcs	3600lm	Single	108x160x216h			
PLC971020	20W	1Pcs	2400lm	Single	108x160x216h			
PLC970015	15W	3Pcs	1800lm	Single	108x160x216h			
PLC970012	12W	3Pcs	1440lm	Single	108x160x216h			
PLC971030	30W	1Pcs	3600lm	RGBW	108x160x216h			
PLC971015	15W	1Pcs	1800lm	RGBW	108x160x216h			
PLC971012	12W	4Pcs	1440lm	RGBW	108x160x216h			

Technical Drawings













-2700K

3000K 4000K

5000K 6000K 6500K







FLOOD LIGHTS





■ Flood Lights

Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. These floodlights are linear lighting for wall washing applications, making every facade rich in stile and technology. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die Cast Aluminum Powder Coated **DIFFUSER:** Transparent Tempered Glass

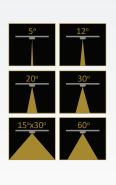
REFLECTOR: Optical Lens

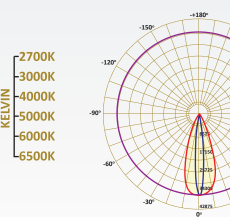
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications									
Item Code	Power	LED Qty	Lumen	L.Color	Dimension				
PLC948102	102W	48Pcs	12240lm	Single/RGB	66x235x386h				
PLC948060	60W	30Pcs	7200lm	Single/RGB	66x235x386h				

















COPPARO B

FLOOD LIGHTS





Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. These floodlights are linear lighting for wall washing applications, making every facade rich in stile and technology. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die Cast Aluminum Powder Coated **DIFFUSER:** Transparent Tempered Glass

REFLECTOR: Optical Lens

LED: Reducy Energy Consumption with L80/B10/F10

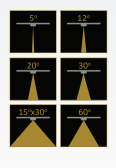
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

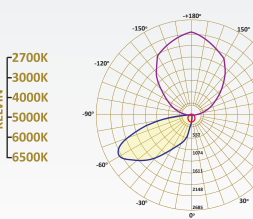
Technical Specifications							
Item Code Power LED Qty Lumen L.Color Dimension							
PLC963060	60W	30Pcs	7200lm	Single/RGB	66x235x386h		

Technical Drawings <u></u>



















COPPARO D

FLOOD LIGHTS





➡ Flood Lights

Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. These floodlights are linear lighting for wall washing applications, making every facade rich in stile and technology. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die Cast Aluminum Powder Coated **DIFFUSER:** Transparent Tempered Glass

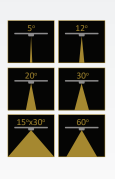
REFLECTOR: Optical Lens

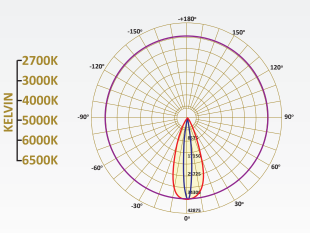
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications									
Item Code	Power	LED Qty	Lumen	L.Color	Dimension				
PLC962102	102W	48Pcs	12240lm	Single	66x235x465h				
PLC962060	60W	30Pcs	7200lm	Single/RGB	66x235x465h				

















COPPARO H

FLOOD LIGHTS





Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die Cast Aluminum Powder Coated **DIFFUSER:** Transparent Tempered Glass

REFLECTOR: Optical Lens

LED: Reducy Energy Consumption with L80/B10/F10

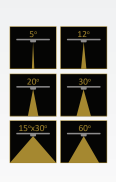
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

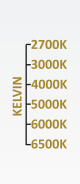
Technical Specifications							
Item Code	Item Code Power LED Qty Lumen L.Color Dimension						
PLC951060	60W	30Pcs	7200lm	Single	66x235x465h		

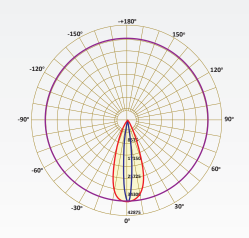




















COPPARO S

FLOOD LIGHTS





Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. These floodlights are linear lighting for wall washing applications, making every facade rich in stile and technology. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die Cast Aluminum Powder Coated **DIFFUSER:** Transparent Tempered Glass

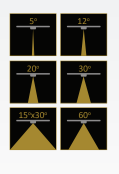
REFLECTOR: Optical Lens

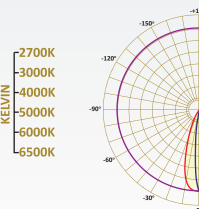
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	LED Qty	Lumen	L.Color	Dimension	
PLC950060	60W	30Pcs	7200lm	Single/RGB	66x235x386h	





















COPPARO V

FLOOD LIGHTS





Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

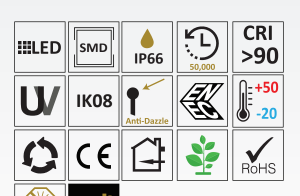
HOUSING: Die Cast Aluminum Powder Coated **DIFFUSER:** Transparent Tempered Glass

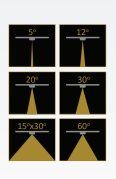
REFLECTOR: Optical Lens

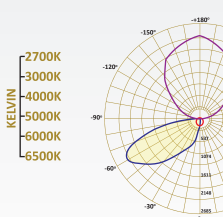
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications							
Item Code	Item Code Power LED Qty Lumen L.Color Dimension						
PLC964060	60W	30Pcs	7200lm	Single	66x235x465h		























- Flood Lights

A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. These lights come in different temperatures, from warm to cool, to suit various needs and preferences. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die cast Aluminum with Powder Coated

DIFFUSER: Transparent Tempered Glass

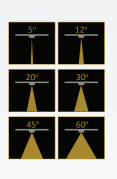
REFLECTOR: Optical Lens

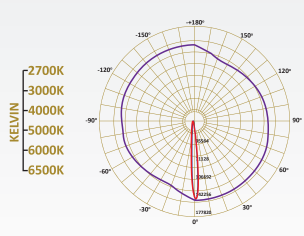
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

	Technical Specifications							
Item Code	Power	LED Qty	Lumen	L.Color	Dimension			
PLF913105	105W	36Pcs	12600lm	Single	234x200x312h			
PLF913086	86W	36Pcs	10320lm	Single/RGB	234x200x312h			
PLF913060	60W	36Pcs	7200lm	Single/RGB	234x200x312h			
PLF913050	50W	24Pcs	6000lm	Single/RGB	234x200x312h			























- Flood Lights

A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. These lights come in different temperatures, from warm to cool, to suit various needs and preferences. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die cast Aluminum with Powder Coated

DIFFUSER: Transparent Tempered Glass

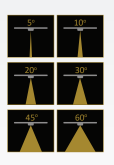
REFLECTOR: Optical Lens

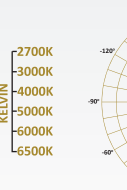
LED: Reducy Energy Consumption with L80/B10/F10

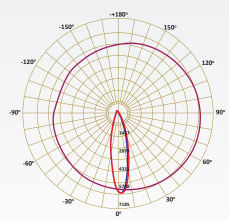
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

	Technical Specifications							
Item Code	Power	Led Qty	Lumen	L.Color	Dimension			
PLF916045	45W	18Pcs	5400lm	Single	165x163x273h			
PLF916030	30W	18Pcs	3600lm	Single	165x163x273h			
PLF916021	21W	18Pcs	2520lm	Single	165x163x273h			
PLF919020	20W	9Pcs	2400lm	Single	125x130x235h			
PLF919011	11W	9Pcs	1320lm	Single	125x130x235h			

























Flood Lights

A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. These lights come in different temperatures, from warm to cool, to suit various needs and preferences. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die cast Aluminum with Powder Coated

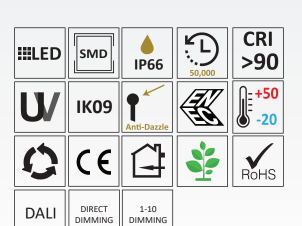
DIFFUSER: Transparent Tempered Glass

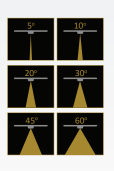
REFLECTOR: Optical Lens

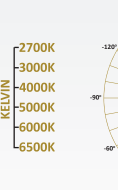
LED: Reducy Energy Consumption with L80/B10/F10

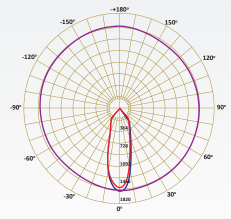
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

	Technical Specifications							
Item Code	Power	Led Qty	Lumen	L.Color	Dimension			
PLF922008	8W	3Pcs	960lm	Single	85x95x148h			
PLF922006	6W	3Pcs	720lm	Single	85x95x148h			
PLF922003	3.5W	3Pcs	420lm	Single	85x95x148h			
PLF922010	10W	1Pcs	1200lm	Single	85x95x148h			























A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. These lights come in different temperatures, from warm to cool, to suit various needs and preferences. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die cast Aluminum with Powder Coated

DIFFUSER: Transparent Tempered Glass

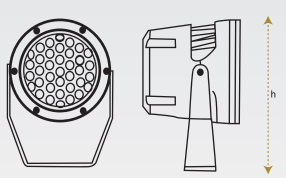
REFLECTOR: Optical Lens

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

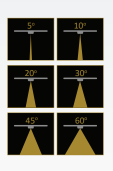
Technical Specifications							
Item Code	Power	LED Qty	Lumen	L.Color	Dimension		
PLF915045	45W	18Pcs	5400lm	Single	180x164x230h		
PLF915030	30W	18Pcs	3600lm	Single/RGB	180x164x230h		
PLF915021	21W	18Pcs	2520lm	Single/RGB	180x164x230h		
PLF918020	20W	9Pcs	2400lm	Single/RGB	140x130x180h		
PLF918011	11W	9Pcs	1320lm	Single/RGB	140x130x180h		

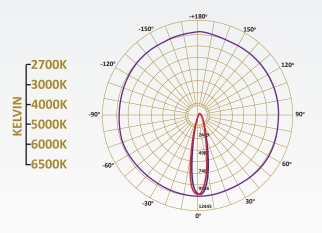
Technical Drawings





DIMMING







DIMMING















- Flood Lights

A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. These lights come in different temperatures, from warm to cool, to suit various needs and preferences. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die cast Aluminum with Powder Coated

DIFFUSER: Transparent Tempered Glass

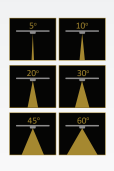
REFLECTOR: Optical Lens

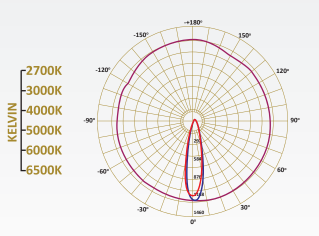
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications							
Item Code	Power	LED Qty	Lumen	L.Color	Dimension		
PLF921008	8W	3Pcs	880lm	Single/RGB	101x95x130h		
PLF921006	6W	3Pcs	660lm	Single/RGB	101x95x130h		
PLF921003	3.5W	3Pcs	385lm	Single/RGB	101x95x130h		
PLF921010	10W	1Pcs	1100lm	Single	101x95x130h		























Flood Lights

A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. These lights come in different temperatures, from warm to cool, to suit various needs and preferences. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die cast Aluminum with Powder Coated

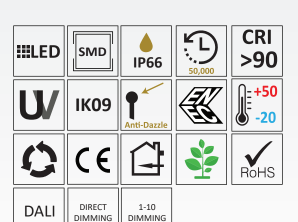
DIFFUSER: Transparent Tempered Glass

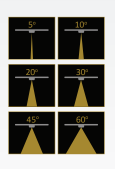
REFLECTOR: Optical Lens

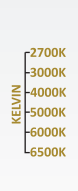
LED: Reducy Energy Consumption with L80/B10/F10

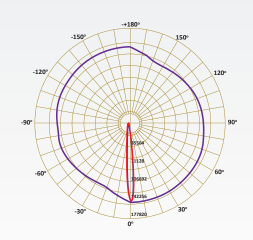
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

	Technical Specifications							
Item Code	Power	Led Qty	Lumen	L.Color	Dimension			
PLF914105	105W	36Pcs	12600lm	Single	220x200x320h			
PLF914086	86W	36Pcs	10320lm	Single	220x200x320h			
PLF914060	60W	36Pcs	7200lm	Single	220x200x320h			
PLF914050	50W	24Pcs	6000lm	Single	220x200x320h			











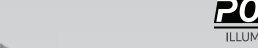
















Flood Lights

A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. These lights come in different temperatures, from warm to cool, to suit various needs and preferences. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die cast Aluminum with anti-corrosion and Weatherproof Features

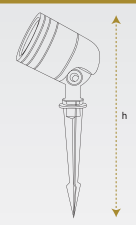
DIFFUSER: Transparent Tempered Glass

REFLECTOR: Optical Lens

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

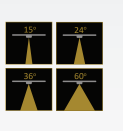
Technical Specifications							
Item Code	Power	Lumen	L.Color	Dimension			
PLF969008	8W	880lm	Single	108x435h			
PLF969012	12W	1320lm	Single	108x435h			
PLF969015	15W	1650lm	Single	108x435h			

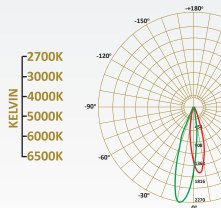




















FLOOD LIGHTS





- Flood Lights

A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. These lights come in different temperatures, from warm to cool, to suit various needs and preferences. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die cast Aluminum with Powder Coated

DIFFUSER: Transparent Tempered Glass

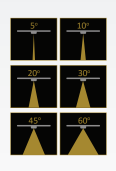
REFLECTOR: Optical Lens

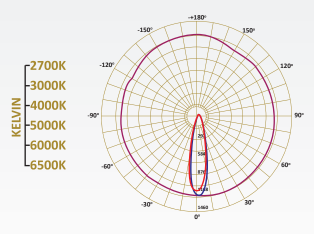
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications						
Item Code	Power	Lumen	L.Color	Dimension		
PLG973060	60W	7080lm	Single	220x294x313h		
PLG973030	30W	3540lm	Single	165x207x230h		
PLG973020	20W	2360lm	Single	125x164x180h		























■ Flood Lights

A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. These lights come in different temperatures, from warm to cool, to suit various needs and preferences. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

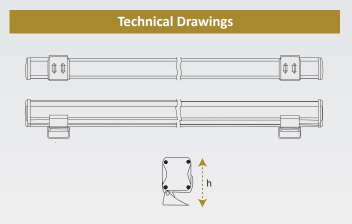
HOUSING: Extruded Aluminum

DIFFUSER: Transparent Tempered Glass

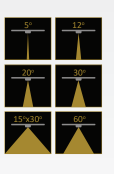
REFLECTOR: Optical Lens

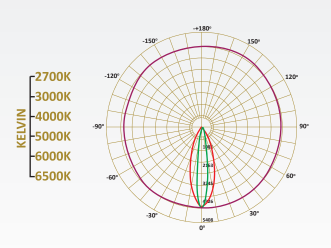
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications							
Item Code	Power	Led Qty	Lumen	L.Color	Dimension		
PLL939072	72W	18Pcs	8640lm	RGBW	1000x58x102h		
PLL939042	42W	36Pcs	5040lm	Single/RGB	1000x58x102h		
PLL939028	28W	24Pcs	3360lm	Single/RGB	1000x58x102h		
PLL939022	22W	18Pcs	2640lm	Single/RGB	1000x58x102h		
PLL939014	14W	12Pcs	1680lm	Single	1000x58x102h		
PLL939011	11W	9Pcs	1320lm	Single/RGB	1000x58x102h		





















FLOOD LIGHTS





A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Extruded Aluminum

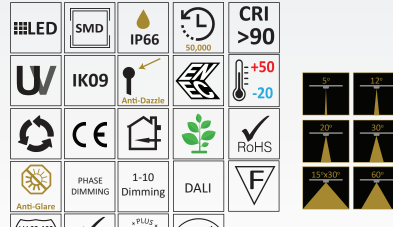
DIFFUSER: Transparent Tempered Glass

REFLECTOR: Optical Lens

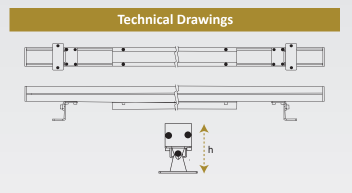
LED: Reducy Energy Consumption with L80/B10/F10

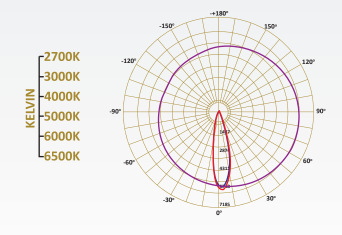
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications								
	Item Code	Power	Led Qty	Lumen	L.Color	Dimension		
	PLL934036	36W	36Pcs	4320lm	Single/RGB	1000x60x77h		
	PLL937024	24W	24Pcs	2880lm	Single/RGB	1000x60x77h		
	PLL938020	20W	18Pcs	2400lm	Single	1000x60x77h		
	PLL938018	18W	18Pcs	2160lm	RGB	1000x60x77h		
	PLL938012	12W	12Pcs	1440lm	Single/RGB	500x60x77h		
	PLL938009	9W	9Pcs	1080lm	Single/RGB	500x60x77h		
	PLL933048	48W	24Pcs	5760lm	RGBW	1000x60x77h		
	PLL933036	36W	18Pcs	4320lm	RGBW	1000x60x77h		
	PLL935024	24W	12Pcs	2880lm	RGBW	500x60x77h		
	PLL937018	18W	9Pcs	2160lm	RGBW	500x60x77h		
	PLL936012	12W	9Pcs	2400lm	RGBW	500x60x77h		



ENERGY STAR







SDCM APPROVED

LM 80-130















┸ Flood Lights

A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

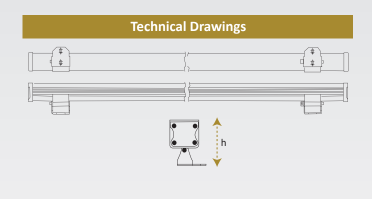
HOUSING: Extruded Aluminum

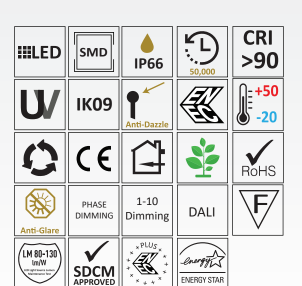
DIFFUSER: Transparent Tempered Glass

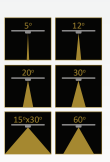
REFLECTOR: Optical Lens

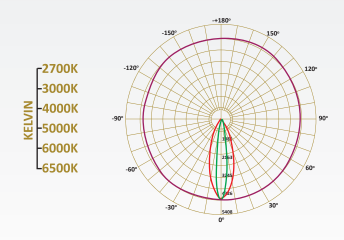
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications								
Item Code	Power	Led Qty	Lumen	L.Color	Dimension			
PLL940040	40W	36Pcs	4800lm	Single/RGB	1000x50x76h			
PLL940036	36W	36Pcs	4320lm	Single	1000x50x76h			
PLL940028	28W	24Pcs	3360lm	Single/RGB	1000x50x76h			
PLL940024	24W	24Pcs	2880lm	Single	1000x50x76h			
PLL940020	20W	18Pcs	2400lm	Single/RGB	1000x50x76h			
PLL940018	18W	18Pcs	2160lm	Single	1000x50x76h			
PLL940013	13W	12Pcs	1560lm	Single	1000x50x76h			
PLL940010	10W	9Pcs	1200lm	Single/RGB	500x50x76h			
PLL940007	7W	6Pcs	840lm	Single/RGB	3 00x50x76h			

























A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

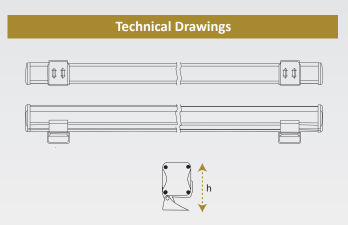
HOUSING: Extruded Aluminum

DIFFUSER: Transparent Tempered Glass

REFLECTOR: Optical Lens

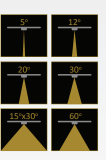
LED: Reducy Energy Consumption with L80/B10/F10

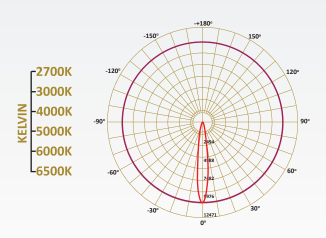
Technical Specifications								
Item Code	Power	Led Qty	Lumen	L.Color	Dimension			
PLL939108	108W	54Pcs	12960lm	Single/RGB	1000x70x106h			
PLL939060	60W	54Pcs	7200lm	Single/RGB	1000x70x106h			
PLL939054	54W	27Pcs	6480lm	Single/RGB	5 00x70x106h			



























- Flood Lights

A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. These lights come in different temperatures, from warm to cool, to suit various needs and preferences. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

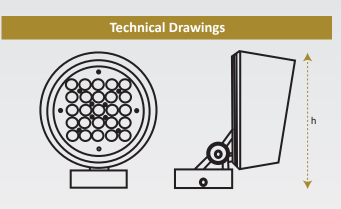
HOUSING: Die cast Aluminum with anti-corrosion and Weatherproof Features

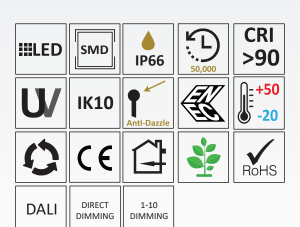
DIFFUSER: Transparent Tempered Glass

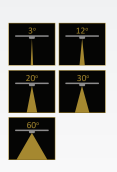
REFLECTOR: Optical Lens

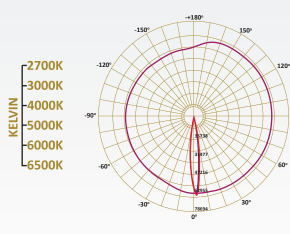
LED: Reducy Energy Consumption with L80/B10/F10

	Technical Specifications								
Item Code	Power	LED Qty	Lumen	L.Color	Dimension				
PLP901120	120W	25Pcs	14400lm	Single/RGB	320x330x373h				
PLP901085	85W	25Pcs	10200lm	Single/RGB	320x330x373h				
PLP902075	75W	16Pcs	9000lm	Single/RGB	260x275x303h				
PLP902060	60W	16Pcs	7200lm	Single/RGB	260x275x303h				
PLP901150	150W	72Pcs	18000lm	RGB	320x330x373h				
PLP903100	100W	48Pcs	12000lm	RGB	260x275x303h				
PLP901200	200W	24Pcs	24000lm	RGBW	320x330x373h				
PLP902100	100W	16Pcs	12000lm	RGBW	260x275x303h				





















FLOOD LIGHTS





L Flood Lights

A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. These lights come in different temperatures, from warm to cool, to suit various needs and preferences. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

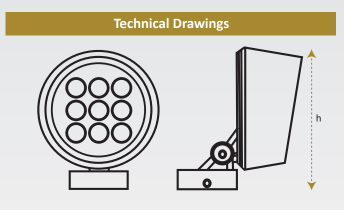
HOUSING: Die cast Aluminum with anti-corrosion and Weatherproof Features

DIFFUSER: Transparent Tempered Glass

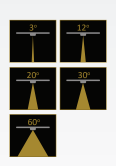
REFLECTOR: Optical Lens

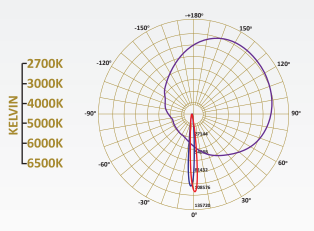
LED: Reducy Energy Consumption with L80/B10/F10

	Technical Specifications							
Item Code	Power	LED Qty	Lumen	L.Color	Dimension			
PLP904045	45W	9Pcs	5400lm	Single	210x243x253h			
PLP904035	35W	9Pcs	4200lm	Single	210x243x253h			
PLP906030	30W	6Pcs	3600lm	Single/RGB	180x229x223h			
PLP906022	22W	6Pcs	2640lm	Single	180x229x223h			
PLP908020	20W	4Pcs	2400lm	Single	150x224x193h			
PLP908015	15W	4Pcs	1380lm	Single	150x224x193h			
PLP905060	60W	30Pcs	7200lm	RGB	210x243x253h			
PLP904060	60W	9Pcs	7200lm	RGBW	210x243x253h			
PLP907030	30W	6Pcs	3600lm	RGBW	180x229x223h			
PLP909020	20W	4Pcs	2400lm	RGBW	180x224x193h			

























■ Flood Lights

Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Strong and trustable in a hard weather conditions, the product is long lasting materials utilized in its design and body. These floodlights are linear lighting for wall washing applications, making every facade rich in stile and technology. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die cast aluminium powder coated with choice of RAL colour

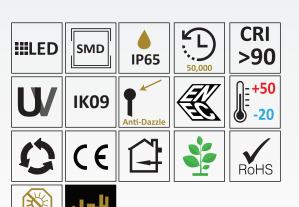
DIFFUSER: Optical PMMA PC lens specially for LED

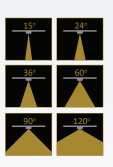
REFLECTOR: Anodized Aluminium

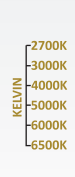
LED: Reducy Energy Consumption with L80/B10/F10

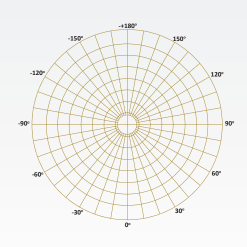
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications								
Item Code	em Code Power Lumen							
PLP009050	50W	5500lm	315x93x130h					
PLP009100	100W	11000lm	315x238x130h					
PLP010150	150W	16500lm	315x283x130h					
PLP009200	200W	22000lm	315x373x130h					
PLP010300	300W	33000lm	630x283x130h					
PLP009400	400W	44000lm	630x373x130h					



















POLA STADIO

FLOOD LIGHTS





➡ Flood Liahts

Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Strong and trustable in a hard weather conditions, the product is long lasting materials utilized in its design and body. These floodlights are Modular flood lighting making every facade rich in stile and technology. Modular LED flood light emits a wide beam for landscape lighting, tree up lighting, stadiums and public spaces where large areas need to be illuminated.

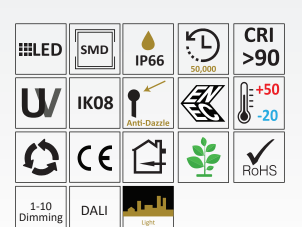
HOUSING: Die cast aluminium powder coated with choice of RAL colour

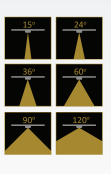
DIFFUSER: Transparent Tempered Glass **REFLECTOR:** Anodized Aluminium

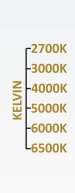
LED: Reducy Energy Consumption with L80/B10/F10

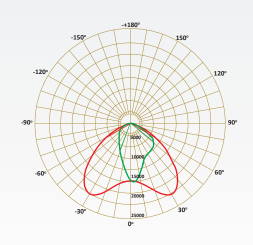
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications								
Item Code	Power	Lumen	Dimension					
PLP001300	300W	40500lm	555x288x172h					
PLP002600	600W	81000lm	598x564x401h					
PLP003900	900W	121500lm	792x598x401h					









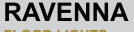












FLOOD LIGHTS





Flood Liahts

A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. High resistance raw materials to provide a weatherproof item, powder coated aluminium housing with adjustable mounting base, ground mounting stake, and glare shield. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

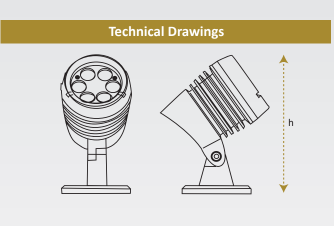
HOUSING: Die cast Aluminum with Powder Coated

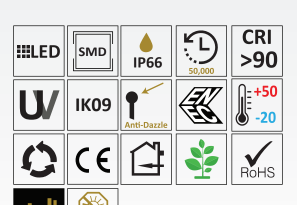
DIFFUSER: Transparent Tempered Glass

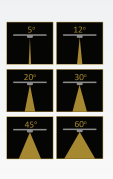
REFLECTOR: Optical Lens

LED: Reducy Energy Consumption with L80/B10/F10

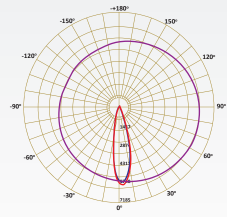
Technical Specifications							
Item Code	Power	LED Qty	Lumen	L.Color	Dimension		
PLR924016	16W	7Pcs	1920lm	Single	92x95x124h		
PLR924011	11W	6Pcs	1320lm	Single	92x95x124h		
PLR924007	7W	6Pcs	840lm	Single	92x95x124h		
PLR924012	12W	1Pc	1440lm	Single	92x95x124h		
PLR926006	6W	3Pcs	720lm	Single	70x70x90h		
PLR926003	3.5W	3Pcs	420lm	Single	70x70x90h		
PLR927006	6W	1Pc	720lm	Single	70x70x90h		
PLR930003	3W	1Pc	360lm	Single	60x50x65h		
PLR930001	1.5W	1Pc	180lm	Single	60x50x65h		



















RAVENNA S

FLOOD LIGHTS





┸ Flood Lights

A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. High resistance raw materials to provide a weatherproof item, powder coated aluminium housing with adjustable mounting base, ground mounting stake, and glare shield. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

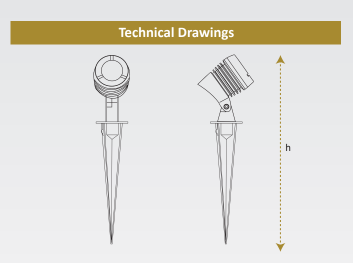
HOUSING: Die cast Aluminum with Powder Coated

DIFFUSER: Transparent Tempered Glass

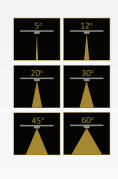
REFLECTOR: Optical Lens

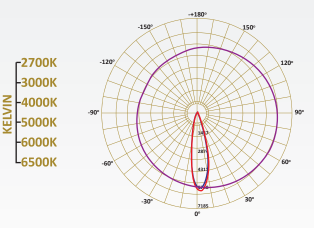
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications							
Item Code	Power	LED Qty	Lumen	L.Color	Dimension		
PLR925016	16W	7Pcs	1920lm	Single	60x95x124h		
PLR925011	11W	6Pcs	1320lm	Single	60x95x124h		
PLR925007	7W	6Pcs	840lm	Single	60x95x124h		
PLR925012	12W	1Pc	1440lm	Single	60x95x124h		
PLR928006	6W	3Pcs	720lm	Single	45x70x90h		
PLR928003	3.5W	3Pcs	420lm	Single	45x70x90h		
PLR929006	6W	1Pc	720lm	Single	45x70x90h		
PLR931003	3W	1Pc	360lm	Single	45x60x95h		
PLR931001	1.5W	1Pc	180lm	Single	45x60x95h		



















RAVENNA B

FLOOD LIGHTS





Elood Lights

A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. High resistance raw materials to provide a weatherproof item, powder coated aluminium housing with adjustable mounting base, ground mounting stake, and glare shield. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die cast Aluminum with Powder Coated

DIFFUSER: Transparent Tempered Glass

REFLECTOR: Optical Lens

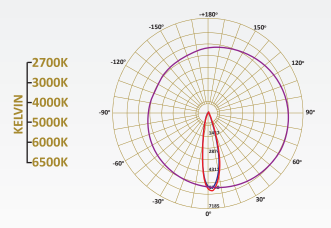
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications							
Item Code	Power	LED Qty	Lumen	L.Color	Dimension		
PLR932003	3W	1Pc	360lm	Single	45x50x65h		
PLR932001	1.5W	1Pc	180lm	Single	45x50x65h		























➡ Flood Lights

Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. These floodlights are linear lighting for wall washing applications, making every facade rich in stile and technology. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

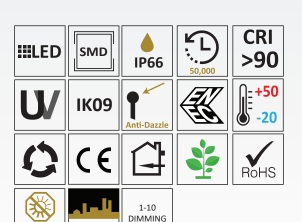
HOUSING: Die Cast Aluminum Powder Coated **DIFFUSER:** Transparent Tempered Glass

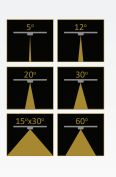
REFLECTOR: Optical Lens

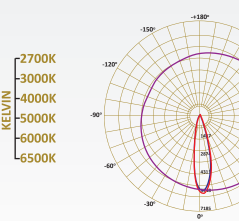
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications							
Item Code	Power	LED Qty	Lumen	L.Color	Dimension		
PLR947225	225W	120Pcs	27000lm	Single/RGB	60x375x554h		
PLR947185	185W	90Pcs	22000lm	Single/RGB	60x375x554h		
PLR947150	10W	70Pcs	18000lm	Single	60x375x554h		























A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. These lights come in different temperatures, from warm to cool, to suit various needs and preferences. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die cast Aluminum with anti-corrosion and Weatherproof Features

DIFFUSER: Transparent Tempered Glass

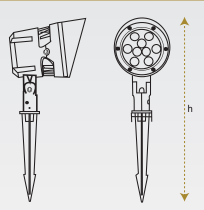
REFLECTOR: Optical Lens

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

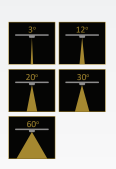
Technical Specifications							
Item Code	Power	LED Qty	Lumen	L.Color	Dimension		
PLR917045	45W	18Pcs	5400lm	Single	165x229x267h		
PLR917030	30W	18Pcs	3600lm	Single	165x229x267h		
PLR917021	21W	18Pcs	2520lm	Single	165x229x267h		
PLR920020	20W	9Pcs	2400lm	Single	125x180x245h		
PLR920011	11W	9Pcs	1320lm	Single	125x180x245h		

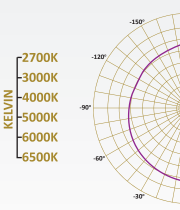
Technical Drawings





DIMMING





















A floodlight is a powerful light designed to illuminate large outdoor areas. These lights have a wide beam angle, allowing them to cover large areas. Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. These lights come in different temperatures, from warm to cool, to suit various needs and preferences. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die cast Aluminum with anti-corrosion and Weatherproof Features

DIFFUSER: Transparent Tempered Glass

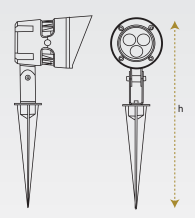
REFLECTOR: Optical Lens

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

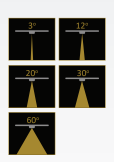
	Technical Specifications				
Item Code	Power	LED Qty	Lumen	L.Color	Dimension
PLR923008	8W	3Pcs	960lm	Single	85x128x145h
PLR923006	6W	3Pcs	720lm	Single	85x128x145h
PLR923003	3.5W	3Pcs	420lm	Single	85x128x145h
PLR923010	10W	1Pcs	1200lm	Single	85x128x145h
PLR920011	11W	9Pcs	1320lm	Single	85x128x145h

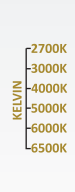
Technical Drawings

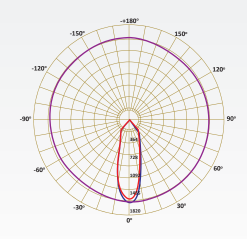




DIMMING









DIMMING















┸ Flood Lights

Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die Cast Aluminum Powder Coated **DIFFUSER:** Transparent Tempered Glass

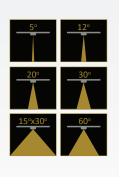
REFLECTOR: Optical Lens

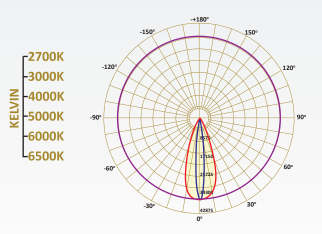
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code Power LED Qty Lumen L.Color Dimension					
PLS954036	36W	20Pcs	4320lm	Single	42x175x308h
PLS954030	30W	18Pcs	3600lm	Single/RGB	42x175x308h
PLS954022	22W	12Pcs	2640lm	Single/RGB	42x175x308h







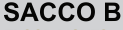












FLOOD LIGHTS





┸ Flood Lights

Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

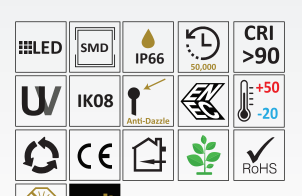
HOUSING: Die Cast Aluminum Powder Coated **DIFFUSER:** Transparent Tempered Glass

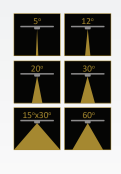
REFLECTOR: Optical Lens

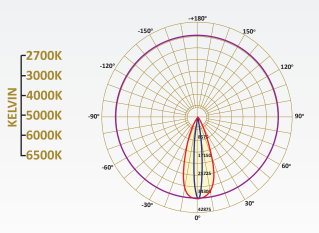
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code Power LED Qty Lumen L.Color Dimension					
PLS954036	36W	20Pcs	4320lm	Single	42x175x308h
PLS954030	30W	18Pcs	3600lm	Single/RGB	42x175x308h
PLS954022	22W	12Pcs	2640lm	Single/RGB	42x175x308h







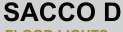












FLOOD LIGHTS





Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die Cast Aluminum Powder Coated **DIFFUSER:** Transparent Tempered Glass

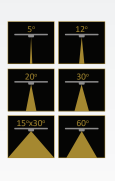
REFLECTOR: Optical Lens

LED: Reducy Energy Consumption with L80/B10/F10

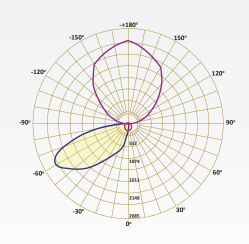
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	LED Qty	Lumen	L.Color	Dimension
PLS955030	30W	28Pcs	3600lm	Single	42x175x308h





















FLOOD LIGHTS





Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Die Cast Aluminum Powder Coated **DIFFUSER:** Transparent Tempered Glass

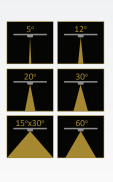
REFLECTOR: Optical Lens

LED: Reducy Energy Consumption with L80/B10/F10

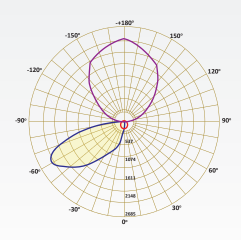
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code Power LED Qty Lumen L.Color Dimension					
PLS953030	30W	28Pcs	3600lm	Single	42x175x308h

























Flood Liahts

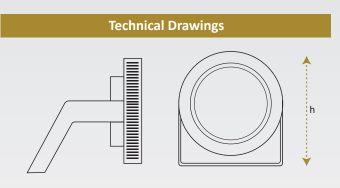
Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. High powered efficiency. Replace a 1000W HID Fixture directly. Remote driver supported with very low current output and double protection surface. These floodlights are flood lighting making every facade rich in stile and technology. Easy to install/remove Drivers, maintenance. This LED flood light emits a wide beam for landscape lighting, Tennis Course, stadiums and public spaces where large areas need to be illuminated.

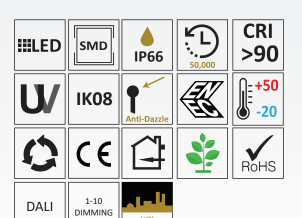
HOUSING: Die cast aluminium powder coated with choice of RAL colour

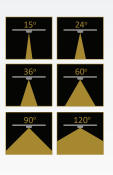
DIFFUSER: Transparent Tempered Glass **REFLECTOR:** Anodized Alumium

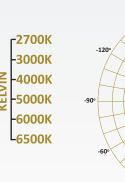
LED: Reducy Energy Consumption with L80/B10/F10

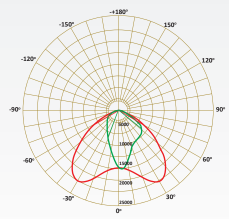
Technical Specifications					
Item Code	Туре	Power	Lumen	Dimension	
PLS007450	Flood	450W	72000lm	454x676x454h	
PLS007600	Flood	600W	96000lm	454x676x454h	
PLS008450	Suspended	450W	72000lm	454x676x454h	
PLB008600	Suspended	600W	96000lm	454x676x454h	

























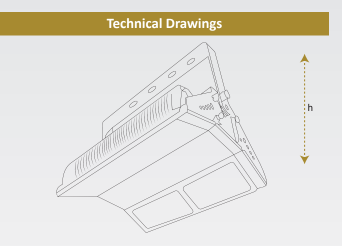
➡ Flood Lights

Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Strong and trustable in a hard weather conditions, the product is long lasting materials utilized in its design and body. These floodlights are linear lighting for wall washing applications, making every facade rich in stile and technology. Floodlight's applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

HOUSING: Resist corrosion proof aluminum, extruded alum heat sink plates along with galvanized mounting bracket and option of RAL color powder coating

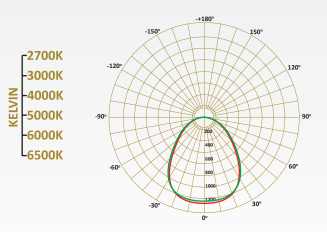
DIFFUSER: Optical PMMA PC lens specially for LED **LED:** Reducy Energy Consumption with L80/B10/F10

	Technical	Specifications	
Item Code	Power	Lumen	Dimension
PLT016240	240W	31200lm	531x221x259h
PLT016360	360W	46800lm	531x335x225h
PLT016480	480W	62400lm	531x430x250h



























A Bollard light is a versatile lighting solution designed for indoor and outdoor use. It is made with strong, weather-resistant materials suitable for different surroundings. The light has a stylish design with a modern look. The LED optics provide a uniform pixelation free image, managing glare while providing high levels of visibility. Simple and classy design, with the choice of opal or clear diffuser to provide brighter or softer light effect. Bollard light delivers brightness and durability while minimizing energy consumption. it is equipped with high quality energy-efficient LED technology. For decorative, general, or pathway lighting, bollard light is a reliable option that improves safety and looks great.

HOUSING: Extruded Aluminium with Grooved Surface

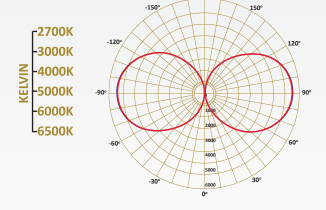
DIFFUSER: Polycarbonate **REFLECTOR:** Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLA363026	26W	2990lm	Ø170x2700h	
PLA363032	32W	3680lm	Ø170x2700h	
PLA363042	42W	4830lm	Ø170x2700h	
PLA363055	55W	6325lm	Ø170x2700h	
PLA364026	26W	2990lm	Ø170x3500h	
PLA364032	32W	3680lm	Ø170x3500h	
PLA364042	42W	4830lm	Ø170x3500h	
PLA364055	55TW	6325lm	Ø170x3500h	





















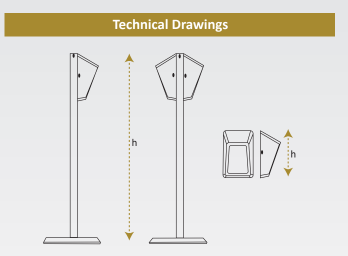
A Bollard light is a versatile lighting solution designed for indoor and outdoor use. It is made with strong, weather-resistant materials suitable for different surroundings. The light has a stylish design with a modern look. The LED optics provide a uniform pixelation free image, managing glare while providing high levels of visibility. Bollard light delivers brightness and durability while minimizing energy consumption. it is equipped with high quality energy-efficient LED technology. For decorative, general, or pathway lighting, bollard light is a reliable option that improves safety and looks great.

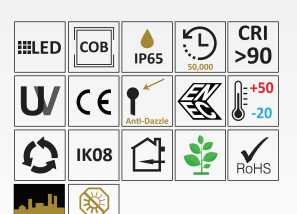
HOUSING: Die Cast Aluminium with the choice of RAL colors powder coating

DIFFUSER: Opal PMMA

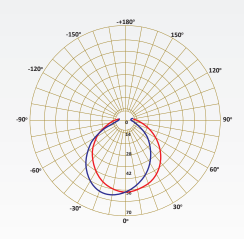
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLB349003	3W	330lm	101 x 194 x 650h	
PLB350006	2X3W	660lm	101 x 194 x 650h	





























A Bollard light is a versatile lighting solution designed for indoor and outdoor use. It is made with strong, weather-resistant materials suitable for different surroundings. The light has a stylish design with a modern look. The LED optics provide a uniform pixelation free image, managing glare while providing high levels of visibility. Modern style bollard light. Bollard light delivers brightness and durability while minimizing energy consumption. it is equipped with high quality energy-efficient LED technology. For decorative, general, or pathway lighting, bollard light is a reliable option that improves safety and looks great.

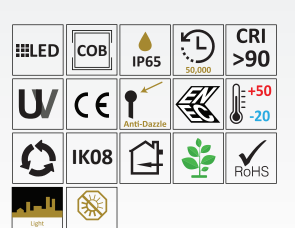
HOUSING: Die Cast Aluminium with the choice of RAL colors powder coating

REFLECTOR: Anidized Aluminium

LED: Reducy Energy Consumption with L80/B10/F10

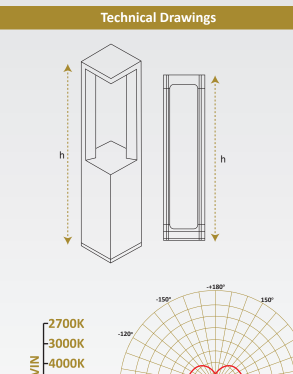
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLC331008	8W	880lm	150 x 150 x 300h	
PLC331015	15W	1650lm	150 x 150 x 800h	
PLC332008	8W	880lm	150 x 150 x 300h	
PLC332015	15W	1650lm	150 x 150 x 800h	











-5000K -6000K

^L6500K

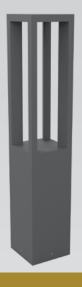














A Bollard light is a versatile lighting solution designed for indoor and outdoor use. It is made with strong, weather-resistant materials suitable for different surroundings. The light has a stylish design with a modern look. The LED optics provide a uniform pixelation free image, managing glare while providing high levels of visibility. Modern style bollard light. Bollard light delivers brightness and durability while minimizing energy consumption. it is equipped with high quality energy-efficient LED technology. For decorative, general, or pathway lighting, bollard light is a reliable option that improves safety and looks great.

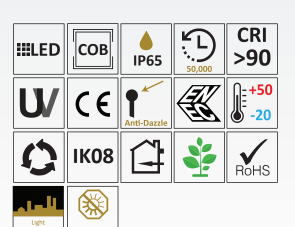
HOUSING: Die Cast Aluminium with the choice of RAL colors powder coating

REFLECTOR: Anidized Aluminium

LED: Reducy Energy Consumption with L80/B10/F10

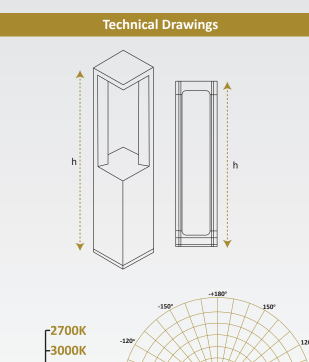
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLC331008	8W	880lm	150 x 150 x 300h	
PLC331015	15W	1650lm	150 x 150 x 800h	
PLC332008	8W	880lm	150 x 150 x 300h	
PLC332015	15W	1650lm	150 x 150 x 800h	











-4000K 5000K -6000K

^L6500K









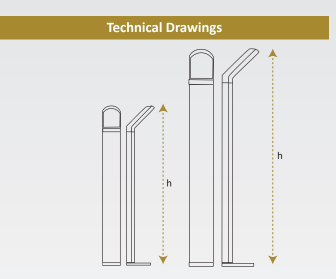


A Bollard light is a versatile lighting solution designed for indoor and outdoor use. It is made with strong, weather-resistant materials suitable for different surroundings. The light has a stylish design with a modern look. The LED optics provide a uniform pixelation free image, managing glare while providing high levels of visibility. Modern style bollard light with the option of motion sensor is the best option to save energy. Bollard light delivers brightness and durability while minimizing energy consumption. it is equipped with high quality energy-efficient LED technology. For decorative, general, or pathway lighting, bollard light is a reliable option that improves safety and looks great.

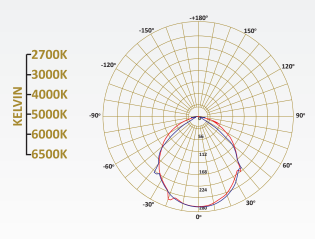
HOUSING: Die Cast Aluminium

DIFFUSER: Transparent / Opal Tempered Glass LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLE346009	9W	990lm	155 x 104 x 500h	
PLE347009	9W	990lm	155 x 104 x 900h	























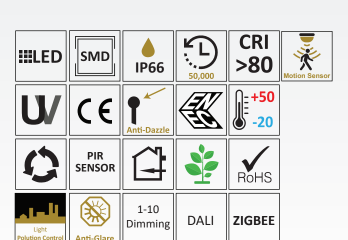
A Bollard light is a versatile lighting solution designed for indoor and outdoor use. It is made with strong, weather-resistant materials suitable for different surroundings. The light has a stylish design with a modern look. The LED optics provide a uniform pixelation free image, managing glare while providing high levels of visibility. Bollard light delivers brightness and durability while minimizing energy consumption. it is equipped with high quality energy-efficient LED technology. For decorative, general, or pathway lighting, bollard light is a reliable option that improves safety and looks great.

HOUSING: Die Cast Aluminium **DIFFUSER: Opal PMMA**

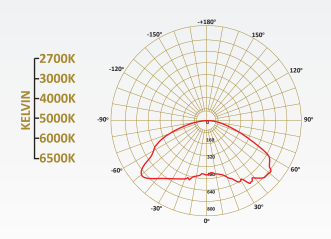
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications				
Item Code	Power	Lumen	Dimension	
PLF321024	24W	2880lm	Ø400 x 96 (502)h	
PLF321036	36W	4200lm	Ø400 x 96 (502)h	
PLF321057	57W	6960lm	Ø400 x 96 (502)h	
PLF321080	80W	9660lm	Ø400 x 96 (502)h	









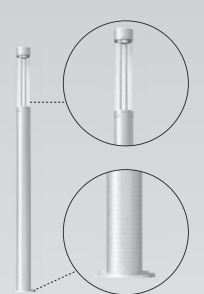














A Bollard light is a versatile lighting solution designed for indoor and outdoor use. It is made with strong, weather-resistant materials suitable for different surroundings. The light has a stylish design with a modern look. The LED optics provide a uniform pixelation free image, managing glare while providing high levels of visibility. Simple and classy design, with the choice of opal or clear diffuser to provide brighter or softer light effect. Bollard light delivers brightness and durability while minimizing energy consumption. it is equipped with high quality energy-efficient LED technology. For decorative, general, or pathway lighting, bollard light is a reliable option that improves safety and looks great.

HOUSING: Die cast aluminum powder coated with choice of RAL color

DIFFUSER: Clear PMMA

LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

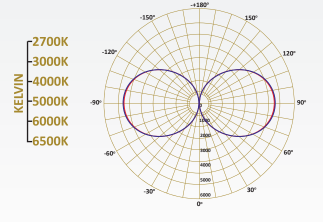
Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLG352030	30W	3450lm	Ø168 x 2700/3500h		
PLG352040	40W	4600lm	Ø168 x 2700/3500h		
PLG352050	50W	5750lm	Ø168 x 2700/3500h		











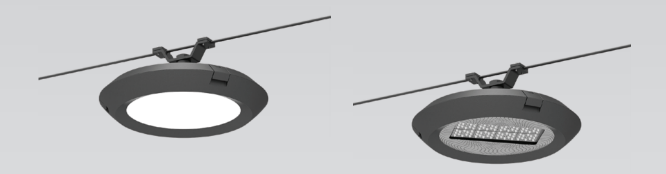












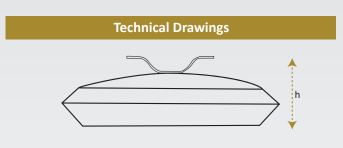
 $oldsymbol{\perp}$ Bollard Lights

A Streetlight is a stylish lighting solution designed to illuminate urban spaces. Its modern design fits well in any setting, from city streets to parks. Loaded with energy-efficient LED technology, the street light provides bright and constant light while reducing energy consumption. Sleek design so as to decrease the dust IP66, IK08 rated, anti-corrosion and vibration. It is a solution that delivers an excellent combination of performance and visual comfort. Streetlight is designed to cope with extreme weather and is durable and protected from oxidation. Its smart design makes it a reliable choice to improve safety and visibility in public areas. Applications are Streets, Parks, Landmarks, Roads etc.

HOUSING: Die Cast Aluminium

DIFFUSER: Transparent / Opal Tempered Glass **LED:** Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	Lumen	Diffuser	Dimension	
PLL317024	24W	2640lm	Opal Anti-glare	Ø400 x 94(171)h	
PLL317035	35W	3850lm	Opal Anti-glare	Ø400 x 94(171)h	
PLL317058	58W	6380lm	Opal Anti-glare	Ø400 x 94(171)h	
PLL318024	24.5W	3185lm	Lens	Ø400 x 94(171)h	
PLL318035	35W	4550lm	Lens	Ø400 x 94(171)h	
PLL318058	58W	7540lm	Lens	Ø400 x 94(171)h	
PLL318078	78.5W	10205lm	Lens	Ø400 x 94(171)h	

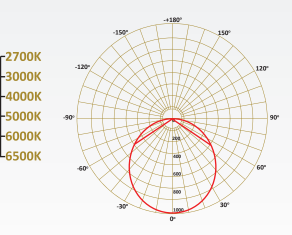




























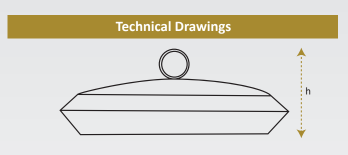


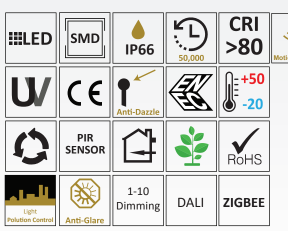
A Streetlight is a stylish lighting solution designed to illuminate urban spaces. Its modern design fits well in any setting, from city streets to parks. Loaded with energy-efficient LED technology, the street light provides bright and constant light while reducing energy consumption. Sleek design so as to decrease the dust IP66, IK08 rated, anti-corrosion and vibration. It is a solution that delivers an excellent combination of performance and visual comfort. Streetlight is designed to cope with extreme weather and is durable and protected from oxidation. Its smart design makes it a reliable choice to improve safety and visibility in public areas. Applications are Streets, Parks, Landmarks, Roads etc.

HOUSING: Die Cast Aluminium

DIFFUSER: Transparent / Opal Tempered Glass **LED:** Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	Lumen	Diffuser	Dimension	
PLL319024	24W	2640lm	Opal Anti-glare	Ø400 x 94(186)h	
PLL319035	35W	3850lm	Opal Anti-glare	Ø400 x 94(186)h	
PLL319058	58W	6380lm	Opal Anti-glare	Ø400 x 94(186)h	
PLL320024	24.5W	3185lm	Lens	Ø400 x 94(186)h	
PLL320035	35W	4550lm	Lens	Ø400 x 94(186)h	
PLL320058	58W	7540lm	Lens	Ø400 x 94(186)h	
PLL320078	78.5W	10205lm	Lens	Ø400 x 94(186)h	

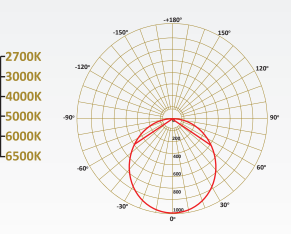






























A Bollard light is a versatile lighting solution designed for indoor and outdoor use. It is made with strong, weather-resistant materials suitable for different surroundings. The light has a stylish design with a modern look. The LED optics provide a uniform pixelation free image, managing glare while providing high levels of visibility. Steel alloy body purposely designed to gain rust. Bollard light delivers brightness and durability while minimizing energy consumption. it is equipped with high quality energy-efficient LED technology. For decorative, general, or pathway lighting, bollard light is a reliable option that improves safety and looks great.

HOUSING: Die Cast Aluminium with the choice of RAL colors powder coating

DIFFUSER: Opal or Transparent Polycarbonate **LED:** Reducy Energy Consumption with L80/B10/F10

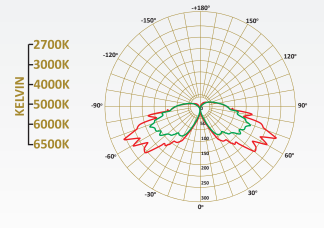
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Component	Power	Lumen	Dimension	
PLM333000	Fixture	-	-	Ø200 x 350h	
PLM334000	Fixture	-	-	Ø200 x 350h	
PLM162008	E27 LED Lamp	8W	760lm	-	
PLM162012	E27 LED Lamp	12W	1140lm	-	
PLM162014	E27 LED Lamp	14W	1260lm	-	





















A Bollard light is a versatile lighting solution designed for indoor and outdoor use. It is made with strong, weather-resistant materials suitable for different surroundings. The light has a stylish design with a modern look. The LED optics provide a uniform pixelation free image, managing glare while providing high levels of visibility. Steel alloy body purposely designed to gain rust. Bollard light delivers brightness and durability while minimizing energy consumption. it is equipped with high quality energy-efficient LED technology. For decorative, general, or pathway lighting, bollard light is a reliable option that improves safety and looks great.

HOUSING: Die Cast Aluminium with the choice of RAL colors powder coating

DIFFUSER: Opal or Transparent Polycarbonate **LED:** Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

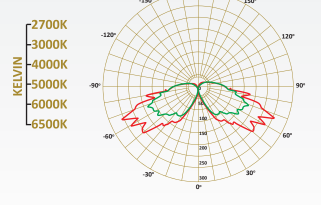
Technical Specifications					
Item Code	Component	Power	Lumen	Dimension	
PLM335000	Fixture	-	-	Ø200 x 1000h	
PLM336000	Fixture	-	-	Ø200 x 1000h	
PLM162008	E27 LED Lamp	8W	760lm	-	
PLM162012	E27 LED Lamp	12W	1140lm	-	
PLM162014	E27 LED Lamp	14W	1260lm	-	























oxdot Bollard Lights

A Bollard light is a versatile lighting solution designed for indoor and outdoor use. It is made with strong, weather-resistant materials suitable for different surroundings. The light has a stylish design with a modern look. The LED optics provide a uniform pixelation free image, managing glare while providing high levels of visibility. Simple and classy design, with the choice of opal or clear diffuser to provide brighter or softer light effect. Bollard light delivers brightness and durability while minimizing energy consumption. It is equipped with high quality energy-efficient LED technology. For decorative, general, or pathway lighting, bollard light is a reliable option that improves safety and looks great.

HOUSING: Die cast aluminum powder coated with choice of RAL color

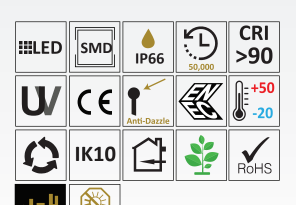
DIFFUSER: Tempered clear glass specially for LED

REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

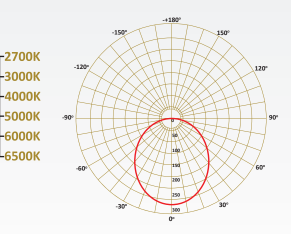
	Technica	l Specification	s
Item Code	Power	Lumen	Dimension
PLM362060	60W	8400lm	Ø562x665x250h
PLM362080	80W	11200lm	Ø562x665x250h
PLM362100	100W	14000lm	Ø562x665x250h

Technical Drawings				
9	h			













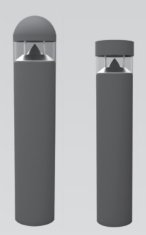












 \perp Bollard Lights

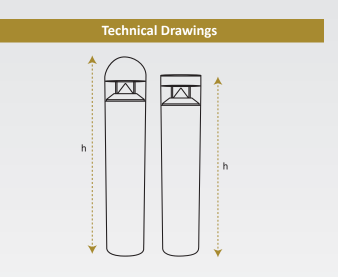
A Bollard light is a versatile lighting solution designed for indoor and outdoor use. It is made with strong, weather-resistant materials suitable for different surroundings. The light has a stylish design with a modern look. The LED optics provide a uniform pixelation free image, managing glare while providing high levels of visibility. Classic style bollard light, available with small differences in the top shape to satisfy the details lovers. Bollard light delivers brightness and durability while minimizing energy consumption. It is equipped with high quality energy-efficient LED technology. For decorative, general, or pathway lighting, bollard light is a reliable option that improves safety and looks great.

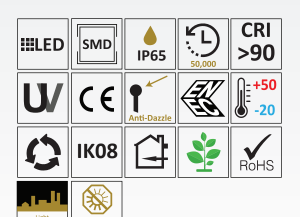
HOUSING: Die Cast Aluminium with the choice of RAL colors powder coating

REFLECTOR: Anidized Aluminium

LED: Reducy Energy Consumption with L80/B10/F10

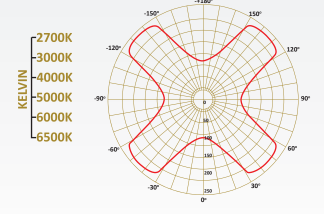
Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLP325008	8W	880lm	Ø165 x 800h		
PLP325015	15W	1500lm	Ø165 x 800h		
PLP326008	8W	880lm	Ø165 x 800h		
PLP326015	15W	1500lm	Ø165 x 800h		









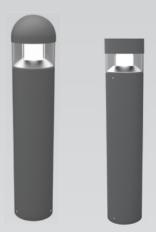












 \perp Bollard Lights

A Bollard light is a versatile lighting solution designed for indoor and outdoor use. It is made with strong, weather-resistant materials suitable for different surroundings. The light has a stylish design with a modern look. The LED optics provide a uniform pixelation free image, managing glare while providing high levels of visibility. Classic style bollard light, available with small differences in the top shape to satisfy the details lovers. Bollard light delivers brightness and durability while minimizing energy consumption. It is equipped with high quality energy-efficient LED technology. For decorative, general, or pathway lighting, bollard light is a reliable option that improves safety and looks great.

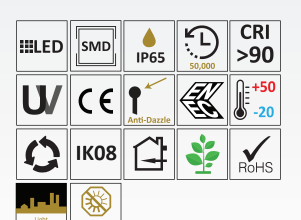
HOUSING: Die Cast Aluminium with the choice of RAL colors powder coating

REFLECTOR: Anidized Aluminium

LED: Reducy Energy Consumption with L80/B10/F10

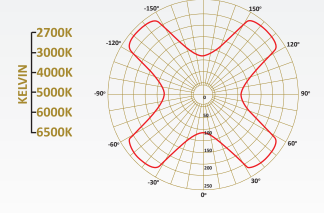
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLP327008	8W	880lm	Ø165 x 800h		
PLP327015	15W	1500lm	Ø165 x 800h		
PLP328008	8W	880lm	Ø165 x 800h		
PLP328015	15W	1500lm	Ø165 x 800h		









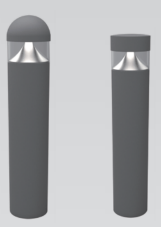












L Bollard Liahts

A Bollard light is a versatile lighting solution designed for indoor and outdoor use. It is made with strong, weather-resistant materials suitable for different surroundings. The light has a stylish design with a modern look. The LED optics provide a uniform pixelation free image, managing glare while providing high levels of visibility. Classic style bollard light, available with small differences in the top shape to satisfy the details lovers. Bollard light delivers brightness and durability while minimizing energy consumption. It is equipped with high quality energy-efficient LED technology. For decorative, general, or pathway lighting, bollard light is a reliable option that improves safety and looks great.

HOUSING: Die Cast Aluminium with the choice of RAL colors powder coating

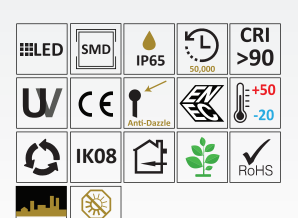
REFLECTOR: Anidized Aluminium

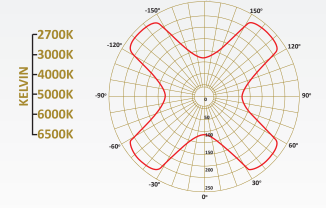
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLP329008	8W	880lm	Ø165 x 800h		
PLP329015	15W	1500lm	Ø165 x 800h		
PLP330008	8W	880lm	Ø165 x 800h		
PLP330015	15W	1500lm	Ø165 x 800h		

h h









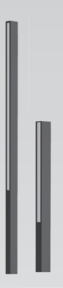










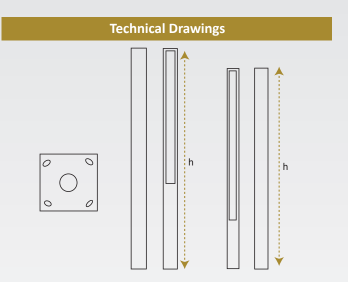


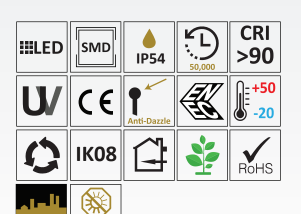
A Bollard light is a versatile lighting solution designed for indoor and outdoor use. It is made with strong, weather-resistant materials suitable for different surroundings. The light has a stylish design with a modern look. The item is environmental friendly, and convenient in a matter of price and economical convenience. Bollard light delivers brightness and durability while minimizing energy consumption. it is equipped with high quality energy-efficient LED technology. For decorative, general, or pathway lighting, bollard light is a reliable option that improves safety and looks great.

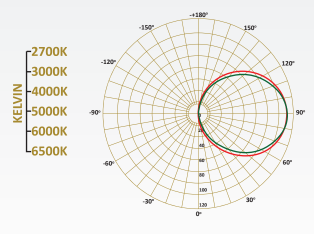
HOUSING: Die Cast Aluminium with the choice of RAL colors powder coating

DIFFUSER: Opal or Transparent Polycarbonate LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLP337004	1x4W	440lm	50x75x680h		
PLP337008	2x4W	880lm	50x75x680h		
PLP337007	1x7W	770lm	50x75x900h		
PLP337014	2x7W	1540lm	50x75x900h		
PLP337009	1x9W	990lm	50x75x1100h		
PLP337018	2x9W	1980lm	50x75x1100h		
PLP338014	1x14W	1540lm	50x75x2000h		
PLP338028	2x14W	3080lm	50x75x2000h		

















PALO ANGOLO

BOLLARD LIGHT





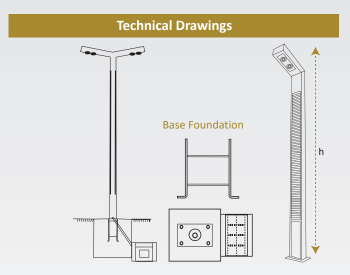
A Streetlight is a stylish lighting solution designed to illuminate urban spaces. Its modern design fits well in any setting, from city streets to parks. Loaded with energy-efficient LED technology, the street light provides bright and constant light while reducing energy consumption. he pole is made of galvanized steel and it has a black or grey powder coated finish. This solar powered LED light is different from other solar street lights. The solar panels are discretely mounted into all sides of the pole. Streetlight is designed to cope with extreme weather and is durable and protected from oxidation. Its smart design makes it a reliable choice to improve safety and visibility in public areas. Applications are Streets, Parks, Landmarks, Roads etc.

HOUSING: Die cast aluminum powder coated with choice of RAL color

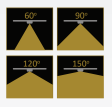
DIFFUSER: Optical Glass Lens

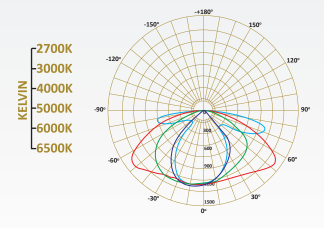
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Power	Lumen	Dimension			
PLP323030	PLP323030 30W		430 x 1440 x 5462h			
PLP324030	30W	3600lm	430 x 1440 x 7000h			
PLP323060	2x30W	7200lm	430 x 1440 x 5462h			
PLP324060	2x30W	7200lm	430 x 1440 x 7000h			
PLP323070	70W	8400lm	430 x 1440 x 5462h			
PLP324070	70W	8400lm	430 x 1440 x 7000h			
PLP323140	PLP323140 2x70W		430 x 1440 x 5462h			
PLP324140	2x70W	16800lm	430 x 1440 x 7000h			















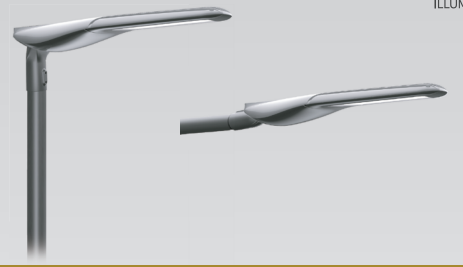




PALO CORSIA

BOLLARD LIGHT





 \perp Bollard Lights

A Street light is a versatile lighting solution designed for indoor and outdoor use. It is made with strong, weather-resistant materials suitable for different surroundings. The light has a stylish design with a modern look. The LED optics provide a uniform pixelation free image, managing glare while providing high levels of visibility. Simple and classy design, with the choice of opal or clear diffuser to provide brighter or softer light effect. Street light delivers brightness and durability while minimizing energy consumption. It is equipped with high quality energy-efficient LED technology. For street, general, or pathway lighting, street light is a reliable option that improves safety and looks great.

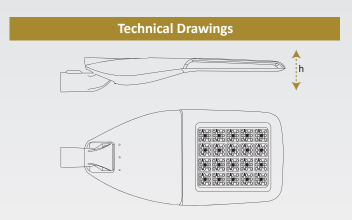
HOUSING: Made of die cast aluminum corrosion & salt resistance polyester coating. Automatic temperature control device in events of unexpected LED temperature rised.

DIFFUSER: Optical PMMA Lens High Resistance to Temperature and UV Radiation Glass

REFLECTOR: Anodized Aluminum

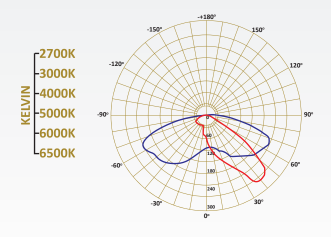
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code Power LED Qty		Lumen	Dimension			
PLP302235	235W	117Pcs	32900lm	375 x 780 x 134h		
PLP302200	200W	117Pcs	28000lm	375 x 780 x 134h		
PLP301215	215W	80Pcs	30100lm	375 x 780 x 134h		
PLP302180	180W	80Pcs	25200lm	375 x 780 x 134h		
PLP302150	150W	80Pcs	21000lm	375 x 780 x 134h		
PLP303135	135W	48Pcs	16200lm	375 x 685 x 134h		
PLP303110	110W	48Pcs	13200lm	375 x 685 x 134h		
PLP304080	80W	36Pcs	9600lm	375 x 685 x 134h		
PLP304055	55W	36Pcs	4400lm	375 x 685 x 134h		



















PALO DI LUNA

BOLLARD LIGHT





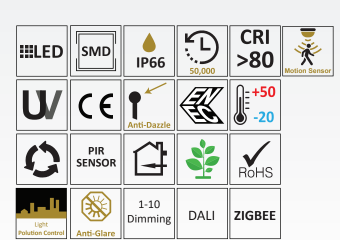
A Streetlight is a stylish lighting solution designed to illuminate urban spaces. Its modern design fits well in any setting, from city streets to parks. Loaded with energy-efficient LED technology, the street light provides bright and constant light while reducing energy consumption. Sleek design so as to decrease the dust IP66, IK08 rated, anti-corrosion and vibration. Streetlight is designed to cope with extreme weather and is durable and protected from oxidation. Its smart design makes it a reliable choice to improve safety and visibility in public areas. Applications are Streets, Parks, Landmarks, Roads etc.

HOUSING: Die Cast Aluminium

DIFFUSER: Transparent / Opal Tempered Glass LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

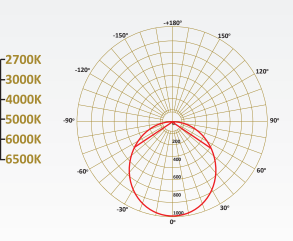
Technical Specifications						
Item Code	tem Code Power Lumen		Diffuser	Dimension		
PLP309024	24W	3120lm	Opal Anti-glare	Ø459 x 589h		
PLP309035	35W	4550lm	Opal Anti-glare	Ø459 x 589h		
PLP309058	58W	7540lm	Opal Anti-glare	Ø459 x 589h		
PLP310024	24W	3120lm	Lens	Ø459 x 589h		
PLP310035	35W	4550lm	Lens	Ø459 x 589h		
PLP310058	58W	7540lm	Lens	Ø459 x 589h		
PLP310078	78W	10205lm	Lens	Ø459 x 589h		





















PALO DI LUNA B

BOLLARD LIGHT





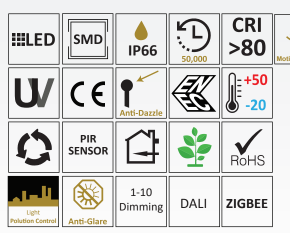
A Streetlight is a stylish lighting solution designed to illuminate urban spaces. Its modern design fits well in any setting, from city streets to parks. Loaded with energy-efficient LED technology, the street light provides bright and constant light while reducing energy consumption. Sleek design so as to decrease the dust IP66, IK08 rated, anti-corrosion and vibration. Streetlight is designed to cope with extreme weather and is durable and protected from oxidation. Its smart design makes it a reliable choice to improve safety and visibility in public areas. Applications are Streets, Parks, Landmarks, Roads etc.

HOUSING: Die Cast Aluminium

DIFFUSER: Transparent / Opal Tempered Glass LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

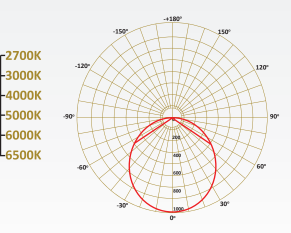
Technical Specifications							
Item Code	Power	Lumen	Diffuser	Dimension			
PLP311024	24W	2640lm	Opal Anti-glare	Ø400 x 94(524)h			
PLP311035	35W	3850lm	Opal Anti-glare	Ø400 x 94(524)h			
PLP311058	58W	6380lm	Opal Anti-glare	Ø400 x 94(524)h			
PLP312024	24.5W	3185lm	Lens	Ø400 x 94(524)h			
PLP312035	35W	4550lm	Lens	Ø400 x 94(524)h			
PLP312058	58W	7540lm	Lens	Ø400 x 94(524)h			
PLP312078	78.5W	10205lm	Lens	Ø400 x 94(524)h			





















PALO DI LUNA D

BOLLARD LIGHT





I Bollard Lights

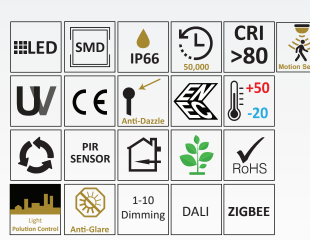
A Streetlight is a stylish lighting solution designed to illuminate urban spaces. Its modern design fits well in any setting, from city streets to parks. Loaded with energy-efficient LED technology, the street light provides bright and constant light while reducing energy consumption. Sleek design so as to decrease the dust IP66, IK08 rated, anti-corrosion and vibration. Streetlight is designed to cope with extreme weather and is durable and protected from oxidation. Its smart design makes it a reliable choice to improve safety and visibility in public areas. Applications are Streets, Parks, Landmarks, Roads etc.

HOUSING: Die Cast Aluminium

DIFFUSER: Transparent / Opal Tempered Glass **LED:** Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

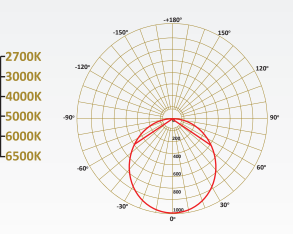
Technical Specifications							
Item Code	Power	Lumen	Diffuser	Dimension			
PLP315024	24W	2640lm	Opal Anti-glare	Ø400 x 94(222)h			
PLP315035	35W	3850lm	Opal Anti-glare	Ø400 x 94(222)h			
PLP315058	58W	6380lm	Opal Anti-glare	Ø400 x 94(222)h			
PLP316024	24.5W	3185lm	Lens	Ø400 x 94(222)h			
PLP316035	35W	4550lm	Lens	Ø400 x 94(222)h			
PLP316058	58W	7540lm	Lens	Ø400 x 94(222)h			
PLP316078	78.5W	10205lm	Lens	Ø400 x 94(222)h			





















PALO DI LUNA S

BOLLARD LIGHT





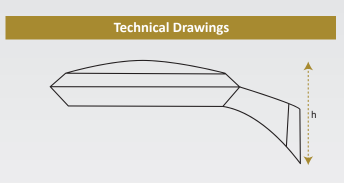
 $oldsymbol{\perp}$ Bollard Lights

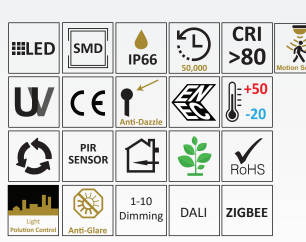
A Streetlight is a stylish lighting solution designed to illuminate urban spaces. Its modern design fits well in any setting, from city streets to parks. Loaded with energy-efficient LED technology, the street light provides bright and constant light while reducing energy consumption. Sleek design so as to decrease the dust IP66, IK08 rated, anti-corrosion and vibration. Streetlight is designed to cope with extreme weather and is durable and protected from oxidation. Its smart design makes it a reliable choice to improve safety and visibility in public areas. Applications are Streets, Parks, Landmarks, Roads etc.

HOUSING: Die Cast Aluminium

DIFFUSER: Transparent / Opal Tempered Glass **LED:** Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	m Code Power Lumen Di		Diffuser	Dimension		
PLP313024	24W	2640lm	Opal Anti-glare	Ø400 x 94(212)h		
PLP313035	35W	3850lm	Opal Anti-glare	Ø400 x 94(212)h		
PLP313058	58W	6380lm	Opal Anti-glare	Ø400 x 94(212)h		
PLP314024	24.5W	3185lm	Lens	Ø400 x 94(212)h		
PLP314035	35W	4550lm	Lens	Ø400 x 94(212)h		
PLP314058	58W	7540lm	Lens	Ø400 x 94(212)h		
PLP314078	78.5W	10205lm	Lens	Ø400 x 94(212)h		

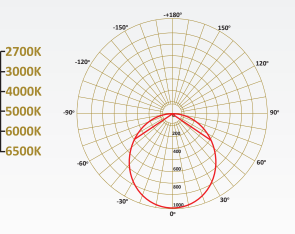






















PALO LUCE

STREET LIGHT





Bollard Lights

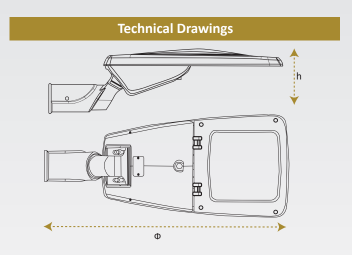
A Streetlight is a stylish lighting solution designed to illuminate urban spaces. Its modern design fits well in any setting, from city streets to parks. Loaded with energy-efficient LED technology, the street light provides bright and constant light while reducing energy consumption. Sleek design so as to decrease the dust IP66, IK08 rated, anti-corrosion and vibration. Streetlight is designed to cope with extreme weather and is durable and protected from oxidation. Its smart design makes it a reliable choice to improve safety and visibility in public areas. Applications are Streets, Parks, Landmarks, Roads etc.

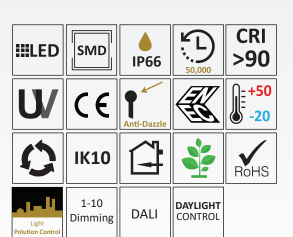
HOUSING: Made of Die Cast Aluminum Corrosion Resistance

DIFFUSER: Optical PMMA lens high resistance to temperature and UV radiation glass

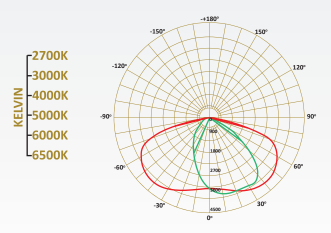
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Power	Lumen	Dimension			
PLP359030	30W	3900lm	649x272x179h			
PLP359050	50W	6500lm	649x272x179h			
PLP359070	70W	9100lm	649x272x179h			
PLP360090	90W	11700lm	762x336x179h			
PLP360120	120W	15600lm	762x336x179h			
PLP360150	150W	19500lm	762x336x179h			
PLP361180	180W	23400lm	887x378x196h			
PLP361240	240W	31200lm	887x378x196h			
PLP361300	300W	39000lm	887x378x196h			



















PALO SPAZIO

BOLLARD LIGHT





A Streetlight is a stylish lighting solution designed to illuminate urban spaces. Its modern design fits well in any setting, from city streets to parks. Loaded with energy-efficient LED technology, the street light provides bright and constant light while reducing energy consumption. Sleek design so as to decrease the dust IP66, IK08 rated, anti-corrosion and vibration. Streetlight is designed to cope with extreme weather and is durable and protected from oxidation. Its smart design makes it a reliable choice to improve safety and visibility in public areas. Applications are Streets, Parks, Landmarks, Roads etc.

HOUSING: Made of die cast Aluminum Corrosion Resistance

DIFFUSER: Optical PMMA Lens High Resistance to Temperature and UV Radiation Glass

LED: Reducy Energy Consumption with L80/B10/F10

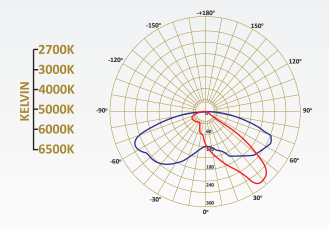
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLP307180	180W	80Pcs	27900lm	703x322x143h	
PLP307240	240W	64Pcs	37200lm	703x322x143h	
PLP307300	300W	64Pcs	46500lm	703x322x143h	
PLP308450	450W	48Pcs	69750lm	752x601x149h	
PLP308600	600W	80Pcs	93000lm	752x601x149h	

Technical Drawings 0000000000 000000000 000000000 000000000 h 000000000 000000000

















PALO STRADA

BOLLARD LIGHT





⊥ Bollard Lights

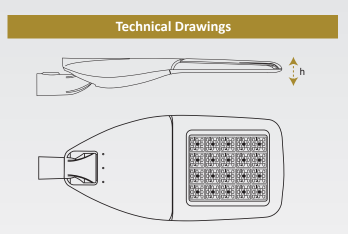
A Streetlight is a stylish lighting solution designed to illuminate urban spaces. Its modern design fits well in any setting, from city streets to parks. Loaded with energy-efficient LED technology, the street light provides bright and constant light while reducing energy consumption. Sleek design so as to decrease the dust IP66, IK08 rated, anti-corrosion and vibration. Streetlight is designed to cope with extreme weather and is durable and protected from oxidation. Its smart design makes it a reliable choice to improve safety and visibility in public areas. Applications are Streets, Parks, Landmarks, Roads etc.

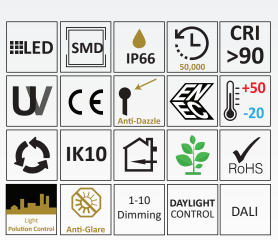
HOUSING: Made of die cast aluminum corrosion resistance

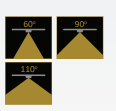
DIFFUSER: Optical PMMA lens high resistance to temperature and UV radiation glass

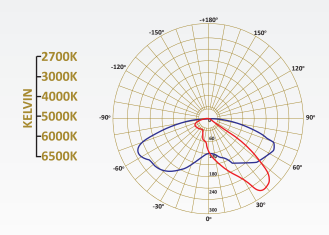
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Item Code Power LED Qty Lumen					
PLP306030	30W	80Pcs	3900lm	375x872x134h		
PLP306050	50W	64Pcs	6500lm	375x872x134h		
PLP306070	70W	64Pcs	9100lm	375x872x134h		
PLP306090	90W	48Pcs	11700lm	375x872x134h		
PLP306120	120W	80Pcs	15600lm	375x872x134h		
PLP306150	150W	80Pcs	18750lm	375x872x134h		

























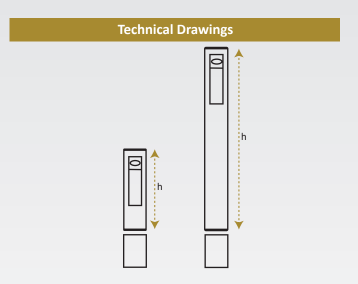
A Bollard light is a versatile lighting solution designed for indoor and outdoor use. It is made with strong, weather-resistant materials suitable for different surroundings. The light has a stylish design with a modern look. The LED optics provide a uniform pixelation free image, managing glare while providing high levels of visibility. Steel alloy body purposely designed to gain rust. Bollard light delivers brightness and durability while minimizing energy consumption. it is equipped with high quality energy-efficient LED technology. For decorative, general, or pathway lighting, bollard light is a reliable option that improves safety and looks great.

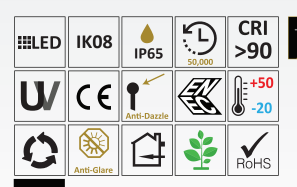
HOUSING: Die Cast Aluminium with the choice of RAL colors powder coating

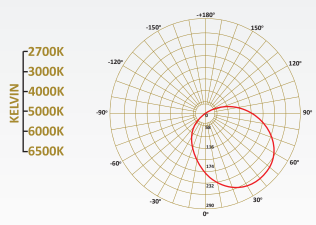
DIFFUSER: Clear or Frosted Tempered Glass

LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Component	Lumen	Dimension			
PLP342007	-	7W	840lm	70x100x250h		
PLP343007	-	7W	840lm	70x100x650h		
PLP344000	Fixer	-	-	70x100x250h		
PLP345000	Fixer	-	-	70x100x650h		
PLP162008	E27 LED Lamp	8W	760lm	-		
PLP162012	E27 LED Lamp	12W	1140lm	-		
PLP162014	E27 LED Lamp	14W	1260lm	-		

























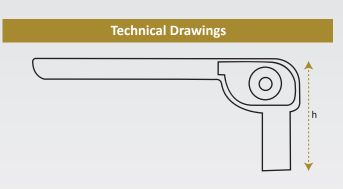
A Streetlight is a stylish lighting solution designed to illuminate urban spaces. Its modern design fits well in any setting, from city streets to parks. Loaded with energy-efficient LED technology, the street light provides bright and constant light while reducing energy consumption. he pole is made of galvanized steel and it has a black or grey powder coated finish. The all-in one Solar Street light with high efficiency LED system and a matched battery size to guarantee three days of autonomy. Its smart design makes it a reliable choice to improve safety and visibility in public areas. Applications are Streets, Parks, Landmarks, Roads etc.

HOUSING: Die cast aluminum powder coated with choice of RAL color

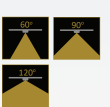
DIFFUSER: Optical Glass Lens

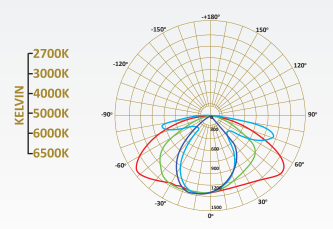
LED: Reducy Energy Consumption with L80/B10/F10

Technical Specifications						
Item Code	Power	Lumen	Dimension			
PLS322030	30W	3600lm	375x776x134h			
PLS322040	40W	4800lm	375x776x134h			
PLS322050	50W	6000lm	375x776x134h			
PLS322060	60W	7200lm	375x776x134h			
PLS322070	70W	8400lm	375x776x134h			
PLS322080	80W	9600lm	375x776x134h			
PLS322090	90W	10800lm	375x776x134h			
PLS322100	100W	12000lm	375x776x134h			

























A Bollard light is a versatile lighting solution designed for indoor and outdoor use. It is made with strong, weather-resistant materials suitable for different surroundings. The light has a stylish design with a modern look. The LED optics provide a uniform pixelation free image, managing glare while providing high levels of visibility. Simple and classy design, with the choice of opal or clear diffuser to provide brighter or softer light effect. Bollard light delivers brightness and durability while minimizing energy consumption. it is equipped with high quality energy-efficient LED technology. For decorative, general, or pathway lighting, bollard light is a reliable option that improves safety and looks great.

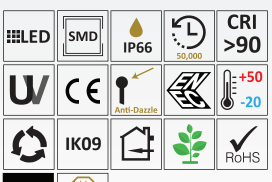
HOUSING: Die Cast Aluminium with the choice of RAL colors powder coating

DIFFUSER: Opal Diffuser

LED: Reducy Energy Consumption with L80/B10/F10

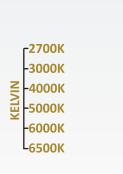
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

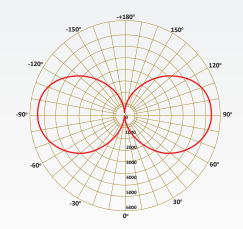
Technical Specifications						
Item Code	Power	Lumen	Dimension			
PLS351030	30W	3450lm	Ø130 x 2700h			
PLS351040	40W	4600lm	Ø130 x 4000h			
PLS351050	50W	5750lm	Ø130 x 4000h			
PLS351060	60W	6900lm	Ø130 x 4000h			



















A Bollard light is a versatile lighting solution designed for indoor and outdoor use. It is made with strong, weather-resistant materials suitable for different surroundings. The light has a stylish design with a modern look. The LED optics provide a uniform pixelation free image, managing glare while providing high levels of visibility. Steel alloy body purposely designed to gain rust. Bollard light delivers brightness and durability while minimizing energy consumption. it is equipped with high quality energy-efficient LED technology. For decorative, general, or pathway lighting, bollard light is a reliable option that improves safety and looks great.

HOUSING: Die Cast Aluminium with the choice of RAL colors powder coating

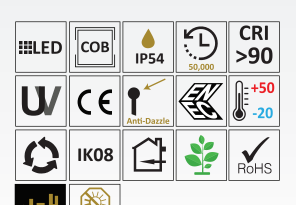
DIFFUSER: Opal or Transparent Polycarbonate

REFLECTOR: Anodized Aluminium

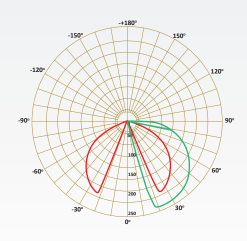
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLS348008	8W	880lm	Ø158 x 800h		
PLS348012	12W	1320lm	Ø158 x 800h		























A Bollard light is a versatile lighting solution designed for indoor and outdoor use. It is made with strong, weather-resistant materials suitable for different surroundings. The light has a stylish design with a modern look. The LED optics provide a uniform pixelation free image, managing glare while providing high levels of visibility. Simple and classy design, with the choice of opal or clear diffuser to provide brighter or softer light effect. Bollard light delivers brightness and durability while minimizing energy consumption. It is equipped with high quality energy-efficient LED technology. For decorative, general, or pathway lighting, bollard light is a reliable option that improves safety and looks great.

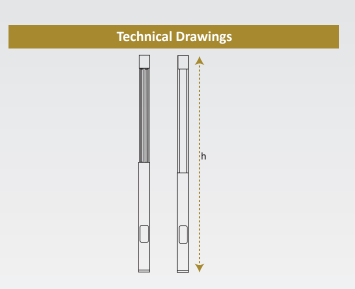
HOUSING: Die cast aluminum powder coated with choice of RAL color

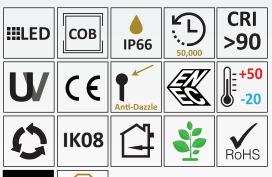
DIFFUSER: Clear PMMA

REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

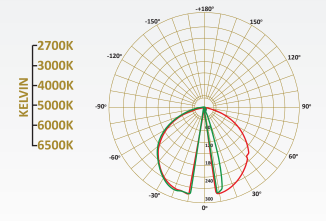
Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLT353020	20W	2500lm	150x150x1500h		
PLT354030	30W	3750lm	150x150x2000h		
PLT355030	30W	3750lm	150x150x2500h		
PLT356020	20W	2500lm	Ø145x1500h		
PLT357030	30W	3750lm	Ø145x2000h		
PLT358030	30W	3750lm	Ø145x2500h		

























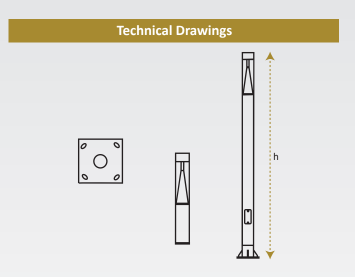


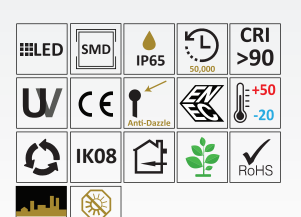
A Bollard light is a versatile lighting solution designed for indoor and outdoor use. It is made with strong, weather-resistant materials suitable for different surroundings. The light has a stylish design with a modern look. The LED optics provide a uniform pixelation free image, managing glare while providing high levels of visibility. Bollard light delivers brightness and durability while minimizing energy consumption. it is equipped with high quality energy-efficient LED technology. For decorative, general, or pathway lighting, bollard light is a reliable option that improves safety and looks great.

HOUSING: Die Cast Aluminium with the choice of RAL colors powder coating

DIFFUSER: PMMA polycarbonate diffuser specially for LED LED: Reducy Energy Consumption with L80/B10/F10

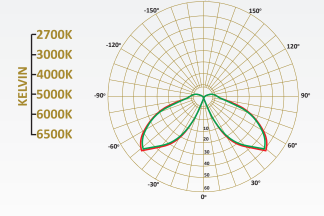
Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLV339025	25W	2750lm	Ø186 x 1000h		
PLV339035	35W	3850lm	Ø186 x 1000h		
PLV339045	45W	4950lm	Ø186 x 1000h		
PLV340025	25W	2750lm	Ø186 x 2000h		
PLV340035	35W	3850lm	Ø186 x 2000h		
PLV340045	45W	4950lm	Ø186 x 2000h		
PLV341025	25W	2750lm	Ø186 x 3000h		
PLV341035	35W	3850lm	Ø186 x 3000h		
PLV341045	45W	4950lm	Ø186 x 3000h		



















Metropolitan City of Rome Capital, Rome, Italy info@polaluce.com | www.polaluce.com