

ARIES  
IMEX  
TRADING  
INC.



OUTDOOR LIGHTS



LED Down Light



LED Spot Light



LED Track Light



LED Wall Light



LED Ground Light

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:** 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



COB CHIP	Dimension:
<b>K5012</b>	
Actual flux: <b>1000 lm</b>	
Power: <b>MAX 12W</b>	



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



COB CHIP	Dimension:
<b>K1118</b>	
Actual flux: <b>1600 lm</b>	
Power: <b>MAX 18W</b>	

Accessory:



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°

**Average life time:** 30000hrs@70% Lumen depreciation



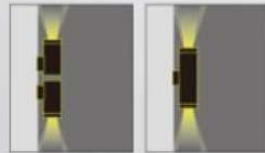
COB CHIP	Dimension:
<b>K1218</b>	
Actual flux: <b>3200 lm</b>	
Power: <b>MAX 2x18W</b>	

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.

## Surface Mounted LED Wall Light

318 / 319

**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



COB CHIP

**K1130**

Actual flux: **2500 lm**

Power: **MAX 30W**

Dimension:



Accessory:



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°

**Average life time:** 30000hrs@70% Lumen depreciation



COB CHIP

**K1230**

Actual flux: **5000 lm**

Power: **MAX 2x30W**

Dimension:



Accessory:



Light Hood







This unit is a series of circular shape and ellipse collection, which provides even light distribution 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.



## Surface Mounted LED Wall Light / Ceiling Light

322 / 323

**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

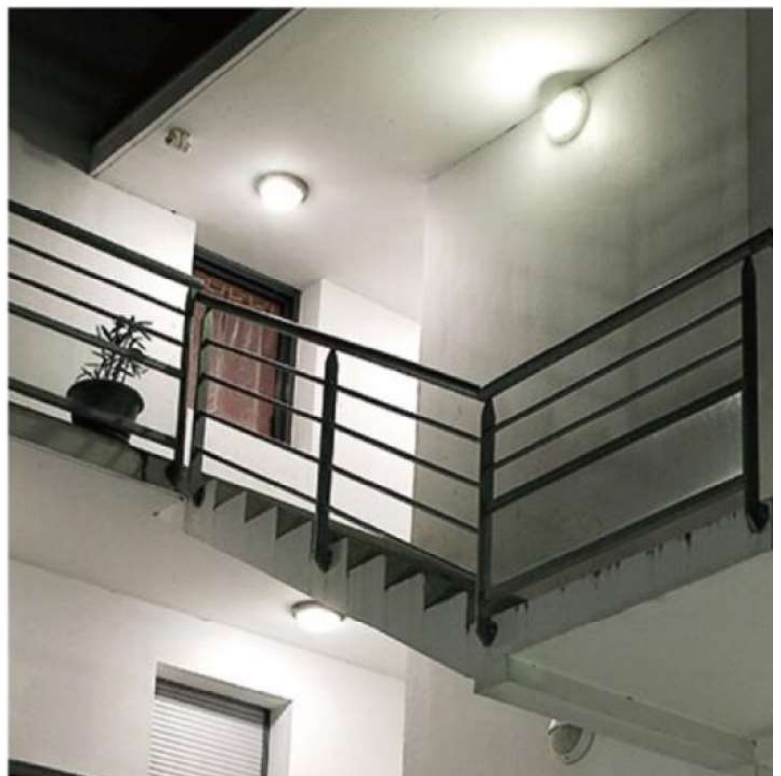
**Parameter:** 500 mA / 36~40 VDC

**Protection Class:** IP65

**Adjustability:** Fixed

**Ambient Temperature:** -20° ~ +45°

**Average life time:** 35000hrs@70% Lumen depreciation





This unit is a series of circular shape and ellipse collection, which provides even light distribution 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.



## Surface Mounted LED Wall Light / Ceiling Light

324 / 325

**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

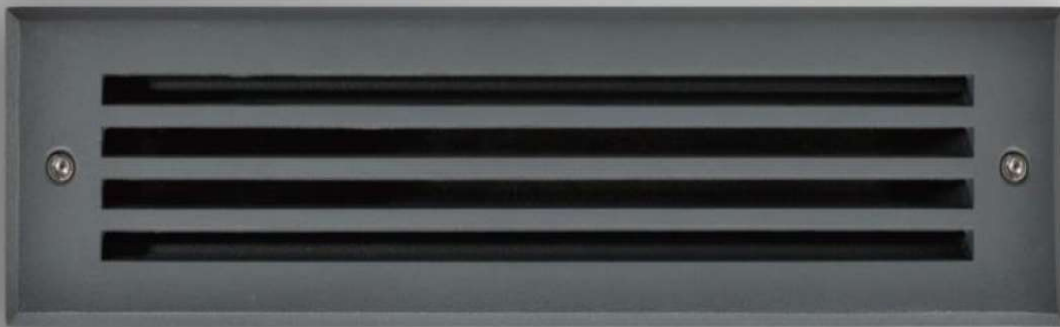
**Protection Class:** IP65

**Adjustability:** Fixed

**Ambient Temperature:** -20° ~ +45°

**Average life time:** 35000hrs@70% Lumen depreciation





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



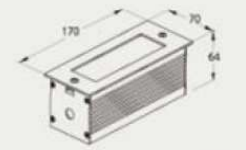
SMD CHIP

Dimension & Cut Size:

**K3006A**

Actual flux: **250 lm**

Power: **MAX 6W**



Cut-out: L160xW60



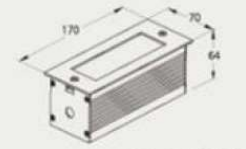
SMD CHIP

Dimension & Cut Size:

**K3006B**

Actual flux: **360 lm**

Power: **MAX 6W**



Cut-out: L160xW60



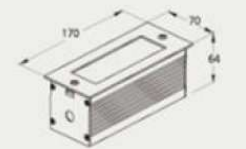
SMD CHIP

Dimension & Cut Size:

**K3006C**

Actual flux: **300 lm**

Power: **MAX 6W**



Cut-out: L160xW60

**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°  
**Average life time:** 30000hrs@70% Lumen depreciation



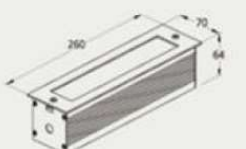
SMD CHIP

Dimension & Cut Size:

**K3009A**

Actual flux: **400 lm**

Power: **MAX 9W**



Cut-out: L250xW60



SMD CHIP

Dimension & Cut Size:

**K3009B**

Actual flux: **550 lm**

Power: **MAX 9W**



Cut-out: L250xW60



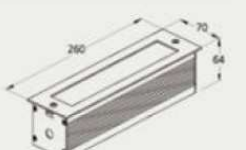
SMD CHIP

Dimension & Cut Size:

**K3009C**

Actual flux: **500 lm**

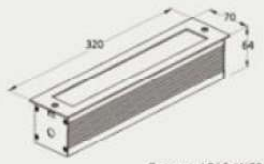
Power: **MAX 9W**



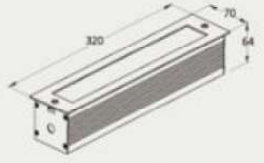
Cut-out: L250xW60

**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°  
**Average life time:** 30000hrs@70% Lumen depreciation

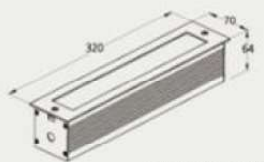


<b>SMD CHIP</b>	Dimension & Cut Size:
<b>K3012A</b>	
Actual flux: <b>600 lm</b>	
Power: <b>MAX 12W</b>	Cut-out: L310xW60



<b>SMD CHIP</b>	Dimension & Cut Size:
<b>K3012B</b>	
Actual flux: <b>750 lm</b>	
Power: <b>MAX 12W</b>	Cut-out: L310xW60



<b>SMD CHIP</b>	Dimension & Cut Size:
<b>K3012C</b>	
Actual flux: <b>700 lm</b>	
Power: <b>MAX 12W</b>	Cut-out: L310xW60







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°

**Average life time:** 30000hrs@70% Lumen depreciation



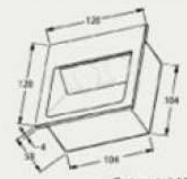
HIGH POWER CHIP

Dimension & Cut Size:

**K3106**

Actual flux: **280 lm**

Power: **MAX 2x2W**



Cut-out: L100xW100







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

Surface Mounted 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



<b>HIGH POWER CHIP</b>	Dimension:
<b>K5209</b>	
Actual flux: <b>1350 lm</b>	
Power: <b>MAX 18W</b>	

Accessory:



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:** 800 mA / 36~40 VDC

**Protection Class:** IP65

**Adjustability:** Adjustable tilt 90 degree

**Ambient Temperature:** -20° ~ +45°

**Average life time:** 30000hrs@70% Lumen depreciation



<b>HIGH POWER CHIP</b>	Dimension:
<b>K5216</b>	
Actual flux: <b>2400 lm</b>	
Power: <b>MAX 32W</b>	

Accessory:



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°

**Average life time:** 30000hrs@70% Lumen depreciation



<b>HIGH POWER CHIP</b>	Dimension:
<b>K5225</b>	
Actual flux: <b>3700 lm</b>	
Power: <b>MAX 50W</b>	

Accessory:



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°

**Average life time:** 35000hrs@70% Lumen depreciation



<b>COB CHIP</b>	Dimension:
<b>K5035</b>	
Actual flux: <b>3000 lm</b>	
Power: <b>MAX 35W</b>	

Accessory:



Lower 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°

**Average life time:** 30000hrs@70% Lumen depreciation



<b>HIGH POWER</b>	Dimension:
<b>K4018</b>	
Actual flux: <b>1150 lm</b>	
Power: <b>MAX 24W</b>	





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 embedded 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°

**Average life time:** 30000hrs@70% Lumen depreciation



## LED Linear Strip Light



This unit has aluminium body with outdoor powder coating in an electrostatic method, with excellent anti-corrosion, ageing-resistance features, these luminaries provide adjustable 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:** Extruding 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°

**Average life time:** 30000hrs@70% Lumen depreciation



LOW POWER SMD CHIP

Dimension:

**K6014A**

Actual flux: **1100 lm**

Power: **MAX 14W**



LOW POWER SMD CHIP

Dimension:

**K6014D**

Actual flux: **850 lm**

Power: **MAX 14W**



## LED Linear Strip Light

342 / 343

This unit has aluminium body with outdoor powder coating in an electrostatic method, with excellent anti-corrosion, ageing-resistance features, these luminaries provide adjustable 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:** Extruding Aluminum housing, clear PC optic lens, with clear silica gel or Opal white PC diffuser. Steel clips and waterproof 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



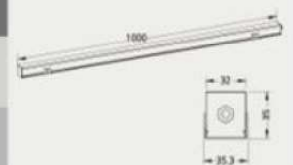
LOW POWER SMD CHIP

Dimension:

**K3235**

Actual flux: **2000 lm**

Power: **MAX 24W**



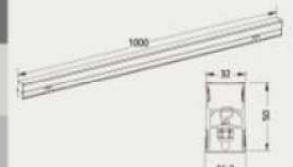
LOW POWER SMD CHIP

Dimension:

**K3250**

Actual flux: **2000 lm**

Power: **MAX 24W**



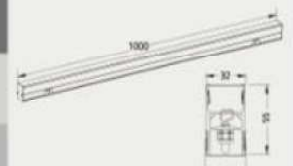
LOW POWER SMD CHIP

Dimension:

**K3255**

Actual flux: **2000 lm**

Power: **MAX 24W**





## LED Linear Strip Light

344 / 345

This unit has aluminium body with outdoor powder coating in an electrostatic method, with excellent anti-corrosion, ageing-resistance features, these luminaries provide adjustable 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:** 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°

**Average life time:** 30000hrs@70% Lumen depreciation



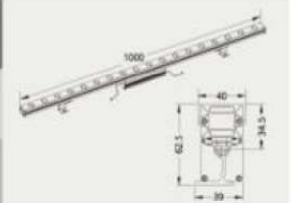
HIGH POWER CHIP

Dimension:

**K6224**

Actual flux: **2800 lm**

Power: **MAX 36W**



Wire Connector







## BTXX10W01



### 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 <sup>2</sup>
Driver	remote driver
Accessories	N/A
IP Degree	IP65
Working temps	-25°C ~40°C

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

## BTXQ24W01



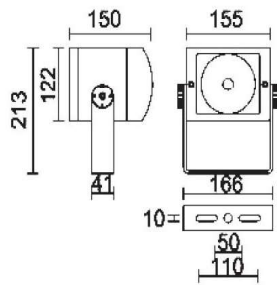
### Specification

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 <sup>2</sup>
Driver	remote driver
Accessories	N/A
IP Degree	IP65
Working temps	-25°C ~40°C

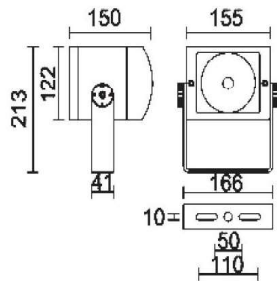
Model no.	Voltage	Rated Power	Light Source	Luminance	CCT	Beamangle	Dimension
BTXQ24W01	DC24V	24W	EPISTAR LED chip	/	3000K/6000K	45°	L1000xW45xH78mm



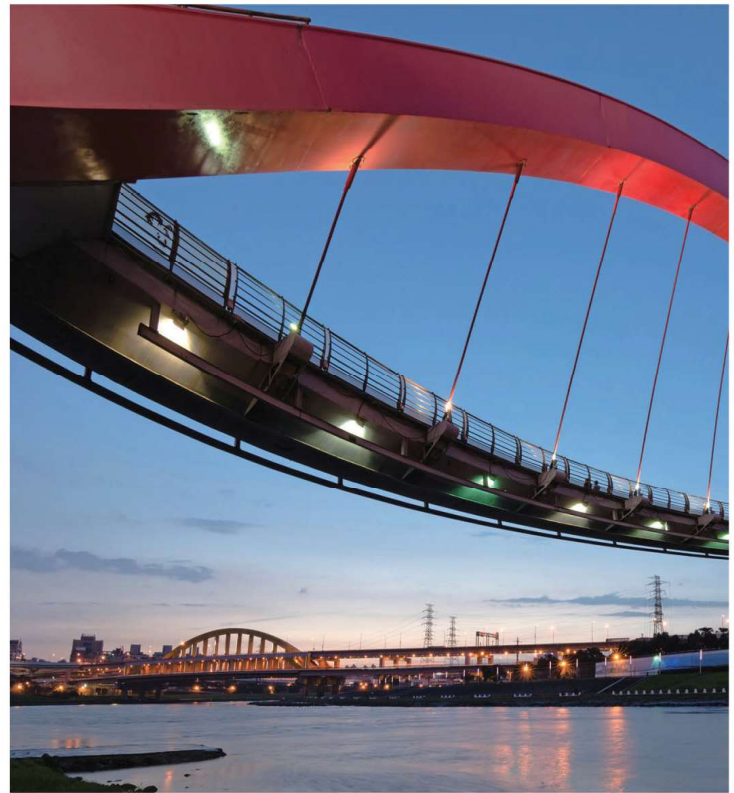
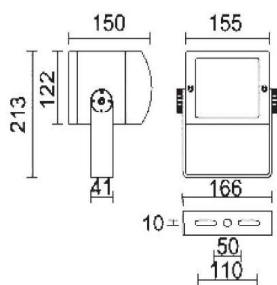
## HY-YT-75-36/37/38/39/40/41-1



## 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 <sup>2</sup> L=1m
Driver	built-in driver
Accessories	bracket
IP Degree	IP65
Working temps	-25°C ~40°C

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



## LED Linear Strip Light

346 / 347

This unit has aluminium body with outdoor powder coating in an electrostatic method, with excellent anti-corrosion, ageing-resistance features, these luminaries provide adjustable 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 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°

**Average life time:** 30000hrs@70% Lumen depreciation



HIGH POWER CHIP

Dimension:

K6236

Actual flux: 4000 lm

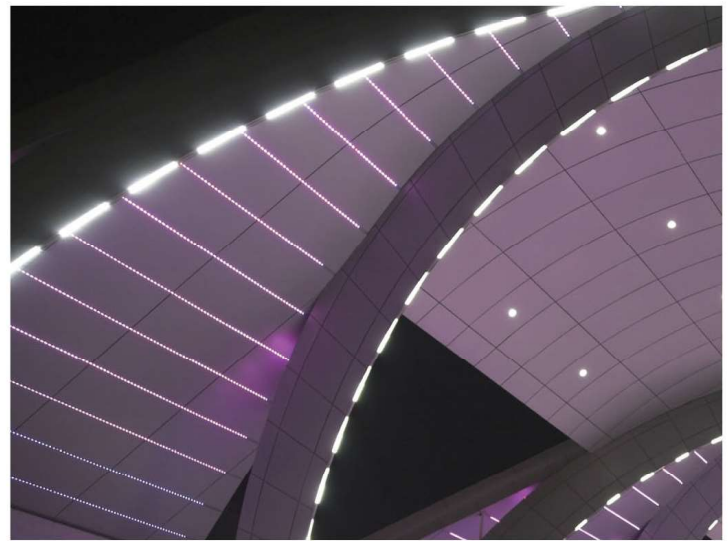
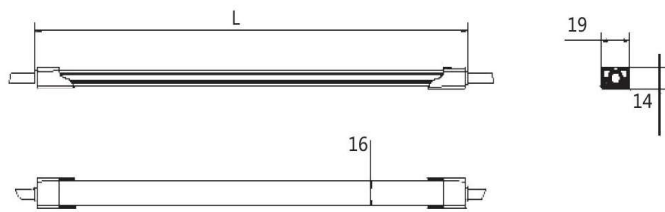
Power: MAX 45W



Wire Connector



## HY-HC-XT669



## HY-HC-XT681



### Specification

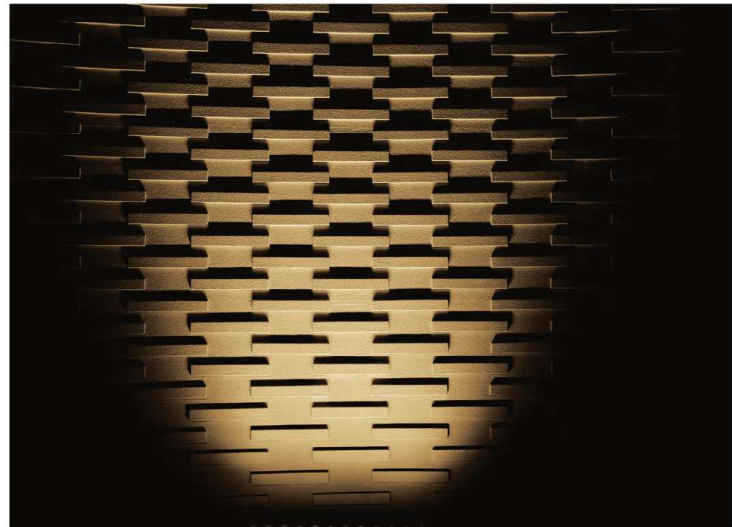
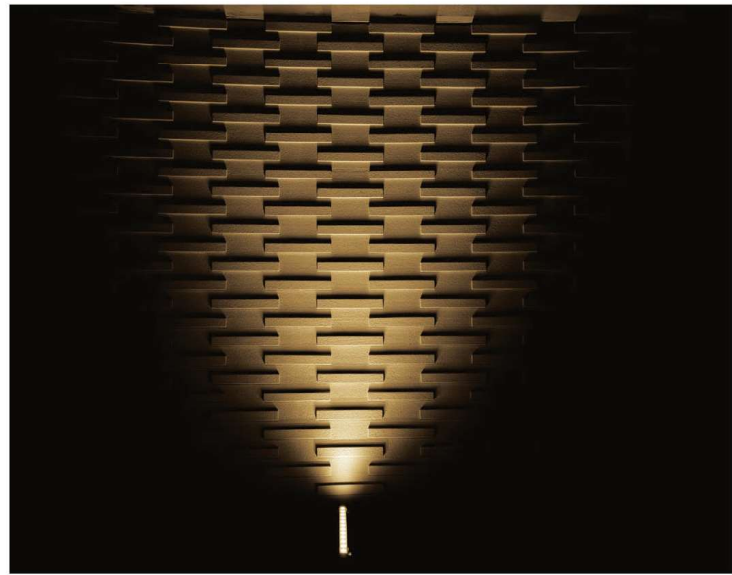
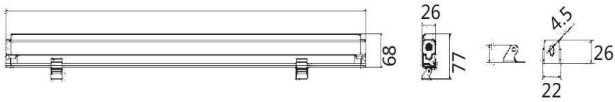
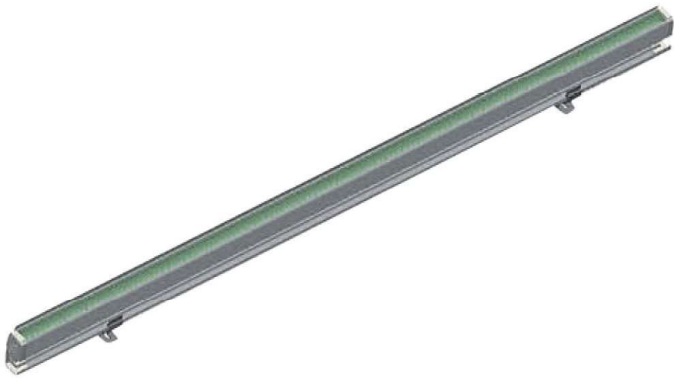
Housing	extruded aluminum alloy
Cover	PC diffuser
Waterproof Gasket	full-sealed
Reflector/Lens	PMMA lens
Cable gland	PG waterproof gland
Cable	H05RN-F 2x0.75mm <sup>2</sup> (for single color)
Driver	remote driver
Accessories	N/A
IP Degree	IP65
Working temps	-25°C ~40°C

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

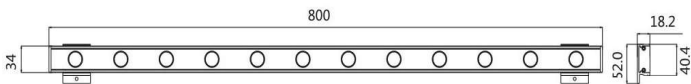




## HY-HC-XT685-1/2/3/4



## 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 2x0.75mm <sup>2</sup>
Driver	remote driver
Accessories	N/A
IP Degree	IP65
Working temps	-30°C ~50°C

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





Recessed Trimless LED Linear Light





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 adjustable 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 and bracket, PC optic lens. Clear printed tempered glass cover, extrusion aluminium embedded part and Waterproof linkable connector.

**Finish:** Anodized oxidation / Stainless steel (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°

**Average life time:** 30000hrs@70% Lumen depreciation



<b>HIGH POWER CHIP</b>	Dimension & Cut Size:
<b>K6324</b>	
Actual flux: <b>2800 lm</b>	Cut-out: L1005xW55
Power: <b>MAX 36W</b>	



Wire Connector



Recessed LED Linear Light





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 adjustable 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:** 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 steel (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

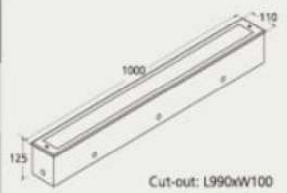
**Protection Class:** IP67

**Adjustability:** Fixed

**Ambient Temperature:** -20°~ +45°

**Average life time:** 30000hrs@70% Lumen depreciation



HIGH POWER CHIP	Dimension & Cut Size:
<b>K6336</b>	
Actual flux: <b>3500 lm</b>	
Power: <b>MAX 36W</b>	



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 steel housing and trim, PC optic lens with tempered clear glass cover. Stainless steel waterproof connector. 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°

**Average life time:** 30000hrs@70% Lumen depreciation



<b>HIGH POWER CHIP</b>	Dimension & Cut Size:
<b>K7001</b>	
Actual flux: <b>130 lm</b>	
Power: <b>MAX 2.5W</b>	



<b>HIGH POWER CHIP</b>	Dimension & Cut Size:
<b>K7001</b>	
Actual flux: <b>130 lm</b>	
Power: <b>MAX 2.5W</b>	



<b>HIGH POWER CHIP</b>	Dimension & Cut Size:
<b>K7003</b>	
Actual flux: <b>400 lm</b>	
Power: <b>MAX 6W</b>	



<b>HIGH POWER CHIP</b>	Dimension & Cut Size:
<b>K7003</b>	
Actual flux: <b>400 lm</b>	
Power: <b>MAX 6W</b>	



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°

**Average life time:** 30000hrs@70% Lumen depreciation



HIGH POWER / COB CHIP

Dimension & Cut Size:

**K7103**

Actual flux: **400/500 lm**

Power: **MAX 6W**



Cut-out:  $\varnothing 110 \times H100$



HIGH POWER / COB CHIP

Dimension & Cut Size:

**K7106**

Actual flux: **800/1000 lm**

Power: **MAX 12W**



Cut-out:  $\varnothing 140 \times H120$



HIGH POWER / COB CHIP

Dimension & Cut Size:

**K7112**

Actual flux: **1600/2000 lm**

Power: **MAX 24W**



Cut-out:  $\varnothing 170 \times H120$



HIGH POWER / COB CHIP

Dimension & Cut Size:

**K7118**

Actual flux: **2400/3000 lm**

Power: **MAX 36W**



Cut-out:  $\varnothing 210 \times H140$



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 connector.

**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



HIGH POWER CHIP	Dimension:
<b>K7203</b>	
Actual flux: <b>500 lm</b>	
Power: <b>MAX 9W</b>	



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

**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

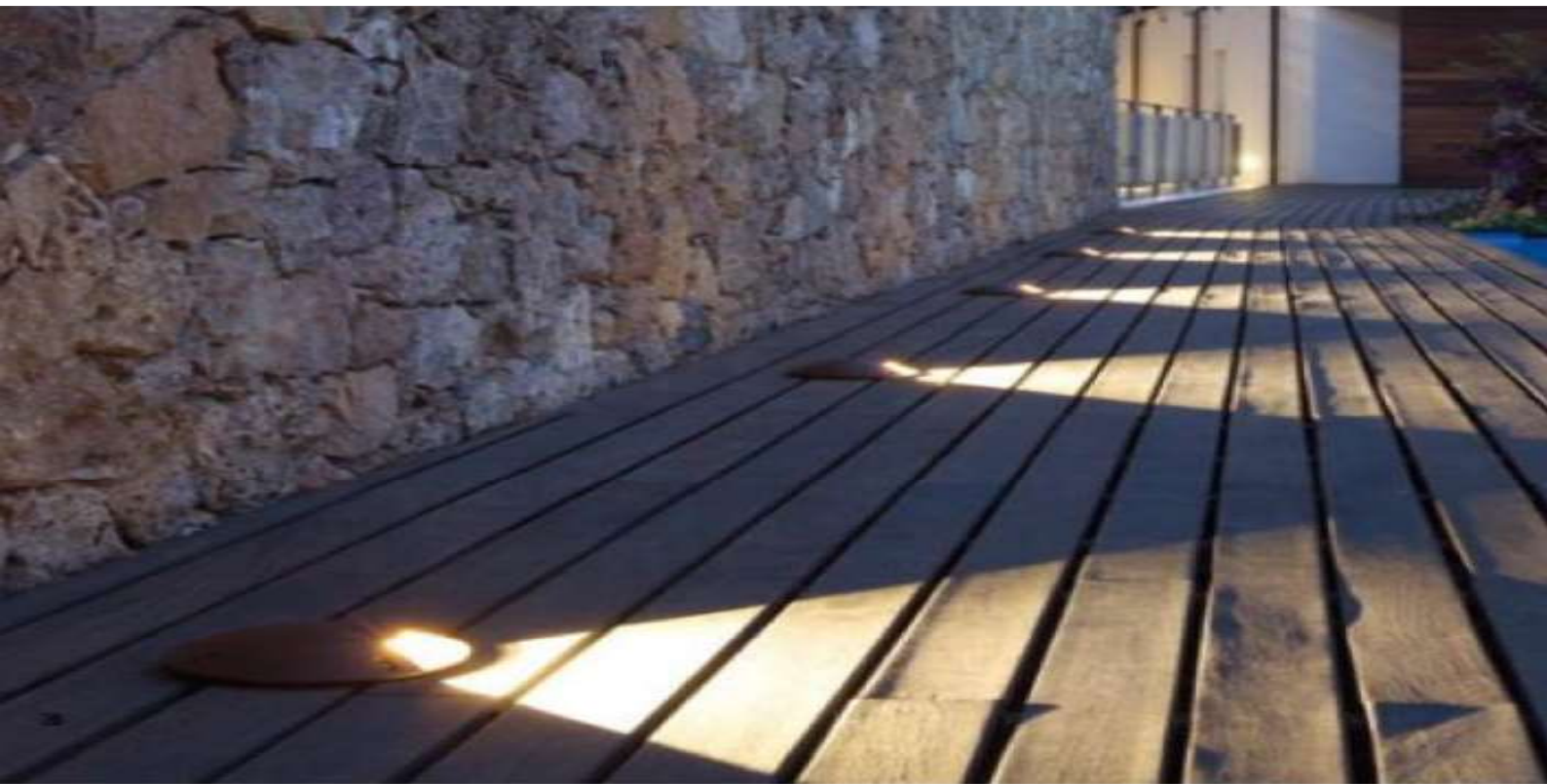
**Adjustability:** Fixed

**Ambient Temperature:** -20° ~ +45°

**Average life time:** 30000hrs@70% Lumen depreciation



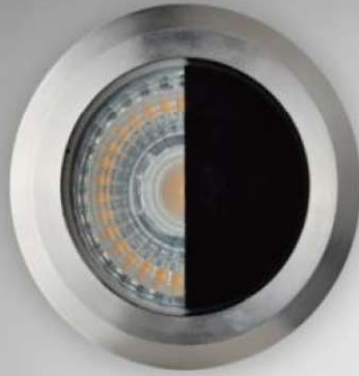
HIGH POWER CHIP	Dimension & Cut Size:
<b>K7206</b>	
Actual flux: <b>700 lm</b>	
Power: <b>MAX 12W</b>	





## Recessed LED Uplight

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

**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



<b>COB CHIP</b>	Dimension & Cut Size:
<b>K7305</b>	
Actual flux: <b>300 lm</b>	
Power: <b>MAX 6W</b>	

Accessory:



Lower 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.



Recessed LED Underwater light



**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°

**Average life time:** 30000hrs@70% Lumen depreciation



HIGH POWER CHIP

Dimension & Cut Size:

**K7401**

Actual flux: **140 lm**

Power: **MAX 2W**



Cut-out:  $\varnothing 75 \times H 90$



HIGH POWER CHIP

Dimension & Cut Size:

**K7403**

Actual flux: **400 lm**

Power: **MAX 6W**



Cut-out:  $\varnothing 120 \times H 100$



HIGH POWER CHIP

Dimension & Cut Size:

**K7406**

Actual flux: **800 lm**

Power: **MAX 12W**



Cut-out:  $\varnothing 150 \times H 120$



HIGH POWER CHIP

Dimension & Cut Size:

**K7412**

Actual flux: **1600 lm**

Power: **MAX 24W**



Cut-out:  $\varnothing 180 \times H 130$



HIGH POWER CHIP

Dimension & Cut Size:

**K7418**

Actual flux: **2400 lm**

Power: **MAX 36W**



Cut-out:  $\varnothing 220 \times H 130$

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 connector.

**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°

**Average life time:** 30000hrs@70% Lumen depreciation



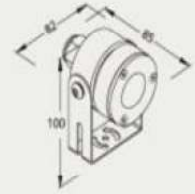
HIGH POWER CHIP

Dimension:

**K7501**

Actual flux: **140 lm**

Power: **MAX 2W**



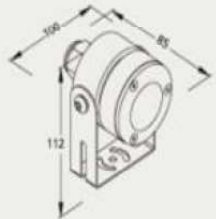
HIGH POWER CHIP

Dimension:

**K7503**

Actual flux: **400 lm**

Power: **MAX 6W**



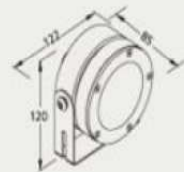
HIGH POWER CHIP

Dimension:

**K7506**

Actual flux: **800 lm**

Power: **MAX 12W**



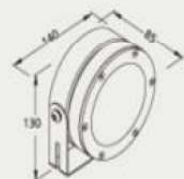
HIGH POWER CHIP

Dimension:

**K7509**

Actual flux: **1200 lm**

Power: **MAX 18W**







**VICEROY PALM JUMEIRAH DUBAI** ★★★★★  
Located in the core of the global city and tourist  
destination—Dubai  
Completed Aug.2016



**THE REGIS-MALDIVES VOMMULI** ★★★★★  
Deeply favored by the royal family\*the first choice of  
luxury vacation  
Completed Sept .2016



**THE LALU (QINGDAO CHINA)** ★★★★★  
The LALU Is the first cultural and creative Resort Hotel, and also  
he first super five star hotel in mainland China  
Completed Oct.2014



ARIES  
IMEX  
TRADING  
INC.



Aries Imex Trading Inc.



ariesimexmarketing2022



09219102697



[www.ariesimextrading.com](http://www.ariesimextrading.com)



[sales@ariesimextrading.com](mailto:sales@ariesimextrading.com)



09953884201 • 09167043556 • 82871988



Room 306 Zone 027, Madrigal Building,  
286 Escolta St, Binondo, Manila,  
1006 Metro Manila