

LIGHTING PRODUCTS CATALOG



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

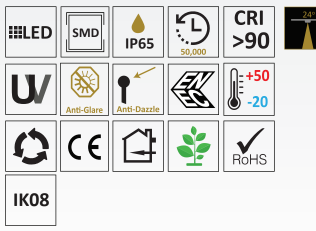
DIFFUSER: Polycarbonate Optical Lens

LED: Reducy Energy Consumption with L80/B10/F10

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

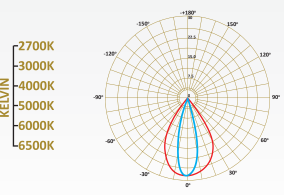
Technical Specifications						
Item Code Power Lumen Dimension Hole						
PLA403003	3W	360lm	43x70x80h	70x34		
PLA404003	3W	360lm	43x70x80h	70x34		

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.

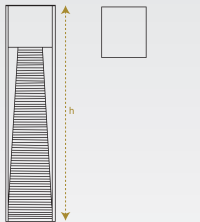
HOUSING: Die Cast Aluminum in choice of RAL Coloured Powder Coated

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		































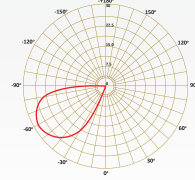














CERSUTA WALL RECESSED LIGHTS







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

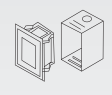
DIFFUSER: Polycarbonate Optical Lens

LED: Reducy Energy Consumption with L80/B10/F10

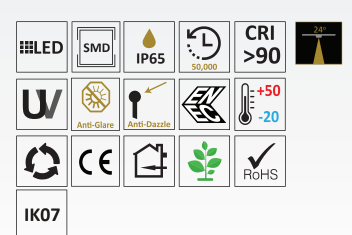
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

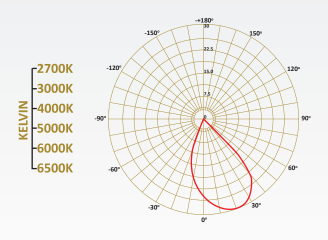
Technical Specifications					
Item Code Power Lumen Dimension Hole					
PLC401003	3W	360lm	81x52x105h	98x62	
PLC402004	4W	480lm	85x54x200h	174x62	

Finish □White □Grey ■Black

























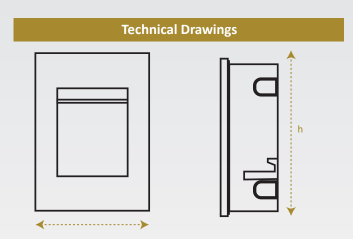
A recessed wall light is a small luminaire designed to be installed surface mounted. Its high-quality raw material ensures high resistance to dust, humidity and water. High efficiency LED lights provide more luminous and brighter with low consumptions. This product has features as easy installation and 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.

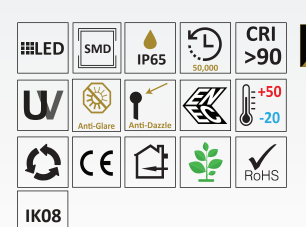
HOUSING: Die Cast Aluminum in choice of RAL Coloured Powder Coated

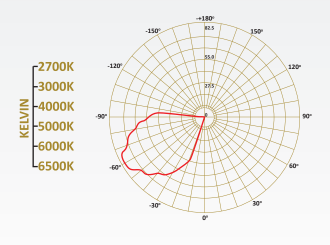
DIFFUSER: Polycarbonate Optical Lens

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.

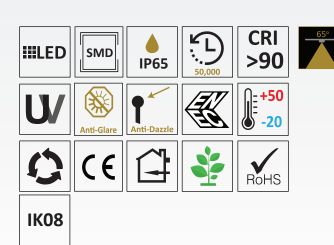
HOUSING: Die Cast Aluminum in choice of RAL Coloured Powder Coated

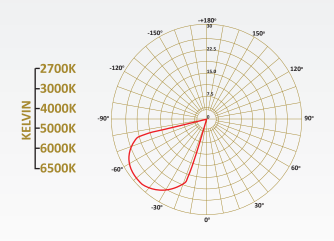
DIFFUSER: Polycarbonate Optical Lens

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	









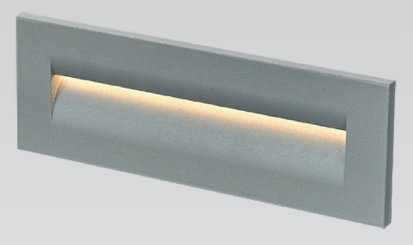






NEMOLI WALL RECESSED LIGHTS





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.

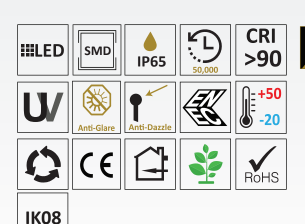
HOUSING: Die Cast Aluminum in choice of RAL Coloured Powder Coated

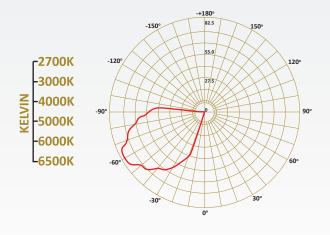
DIFFUSER: Polycarbonate Optical Lens

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	





















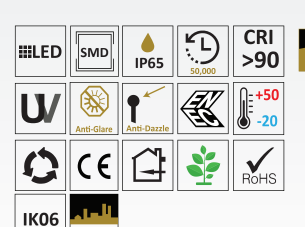
A wall surface light is used to be fixed on the wall. It is designed to deliver both functional and ambient lighting. Wall-mounted range of LED products can be used to replace traditional wall-mounted luminaires incorporating compact fluorescent lamps. They can be adjusted in different directions and 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.

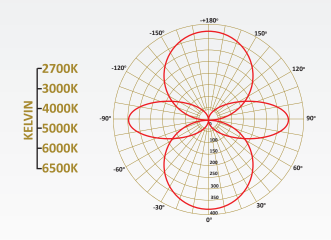
HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated **DIFFUSER:** Double Polycarbonate PMMA Diffuser specially for LED

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		









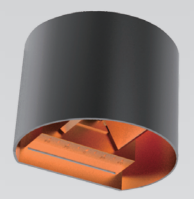


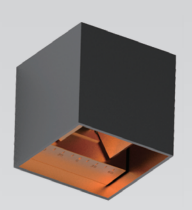




FALERNA WALL SURFACE LIGHTS







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

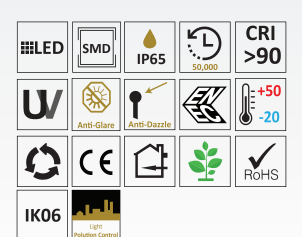
LED: Reducy Energy Consumption with L80/B10/F10

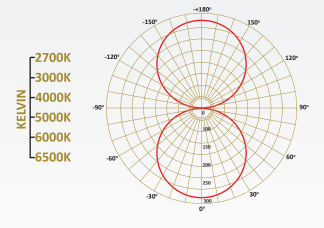
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

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

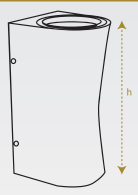
DIFFUSER: Transparent Tempered Glass Diffuser

REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

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

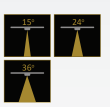
Technical Specifications					
Item Code	Power	Lumen	Dimension		
PLF216012	2x6W	1440lm	104x105x200h		
PLF216016	2x8W	1920lm	104x105x200h		
PLF216020	2x10W	2400lm	104x105x200h		

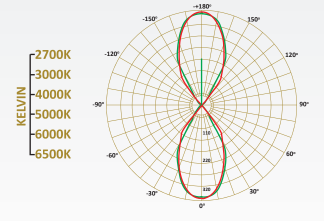






















MESA WALL SURFACE LIGHTS





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.

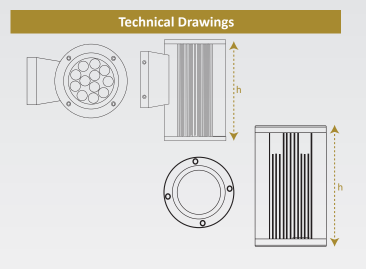
HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

DIFFUSER: Transparent Tempered Glass Diffuser

REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

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



























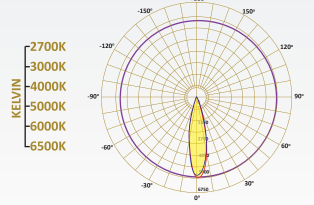




























A wall surface light is used to be fixed on the wall. it is designed to deliver both functional and ambient lighting. It has a modern design and can be used to highlight specific areas or artwork. Advanced technology and Luxurious materials ensure a long lifespan and low energy consumption. They can 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.

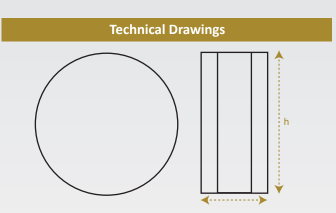
HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

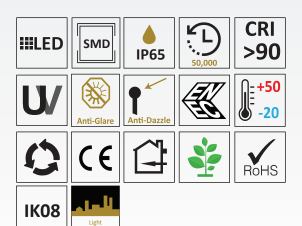
DIFFUSER: Polycarbonate Diffuser Lens for LED 360° Reflection

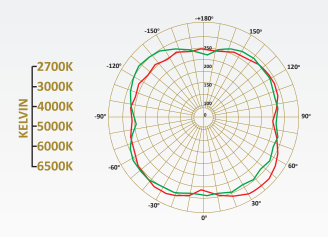
REFLECTOR: Anodized Aluminum

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

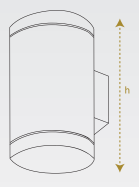
REFLECTOR: Anodized Aluminum

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

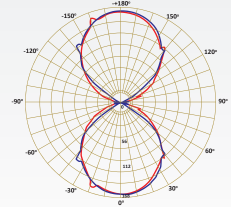




























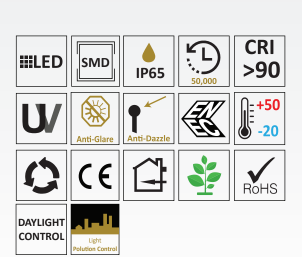
A wall surface light is used to be fixed on the wall. It is designed to deliver both functional and ambient lighting. Wall-mounted range of LED products can be used to replace traditional wall-mounted luminaires incorporating compact fluorescent lamps. They can be adjusted in different directions and 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

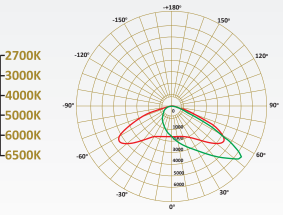
DIFFUSER: PMMA PC diffuser specially for LED LED: Reducy Energy Consumption with L80/B10/F10

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.

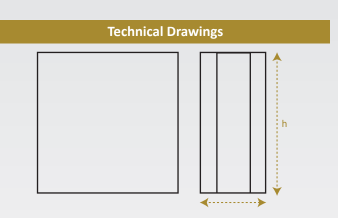
HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

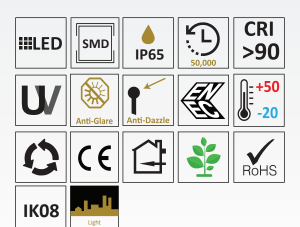
DIFFUSER: Polycarbonate Diffuser Lens for LED 360° Reflection

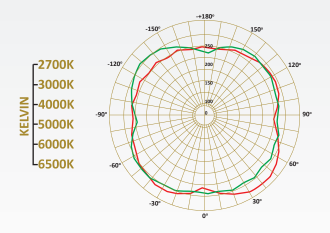
REFLECTOR: Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

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









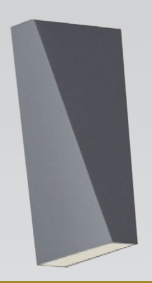












A wall surface light is used to be fixed on the wall. it is designed to deliver both functional and ambient lighting. It has a modern design and can be used to highlight specific areas or artwork. Advanced technology and Luxurious materials ensure a long lifespan and low energy consumption. They can 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

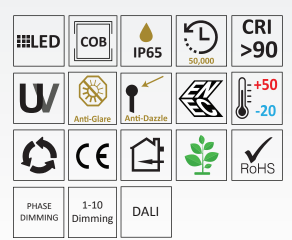
REFLECTOR: Anodized Aluminum

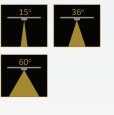
LED: Reducy Energy Consumption with L80/B10/F10

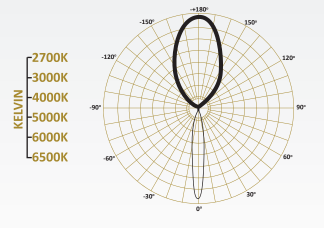
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

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.

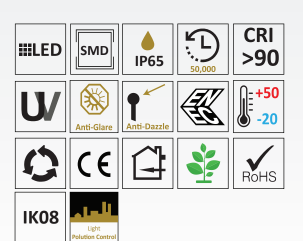
HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

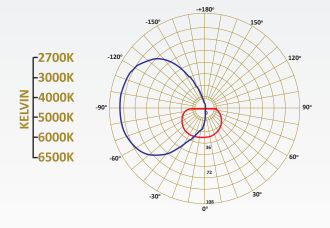
DIFFUSER: Polycarbonate

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.

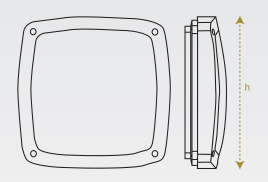
HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

DIFFUSER: Polycarbonate

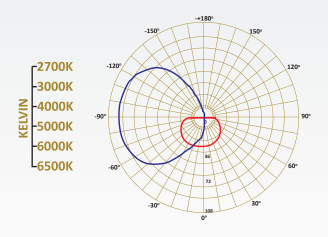
REFLECTOR: Optical PMMA lens built in LED modular **LED:** Reducy Energy Consumption with L80/B10/F10

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





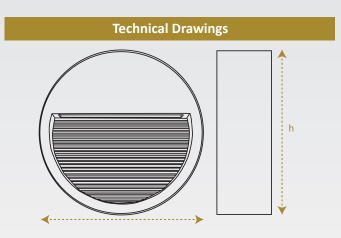
A wall surface light is used to be fixed on the wall. it is designed to deliver both functional and ambient lighting. It has a modern design and can be used to highlight specific areas or artwork. Advanced technology and Luxurious materials ensure a long lifespan and low energy consumption. They can 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

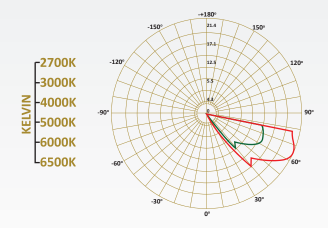
DIFFUSER: Tempered clear glass diffuser **REFLECTOR:** Anodized Aluminum

LED: Reducy Energy Consumption with L80/B10/F10

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













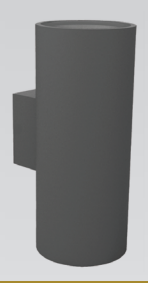




TORRE-II

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

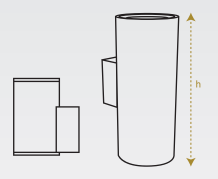
REFLECTOR: Anodized Aluminum

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













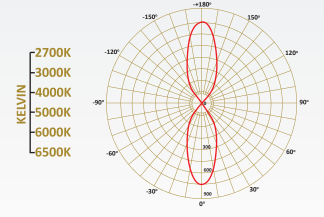
IP65





















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

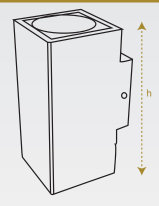
REFLECTOR: Anodized Aluminum

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







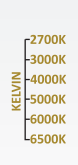
IP65

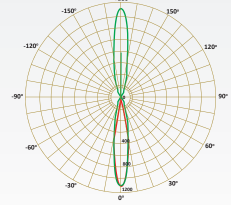














IK08









TROPEA WALL SURFACE LIGHTS





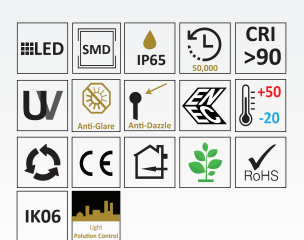
A wall surface light is used to be fixed on the wall. It is designed to deliver both functional and ambient lighting. Wall-mounted range of LED products can be used to replace traditional wall-mounted luminaires incorporating compact fluorescent lamps. They can be adjusted in different directions and 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.

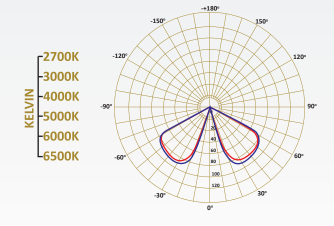
HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated **DIFFUSER:** Double Polycarbonate PMMA Diffuser specially for LED

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	

















Metropolitan City of Rome Capital, Rome, Italy info@polaluce.com | www.polaluce.com