



Housing: Die-casting Aluminum housing, clear tempered glass cover. PC

chromed reflector. Stainless steel screws and waterproof kits. Finish: Electrostatic Powder Coating / Sand Grey(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 15/25/40 degree (Full Angle)

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 300 mA / 36~40 VDC

Protection Class: IP65

Adjustability: Adjustable tilt and rotate 180 degree

Ambient Temperature: -20° ~ +45°

Average life time: 30000hrs@70% Lumen depreciation









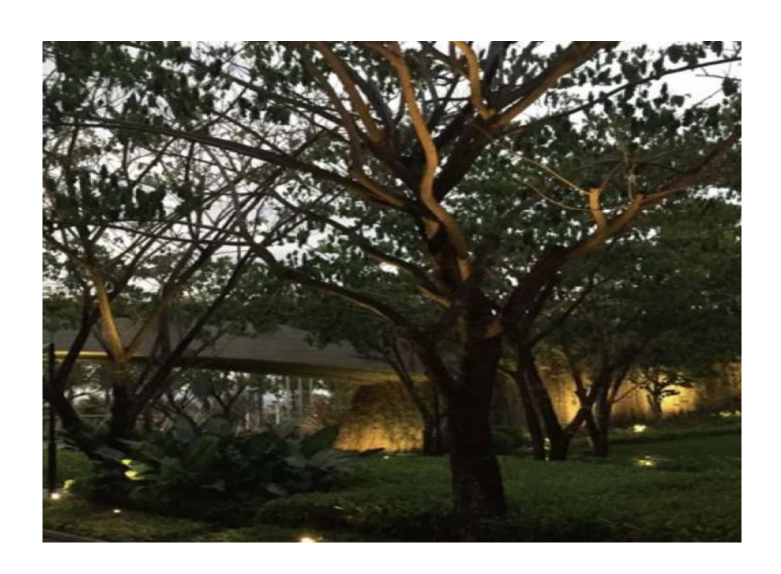


Accessory:





Louver Honey Comb Light Hood











This unit provides even light distribution and eliminates glare to an acceptable level to create visual continuity. They meet great favor among our customers for its classic design, novel and attractive profile, providing a pleasant light distribution suitable for villas, parks, squares and the garages and residential areas and etc.

Housing: Die-casting Aluminum housing, PC chromed Reflector. Tempered clear glass cover painted. Stainless steel screws and waterproof kits. Finish: Electrostatic Powder Coating / Sand Grey(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 20/38 degree (Full Angle)

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 500 mA / 36~40 VDC

Protection Class: IP65 Adjustability: Fixed

Ambient Temperature: -20° ~ +45°

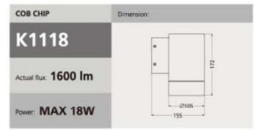
Average life time: 30000hrs@70% Lumen depreciation















Light Hood

Housing: Die-casting Aluminum housing, PC chromed Reflector. Tempered clear glass cover painted. Stainless steel screws and waterproof kits. Finish: Electrostatic Powder Coating / Sand Grey(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 20/38 degree (Full Angle)

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 500 mA / 36~40 VDC

Protection Class: IP65 Adjustability: Fixed

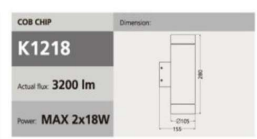
Ambient Temperature: -20°~ +45°











Accessory:



Light Hood









This unit provides even light distribution and eliminates glare to an acceptable level to create visual continuity. They meet great favor among our customers for its classic design, novel and attractive profile, providing a pleasant light distribution suitable for villas, parks, squares and the garages and residential areas and etc.

Housing: Die-casting Aluminum housing, PC chromed Reflector. Tempered clear glass cover painted. Stainless steel screws and waterproof kits. **Finish:** Electrostatic Powder Coating / Sand Grey(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 20/38 degree (Full Angle)

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 700 mA / 36~40 VDC

Protection Class: IP65 Adjustability: Fixed

Ambient Temperature: -20° ~ +45°

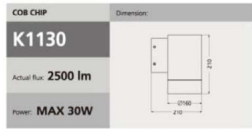
Average life time: 30000hrs@70% Lumen depreciation















Light Hood

Housing: Die-casting Aluminum housing, PC chromed Reflector. Tempered clear glass cover painted. Stainless steel screws and waterproof kits.

Finish: Electrostatic Powder Coating / Sand Grey(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 20/38 degree (Full Angle)

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 700 mA / 36-40 VDC

Protection Class: IP65
Adjustability: Fixed

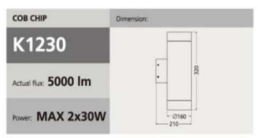
Ambient Temperature: -20° ~ +45°











Accessory:



Light Hood





This unit is a series of circular shape and ellipse collection, which provides even light destribution over opal white PC diffusing surface and eliminates glare to an acceptable level to create visual continuity, They meet great favor among our customers for its classic design, novel and attractive profile and easy installation, providing a pleasant light distribution suitable for villas, parks, squares and the garages and residential areas and etc.





Housing: Die-casting Aluminum housing, opal white PC diffuser. Stainless steel screws and waterproof kits.

Finish: Electrostatic Powder Coating / Sand Grey(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 115 degree (Full Angle)

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 500 mA / 36~40 VDC

Protection Class: IP65 Adjustability: Fixed

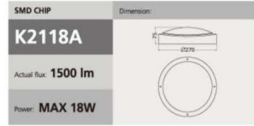
Ambient Temperature: -20° ~ +45°



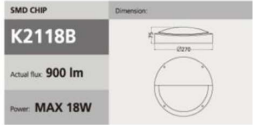




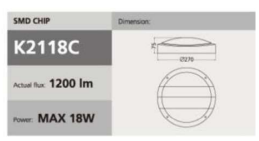
















This unit is a series of circular shape and ellipse collection, which provides even light destribution over opal white PC diffusing surface and eliminates glare to an acceptable level to create visual continuity, They meet great favor among our customers for its classic design, novel and attractive profile and easy installation, providing a pleasant light distribution suitable for villas, parks, squares and the garages and residential areas and etc.





Housing: Die-casting Aluminum housing, opal white PC diffuser. Stainless

steel screws and waterproof kits.

Finish: Electrostatic Powder Coating / Sand Grey(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 115 degree (Full Angle)

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 350 mA / 36~40 VDC

Protection Class: IP65 Adjustability: Fixed

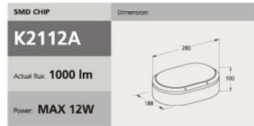
Ambient Temperature: -20° ~ +45°



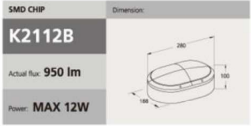




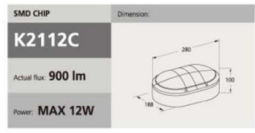
















A type-Grid

This unit has excellent anti-corrosion, ageing-resistance features, these luminaries provide even light distribution and eliminates glare to an acceptable level which enables designers to create visual continuity and the best light effects, providing a pleasant light distribution suitable for villas, parks, squares and the garages and residential areas and etc. They meet great favor among our customers for its easy installation, good lighting and adornment effect.



B type-Glass



C type-Ladder

Recessed Mounted LED Wall Light

Housing: Die-casting Aluminum housing, frosted tempered glass cover.

ABS embeded parts. Stainless steel screws and waterproof kits. Finish: Electrostatic Powder Coating / Sand Grey(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 115 degree (Full Angle)

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 150 mA / 36~40 VDC

Protection Class: IP65 Adjustability: Fixed

Ambient Temperature: -20° ~ +45°

Average life time: 30000hrs@70% Lumen depreciation



















Housing: Die-casting Aluminum housing, frosted tempered glass cover. ABS embeded parts. Stainless steel screws and waterproof kits. Finish: Electrostatic Powder Coating / Sand Grey(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 115 degree (Full Angle)

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 250 mA / 36~40 VDC

Protection Class: IP65 Adjustability: Fixed

Ambient Temperature: -20° ~ +45°



















Housing: Die-casting Aluminum housing, frosted tempered glass cover.

ABS embeded parts. Stainless steel screws and waterproof kits. Finish: Electrostatic Powder Coating / Sand Grey(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 115 degree (Full Angle)

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 350 mA / 36~40 VDC

Protection Class: IP65 Adjustability: Fixed

Ambient Temperature: -20°~ +45°







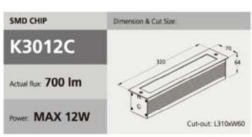


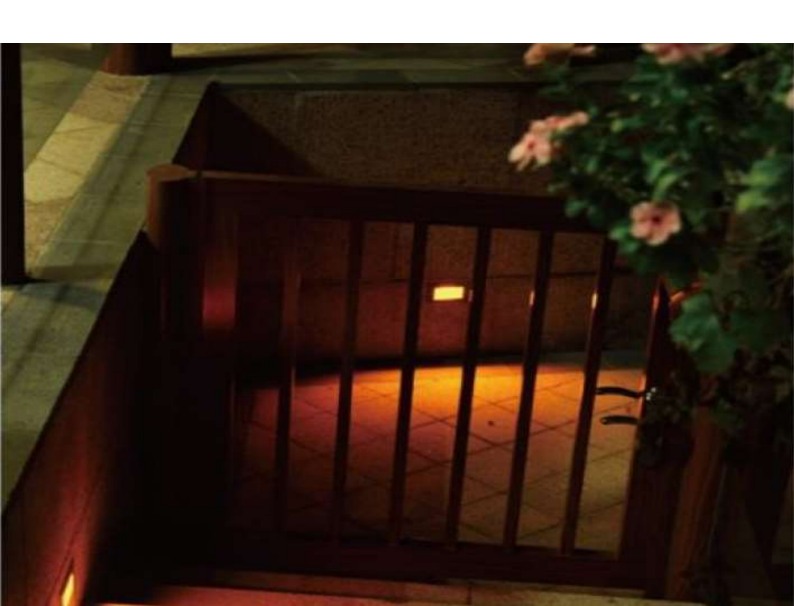














This unit has good structured, giving more stable performance and bringing both good illumination and adornment effect, providing a pleasant light distribution suitable for villas, parks, squares and the garages and residential areas and etc. They meet great favor among our customers for its easy installation, good lighting and adornment effect.

Housing: Die-casting Aluminum housing, clear tempered glass cover, PC optic lens. Aluminum embeded parts. Stainless steel screws and waterproof kits.

Finish: Electrostatic Powder Coating / Sand Grey(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 10 / 25 / 45 degree (Full Angle)

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 500 mA / 5~7 VDC

Protection Class: IP65 Adjustability: Fixed

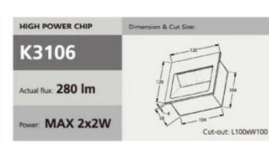
Ambient Temperature: -20° ~ +45°

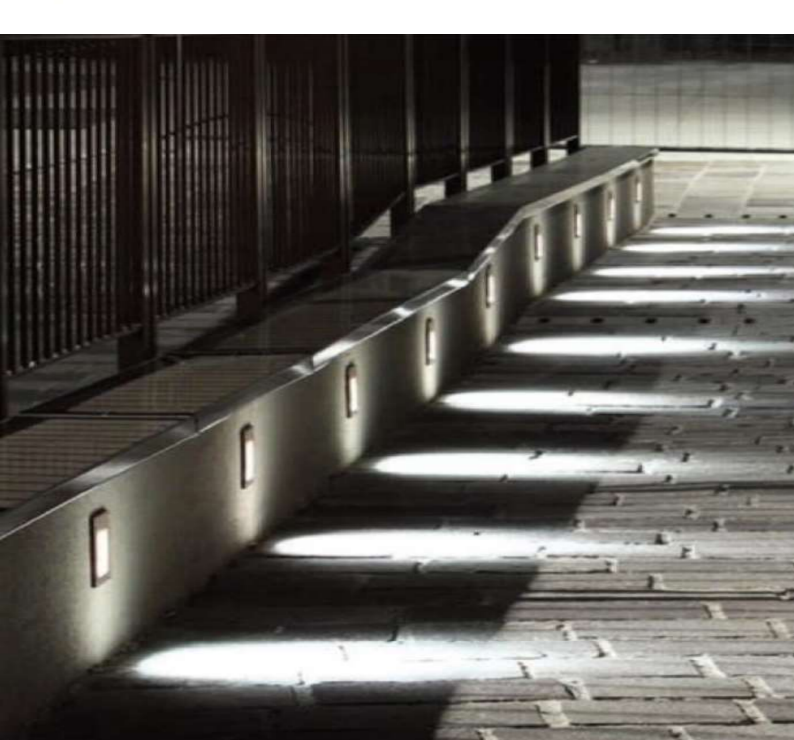
















This unit has integration lamp and electrical driver makes these luminaries with good structure. With outdoor powder coating in an electrostatic method with excellent anti-corrosion, ageing-resistance features, these luminaries provide even light distribution which enables designers to create visual continuity and the best light effects, providing a pleasant light distribution suitable for villas, parks, squares and residential areas and etc. They meet great favor among our customers for its simple design, novel and attractive profile and easy installation.



LED Down Light



LED WaLL Light



LED Spot Light



Housing: Die-casting Aluminum housing, clear tempered glass cover painted.

PC optic lens. Stainless steel screws and waterproof kits. Finish: Electrostatic Powder Coating / Sand Grey(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 10/20/40 degree (Full Angle)/ 10x30/10x45/10x60 degree

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 500 mA / 36~40 VDC

Protection Class: IP65

Adjustability: Adjustable tilt 90 degree Ambient Temperature: -20° ~ +45°

Average life time: 30000hrs@70% Lumen depreciation







Housing: Die-casting Aluminum housing, clear tempered glass cover painted.

PC optic lens. Stainless steel screws and waterproof kits. Finish: Electrostatic Powder Coating / Sand Grey(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 10/20/40 degree (Full Angle)/ 10x30/10x45/10x60 degree

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 800 mA / 36~40 VDC

Protection Class: IP65

Adjustability: Adjustable tilt 90 degree Ambient Temperature: -20° ~ +45°

Average life time: 30000hrs@70% Lumen depreciation











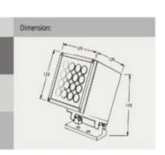




Light Hood

Spike









Light Hood

Spike

Housing: Die-casting Aluminum housing, clear tempered glass cover painted.

PC optic lens. Stainless steel screws and waterproof kits. Finish: Electrostatic Powder Coating / Sand Grey(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 10/20/40 degree (Full Angle)/ 10x30/10x45/10x60 degree

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 1250 mA / 36~40 VDC

Protection Class: IP65

Adjustability: Adjustable tilt 90 degree Ambient Temperature: -20° ~ +45°















Light Hood

Spike

This unit has integration lamp and electrical driver makes these luminaries with good structure. With outdoor powder coating in an electrostatic method with excellent anti-corrosion, ageing-resistance features, these luminaries provide even light distribution which enables designers to create visual continuity and the best light effects, providing a pleasant light distribution suitable for villas, parks, squares and residential areas and etc. They meet great favor among our customers for its simple design, novel and attractive profile and easy installation.



Housing: Die-casting Aluminum housing, clear tempered glass cover. PC

chromed reflector. Stainless steel screws and waterproof kits. Finish: Electrostatic Powder Coating / Sand Grey(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 15/25/40 degree (Full Angle)

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 900 mA / 36~40 VDC

Protection Class: IP65

Adjustability: Adjustable tilt 180 degree and rotate 350 degree

Ambient Temperature: -20° ~ +45°







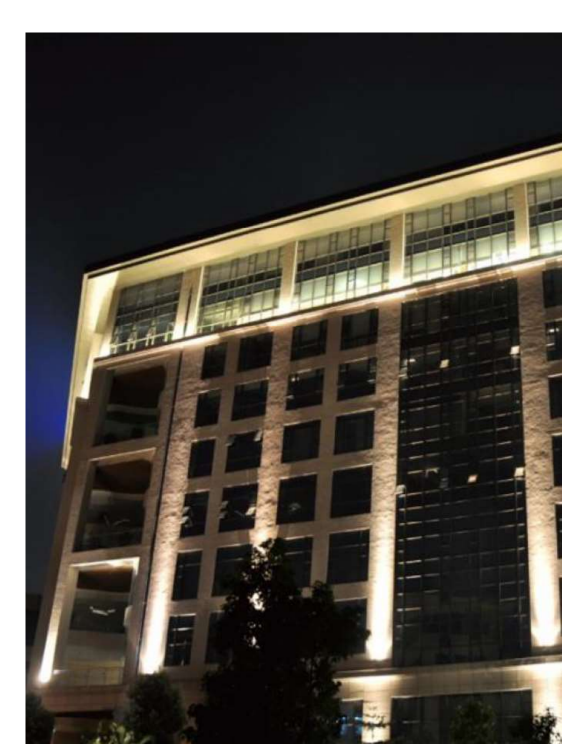








Louver Honey Comb Spike









This unit has excellent anti-corrosion, ageing-resistance features, these luminaries provide even light distribution and eliminates glare to an acceptable level which enables designers to create visual continuity and the best light effects, providing a pleasant light distribution suitable for villas, parks, squares and residential areas and etc. They meet great favor among our customers for its simple design, novel and attractive profile and easy installation.

Housing: Die-casting Aluminum Endcap and extrusion aluminium housing, clear tempered glass diffuser. Aluminium chromed reflector. Stainless steel

embeded parts. Stainless steel screws and waterproof kits.

Finish: Electrostatic Powder Coating / Sand Grey(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: Around 30 degree (Full Angle)

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 600 mA / 36~40 VDC

Protection Class: IP65 Adjustability: Fixed

Ambient Temperature: -20° ~ +45°

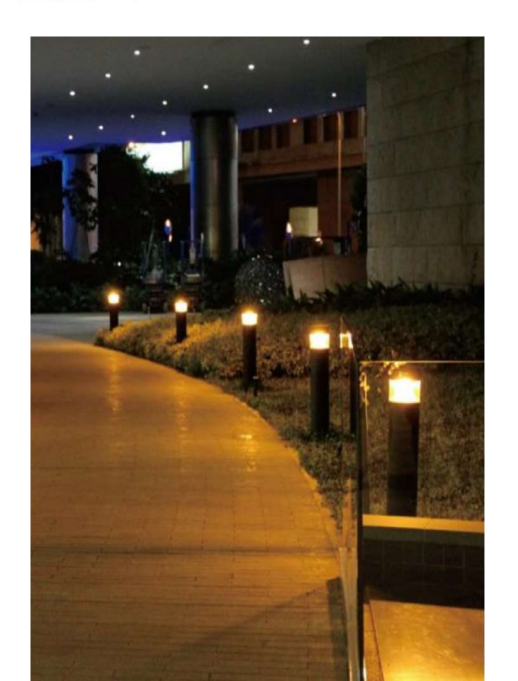








HIGH POWER	Dimension:
K4018	,2160
Actual flux: 1150 lm	300/600/00
Power: MAX 24W	







This unit has excellent anti-corrosion, ageing-resistance features, these luminaries provide even light distribution and eliminates glare to an acceptable level which enables designers to create visual continuity and the best light effects, providing a pleasant light distribution suitable for villas, parks, squares and residential areas and etc. They meet great favor among our customers for its simple design, novel and attractive profile and easy installation.

Housing: Die-casting Aluminum Endcap and extrusion aluminium housing, clear tempered glass diffuser. Aluminium chromed reflector. Stainless steel embeded parts. Stainless steel screws and waterproof kits.

Finish: Electrostatic Powder Coating / Sand Grey(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: Around 30 degree (Full Angle)

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 600 mA / 36~40 VDC

Protection Class: IP65 Adjustability: Fixed

Ambient Temperature: -20° ~ +45°















Housing: Extrusing Aluminum housing, clear PC optic lens, with clear silica

gel or Opal white PC diffuser. Steel clips or brackets. Finish: Anodized Oxidation / Grey (Ref. Form A) Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 120 degree (Full Angle)

Gear: Remoted & Constant Voltage Power Supply (Ref. Form C)

Input: 100~240 VAC Parameter: 12/24 VDC Protection Class: IP65 Adjustability: Fixed

Ambient Temperature: -20° ~ +45°



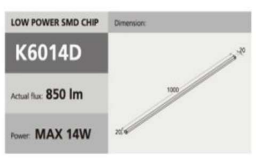














Housing: Extrusing Aluminum housing, clear PC optic lens, with clear silica gel or Opal white PC diffuser. Steel clips and waterpoof connector.

Finish: Anodized Oxidation / Grey (Ref. Form A) Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 120 degree (Full Angle)

Gear: Remoted & Constant Voltage Power Supply (Ref. Form C)

Input: 100~240 VAC Parameter: 12/24 VDC **Protection Class: IP65** Adjustability: Fixed

Ambient Temperature: -20° ~ +45°

Average life time: 30000hrs@70% Lumen depreciation









Wire Connector









K3255









Housing: Extrusion Aluminum housing and bracket, PC optic lens. Clear tempered glass cover painted, Waterproof linkable connector.

Finish: Electrostatic Powder Coating /Sand grey(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 10/20/40 degree (Full Angle)/ 10x30/10x45/10x60 degree

Gear: Remoted & Constant Voltage Power Supply (Ref. Form C)

Input: 100-240 VAC Parameter: 24 VDC Protection Class: IP65

Adjustability: Adjustable tilt 90 degree Ambient Temperature: -20° ~ +45°













Wire Connector





Specification

Housing	extruded aluminium alloy			
Cover	tempered glass			
Waterproof Gasket	full-sealed filling waterproof by glue			
Reflector/Lens	PMMA lens			
Cable gland	out door waterproof wire with conector			
Cable	H07RN-F 2x1.0mm ²			
Driver	remote driver			
Accessories	N/A			
IP Degree	IP65			
Working temps	-25°C ~40°C			

Model no.	Voltage	Rated Power	Light Source	Luminance	ССТ	Beamangle	Dimension
BTXX10W01	DC24V	10W	EPISTAR LE D chip	/	3000K/6000K	45°	L1000xW23xH65mm

BTXQ24W01



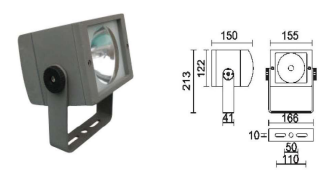
Specification

Housing	extruded aluminium alloy		
Cover	tempered glass		
Waterproof Gasket	full-sealed filling waterproof by glue		
Reflector/Lens	PMMA lens		
Cable gland	out door waterproof wire with conector		
Cable	H07RN-F 2x1.0mm ²		
Driver	remote driver		
Accessories	N/A		
IP Degree	IP65		
Working temps	-25℃ ~40℃		

Model no.	Voltage	Rated Power	Light Source	Luminance	ССТ	Beamangle	Dimension
BTXQ24W01	DC24V	24W	EPISTAR LED chip	/	3000K/6000K	45°	L1000xW45xH78mm



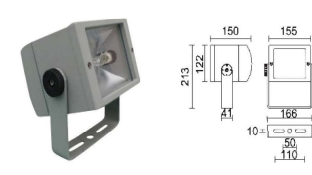
HY-YT-75-36/37/38/39/40/41-1

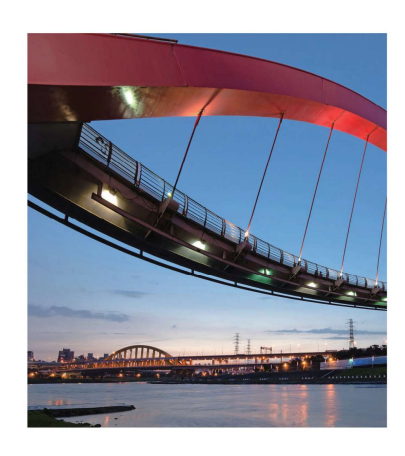


HY-YT-75-36/37/38/39/40/41-2



HY-YT-75-42/43/44/45/46/47





Specification

Housing	die-casting aluminum		
Cover	tempered glass		
Waterproof Gasket	silicone seal gasket		
Reflector/Lens	aluminium reflector		
Cable gland	PG waterproof gland		
Cable	H07RN-F 2x1.0mm ² L=1m		
Driver	built-in driver		
Accessories	bracket		
IP Degree	IP65		
Working temps	-25℃ ~40℃		

Model no.	Voltage	Rated Power	Light Source	Luminance	ССТ	Beamangle	Dimension
HY-YT-7536		20W	CDM-Tm	1650lm		10° /12x50° /30x60°	
HY-YT-7537		20W	HIT-TC-CE	1650lm		10° /12x50° /30x60°	
HY-YT-7538	AC 220V	35W	HIT-TC-CE	3300lm	3000K	10° /12x50° /30x60°	312x150x155mm
HY-YT-7539		20W	CDM-Tm	1650lm	4200K 5200K	30°/50x12°/50x75°	STSXTOOXTOOLIIII
HY-YT-7540		20W	HIT-TC-CE	1650lm	33000 100 300 000 1100000	30° /50x12° /50x75°	
HY-YT-7541		35W	HIT-TC-CE	3300lm		30° /50x12° /50x75°	





Housing: Die-casting Aluminum housing and bracket, PC optic lens. Clear printed tempered glass cover, Waterproof linkable connector.

Finish: Electrostatic Powder Coating / White(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 10/20/40 degree (Full Angle)/ 10x30/10x45/10x60 degree

Gear: Remoted & Constant Voltage Power Supply (Ref. Form C)

Input: 100-240 VAC Parameter: 12/24 VDC Protection Class: IP65

Adjustability: Adjustable rotate 60 degree Ambient Temperature: -20° ~ +45°











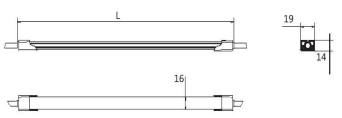


Wire Connector



HY-HC-XT669





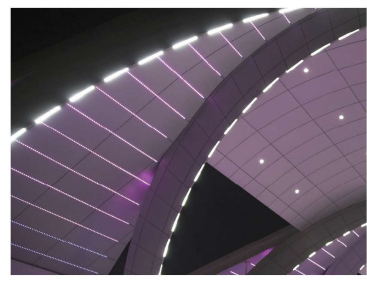
HY-HC-XT681











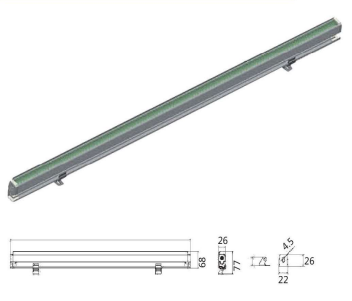
Specification

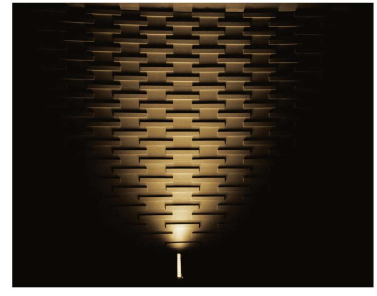
Housing	extruded aluminum alloy			
Cover	PC diffuser			
Waterproof Gasket	full-sealed			
Reflector/Lens	PMMA lens			
Cable gland	PG waterproof gland			
Cable	H05RN-F 2x0.75mm2(for single color)			
Driver	remote driver			
Accessories	N/A			
IP Degree	IP65			
Working temps	-25°C ~40°C			

Model no.	Voltage	Rated Power	Light Source	Luminance	ССТ	Beamangle	Dimension
HY-HC-XT669-1	DC 24V	9W	48pcs	630LM	Y/W		1000x19x14mm
HY-HC-XT669-2		12W	60pcs	840LM	Y/W	120°	1000x19x14iiiii
HY-HC-XT681-1		12W	60000	600LM	RGB	120	1000x22x27mm
HY-HC-XT681-2		12W	60pcs	840LM	Y/W		1000x22x2/mm



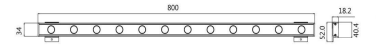
HY-HC-XT685-1/2/3/4





HY-HX576W12





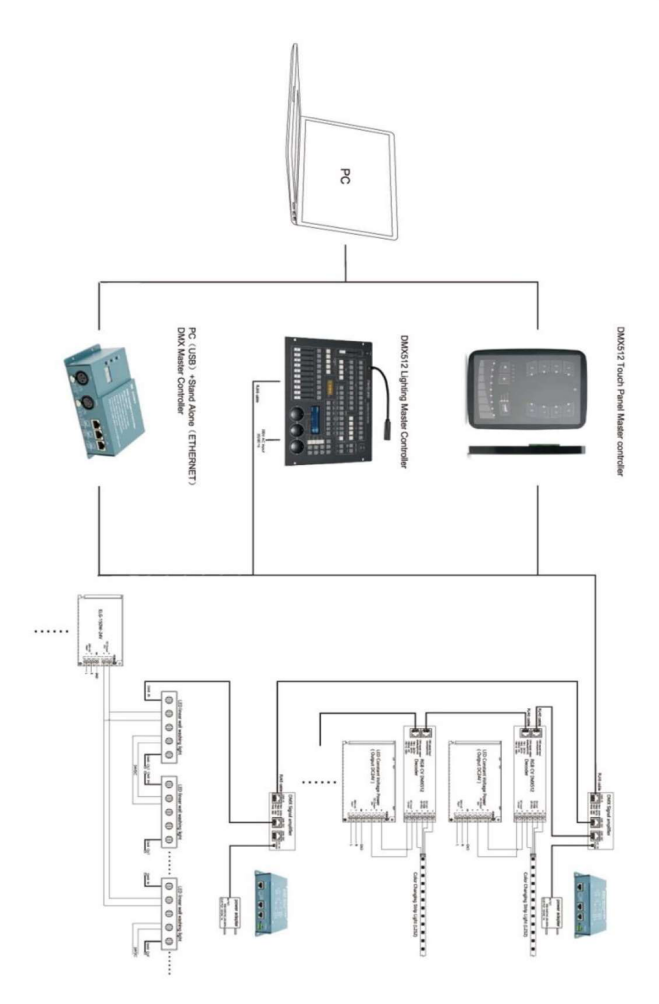
Specification

Housing	extruded aluminum alloy		
Cover	tempered glass(XT685)		
Waterproof Gasket	N/A		
Reflector/Lens	optical lens		
Cable gland	PG waterproof gland		
Cable	H05RN-F 2x0.75mm²		
Driver	remote driver		
Accessories	N/A		
IP Degree	IP65		
Working temps	-30℃ ~50℃		

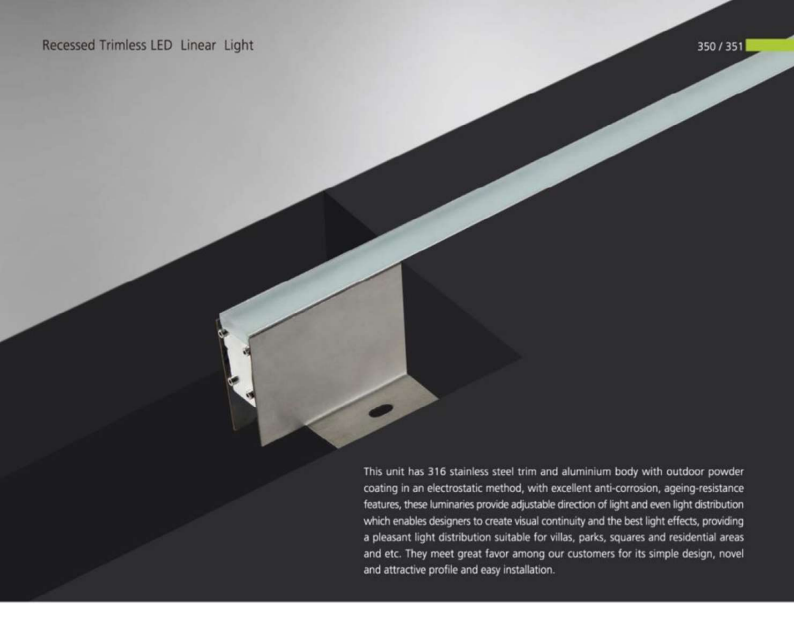
Model no.	Voltage	Rated Power	Light Source	Luminance	ССТ	Beamangle	Dimension
HY-HC-XT685-1	DC 24V	0)//		9W/600lm 12W/800lm	RGB	- 120°	1000x26x77mm
HY-HC-XT685-2		9W	LED chip		Y/W		
HY-HC-XT685-3	DC 24V	12W			RGB		
HY-HC-XT685-4		1200			Y/W		
HY-HX576W12	DC 12V	12x1W	Cree LED chip(XTE)	12W/720lm	RGB/R/G/B	10° x40° /45° /60°	800x18.2x40.4mm











Housing: Die-casting Aluminum housing and bracket, PC optic lens. Clear printed tempered glass cover, extrusion aluminium embedded part and Waterproof linkable connector.

Finish: Anodized oxidation / Stainless stell (Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 10/20/40 degree (Full Angle)/ 10x30/10x45/10x60 degree

Gear: Remoted & Constant Voltage Power Supply (Ref. Form C)

Input: 100~240 VAC Parameter: 12/24 VDC Protection Class: IP67 Adjustability: Fixed

Ambient Temperature: -20° ~ +45°













Wire Connector





Housing: 316L Stainless steel housing and trim, PC optic lens. Clear printed tempered glass cover, extrusion aluminium embedded part and Waterproof linkable connector.

Finish: Anodized oxidation / Stainless stell (Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 10/20/40 degree (Full Angle)/ 10x30/10x45/10x60 degree

Gear: Remoted & Constant Voltage Power Supply (Ref. Form C)

Input: 100~240 VAC Parameter: 12/24 VDC Protection Class: IP67 Adjustability: Fixed

Ambient Temperature: -20° ~ +45°

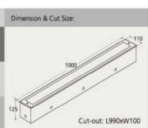














Wire Connector





This unit has 316 stainless steel trim and aluminium body with outdoor powder coating in an electrostatic method, with excellent anti-corrosion, ageing-resistance features, these luminaries provide even light distribution which enables designers to create visual continuity and the best light effects, providing a pleasant light distribution suitable for villas, parks, squares and residential areas and etc. They meet great favor among our customers for its simple design, novel and attractive profile and easy installation.

Housing: 316L Stainless stell housing and trim, PC optic lens with tempered clear glass cover. Stainless steel waterproof conector. Aluminium embedded

part.

Finish: Anodized Oxidation / Stainless steel (Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 10/20/30 degree (Full Angle)

Gear: Integrated driver with Remoted Constant Voltage Power Supply (Ref.

Form C)

Input: 100~240 VAC/240 VDC

Protection Class: IP67 Adjustability: Fixed

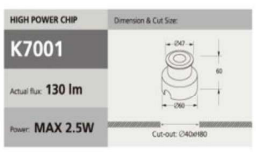
Ambient Temperature: -20° ~ +45°



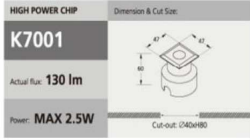








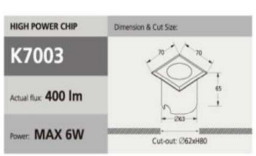
















This unit has 316L stainless steel trim and aluminium body with outdoor powder coating in an electrostatic method, with excellent anti-corrosion, ageing-resistance features, these luminaries provide even light distribution which enables designers to create visual continuity and the best light effects, providing a pleasant light distribution suitable for villas, parks, squares and residential areas and etc. They meet great favor among our customers for its simple design, novel and attractive profile and easy installation.





HIGH POWER CHIP



COB CHIP





Housing: Die-casting aluminum housing, 316L stainless steel trim, PC optic lens with tempered clear glass cover. Stainless steel screws and waterproof connector. ABS embedded part.

Finish: Anodized Oxidation/Stainless steel Brush (Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 10 /20/30 degree (Full Angle)

Gear: Integrated driver with Remoted Constant Voltage Power Supply (Ref.

Form C)

Input: 100~240 VAC/240 VDC

Protection Class: IP65
Adjustability: Fixed

Ambient Temperature: -20° ~ +45°



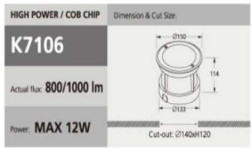






















This unit has aluminium body with outdoor powder coating in an electrostatic method, with excellent anti-corrosion, ageing-resistance features, these luminaries provide specific direction of light and even light distribution which enables designers to create visual continuity and the best light effects, providing a pleasant light distribution suitable for villas, parks, squares and residential areas and etc. They meet great favor among our customers for its simple design, novel and attractive profile and easy installation.



Housing: Die-casting aluminum housing, PC optic lens with tempered clear glass cover. Stainless steel screws and waterproof conector.

Finish: Electrostatic Powder Coating /Sand Grey (Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 30 degree (Full Angle)

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 350 mA / 25-36 VDC

Protection Class: IP65 Adjustability: Fixed

Ambient Temperature: -20°~ +45°

Average life time: 30000hrs@70% Lumen depreciation







Housing: Die-casting aluminum housing, PC optic lens with tempered clear glass cover. Stainless steel screws and waterproof conector. Finish: Electrostatic Powder Coating /Sand Grey (Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

Beam Angle: 30 degree (Full Angle)

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 350 mA / 25~36 VDC

Protection Class: IP65 Adjustability: Fixed

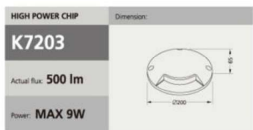
Ambient Temperature: -20°~ +45°





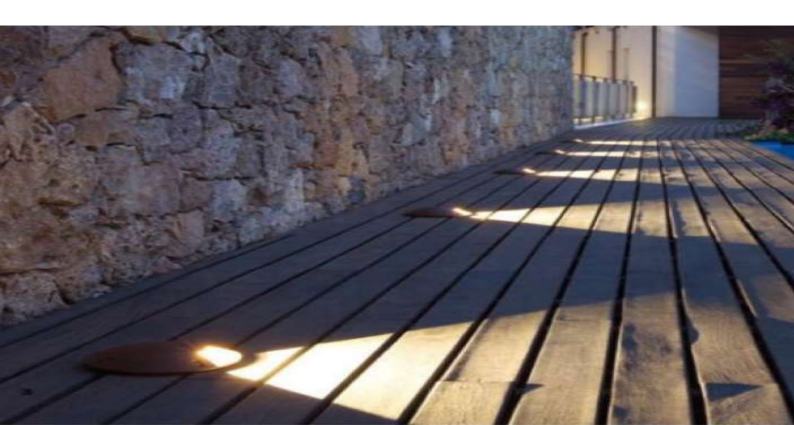












This unit has aluminium body with outdoor powder coating in an electrostatic method, with excellent anti-corrosion, ageing-resistance features, these luminaries provide specific direction of light and even light distribution which enables designers to create visual continuity and the best light effects, providing a pleasant light distribution suitable for villas, parks, squares and residential areas and etc. They meet great favor among our customers for its simple design, novel and attractive profile and easy installation.







Recessed LED Uplight 362 / 363

Housing: 316L Stainless stell housing and trim, PC optic lens with tempered clear glass cover. Stainless steel screws and waterproof conector.

Finish: Anodized Oxidation / Stainless steel(Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 10/20/30 degree (Full Angle)

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100~240 VAC

Parameter: 270 mA / 36~40 VDC

Protection Class: IP65 Adjustability: Fixed

Ambient Temperature: -20°~ +45°

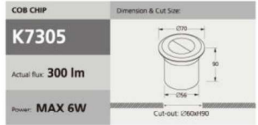
Average life time: 30000hrs@70% Lumen depreciation







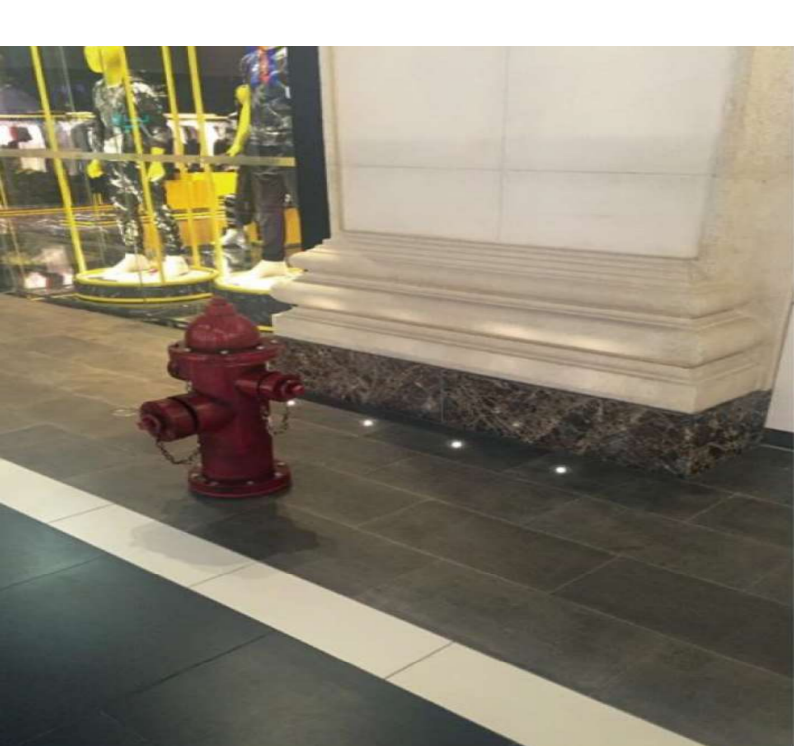




Accessory:



Louver Honey Comb









This unit has 316L stainless steel trim and body with anodized oxidation process, with excellent anti-corrosion, ageing-resistance features, these luminaries provide even light distribution which enables designers to create visual continuity and the best light effects, providing a pleasant light distribution suitable for villas, parks, squares and residential areas and etc. IP68 protection class can be underwater used. They meet great favor among our customers for its simple design, novel and attractive profile and easy installation.







Housing: 316L stainless steel housing & trim, PC optic lens with tempered glass cover painted. Stainless steel embedded part & screws. Waterproof connector and other kits.

Finish: Electrostatic Powder Coating /Sand Grey (Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 10/20/36 degree (Full Angle)

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100-240 VAC / 12VDC

Protection Class: IP65 Adjustability: Fixed

Ambient Temperature: -20° ~ +45°











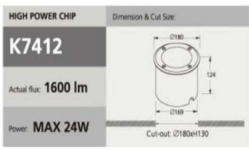
















This unit has 316 stainless steel trim and body with anodized oxidation process, with excellent anti-corrosion, ageing-resistance features, these luminaries provide even light distribution which enables designers to create visual continuity and the best light effects, providing a pleasant light distribution suitable for villas, parks, squares and residential areas and etc. IP68 protection class can be underwater used. They meet great favor among our customers for its simple design, novel and attractive profile and easy installation.



Housing: 316L stainless steel housing and bracket, PC optic lens with tempered glass cover. Stainless steel screws and waterproof conector.

Finish: Electrostatic Powder Coating /Sand Grey (Ref. Form A)

Color Temperature: 3000K(Ref. Form B)

CRI: Ra>82

Beam Angle: 10/20/36 degree (Full Angle)

Gear: Integrate & Constant Current Driver (Ref. Form C)

Input: 100-240 VAC / 12VDC

Protection Class: IP65

Adjustability: Adjustable tilt and rotate 180 degree

Ambient Temperature: -20° ~ +45°













HIGH POWER CHIP	Dimension:
K7503	1800
Actual flux: 400 lm	
Power: MAX 6W	















