



2018

LIGHTING CATALOG



COMMERCIAL USE

- LED PANEL LIGHT



- LED SLIM PANEL LIGHT



- SMD DOWNLIGHT



- COB DOWNLIGHT



- LINER LED LIGHT





Voltage(V)	Power	Lumen	IP	Size mm	Led Source	Driver	Color Temp	PF	CRI	Life Time H	Material	UGR	Beam Angle
220-240V 50-60hz	45W	4300lm	IP40	595X595X10	Osram / Epistar	Tridonic / Lifud	3000K-6000K	>0.95	RA>80	50,000 Hours	Extruded aluminum painted white	UGR<19	120°

LED PANEL LIGHT

PL-880-Y / PL-882-Y



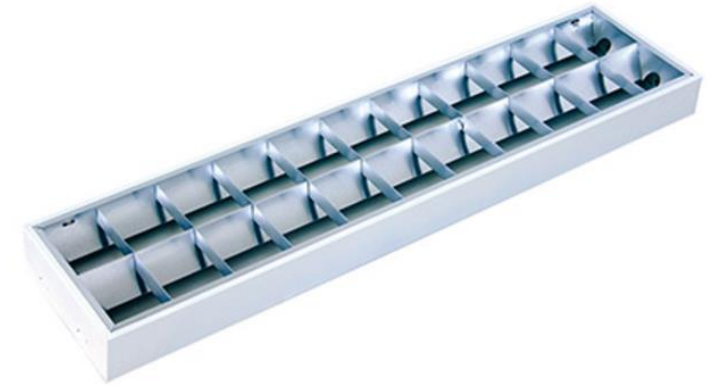
Voltage(V)	Power	Lumen	IP	Size mm	Driver	Color Temp	PF	CRI	Life Time H	Material	Beam Angle
220-240V 50-60hz	31W	3100lm	IP20	595X595X100	Lifud	3000K- 6000K	>0.95	RA>80	50,000 Hours	Extruded aluminum painted white	120°

CE RoHS

Led source	L (mm)	W (mm)	H (mm)
1x18	622	195	75
1X36	1232	195	75
1x56	1532	195	75
2x18	622	295	75
2x36	1232	295	75
2x56	1532	295	75
3x18	622	595	75
3x36	1232	595	75
3x56	1532	595	75
4x18	622	595	75
4x36	1232	595	75
4x56	1532	595	75



PL-900-Y



PL-700-Y

- Body: High quality steel. Process with phosphide then powder coating.
- Reflector: Import aluminum.
- Tube:T8 Fluorescent Lamp
- Ballast types: Normal magnetic ballast, B2 class magnetic ballast, Electronic ballast.
- Application: Office, Library, School, Hospital, Shopping Mall, Supermarket, Hotel etc

LED PANEL LIGHT

PL-800-S



PL-900-S



Voltage(V)	Power	Lumen	Size mm	Led Source	Color Temp	CRI
85-240V	6W	382lm	Φ120*38	SMD 2835	3000K/4000K/ 6000K	RA>80
85-240V	12W	768lm	Φ170*38	SMD 2835	3000K/4000K/ 6000K	RA>80
85-240V	18W	1235lm	Φ225*38	SMD 2835	3000K/4000K/ 6000K	RA>80
85-240V	24W	1712lm	Φ300*38	SMD 2835	3000K/4000K/ 6000K	RA>80

Voltage(V)	Power	Lumen	Size mm	Led Source	Color Temp	CRI
85-240V	6W	392lm	120*120*38	SMD 2835	3000K/4000K/ 6000K	RA>80
85-240V	12W	788lm	170*170*38	SMD 2835	3000K/4000K/ 6000K	RA>80
85-240V	18W	1258lm	225*225*38	SMD 2835	3000K/4000K/ 6000K	RA>80
85-240V	24W	1735lm	300*300*38	SMD 2835	3000K/4000K/ 6000K	RA>80

CE RoHS

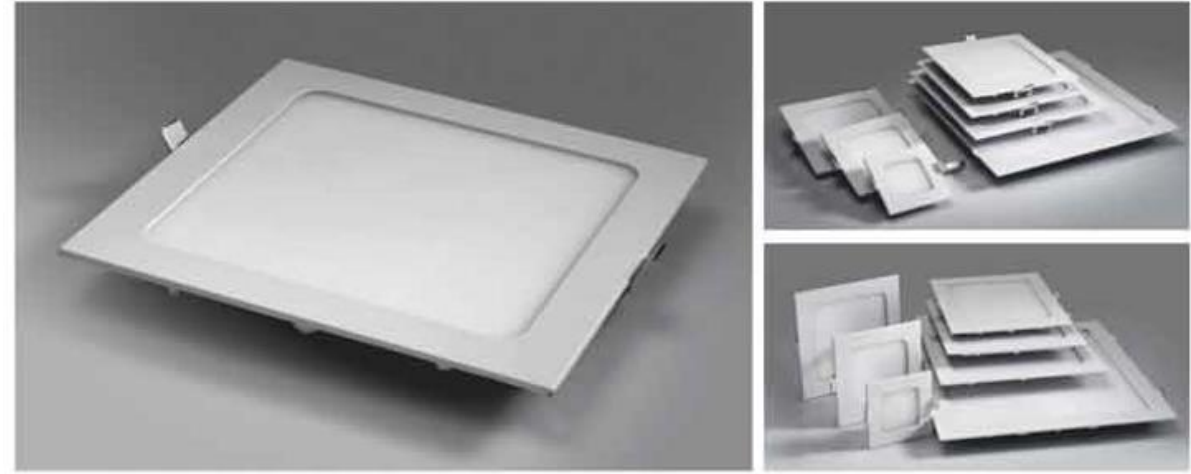
LED SLIM PANEL LIGHT

PL-600-S



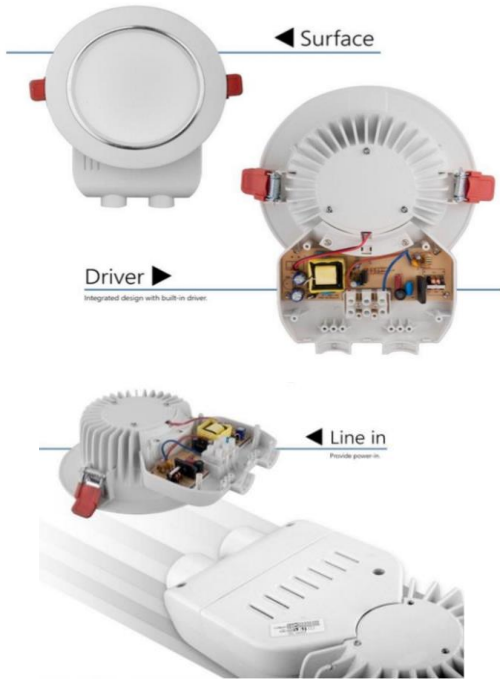
Voltage(V)	Power	Lumen	Size mm	Cut-out mm	Led Source	Color Temp	CRI
85-240V	3W	138lm	Φ85*21.5	Φ75	SMD 2835	3000K/4000K/ 6000K	RA>80
85-240V	6W	389lm	Φ120*21.5	Φ100	SMD 2835	3000K/4000K/ 6000K	RA>80
85-240V	9W	618lm	Φ150*21.5	Φ140	SMD 2835	3000K/4000K/ 6000K	RA>80
85-240V	12W	780lm	Φ170*21.5	Φ150	SMD 2835	3000K/4000K/ 6000K	RA>80
85-240V	15W	1024lm	Φ190*21.5	Φ170	SMD 2835	3000K/4000K/ 6000K	RA>80
85-240V	18W	1258lm	Φ222*21.5	Φ200	SMD 2835	3000K/4000K/ 6000K	RA>80
85-240V	24W	1720lm	Φ300*21.5	Φ280	SMD 2835	3000K/4000K/ 6000K	RA>80

PL-700-S



Voltage(V)	Power	Lumen	Size mm	Cut-out mm	Led Source	Color Temp	CRI
85-240V	3W	142lm	85*85*21.5	70*70	SMD 2835	3000K/4000K/ 6000K	RA>80
85-240V	6W	389lm	120*120*21.5	105*105	SMD 2835	3000K/4000K/ 6000K	RA>80
85-240V	9W	623lm	145*145*21.5	135*135	SMD 2835	3000K/4000K/ 6000K	RA>80
85-240V	12W	793lm	170*170*21.5	155*155	SMD 2835	3000K/4000K/ 6000K	RA>80
85-240V	15W	1046lm	190*190*21.5	175*175	SMD 2835	3000K/4000K/ 6000K	RA>80
85-240V	18W	1273lm	225*225*21.5	205*205	SMD 2835	3000K/4000K/ 6000K	RA>80
85-240V	24W	1728lm	300*300*21.5	280*280	SMD 2835	3000K/4000K/ 6000K	RA>80

CE RoHS



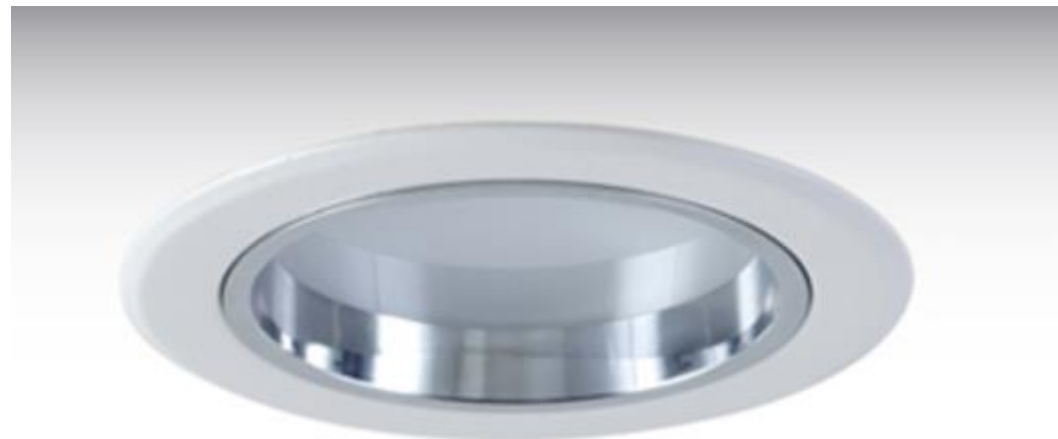
Voltage(V)	Power	Lumen	IP	Size mm	Led Source	PF	Beam Angle	Color Temp	CRI	Life Time H	Material
220-240V 50-60hz	10W	660lm	IP20	Φ118*L171*H53 (outcut) Φ100	Bridgelux SMD 2835	>0.5	85°	3000K- 5700K	RA>80	35,000 Hours	Aluminum, PMMA milky diffuser
	20W	1400lm		Φ180*L234*H78 (outcut) Φ150		>0.9					
	30W	2200lm		Φ230*L270*H94.5 (outcut) Φ200							

SMD DOWNLIGHT

DL-200-S



Two kinds of surface cover and a choice of two colors.



Voltage(V)	Power	Lumen	IP	Size AxBxH mm	Led Source	PF	Beam Angle	CRI	Life Time H
220-240V 50-60hz	3W	200lm	IP20	Φ74*Φ98.5*H77.5 (cutout) Φ80	Bridgelux SMD 2835	>0.5	85°	RA>80	35,000~50,000 Hours
	6W	380lm		Φ82.5*Φ107*H77.5 (cutout) Φ90					
	8W	580lm		Φ92*Φ117*H78 (cutout) Φ95					
	10W	750lm		Φ102.5*Φ127*H77.5 (cutout) Φ105					
	12W	900lm		Φ119*Φ146*H88 (cutout) Φ125					

CE RoHS

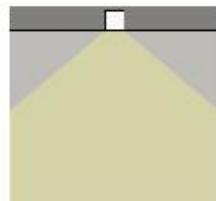


- 1 Durable body made in engineering plastic.
- 2 High transparency diffuser (>85%)
- 3 Matt finish ring with excellent anti-glare control.
- 4 Built-in driver, high power factor (>0.9) and flicker-free.

Voltage(V)	Power	Lumen	IP	Size mm	Led Source	PF	Beam Angle	CRI	Life Time H
220-240V 50-60hz	10W	620lm	IP20	Φ140*H77 (cutout) Φ125	Bridgelux SMD 2835	>0.5	80°	RA>80	35,000~50,000 Hours
	12W	1150lm		Φ175*H81 (cutout) Φ160					
	16W	1300lm		Φ190*H85 (cutout) Φ175					
	20W	1900lm		Φ225*H103 (cutout) Φ210					
	30W	2200lm		Φ231.6*H97.5*Φ196.2 (cutout) Φ210					

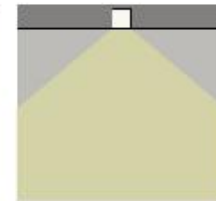
COB DOWNLIGHT

DL-401-S / DL-404-S



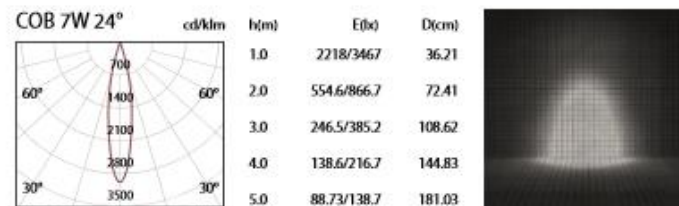
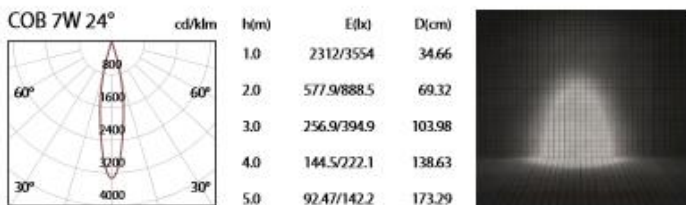
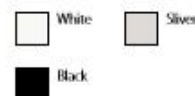
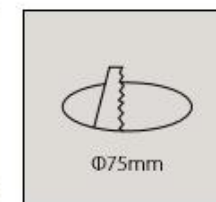
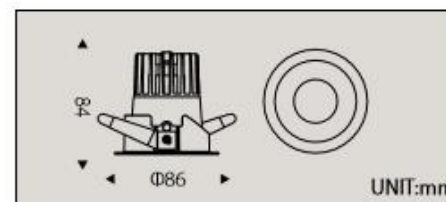
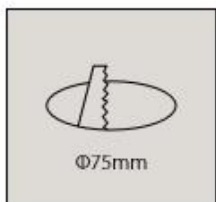
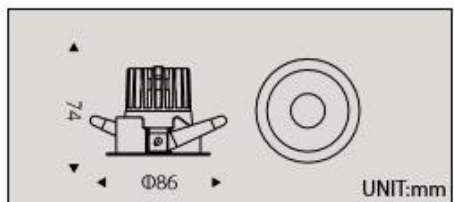
DL-401-S

Light source :	COB
Power :	7W
Beam angle :	24°
Color temperature :	3000K / 4000K
Light output :	480 lm
Color rendering index :	Ra≥80
Operating temperature :	-25°C~+40°C
Lifespan :	35,000-50,000H
Output voltage :	26~28V
Output current :	210mA



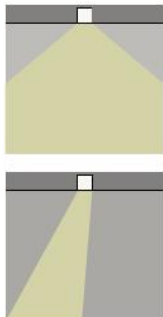
DL-404-S

Light source :	COB
Power :	7W
Beam angle :	24°
Color temperature :	3000K / 4000K
Light output :	490 lm
Color rendering index :	Ra≥80
Operating temperature :	-25°C~+40°C
Lifespan :	35,000-50,000H
Output voltage :	26~28V
Output current :	210mA



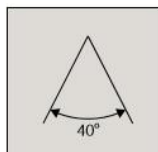
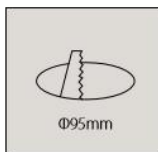
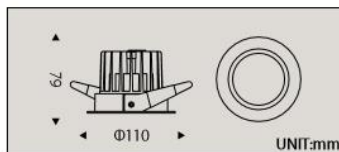
COB DOWNLIGHT

DL-522-S / DL-501-S / DL-511-S



DL-522-S

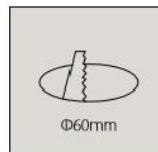
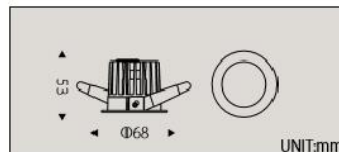
Light source :	COB
Power :	18W
Beam angle :	15° / 24°
Color temperature :	3000K / 4000K
Light output :	1440 lm
Color rendering index :	Ra≥80
Operating temperature :	-25°C+40°C
Lifespan :	35,000-50,000H
Output voltage :	37V
Output current :	450mA



DL-501-S

IP44

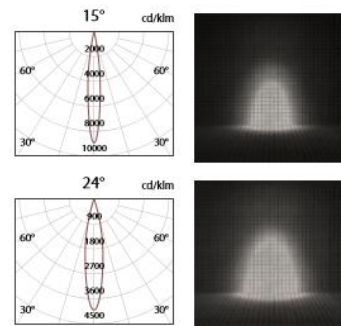
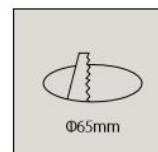
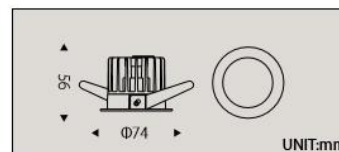
Light source :	COB
Power :	7W
Beam angle :	15° / 24° / 40°
Color temperature :	3000K / 4000K
Light output :	435 lm
Color rendering index :	Ra≥80
Operating temperature :	-25°C+40°C
Lifespan :	35,000-50,000H
Output voltage :	37V
Output current :	150mA



DL-511-S

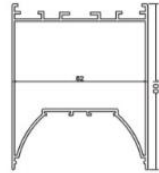
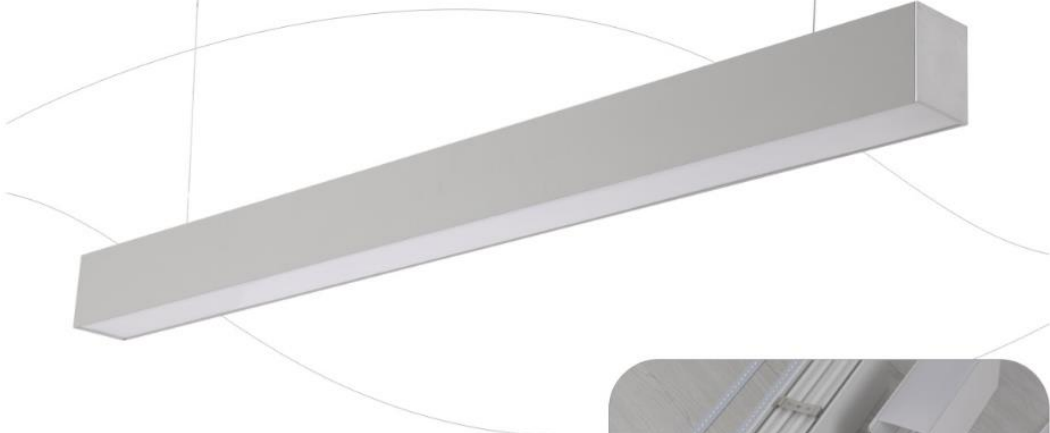
IP44

Light source :	COB
Power :	9W
Beam angle :	15° / 24°
Color temperature :	3000K / 4000K
Light output :	705 lm
Color rendering index :	Ra≥80
Operating temperature :	-25°C+40°C
Lifespan :	35,000-50,000H
Output voltage :	37V
Output current :	210mA



LINEAR LED LIGHT

LL-821-A



- PC
- SMD 2835
- PF > 0.9
- CRI > 82
- 110°
- 3000K
- 4000K
- 6000K
- > 105 LM/W
- Ip20

Length	600mm	900mm	1200mm	1500mm	1800mm	2400mm
Power	20W	30W	40W	50W	60W	80W
LED Quantities	120pcs	180pcs	252pcs	288pcs	360pcs	480pcs

LL-538-A

white



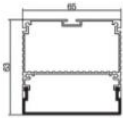
- PMMA
- SMD 2835
- PF > 0.9
- CRI > 82
- 80°
- 3000K
- 4000K
- 6000K
- > 80 LM/W
- Ip20

CE

LINEAR LED LIGHT

LL-656-A

silver

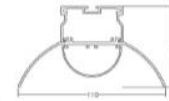
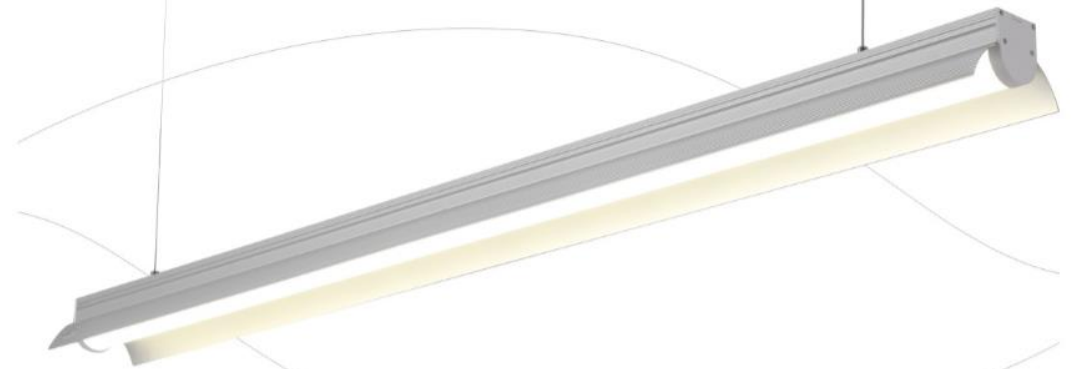


- PC
- SMD 2835
- PF > 0.9
- CRI > 82
- 120°
- 3000K
- 4000K
- 6000K
- > 90 LM/W
- Ip20

Length	600mm	900mm	1200mm	1500mm	1800mm	2400mm
Power	20W	30W	40W	50W	60W	80W
LED Quantities	120pcs	180pcs	252pcs	288pcs	360pcs	480pcs

LL-110-A

silver



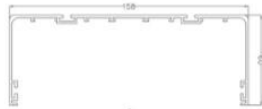
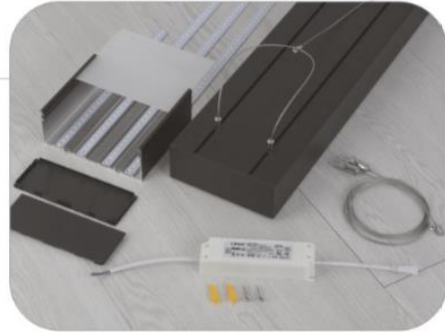
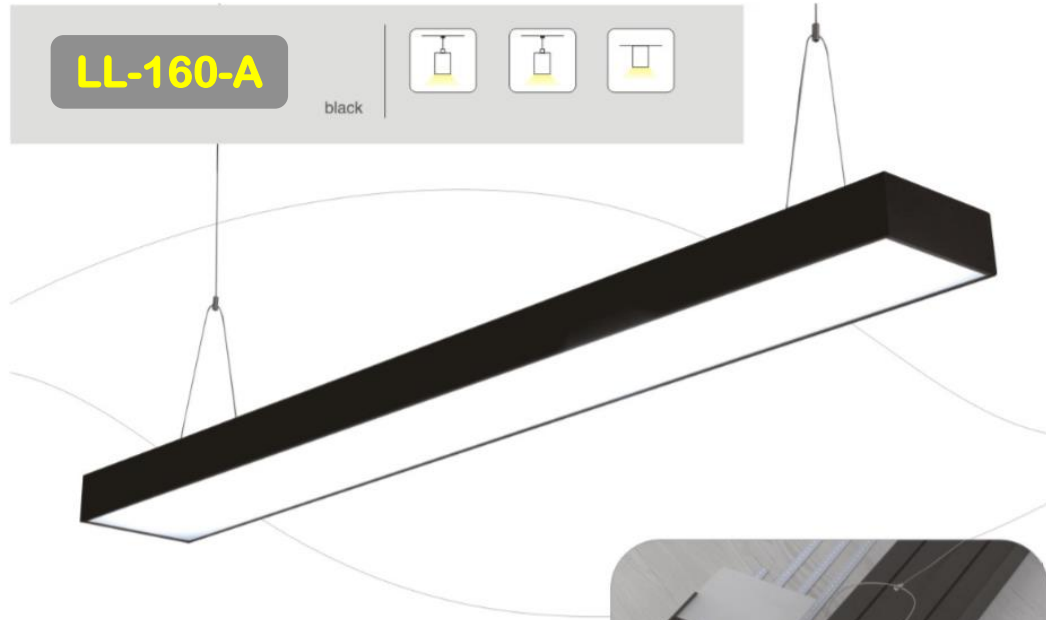
- PC
- SMD 2835
- PF > 0.9
- CRI > 82
- 100°
- 3000K
- 4000K
- 6000K
- > 105 LM/W
- Ip20

CE

LINEAR LED LIGHT

LL-160-A

black

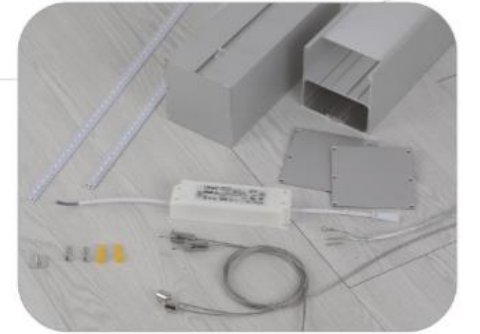


- PC
- SMD 2835
- PF > 0.9
- CRI > 82
- 100°
- 3000K
- 4000K
- 6000K
- > 90 LM/W
- Ip20

Length	600mm	900mm	1200mm	1500mm	1800mm	2400mm
Power	20W	30W	40W	50W	60W	80W
LED Quantities	120pcs	180pcs	252pcs	288pcs	360pcs	480pcs

LL-110-A

white silver
black wooden grain



- PC
- SMD 2835
- PF > 0.9
- CRI > 82
- 80°
- 3000K
- 4000K
- 6000K
- > 100 LM/W
- Ip20

CE

OUTDOOR LIGHTING

- WALL BRICK AND STEP LIGHT



- WALL LIGHT



- CEILING LIGHT



- FLOOD AND GROUND LIGHT



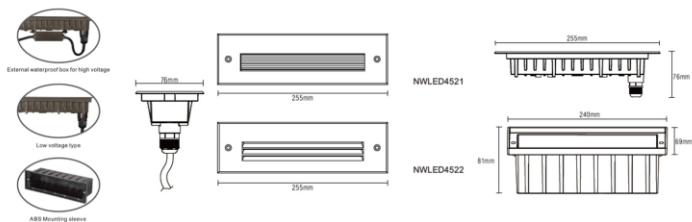
- LED POST



RECESSED WALL BRICK LIGHT **WB-700-N**



- 1 Sanded Black
- 2 Dark Sanded Grey
- 3 Light Sanded Grey

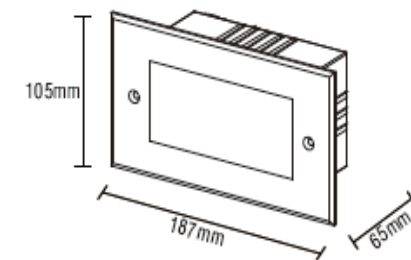


Voltage(V)	Power	Lumen	IP	Size mm	Color Temp	CRI	Material
220-240V 50-60hz	7.5W	50lm	IP65	255*76*81	3000K/6000K	RA> 80	Die-cast aluminum housing and bezel

WB-710-N



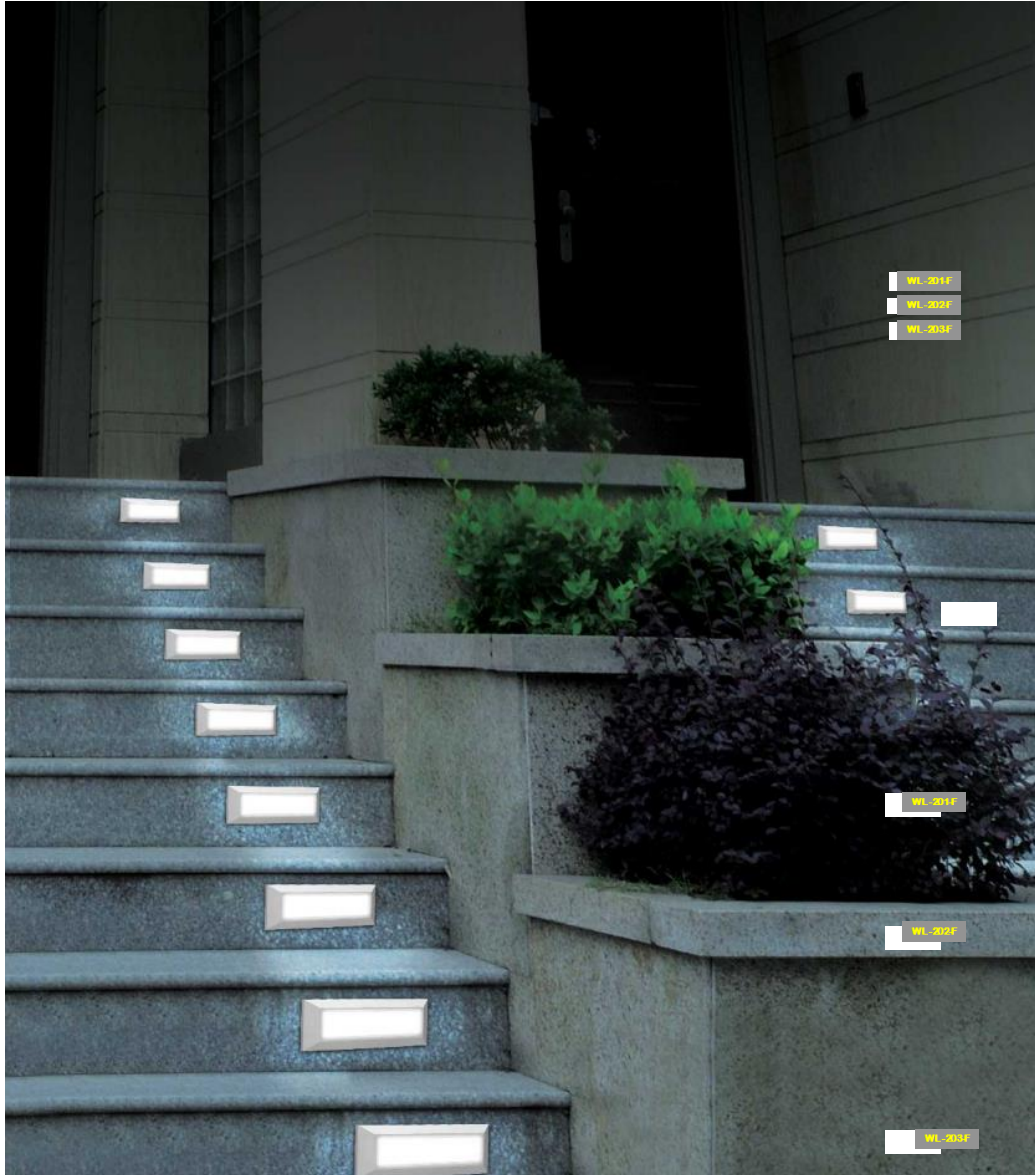
- 1 Sanded Black
- 2 Dark Sanded Grey
- 3 Light Sanded Grey
- 4 Stainless Steel



Voltage(V)	Power	Lumen	IP	Size mm	Color Temp	CRI	Material
220-240V 50-60hz	3W	40lm	IP65	187*65*105	3000K/6000K	RA> 80	Die-cast aluminum housing and bezel



STEP/ WALL LIGHT



Features:

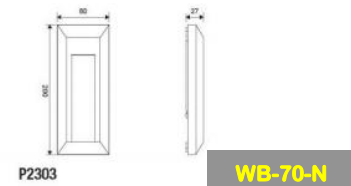
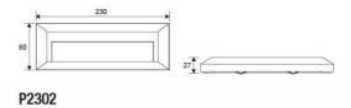
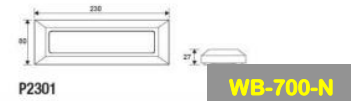
- Surface mount
- UV resistant
- Anti-corrosion

Voltage	CRI	Material	IP	
220-240V-50Hz	≥80	PC+ABS & PC diffuser	IP65, CLASSII	
	LED	SMD		
Item No	LED	QTY	Lumen	Wattage
P2301	3014	44	180	3W
P2302	3014	35	100	2W
P2303	3014	9	50	1W

Available colors:



CE EMC LVD RoHS SAA



WL-201-F



WL-202-F



WL-203-F

CE RoHS

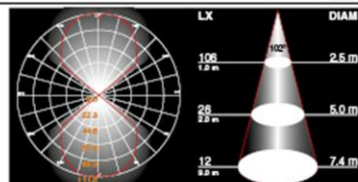
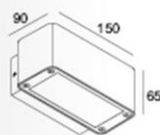


WL-280-H



Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
4x3W CREE	3000K	385lm	102°	80	200-240V~ 50Hz	0.85	IP54


- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek



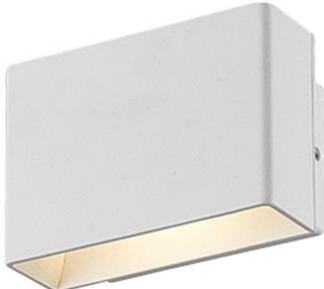
WALL LIGHT

WL-292-H / WB-290-H













WB-290-H



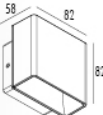
WL-292-H



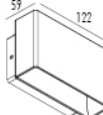


Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
1x5W 	3000K	158lm	96°	85	⊕ 200-240V~ 50Hz	0.9	IP54  
1x5W 	3000K	173lm	107°	85	⊕ 200-240V~ 50Hz	0.9	IP54  

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear PC
- Silicon rubber gasket
- AC LED, without driver



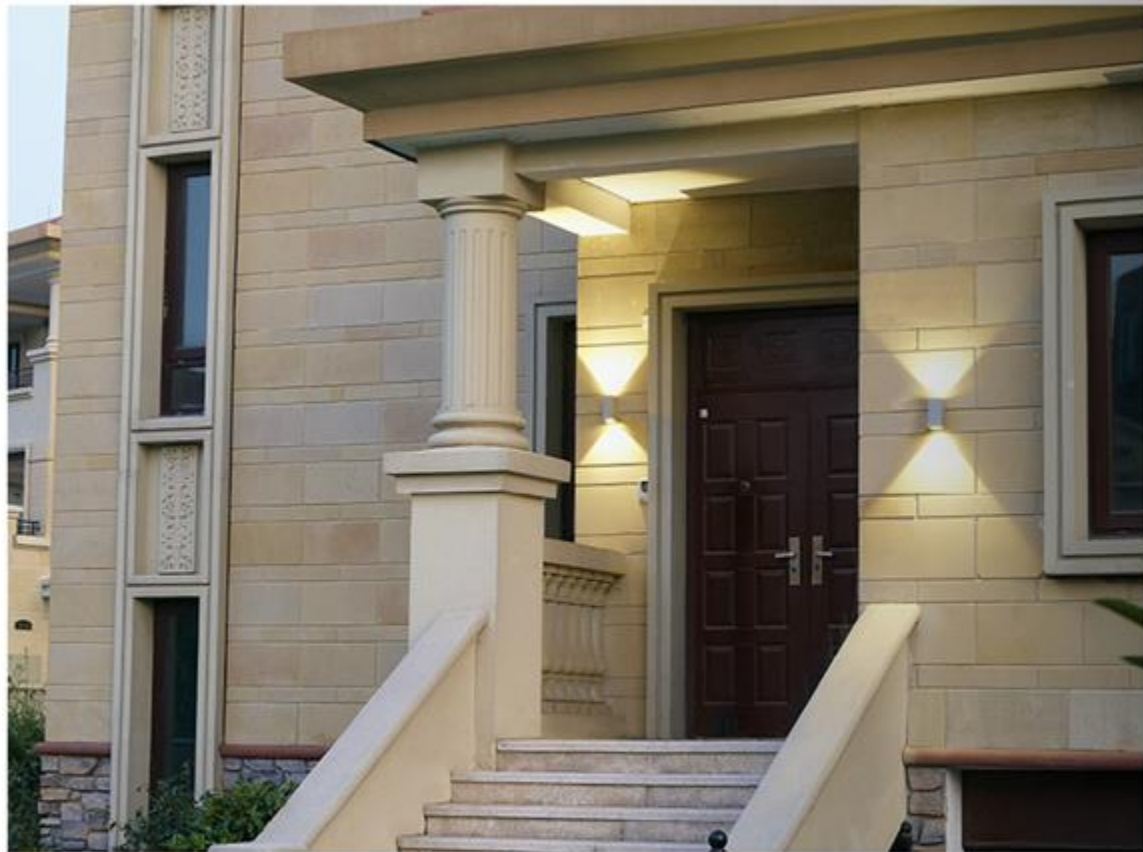
WB-290-H



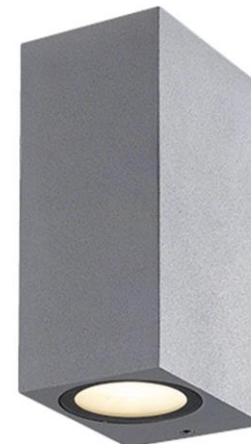
WL-292-H

WALL LIGHT

WL-362-H / WL-360-H



WL-362-H



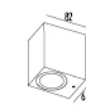
WL-360-H

Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
2x7W CREE	3000K	928lm	73°	82	⊕ 200-240V~ 50Hz	0.93	IP54 ⚠ ⚡
1x7W CREE	3000K	519lm	72°	82	⊕ 200-240V~ 50Hz	0.88	IP54 ⚠ ⚡

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek



WL-362-H



WL-360-H

WALL LIGHT

WL-363-L / WL-364-L / WL-365-L / WL-366-L / WL-367-L / WL-368-L / WL-369-L



WL-367-L



WL-368-L



WL-369-L



WL-368-L



WL-369-L



WL-364-L



WL-365-L



Material: aluminium / glass

Voltage: 220-240V or 110-130V/50-60Hz

Lampholder/Watt: GU10 max. 11W, GU10 max. 2x11W

Finish Option: Dark Grey / Silver / White / Black / Rust

Working Temp.: -20°C~40°C



Material: aluminium / glass

Voltage: 220-240V or 110-130V/50-60Hz

Lampholder/Watt: GX53 max. 11W, E27 max. 26W, E27 max. 18W

Finish Option: Dark Grey / Silver / White / Black / Rust

Working Temp.: -20°C~40°C



CE RoHS

WALL LIGHT

WL-373-L / WL-372-L / WL-371-L



WL-373-L



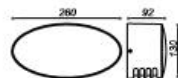
WL-372-L



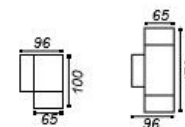
WL-371-L



Material: aluminium / PC
Voltage: 220-240V or 110-130V/50-60Hz
Lampholder/Watt: E27 max. 18W
Finish Option: Dark Grey / Silver / White / Black / Rust
Working Temp.: -20°C~40°C



Material: aluminium / glass
Voltage: 220-240V or 110-130V/50-60Hz
Lampholder/Watt: GU10 max. 11W; 7142: GU10 max. 2x11W
Finish Option: Dark Grey / Silver / White / Black / Rust
Working Temp.: -20°C~40°C



CE RoHS



PILO

wall

Unique design radiating a glow in 4 directions, giving a distinctive light effect on your outdoor walls. Ingenious construction without any screws: the frontal aluminum cover is fixed in the right position thanks to a magnet.

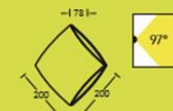


WB-623-U

CLASS I
IP54
LED 11W
760 Lumen
Die Cast Aluminium

A+

4000K






CYLIN

wall

Atypical wall light, with one or two slim & adjustable spot heads, fully integrated in the cylindrical design. Can be used perfectly as a wall washer with

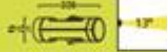


WB-621-U

CLASS II
IP54
LED 9W
500 Lumen
Die Cast Aluminium

A+

4000K



CE



Voltage(V)	Power	Lumen	IP	Size mm	Led Source	Color Temp	PF	CRI	Life Time H	Material	Beam Angle
220-240V 50-60hz	15W	1200lm	IP66	Φ308*H89mm	Epistar	3000K-6000K	> 0.9	RA>80	50,000 Hours	PC	120°

WALL LIGHT

WL-108-H / WL-107-H



WL-107-H

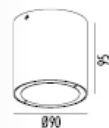


WL-108-H

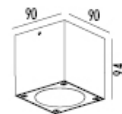


Item No.	Watt	Kelvin	Luminous flux	Beam Angle	CRI	Input	Power factor	Safety type
WL-107-H	1x7W CREE	3000K	480lm	17°	82	200-240V~ 50Hz	0.53	IP54
WL-108-H	1x7W CREE	3000K	444lm	19°	82	200-240V~ 50Hz	0.53	IP54

- Body and bracket in die-cast aluminium
- Powder coated with pretreatment for outdoor use
- Clear glass
- Silicon rubber gasket
- LED driver certified by Intertek



WL-107-H



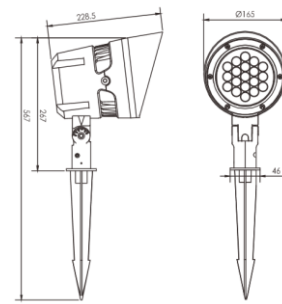
WL-108-H



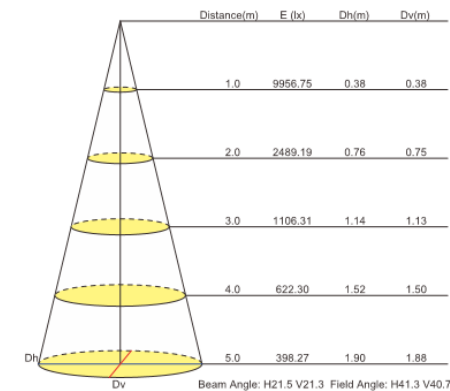
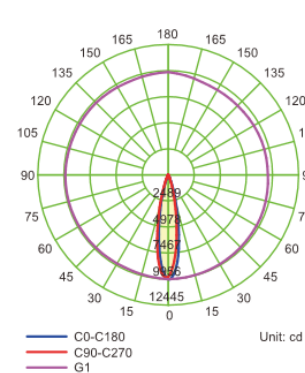
FLOOD LIGHT

FL-130-I / FL-121-I

Product Code	FL-130-I	FL-121-I
LED Brand	CREE	CREE
LED Quantity	18pcs	18pcs
Rated Power	30W	21W
Input Voltage	AC100-240V	AC100-240V
Frequency Range	50/60Hz	50/60Hz
Color	Single	Single
Beam Angle	5° 12.5° 20° 30° 45° 60° 15X30° 10X60°	
Control Mode	CC	CC
Life	50000H	50000H
Protection Grade	IP66	IP66
Ambient Temperature	- 25°C ~ 50°C	- 25°C ~ 50°C
Ambient Humidity	10% ~ 90%	10% ~ 90%



Distribution Curve Flux (SBC Case)

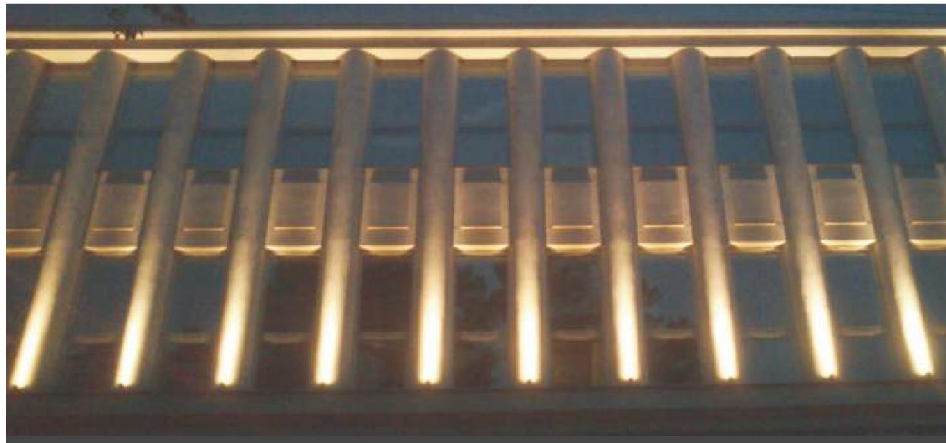


CE RoHS

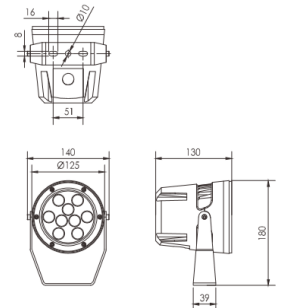
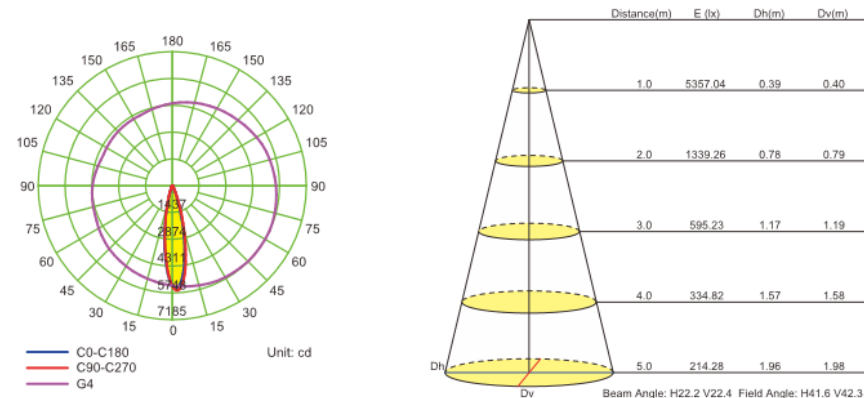
FLOOD LIGHT

FL-220-I / FL-211-I

Product Code	FL-220-I	FL-211-I
LED Brand	CREE	CREE
LED Quantity	9pcs	9pcs
Rated Power	20W	11W
Input Voltage	DC12V/AC100-240V	DC12V/AC100-240V
Frequency Range	50/60Hz	50/60Hz
Color	RGB/Single	RGB/Single
Beam Angle	5° 12.5° 20° 30° 45° 60° 15X30° 10X60°	
Control Mode	DMX512/CC	DMX512/CC
Life	50000H	50000H
Protection Grade	IP66	IP66
Ambient Temperature	- 25°C ~ 50°C	- 25°C ~ 50°C
Ambient Humidity	10% ~ 90%	10% ~ 90%

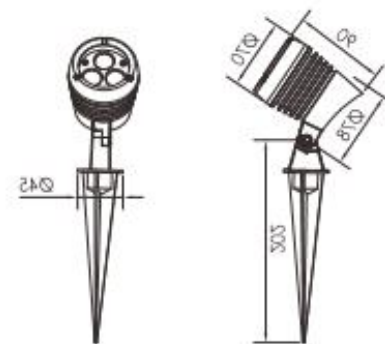


Distribution Curve Flux (SBC Case)



FLOOD LIGHT

FL-308-I / FL-304-I / FL-308C-I



Product Code	FL-306-I	FL-304-I	FL-308C-I
LED Brand	CREE	CREE	CREE COB
LED Quantity	3pcs	3pcs	1pc
Rated Power	6W	3.5W	6W
Input Voltage	AC100-240V	AC100-240V	AC100-240V
Frequency Range	50/60Hz	50/60Hz	50/60Hz
Color	Single	Single	Single
Beam Angle	5° 12.5° 20° 30° 45° 60° 15X30° 10X60°		20°
Control Mode	CC	CC	CC
Life	30000H	30000H	30000H
Protection Grade	IP66	IP66	IP66
Ambient Temperature	- 25°C ~ 50°C	- 25°C ~ 50°C	- 25°C ~ 50°C
Ambient Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%

CE RoHS

UNDER GROUND LIGHT

UG-100-I



UG-101-I



Product Code	UG-100-I	UG-101-I
LED Brand	CREE	CREE
LED Quantity	36pcs	36pcs
Rated Power	72W	56W
Input Voltage	DC36V/AC100-240V	DC36V/AC100-240V
Frequency Range	50/60Hz	50/60Hz
Color	RGB/Single	RGB/Single
Beam Angle	5° 12.5° 20° 30° 45° 60° 15X30° 10X60°	
Control Mode	DMX512/CC	DMX512/CC
Life	50000H	50000H
Protection Grade	IP67	IP67
Ambient Temperature	-25°C - 50°C	-25°C - 50°C
Ambient Humidity	10% - 90%	10% - 90%

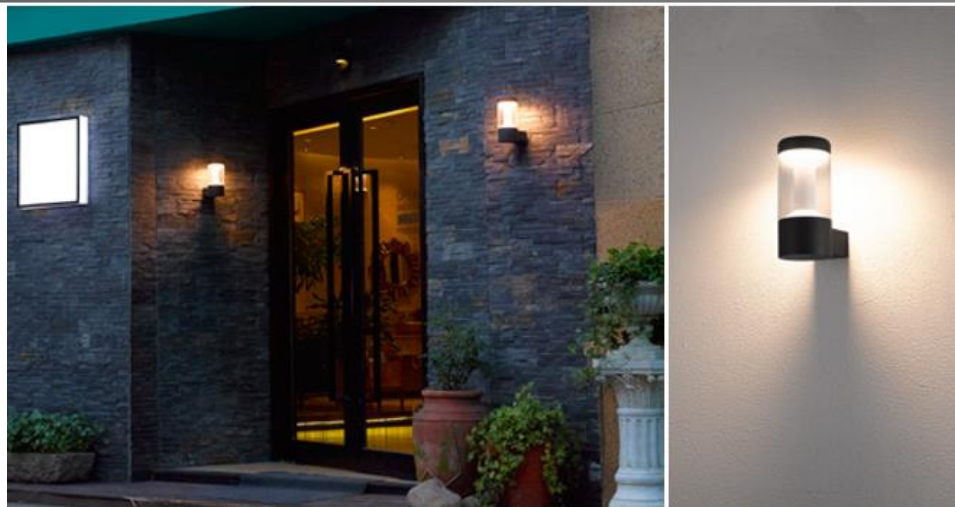
Product Introduction

- 1、High power LED underground light, fashionable and beautiful appearance. The light body uses the design of increasing heat dissipation space, the buried barrel adopts aluminium alloy compression moulding forming. Surface with anodizing treatment has the stronger structure and anti-corrosion capability, that its thermal conductivity is 200 times higher than the normal project plastic's, meet the LED light body requirement for heat conduct to the outside of concrete and land, fully ensure the stability and long lifespan of LED fixture.
- 2、Stainless steel faceplate, high pressure die casting light body, surface with electrostatic plastic coating. Lampshade adopts high strength toughened glass, resist the impact and friction.
- 3、Adopt American CREE original LED light source, high flus output, excellent consistency of light color; Constant current driver with PWM gray control installed inside, RGB gray level reaches to 65,536 degree equally, make the light result much beautiful.
- 4、Powerful DMX512 interface adopts high reliable bus connect, all has the function of automatic addressing.

CE RoHS

POST / WALL LIGHT

PL-374-L / WB-375-L / PL-376-L



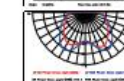
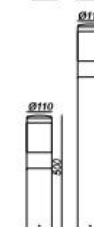
PL-378-L



PL-375-L



WB-374-L



Material: aluminium / PC
Voltage: 100-240V / 50-60Hz
Led Color Option: 3000K / 4000K / 6000K
Finish Option: Dark Grey / Silver / White / Black / Rust
Working Temp.: -20°C~40°C

LED Watt	Luminous Flux	Emitting Angle	Ra	SDCM	More Info
27xSMD / 9W	400 lm (3000K)	154°	≥80	<5	 

CE RoHS

POST / WALL LIGHT

PL-378-L / PL-379-L / WL-380-L



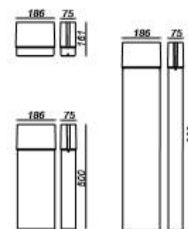
PL-380-L



PL-379-L

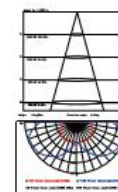


WL-378-L



Material: aluminium / PC
Voltage: 100-240V / 50-60Hz
Led Color Option: 3000K / 4000K / 6000K
Finish Option: Dark Grey / Silver / White / Black / Rust
Working Temp.: -20°C~40°C

LED Watt	Luminous Flux	Emitting Angle	Ra	SDCM	More Info
90xSMD / 10W	632 lm (3000K)	380°	≥80	<5	  



CE RoHS

POST / WALL LIGHT

PL-381-L / PL-382-L / WL-383-L

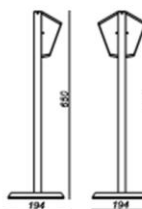


PL-383-L

PL-382-L

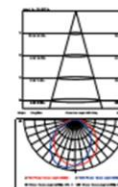


WL-381-L



Material: aluminium / PC
 Voltage: 100-240V / 50-60Hz
 Led Color Option: 3000K / 4000K / 6000K
 Finish Option: Dark Grey / Silver / White / Black / Rust
 Working Temp.: -20°C~40°C

LED Watt	Luminous Flux	Emitting Angle	Ra	SDCM	More Info
24xSMD / 3W	212 lm (3000K)	111°	≥80	<5	FSI   
48xSMD / 6W	424 lm (3000K)	111°	≥80	<5	FSI   



CE RoHS

POST / WALL LIGHT

WL-384-L / PL-385-L / PL-388-L



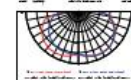
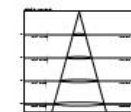
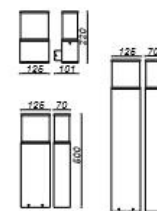
PL-388-L



PL-385-L



WL-384-L



Material: aluminium / PC
Voltage: 100-240V / 50-60Hz
Led Color Option: 3000K / 4000K / 6000K
Finish Option: Dark Grey / Silver / White / Black / Rust
Working Temp.: -20°C-40°C

LED Watt	Luminous Flux	Emitting Angle	Ra	SDCM	More Info
27xSMD / 9W	829 lm (3000K)	180°	≥80	<5	  

CE RoHS



MINI LEDSPOT

bollard

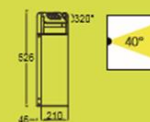
This bollard is the perfect companion to light the pathways & terraces in your garden. The multidirectional heads will always direct the LED light to the desired spot.



WB-618-U

CLASS I
IP65
LED 9W
605 Lumen
Die Cast Aluminium

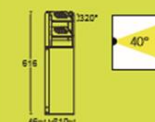
A+



WL-619-U

CLASS I
IP65
LED 18W
1210 Lumen
Die Cast Aluminium

A+





LEDSPOT

bollard

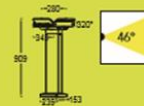
Robust bollard in heavy duty die-cast aluminium, with two adjustable spot heads, brings you a sea of powerful LED light on your driveway and along your pathway.

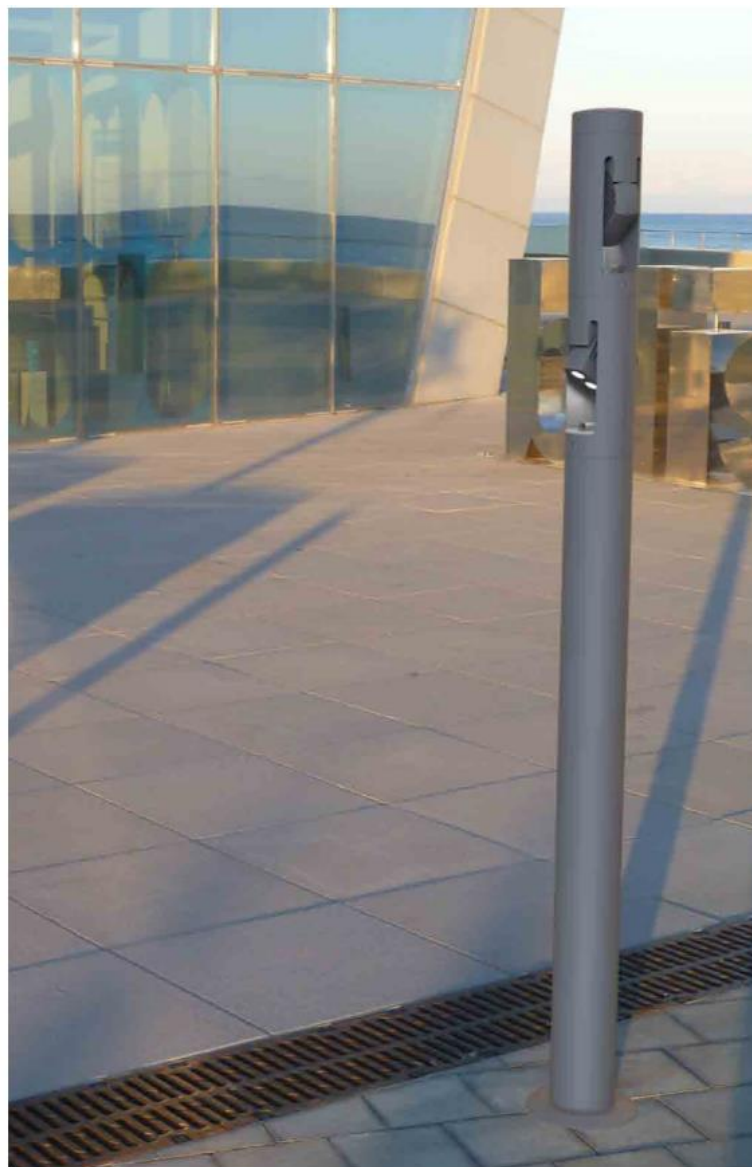


WB-620-U

CLASS I
IP65
LED 50W
5400 Lumen
Die Cast Aluminium

A+  4000K





CYLIN

bollard

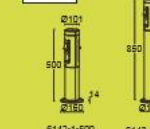
3 sizes with a single or double spot head offering a solution for every project along your pathway and terrace or to light a large ground surface. Shows a strong architectural look in a multiple aligned installation.



WB-622-U

CLASS II
IP54
LED 9W
500 Lumen
Die Cast Aluminium

A*



6142-1-800

WB-623-U

CLASS II
IP54
LED 19W
1000 Lumen
Die Cast Aluminium

A*



6142-2-730

DECOIRATION LIGHTING

- PENDING LED LIGHT



- GYPSUM LED LIGHT



- BULKHEAD CEILING LIGHT



- WALL LIGHT



- EMERGENCY LIGHT



OTHER LIGHTING

- BULBS



- TUBES LIGHT



- PARKING LOT LIGHT



- HIGHBAY LIGHT



- STREET LIGHT



PENDING LED LIGHT

Ceiling



Φ455*110

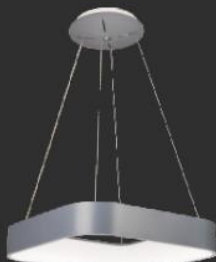


Φ455*110



Φ600*1200

Suspending



450*450*1200



600*600*1200

Ceiling



Φ800*110



600*600*110



1200*300*110

Suspending



Φ600*1200

Ceiling



Φ600*50



Φ500*50



Φ400*50

Suspending



PL-387-H

Power	LED Strips	Install Way	Size(mm)
26W	2*4W+3*6W	Ceiling	Φ400*110
34W	2*4W+2*6W+2*7W	Ceiling	Φ600*110
46W	4*4W+2*6W+2*9W	Ceiling	Φ600*110
87W	4*6W+7*9W	Ceiling	Φ800*110
145W	5*6W+1*7W+12*9W	Ceiling	Φ1000*110
164W	8*7W+12*9W	Ceiling	Φ1200*110
26W	2*4W+3*6W	Suspending	Φ400*110
34W	2*4W+2*6W+2*7W	Suspending	Φ500*110
46W	4*4W+2*6W+2*9W	Suspending	Φ600*110
87W	4*6W+7*9W	Suspending	Φ800*110
36W	6*6W	Ceiling	400*400*110
72W	8*9W	Ceiling	600*600*110
129W	3*6W+3*7W+10*9W	Ceiling	800*800*110
234W	26*9W	Ceiling	1200*1200*110
113W	2*7W+11*9W	Ceiling	970*650*110
36W	4*9W	Ceiling	600*300*110
48W	8*6W	Ceiling	730*320*110
56W	8*7W	Ceiling	900*300*110
76W	1*4W+8*9W	Ceiling	1200*300*110

PL-386-H

Power	LED Strips	Install Way	Size(mm)
32W	1*32W	Ceiling	Φ455*110
42W	1*42W	Ceiling	Φ600*110
32W	1*32W	Suspending	Φ455*1200
42W	1*42W	Suspending	Φ600*1200
32W	1*32W	Suspending	450*450*1200
42W	1*42W	Suspending	600*600*1200

LM/W PF CRI
70LM PF>0.9 CRI>80

TUV APPROVED DRIVER

PL-388-H

Power	LED Strips	Install Way	Size(mm)
26W	1*26W	Ceiling	Φ400*50
36W	1*36W	Ceiling	Φ500*50
45W	1*45W	Ceiling	Φ600*50
60W	3*20W	Suspending	Φ260*3
20W	1*20W	Suspending	Φ260*1200
26W	1*26W	Suspending	Φ400*1200
36W	1*36W	Suspending	Φ500*1200
45W	1*45W	Suspending	Φ600*1200

PL-389-H

Power	LED Strips	Install Way	Size(mm)
100W	1*100W	Suspending	Φ500*1200

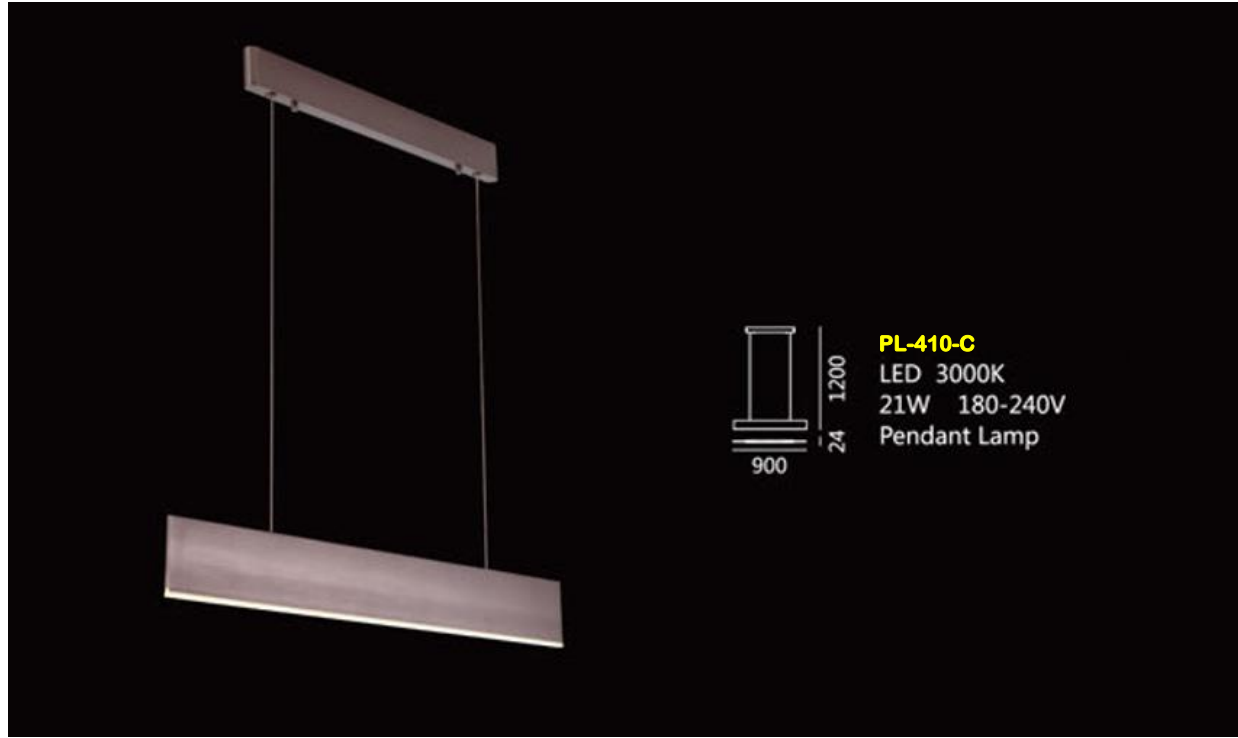


CE



PENDING LED LIGHT

PL-410-C



CE

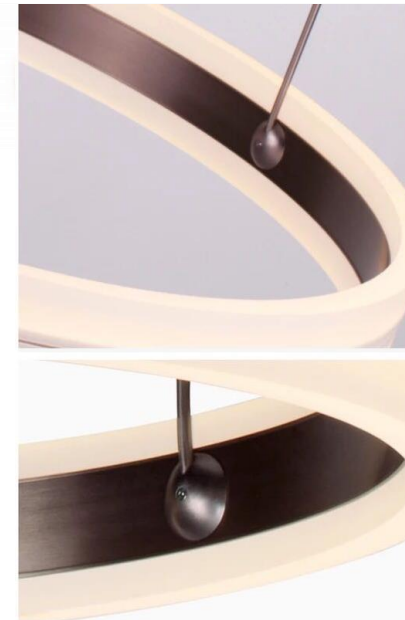


PENDING LED LIGHT

PL-430-C




PL-430-C
LED 3000K
54W 180-240V
Pendant Lamp



CE

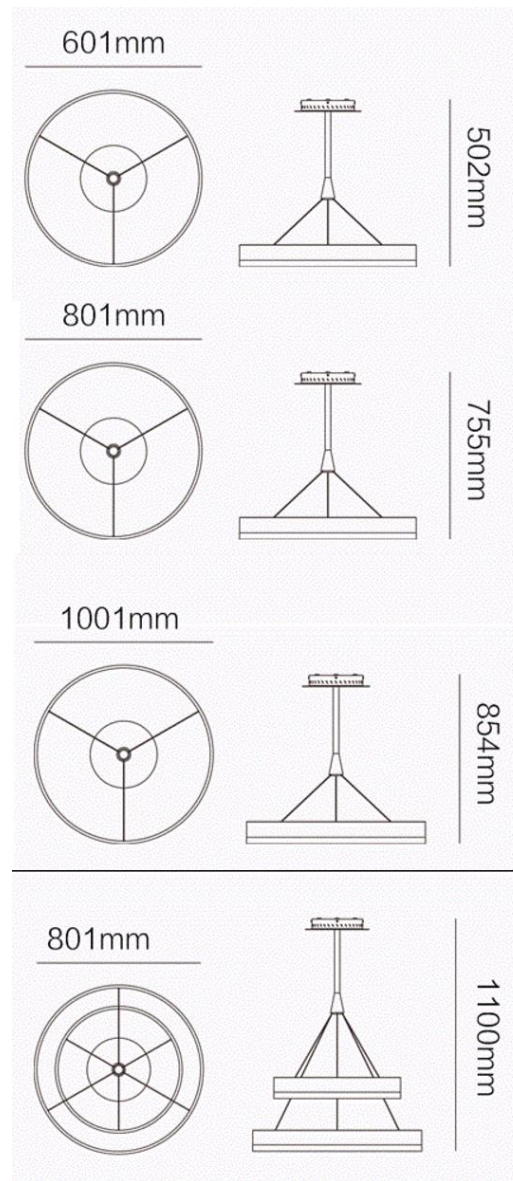


 **PL-440-C**
LED 3000K
23W 180-240V
Pendant Lamp

 Leuzosur Group

PENDING LED LIGHT

PL-450-C / PL-451-C / PL-452-C / PL-453-C



PL-450-C
LED 3000K
34W
180-240V
601mm x 502mm

PL-451-C
LED 3000K
44W
180-240V
801mm x 755mm

PL-452-C
LED 3000K
55W
180-240V
1001mm x 854mm

PL-453-C
LED 3000K
34W+44W
180-240V
801mm x 1100mm

CE





CEILING LIGHT

CL-300-E



Voltage(V)	Power	Lumen	IP	Size mm	Led Source	PF	Beam Angle	CRI	Life Time H
220-240V 50-60hz	12W	960lm	IP20	Φ255*H85	SMD 2835	>0.5	150°	RA>80	30,000Hours
	18W	1440lm		Φ285*H85					
	24W	2100lm		Φ325*H85					

CE

GYPSUM LIGHT

GL-401-M / GL-402-M / GL-426-M / GL-427-M



GL-401-M

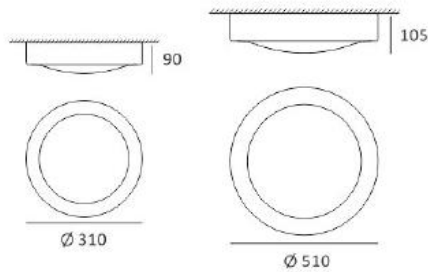


GL-402-M

COLOR/MATERIAL



Item No.	Voltage	Frequency	Light Source	Wattage
GL-401-M	220-240V	50Hz	E27	MAX 2X25W
GL-402-M	220-240V	50Hz	E27	MAX 3X18W/CFL



GL-426-M

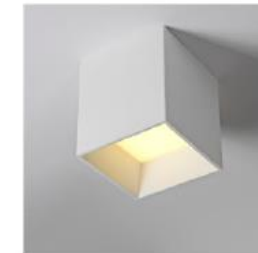
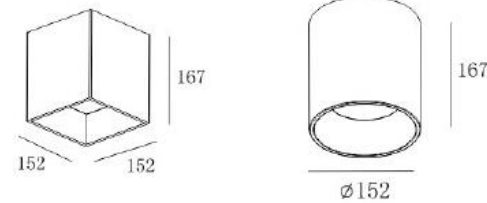


GL-427-M

COLOR/MATERIAL



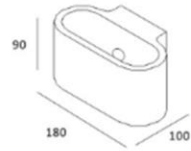
Item No.	Voltage	Frequency	Light Source	Wattage
GL-426-M	220-240V	50Hz	LED	MAX 9W
GL-427-M	220-240V	50Hz	LED	MAX 9W



CE RoHS

GYPSUM LIGHT

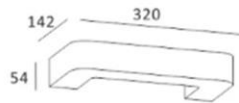
GL-413-M / GL-430-M / GL-510-M



COLOR/MATERIAL



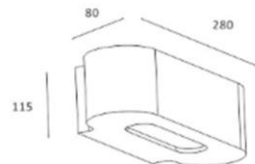
Item No.	Voltage	Frequency	Light Source	Wattage
GL-510-M	220-240V	50Hz	CREE LED	MAX 2X3W
	220-240V	50Hz	G9	MAX 40W



COLOR/MATERIAL



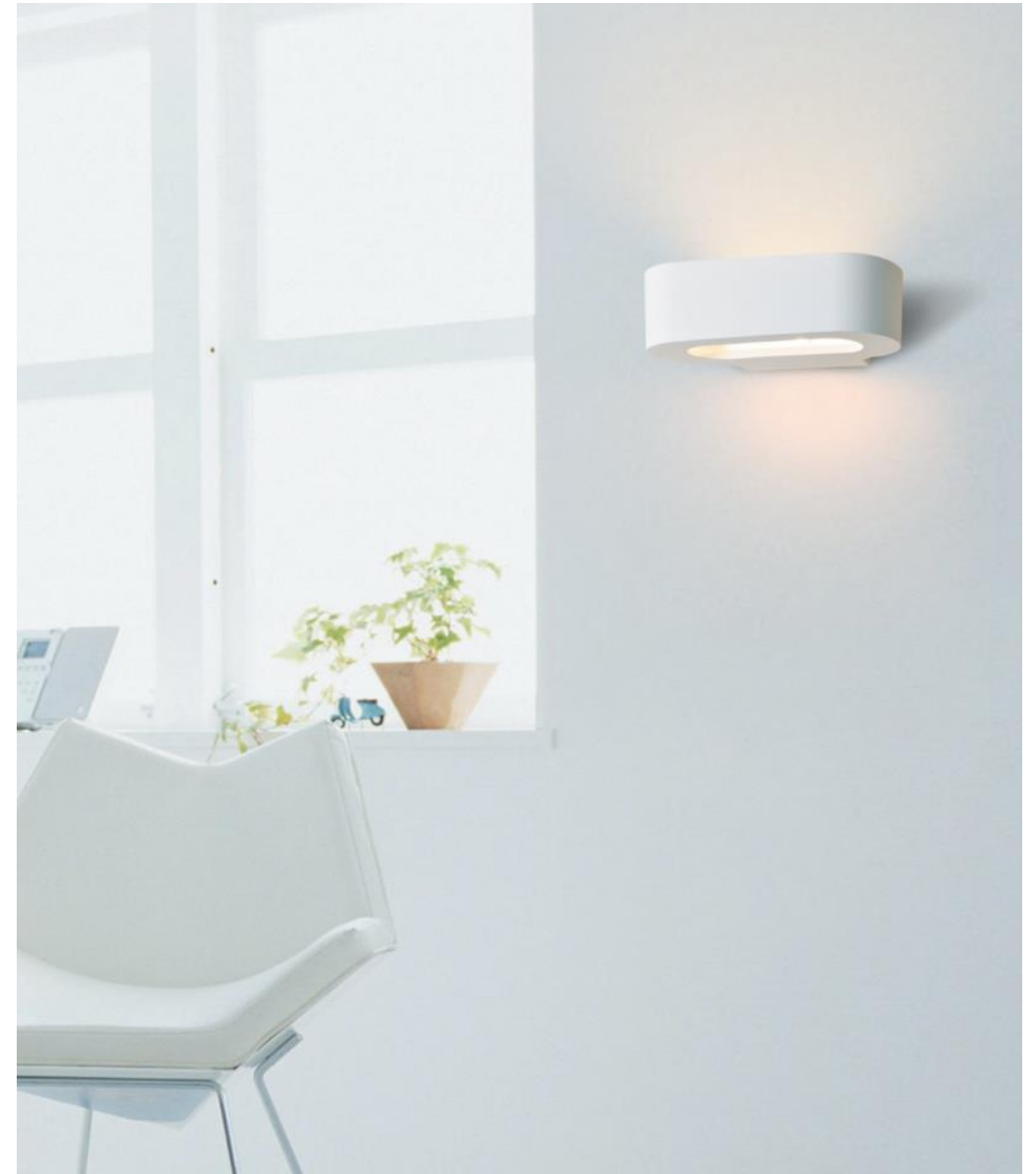
Item No.	Voltage	Frequency	Light Source	Wattage
GL-430-M	220-240V	50Hz	COB	MAX 1X5W



COLOR/MATERIAL



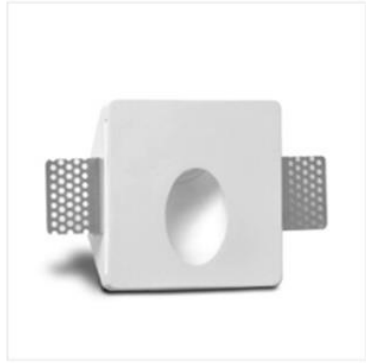
Item No.	Voltage	Frequency	Light Source	Wattage
GL-413-M	220-240V	50Hz	E14	MAX 40W



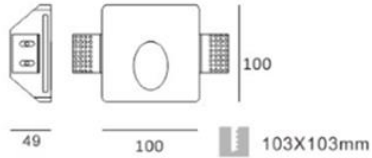
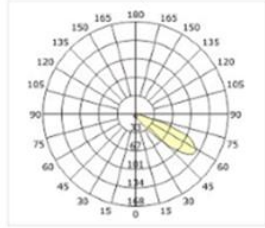
CE RoHS

GYPSUM LIGHT

GL-930-M / GL-311-M / GL-301-M / GL-304-M



Luminous Intensity Distribution Curve



IP20

Item No.	Voltage	Constant output current	Light Source	Wattage
GL-930-M	DC 3.2V	350mA	CREE LED	MAX 1X1W

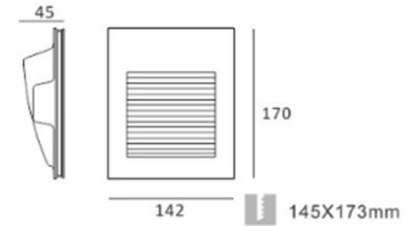
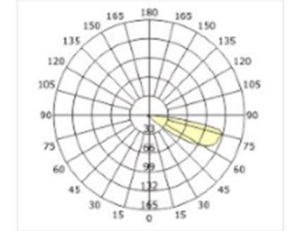


Item No.	Voltage	Constant output current	Light Source	Wattage
GL-301-M	DC 3.2V	350mA	CREE LED	MAX 1X1W



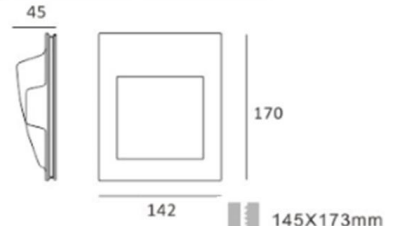
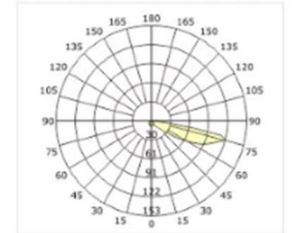
Item No.	Voltage	Constant output current	Light Source	Wattage
GL-304-M	DC 3.2V	350mA	CREE LED	MAX 1X1W

Luminous Intensity Distribution Curve



IP20

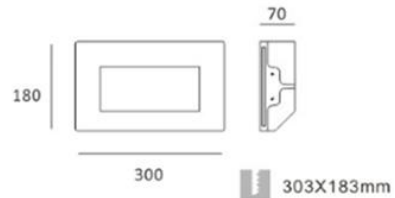
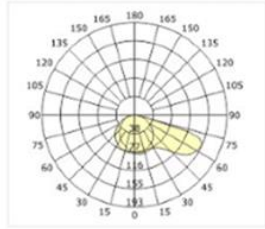
Luminous Intensity Distribution Curve



IP20



Luminous Intensity Distribution Curve



IP20

Item No.	Voltage	Constant output current	Light Source	Wattage
GL-311-M	DC 19V	500mA	LED CREE XB-D	MAX 10.6W

CE RoHS

GYPSUM LIGHT

GL-917-M / GL-918-M / GL-936-M / GL-937-M

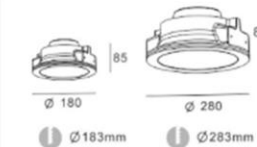
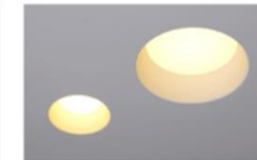
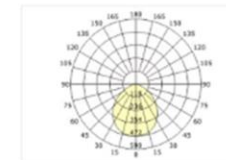
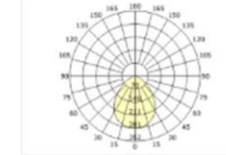


GL-917-M



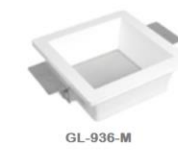
GL-918-M

Luminous Intensity Distribution Curve



Item No.	Voltage	Frequency	Light Source	Wattage
GL-917-M	220-240V	50Hz	CREE LED	MAX 9W
GL-918-M	220-240V	50Hz	CREE LED	MAX 18W

IP20

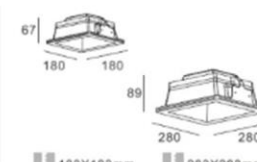
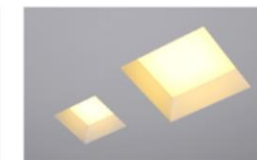
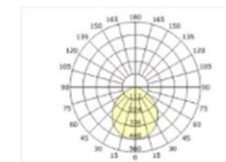
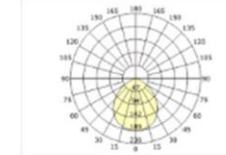


GL-936-M



GL-937-M

Luminous Intensity Distribution Curve



Item No.	Voltage	Frequency	Light Source	Wattage
GL-936-M	220-240V	50Hz	CREE LED	MAX 9W
GL-937-M	220-240V	50Hz	CREE LED	MAX 18W

IP20

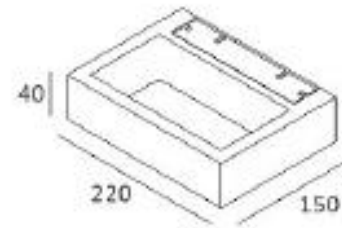
CE RoHS



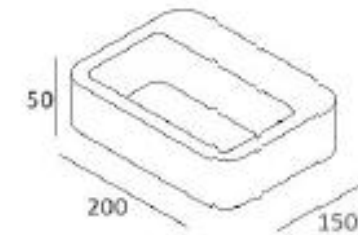
GL-843-M



GL-844-M



GL-843-M



GL-844-M

COLOR/MATERIAL



White
Gypsum

IP20



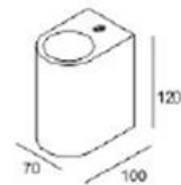
Item No.	Voltage	Frequency	Light Source	Wattage
GL-843-M	220-240V	50Hz	LED COB	MAX 1X5W
GL-844-M	220-240V	50Hz	LED COB	MAX 1X5W



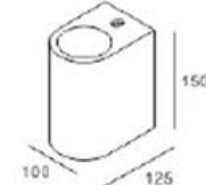
GL-846-M



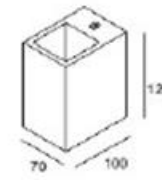
GL-847-M



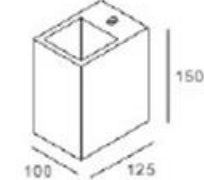
GL-846-M



GL-846L-M



GL-847-M



GL-847L-M

COLOR/MATERIAL



White Gypsum



Grey smooth cement



Black sandstone cement

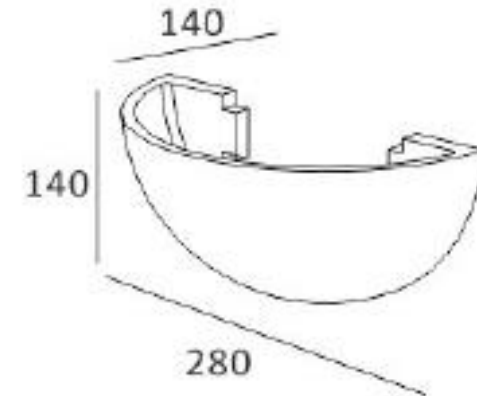


White sandstone cement

IP20



Item No.	Voltage	Frequency	Light Source	Wattage
GL-846-M	220-240V	50Hz	CREE LED	MAX 2X3W
GL-846L-M	220-240V	50Hz	G9	MAX 25W
GL-847-M	220-240V	50Hz	CREE LED	MAX 2X3W
GL-847L-M	220-240V	50Hz	G9	MAX 25W



IP20



COLOR/MATERIAL



White
Gypsum



Grey
smooth
cement



Black
sandstone
cement



White
sandstone
cement

Item No.	Voltage	Frequency	Light Source	Wattage
GL-813-M	220-240V	50Hz	E14	MAX 40W

GYPSUM LIGHT

GL-213-M / GL-238-M / GL-239-M



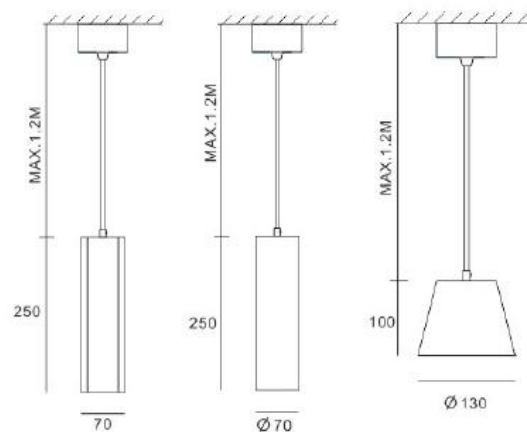
GL-239-M



GL-238-M



GL-213-M



COLOR/MATERIAL



White
Gypsum



Grey
smooth
cement



Black
sandstone
cement



White
sandstone
cement

Voltage

220-240V

Frequency

50Hz

Light Source

GL-238-M GU10

GL-239-M GU10

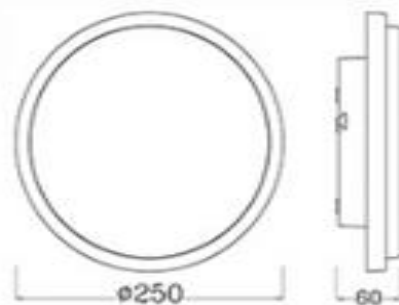
GL-213-M GX53

Wattage

MAX 35W

BULKHEAD CEILING LIGHT

CL-102-F / CL-101-F



CL-101-F



CL-102-F

Voltage(V)	Power	Lumen	IP	Size mm	Led Source	Color Temp	PF	CRI	Life Time H	Material	Beam Angle
220-240V 50-60hz	18W	1500lm	IP65	Φ250*H60mm	OSARM/ Epistar	3000K- 6500K	>0.95	RA>80	50,000 Hours	PC+ABS&PC diffuser	120°

CE RoHS

RECESSED EMERGENCY LIGHT EL-400-B

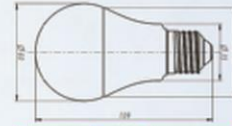


Voltage(V)	Power	Lumen	battery	Test	Size mm	Charging Time	Discharge Time	Material
220-240V 50-60hz	3W	180lm	3.6V 1.8ah (Ni-Mh)	Auto test	Φ308*H48	24 Hours	3 Hours	PC

EL-401-B

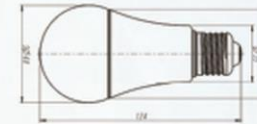


Voltage(V)	Power	Lumen	battery	Test	Size mm	Charging Time	Discharge Time	Material
220-240V 50-60hz	3W	180lm	3.6V 1.8ah (Ni-Mh)	Auto test	43*24*24	24 Hours	3 Hours	PC



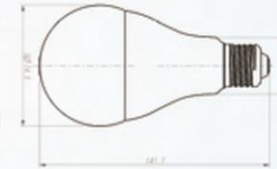
A60

Item	Watt	Volt	P.F	CRI	CCT	Lumen	Beam Spread	Lifetime	Dimmable	Base	Dimension
A60-6	6					470					
A60-8	8	220-240/				600					
A60-10	10	110-130/	0.5/0.7	>80	3000/	806	180/220	15000/20000/	Y/N	E27	Φ60*109
A60-12	12	110-220			6500	1055		25000			
A60-15	15					1521					
A19-6	6					450					
A19-10	10					800					
A19-12	12	120	0.5/0.7	>80/	2700/	1100	180/220	15000/20000/	Y/N	E26	Φ60*106
A19-14	14			>90	6500	1500		25000			
A19-15	15					1600					



A6008

Item	Watt	Volt	P.F	CRI	CCT	Lumen	Beam Spread	Lifetime	Dimmable	Base	Dimension
A6008-12	12	220-240/110-	0.5/0.7	>80	3000/	1055	180/220	15000/	Y/N	E27	Φ60*124
A6008-15	15	130/110-220			6500	1521		25000			
A1908-14	14					1500					
A1908-15	15	120	0.5/0.7	>80/	2700/	1600	180/220	15000/	Y/N	E26	Φ60*121
				>90	6500			25000			



A70

Item	Watt	Volt	P.F	CRI	CCT	Lumen	Beam Spread	Lifetime	Dimmable	Base	Dimension
A70-20	20	220-240/				2000					
A70-22	22	110-130/	0.5/0.7	>80	3000/	2300	180/220	15000/20000/	Y/N	E27	Φ74.5*141.7
A70-25	25	110-220			6500	2452		25000			
A21-20	20					2150					
A21-25	25	120	0.5/0.7	>80/	2700/	2550	180/220	15000/20000/	Y/N	E26	Φ74*138
				>90	6500			25000			



LED TUBE -T8 Glass

Glass tube- Larger angle-270°



LED Tube -T8 ½ AL

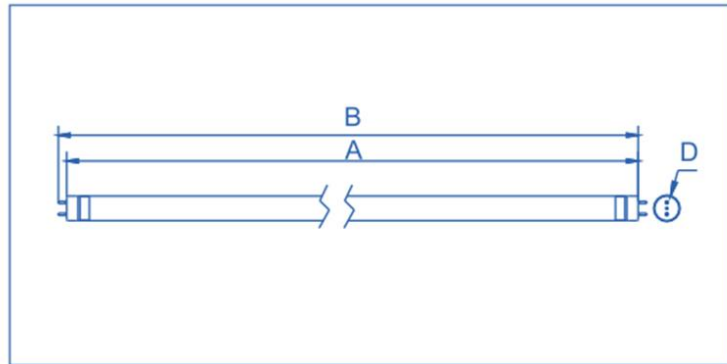
½ AL Tube- High Lux



TECHNICAL PARAMETERS

DIMENSIONS

Unit:mm



Length	A		B		D
	Max	Min	Max	Max	
0.6m	589.8	594.5	596.9	596.9	Ø26
0.9m	894.6	899.5	901.5	901.5	Ø26
1.2m	1199	1204.5	1206.5	1206.5	Ø26
1.5m	1499	1505	1507	1507	Ø26

Part.No	T8H TUV-PREMIUM (150lm/W +/-5%)		
	Length (m)	Power (W)	Lumen (lm)
TB-815-N	0.6	9	1350
TB-815-N	0.9	15	2250
TB-818-N	1.2	18	2700
TB-820-N	1.5	20	3000
TB-828-N	1.5	28	4200



CE RoHS



- Anti-theft Installation



Cable from end PG connectors, best choice for the diversity of wiring

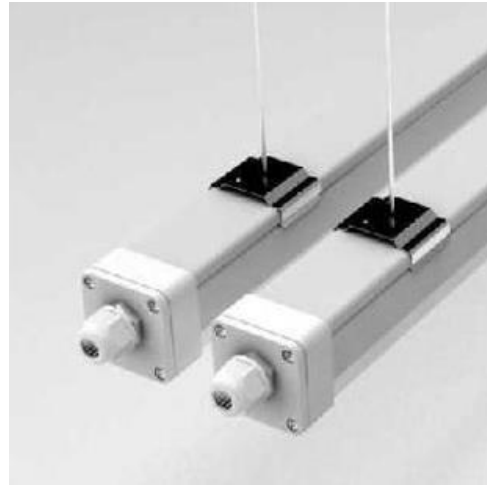


Voltage(V)	Power	Lumen	IP	Size mm	Led Source	Life Time H	Beam Angle	PF	CRI	Color Temp	Material
220-240V 50-60hz	28W/65W	2940lm/ 6500lm	IP65	1500x54.5x70	Epistar 2835	50,000 Hours	120°	>0.9	RA>80	3000K- 6000K	Aluminum, PC



CE RoHS





Voltage(V)	Power	Lumen	IP	Size mm	Led Source	Life Time H	Beam Angle	PF	CRI	Color Temp	Material
220-240V 50-60hz	28W/58W	3640lm/7540lm	IP66	1500x40x40	Epistar 2835	50,000 Hours	120°	>0.9	RA>80	3000K-6000K	PC



CE RoHS





Voltage(V)	Power	Lumen	IP	Led Source	Driver	Beam Angle	Color Temp	PF	CRI	Life Time H	Material
100-277V 50/60Hz (47~63Hz)	50W-400W	120lm/W	IP67	Osram	MEANWELL HLG Driver	60° /90°	3000K-5700K	> 0.95	RA>70	50,000 Hours	Aluminum, PC (lens)



Voltage(V)	Power	Lumen	IP	Led Source	Driver	Beam Angle	Color Temp	PF	CRI	Life Time H	Material
220-240V 50-60Hz	30W -400W	110lm/W	IP65	Philips Luxeon T chips	MEANWELL HLG Driver	90*100° /60° / 120°	3000K-6000K	> 0.95	RA>75	62,000 Hours	Aluminum, PC (lens)



CE RoHS UL



Voltage(V)	Power	Lumen	IP	Led Source	Driver	Beam Angle	Color Temp	PF	CRI	Life Time H	Material
90-305V 50-60Hz	30W -400W	120lm/W	IP65	Philips 3030	MEANWELL HLG Driver	60° / 90° / 120°	3000K-6500K	> 0.95	RA>70	54,000 Hours	Aluminum, PC (lens)

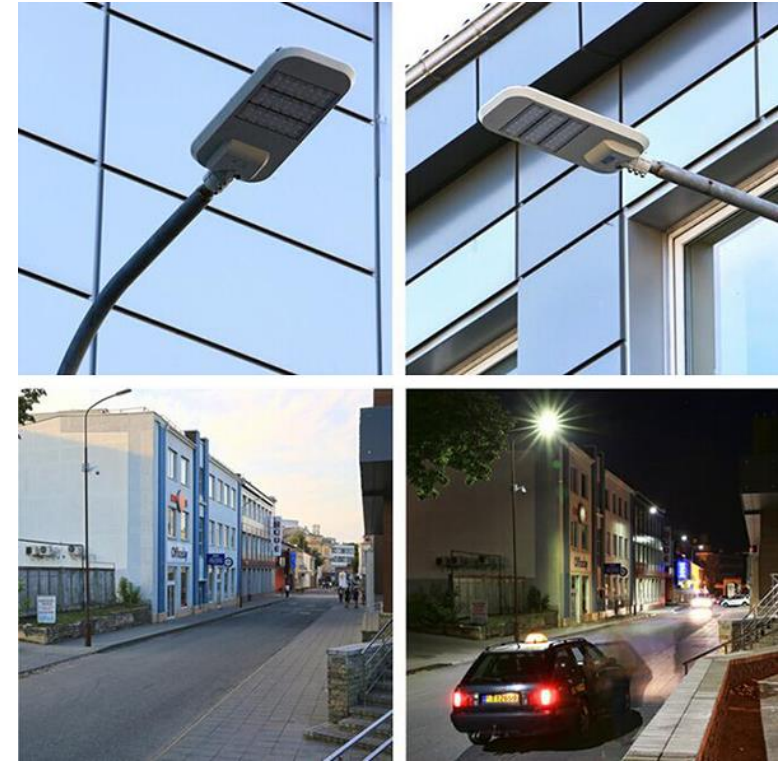


STREET LIGHT

SL-710-A



Black / white / silver / bronze color housing optional
1-10V / PWM / Resistance dimming optional



Voltage(V)	Power	Lumen	IP	Led Source	Driver	Beam Angle	Color Temp	PF	CRI	Life Time H	Material
220-240V 50-60Hz	40W -280W	100lm/W	IP66	Philips 3030 chips	MEANWELL HLG Driver	60°/150° / 70°/150° / 80°/150° / 90°/100° / 60° / 120°	3000K-6000K	> 0.95	RA> 75	54,000 Hours	Aluminum, PC (lens)



CE RoHS UL

PARKING/ AREA LIGHT

SL-720-A



black / brown color housings optional
1-10V / PWM / Resistance dimming optional



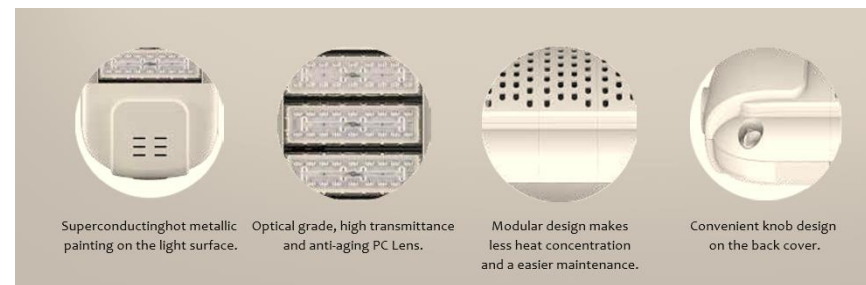
Voltage(V)	Power	Lumen	IP	Led Source	Driver	Beam Angle	Color Temp	PF	CRI	Life Time H	Material
AC90-305V 50/60Hz	75W-265W	125Lm/W	IP66 & IK10	Philips 3030 Chip	MEANWELL	75*150° / 75*130° / 150°	3000K- 6000K	> 0.95	RA> 78	54,000 Hours	Aluminum, PC (lens)



CE RoHS UL



Voltage(V)	Power	Lumen	IP	Led Source	Driver	Beam Angle	Color Temp	PF	CRI	Life Time H	Material
100-277V / 50-60Hz	75W-265W	110Lm/W	IP67	Philips Luxeon T Chip	MEANWELL	120*120° / 80*150°	4000K /5700K	> 0.95	RA> 75	50,000 Hours	Aluminum, PC (lens)





Voltage(V)	Power	Lumen	IP	Led Source	Driver	Size	Color Temp	PF	CRI	Life Time H	Material
100-277V / 50-60Hz	40W/60W/90W	110Lm/W	IP65	Philips 3030	MEANWELL	360*230*187mm	4000K /5700K	> 0.95	RA> 75	50,000 Hours	Aluminum, PC (lens)