



# LIGHTING CATALOG.

[www.alldismo.co.th](http://www.alldismo.co.th)

# KUGA PROFILE



Kuga Corporation has a long business history for more than 110 years. At first, we started business with lumber auction market in Osaka. Then, we started dealing with building materials and pre-cut wood making the best use of our knowledge about wood.

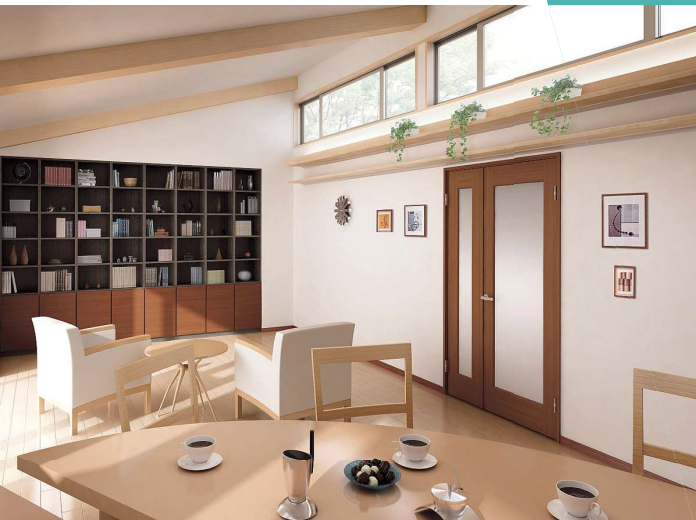
We've expanded our business areas related to housing industry since then. Two business area, dealing with building materials and pre-cut wood, have become main business areas now.

In addition to these business areas, we are going to expand our business in other areas as well from now on. To specify, we are determined to make deep entry into sustainable power industry and commercial building market. Therefore, becoming a competitive company in these business areas is our urgent task for now.

On the other hand, we are going to expand our business overseas as well. As eco-friendly commodity, wood has already been known in all over the world. We have been familiar with wood for a long time and accumulated practical knowledge, know-how about it, and then, we would like to make the best use of our advantages for people living overseas. And we are also going to develop [Energy Saving] business which is expected to expand in the future

Finally we are looking for a partner company to cooperate with us in building up a solid market for sustainable energy and building materials as well as lumber industry in your country. We assure you that cooperating with us will lead you to your customers' satisfaction. And we hope this company profile become the first step in building up a good relationship with you in the near future

KUGA Corporation Co.,Ltd.  
Yoichi Kuga  
President&Chief Exective Officer

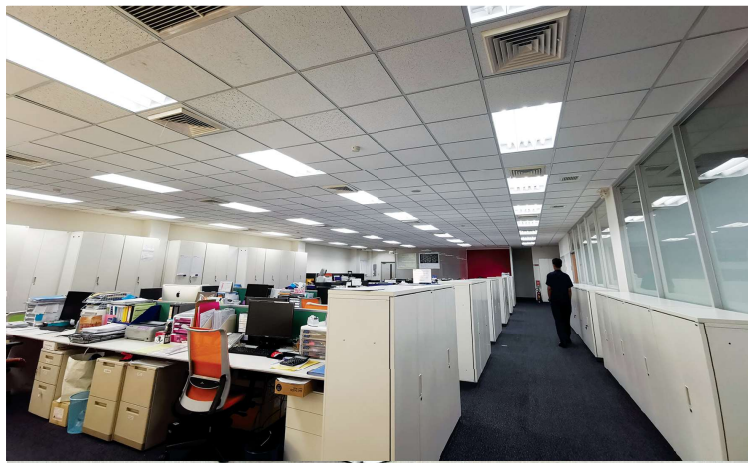


# THE CONTENT

T8 Tube Light	01
Highbay MX Series	03
Highbay PA Series	05
Highbay PT Series	07
Highbay ON Series	09
Highbay HL Series	11
Highbay LR Series	13
Highbay LN Series	15
Floodlight CPS Series	17
Floodlight MD Series	19
Streetlight SW Series	21
Streetlight CS Series	23
Streetlight SP Series	25

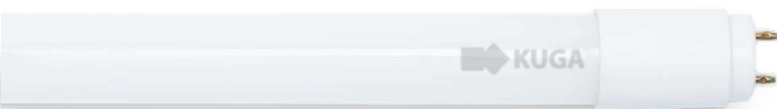
# T8 Tube Light

1200 mm 12W - 25W& 600 mm 9W



- Replacing to tradition fluorescence tube light
- Wide beam angle of light distribution at 300°
- No flicker annoying, reducing effect to your eyes when working under the lamp
- Full Polycarbonate body, provided you more durability than glass and acrylic
- Low heat dissipation than fluorescence, decrease room ambient
- Able to operating without ballast and starter cap

**More Informations**  
Visit our website >>



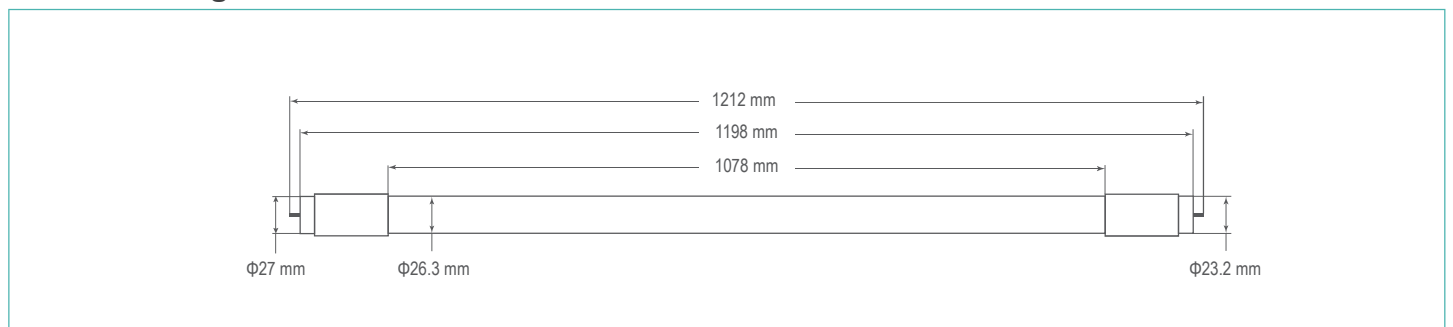
## Specifications

Tube Length : 1200 mm

Model	Wattage	Luminous Flux	Input Voltage	Power Factor	Temperature Color	CRI	Working Temperature	Life Span	Warranty
KC-T812180-A	12	2160 lm	100 - 240 VAC	0.9	6500K	80 Ra	- 20 to 60 °C	50000 Hrs	1 Year
KC-T816144-A	16	2300 lm	220 - 240 VAC	0.9	6500K	80 Ra	- 20 to 60 °C	40000 Hrs	1 Year
KC-T818123-A	18	2200 lm	220 - 240 VAC	0.86	6500K	80 Ra	- 20 to 40 °C	40000 Hrs	1 Year
KC-T820150-A	20	3000 lm	220 - 240 VAC	0.9	6500K	80 Ra	- 20 to 50 °C	40000 Hrs	1 Year
KC-T825152-A	25	3800 lm	220 - 240 VAC	0.9	6500K	80 Ra	- 20 to 50 °C	40000 Hrs	1 Year

Remark : \*Only KC-T825152-A has beam angle as

## Structure Diagram



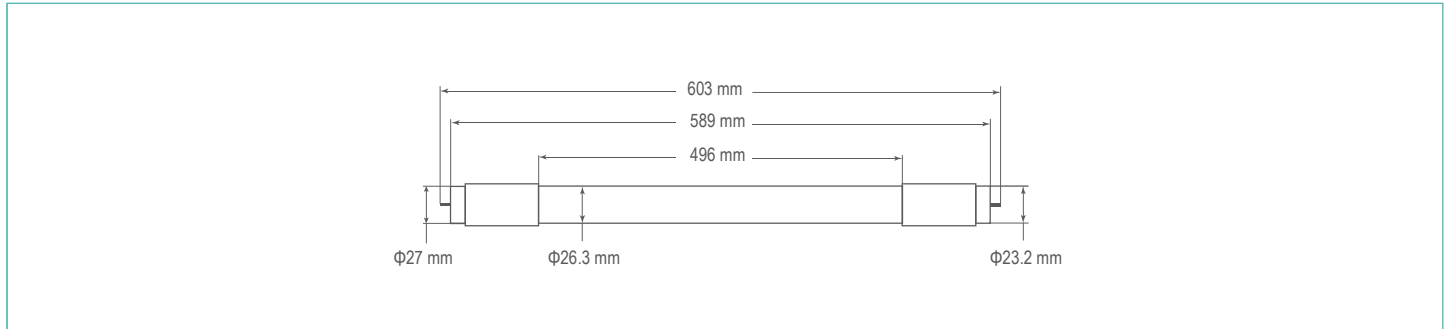


### Specifications

Tube Length : 600 mm

Model	Wattage	Luminous Flux	Input Voltage	Power Factor	Temperature Color	CRI	Working Temperature	Life Span	Warranty
KC-T89120-A	9	1080 lm	220 - 240 VAC	0.86	6500K	80 Ra	- 20 to 60 °C	40000 Hrs	3 Years

### Structure Diagram



### Light Distribution

KC-T812180-A	<p>Lamp=2 160 lm Max=409.2 cd Power=12 W Color=6500 K</p>	
KC-T816144-A	<p>Lamp=2 300 lm Max=435.7 cd Power=18 W Color=6500 K</p>	
KC-T818123-A	<p>Lamp=2 200 lm Max=416.8 cd Power=18 W Color=6500 K</p>	
KC-T820150-A	<p>Lamp=3 000 lm Max=568.3 cd Power=24 W Color=6500 K</p>	
KC-T825152-A	<p>Lamp=3 800 lm Max=985.9 cd Power=25 W Color=6500 K</p>	
KC-T89120-A	<p>Lamp=1 080 lm Max=204.6 cd Power=9 W Color=6500 K</p>	

# MX Series

LED Highbay 60W, 100W, 150W and 200W



- Hollow fins design with maximized heat dissipation areas, a reliable guarantee between cost and heat management.
- Less dust and light weight by Aluminum alloy.
- High efficiency temper glass with very solid IP and IK protection for industry application.

**More Informations**  
Visit our website >>



## Specifications

Model	Wattage	Luminous Flux	Input Voltage	Power Factor	Temperature Color	CRI	Working Temperature	Life Span	Warranty
KC-HB6MX11-A	60	6600 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	0 to 40 °C	50000 Hrs	1 Year
KC-HB10MX11-A	100	11000 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	0 to 40 °C	50000 Hrs	1 Year
KC-HB15MX11-A	150	16500 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	0 to 40 °C	50000 Hrs	1 Year
KC-HB20MX11-A	200	22000 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	0 to 40 °C	50000 Hrs	1 Year

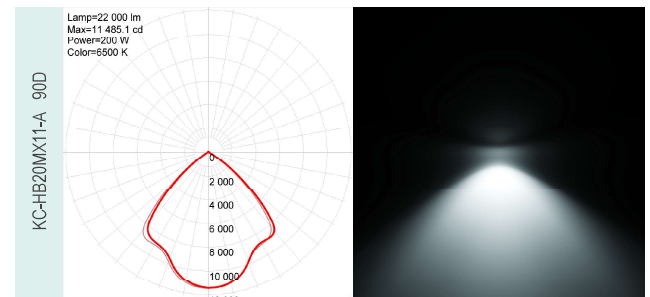
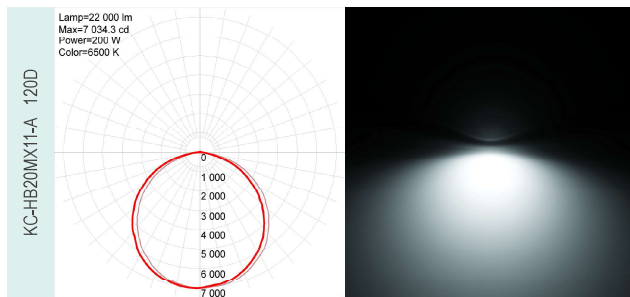
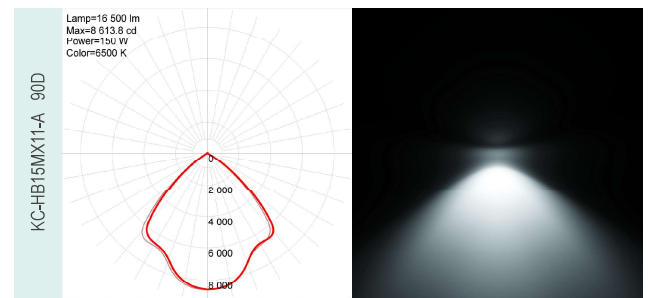
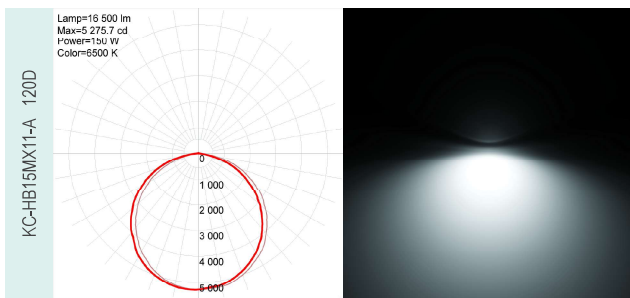
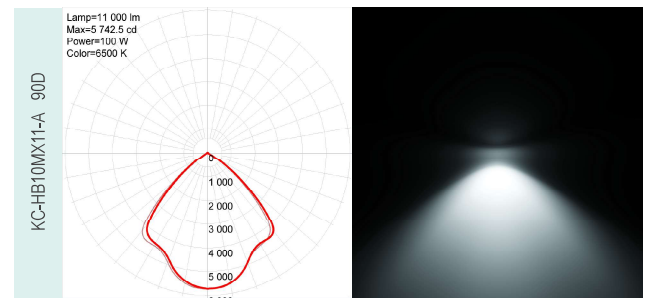
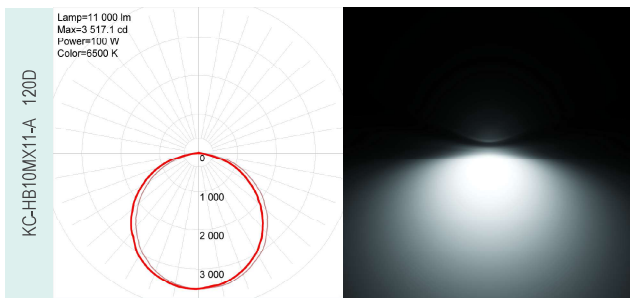
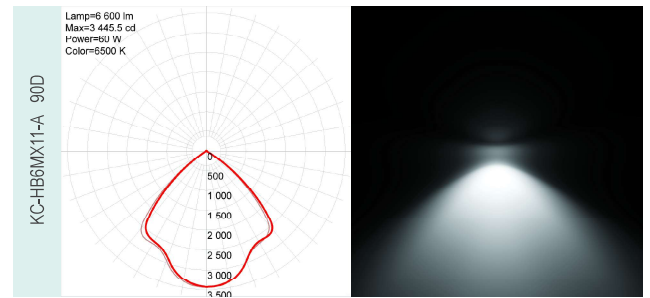
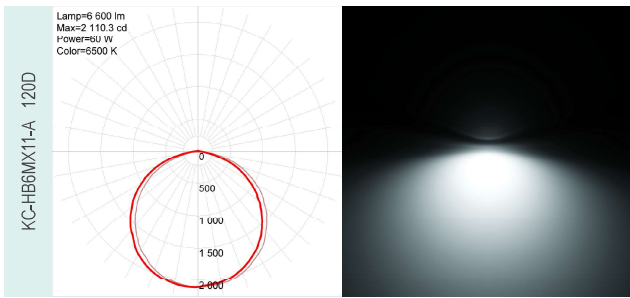
## Structure Diagram





Model	Diameter (mm)	H1 (mm)	H2 (mm)
KC-HB6MX11-A	φ180	35	72
KC-HB10MX11-A	φ210	38	72
KC-HB15MX11-A	φ245	42	82
KC-HB20MX11-A	φ280	45	82

# Light Distribution



# PA Series

LED Highbay 100W, 150W, 200W and 240W





- The Most cost effective with high efficiency.
- If the material brand is not matter for considering, this is your answer. It provides product performance same to ON Series. But size and weight are more less.
- Aluminum alloy heatsink features hollow fins to optimize thermal management which also result in less dust accumulation and light weight.
- 90D beam angle by PC lens

**More Informations**  
Visit our website >>



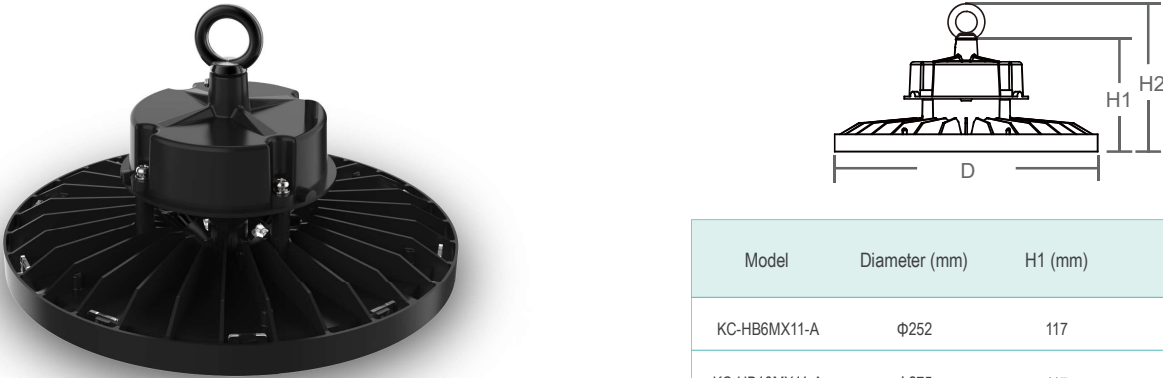





## Specifications

Model	Wattage	Luminous Flux	Input Voltage	Power Factor	Temperature Color	CRI	Working Temperature	Life Span	Warranty
KC-HB10PA18-A	100	18000 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	0 to 40 °C	50000 Hrs	1 Year
KC-HB15PA18-A	150	27000 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	0 to 40 °C	50000 Hrs	1 Year
KC-HB20PA18-A	200	36000 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	0 to 40 °C	50000 Hrs	1 Year
KC-HB24PA18-A	240	43200 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	0 to 40 °C	50000 Hrs	1 Year

## Structure Diagram



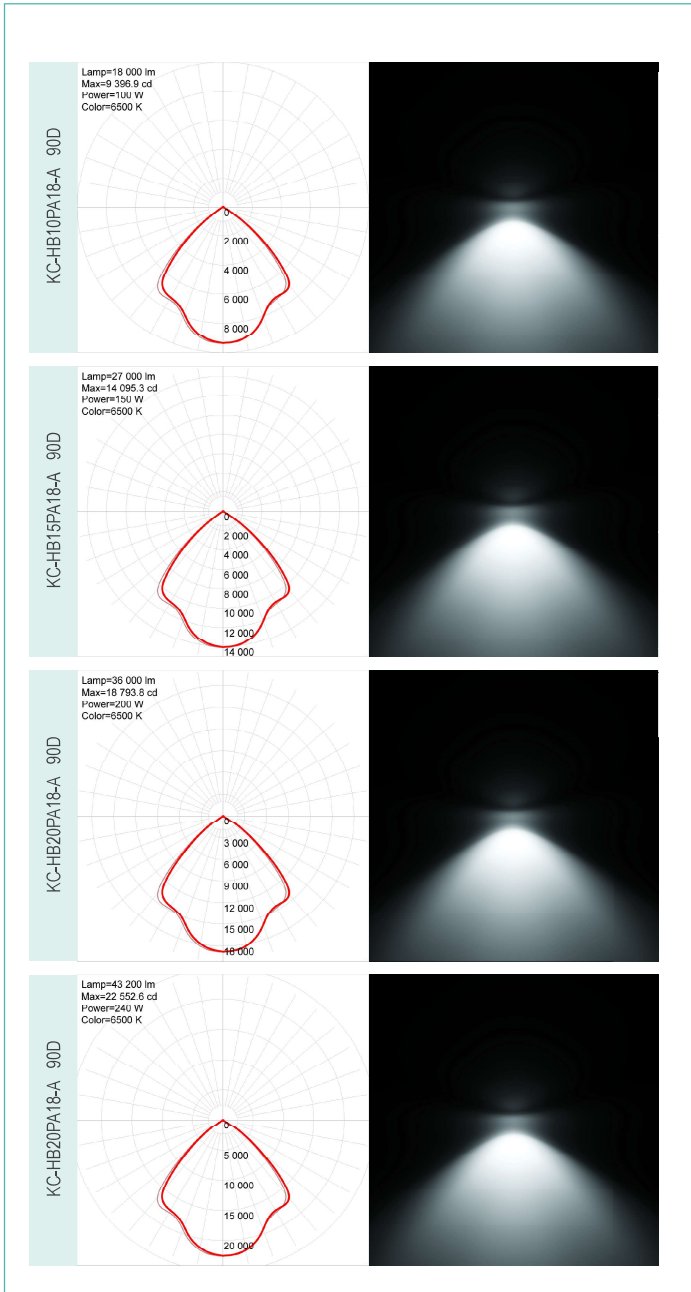




Detection Sensor      External emergency kit, AC120-347V 20W 180mins from Billda      110D PC Dot lens

Model	Diameter (mm)	H1 (mm)	H2 (mm)
KC-HB6MX11-A	φ252	117	157
KC-HB10MX11-A	φ275	117	157
KC-HB15MX11-A	φ300	120	160
KC-HB20MX11-A	φ320	120	160



### Light Distribution



# PT Series

LED Highbay 100W, 150W and 200W



- The Most cost effective with high efficiency.
- If the material brand is not matter for considering, this is your answer. It provides product performance same to ON Series. But size and weight are more less.
- Aluminum alloy heatsink features hollow fins to optimize thermal management which also result in less dust accumulation and light weight.


**More Informations**  
Visit our website >>

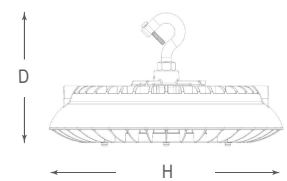


## Specifications

Model	Wattage	Luminous Flux	Input Voltage	Power Factor	Temperature Color	CRI	Working Temperature	Life Span	Warranty
KC-HB10PT18-A	100	18000 lm	180 - 277 VAC	0.95	3000K/6500K	80 Ra	0 to 40 °C	50000 Hrs	1 Year
KC-HB15PT18-A	150	27000 lm	180 - 277 VAC	0.95	3000K/6500K	80 Ra	0 to 40 °C	50000 Hrs	1 Year
KC-HB20PT18-A	200	36000 lm	180 - 277 VAC	0.95	3000K/6500K	80 Ra	0 to 40 °C	50000 Hrs	1 Year

## Structure Diagram

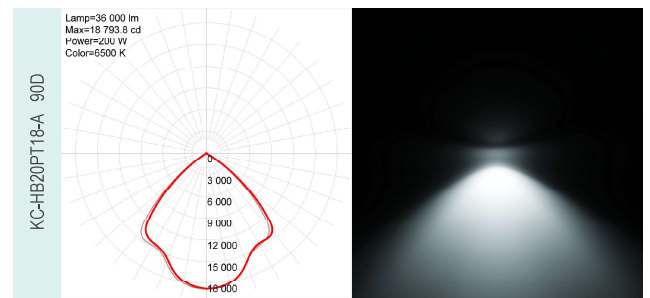
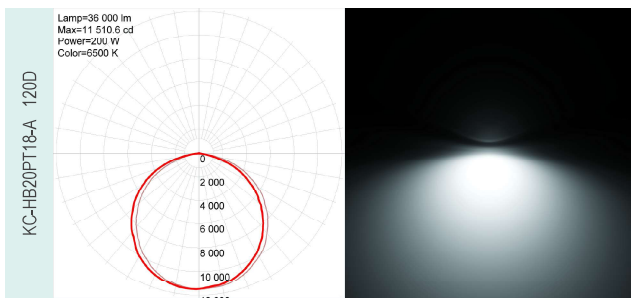
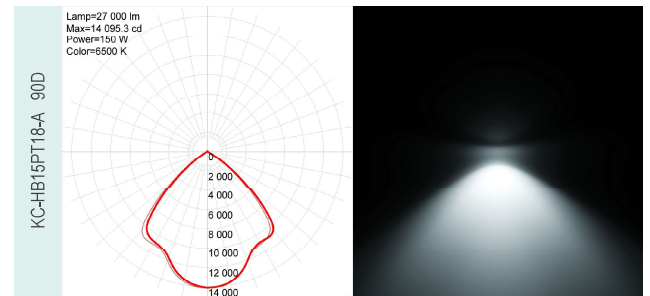
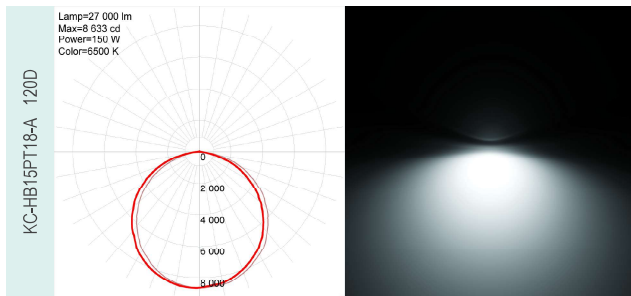
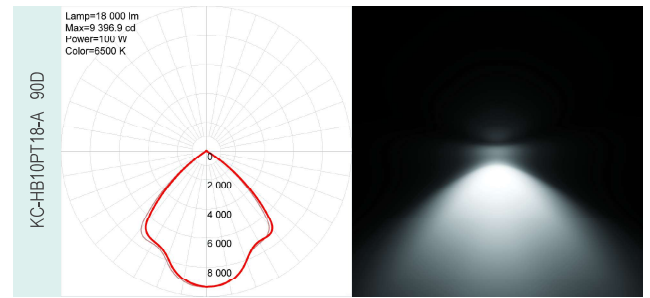
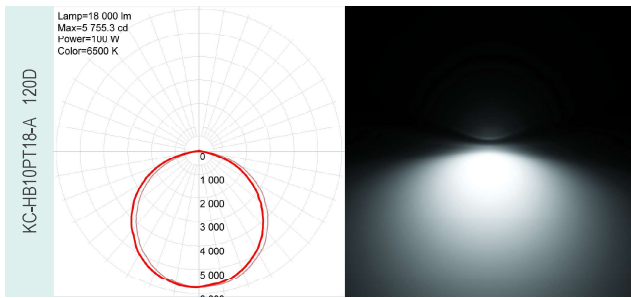




Model	Diameter (mm)	H (mm)
KC-HB10PT18-A	Φ225	175
KC-HB15PT18-A	Φ275	202
KC-HB20PT18-A	Φ275	202



## Light Distribution



# ON Series

LED Highbay 100W, 150W and 200W



- Replacing to tradition MH, MV and HPS High-bay
- Five steps finishing, super durable TGIC paint material resists all tough weather conditions while providing optimal illuminance (TGIC : Triglycidylisocyanurate)
- Magnesium alloy made hollow heatsink fins to optimize thermal management which get a result in less dust accumulation and LIGHT WEIGHT

**More Informations**  
Visit our website >>



## Specifications

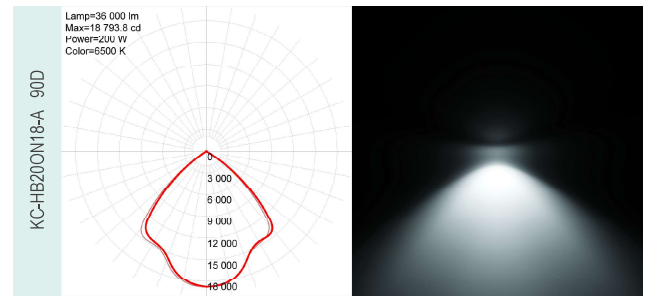
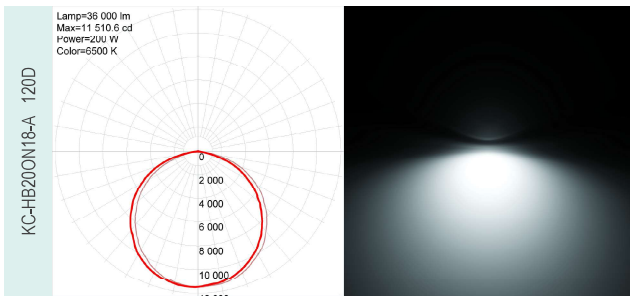
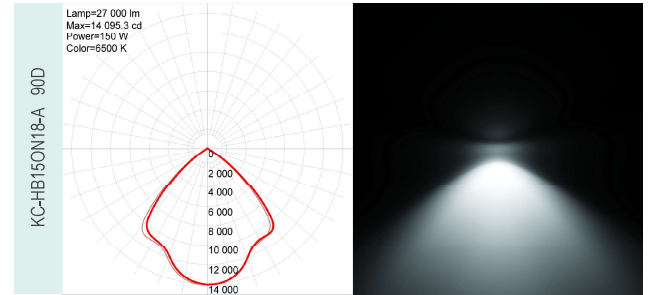
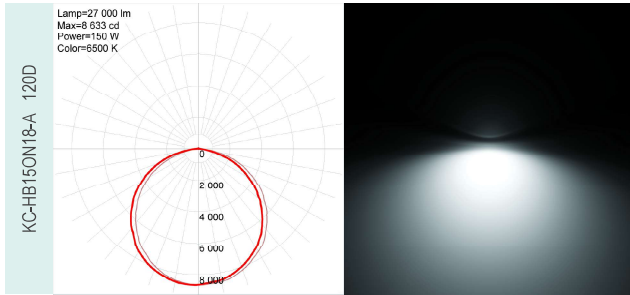
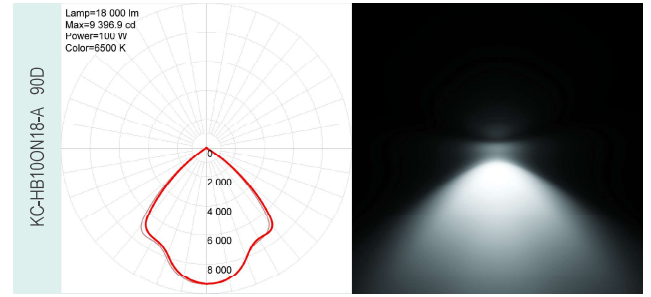
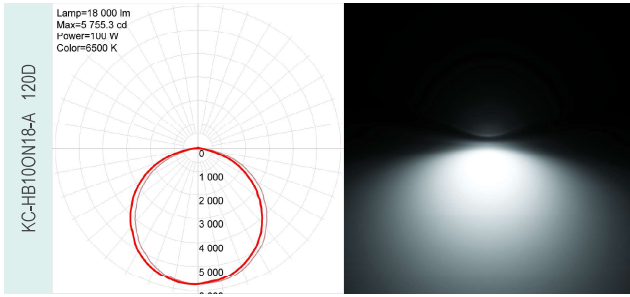
Model	Wattage	Luminous Flux	Input Voltage	Power Factor	Temperature Color	CRI	Working Temperature	Life Span	Warranty
KC-HB100N18-A	100	18000 lm	180 - 277 VAC	0.95	3000K/6500K	80 Ra	- 5 to 45 °C	50000 Hrs	2 Years
KC-HB150N18-A	150	27000 lm	180 - 277 VAC	0.95	3000K/6500K	80 Ra	- 5 to 45 °C	50000 Hrs	2 Years
KC-HB200N18-A	200	36000 lm	180 - 277 VAC	0.95	3000K/6500K	80 Ra	- 5 to 45 °C	50000 Hrs	2 Years

## Structure Diagram

Model	Diameter (mm)	H (mm)
KC-HB100N18A	Φ245	175
KC-HB150N18-A	Φ280	202
KC-HB200N18-A	Φ290	202



## Light Distribution



# HL Series

LED Highbay 320W and 480W



- Industrial Grade LED High Bay, was designed to replacing any tradition high bay lamp
- High efficiency LED chip from Nichia Corporation, Japanese LED chip manufacturer.
- Compatible with high durability and High reliability Meanwell Driver, the most famous AC-DC Driver in the world.
- Diming feature to support IOT Smart& Intelligent lighting system.
- More various function with light and motion sensor.

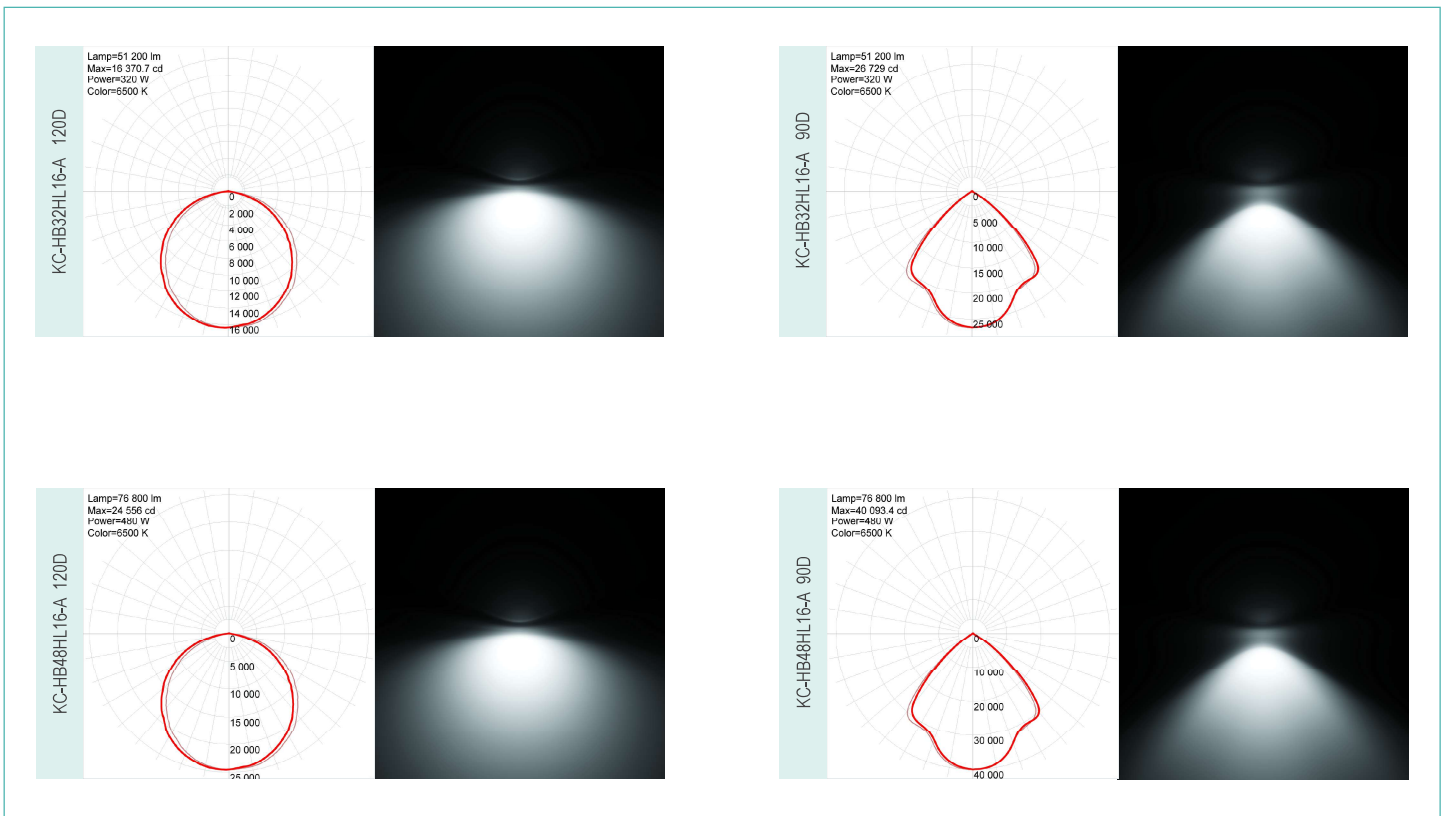
**More Informations**  
Visit our website >>



## Specifications

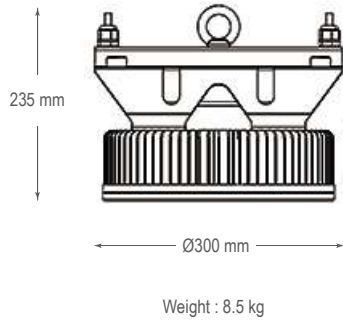
Model	Wattage	Luminous Flux	Input Voltage	Power Factor	Temperature Color	CRI	Working Temperature	Life Span	Warranty
KC-HB32HL16-A	320	51200 lm	100 - 277 VAC	0.95	3000K/6500K	80 Ra	- 20 to 50 °C	50000 Hrs	2 Years
KC-HB48HL16-A	480	76800 lm	100 - 277 VAC	0.95	3000K/6500K	80 Ra	- 20 to 50 °C	50000 Hrs	2 Years

## Light Distribution

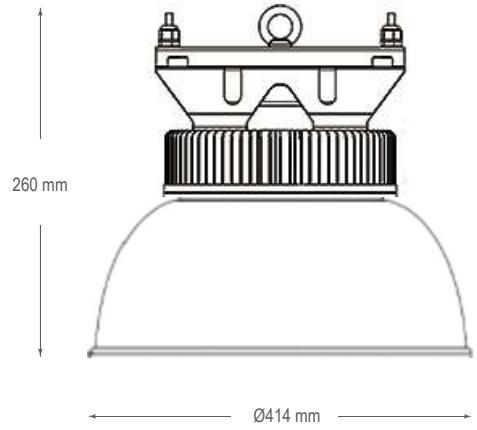


Structure Diagram

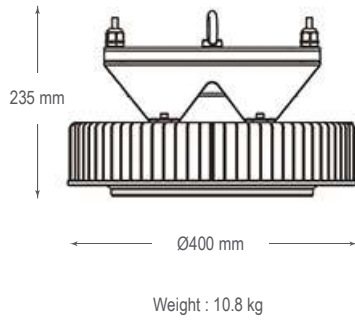
KC-HB32HL16-A 120D



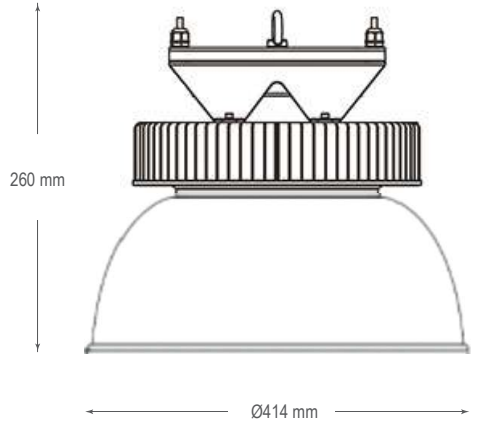
KC-HB32HL16-A 90D



KC-HB48HL16-A 120D



KC-HB48HL16-A 90D



# LR Series

LED Highbay for Food Industry 100W, 150W and 200W







- Large size die- cast heatsink diameter up to 135 mm, low glare UGR<16, ultra-smooth light output.
- Aesthetically smooth design with hidden screws, excellent for food process application.
- Excellent heat dissipation for MAX 60 degree ambient working temperature.
- Smart-ready with AUX output and center-in stalled sensor or control modules available.
- Built in surge protection 6KV

**More Informations**  
Visit our website >>



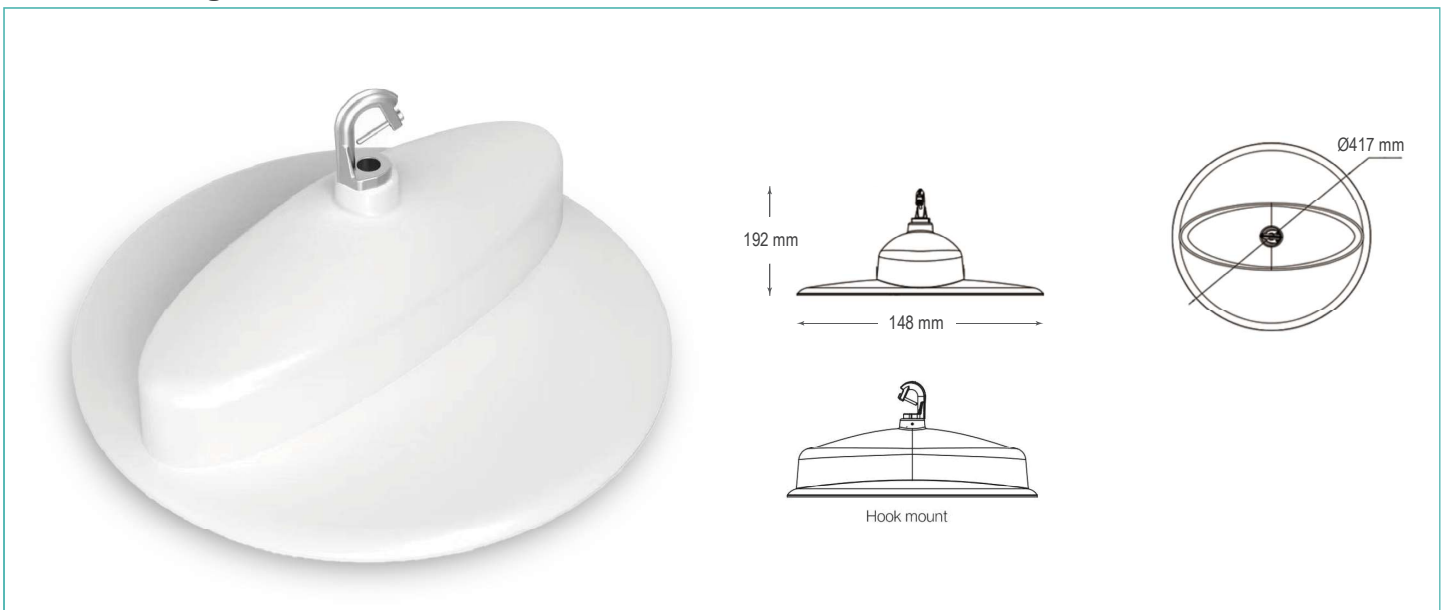




## Specifications

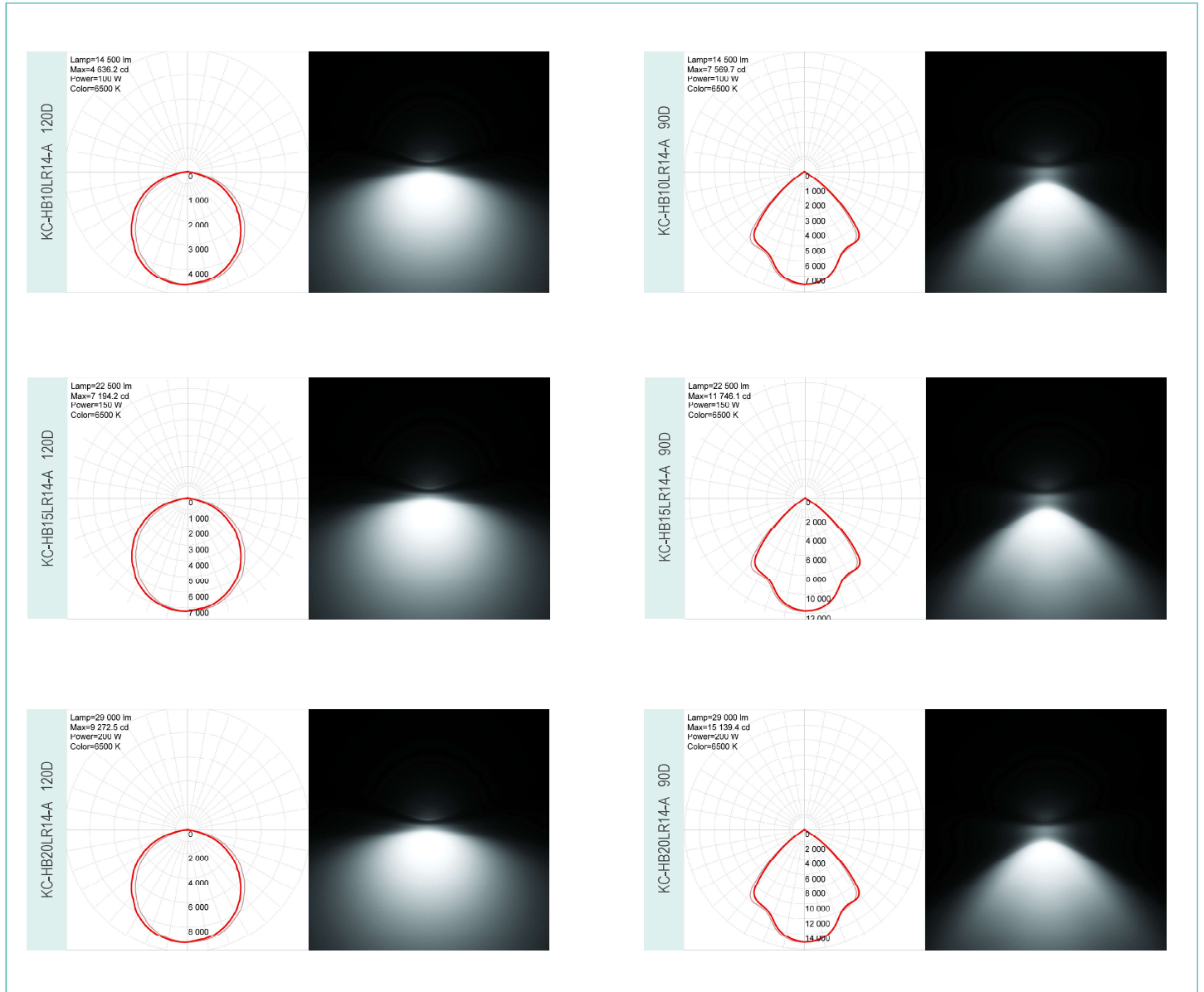
Model	Wattage	Luminous Flux	Input Voltage	Power Factor	Temperature Color	CRI	Working Temperature	Life Span	Warranty
KC-HB10LR14-A	100	14500 lm	180 - 277 VAC	0.95	3000K/6500K	80 Ra	- 20 to 60°C	50000 Hrs	2 Years
KC-HB15LR14-A	150	22500 lm	180 - 277 VAC	0.95	3000K/6500K	80 Ra	- 20 to 60°C	50000 Hrs	2 Years
KC-HB20LR14-A	200	29000 lm	180 - 277 VAC	0.95	3000K/6500K	80 Ra	- 20 to 60 °C	50000 Hrs	2 Years

## Structure Diagram

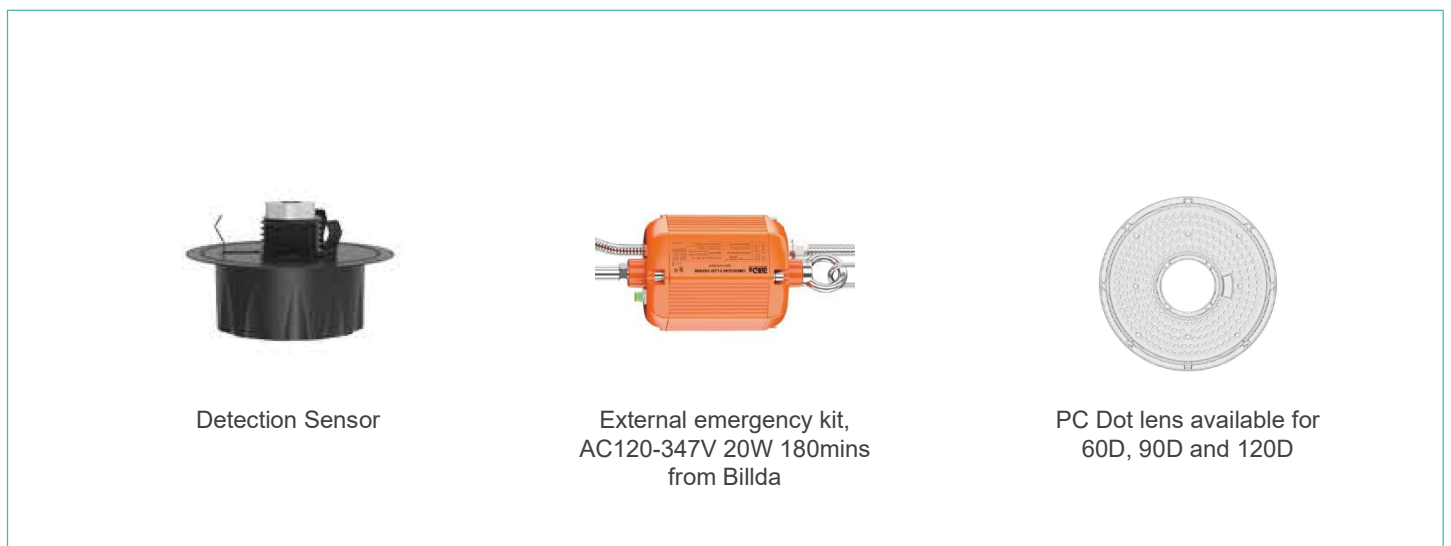




## Light Distribution



## Accessories



# LN Series

LED Highbay PAR E39 - 100W, 150W and 200W



- Fit to standard Highbay housing, just plug and play with E40 socket and connect to external Meanwell driver



- Keep existing look of In ceiling Highbay without modification and less installing job
- Provided more beam angle as 120D

**More Informations**  
Visit our website >>

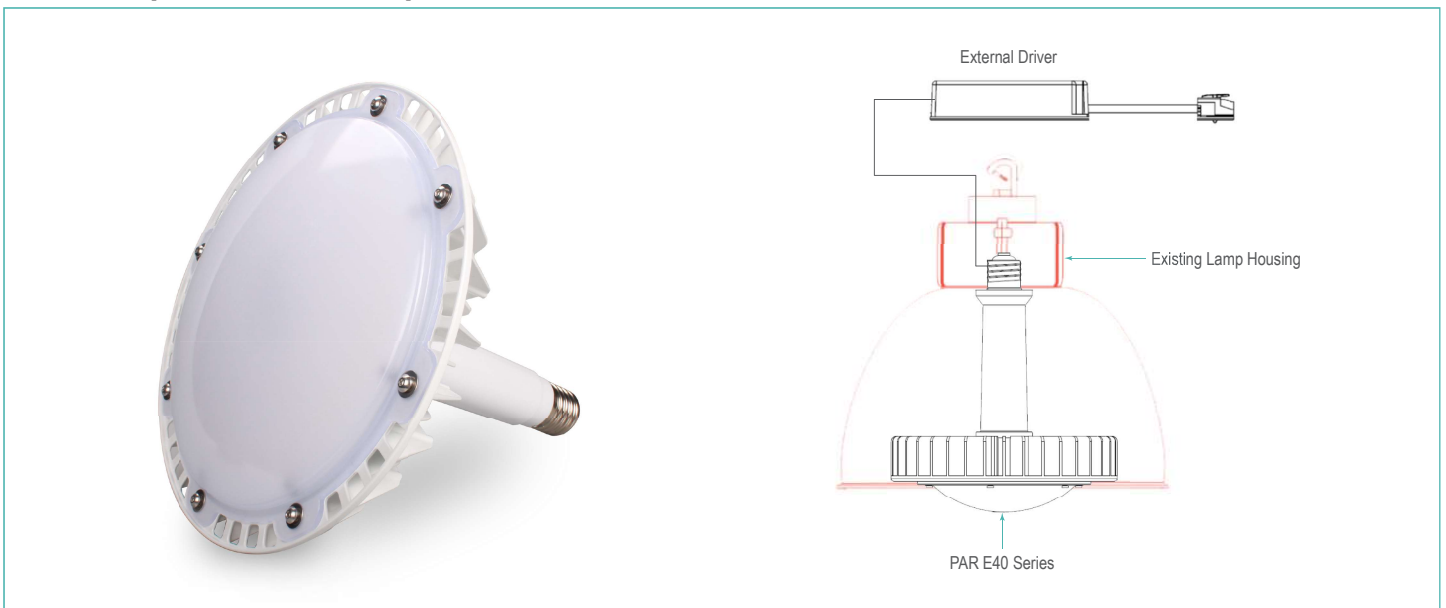


**IP65 CE RoHS**

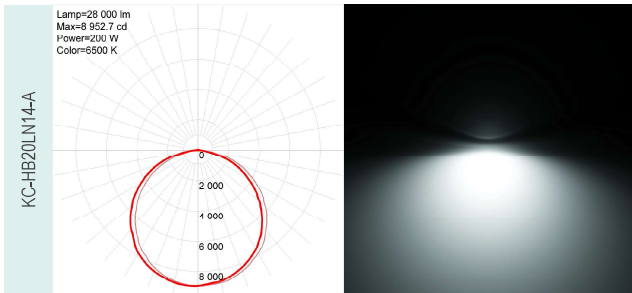
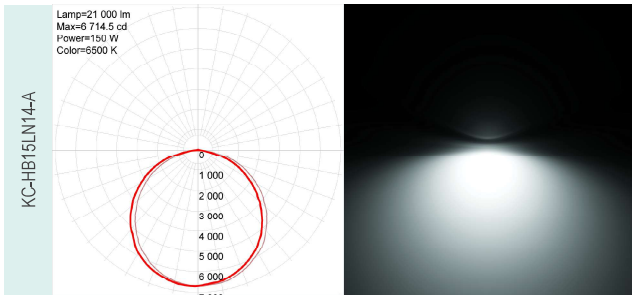
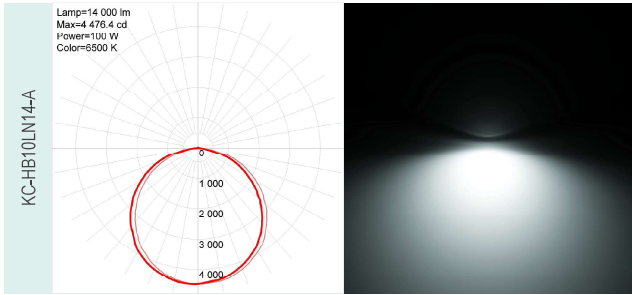
## Specifications

Model	Wattage	Luminous Flux	Input Voltage	Power Factor	Temperature Color	CRI	Working Temperature	Life Span	Warranty
KC-HB10LN14-A	100	14000 lm	90 - 305 VAC	0.95	3000K/6500K	80 Ra	- 5 to 45 °C	50000 Hrs	1 Year
KC-HB15LN14-A	150	21000 lm	90 - 305 VAC	0.95	3000K/6500K	80 Ra	- 5 to 45 °C	50000 Hrs	1 Year
KC-HB20LN14-A	200	28000 lm	90 - 305 VAC	0.95	3000K/6500K	80 Ra	- 5 to 45 °C	50000 Hrs	1 Year

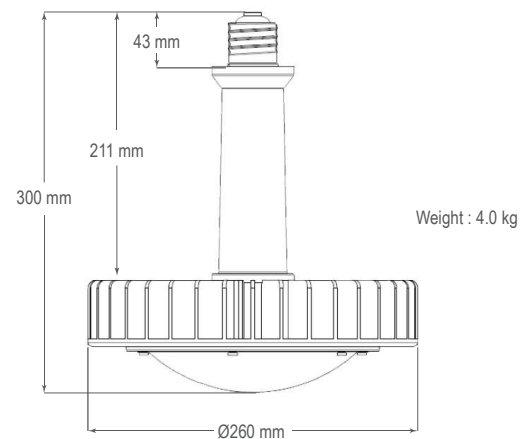
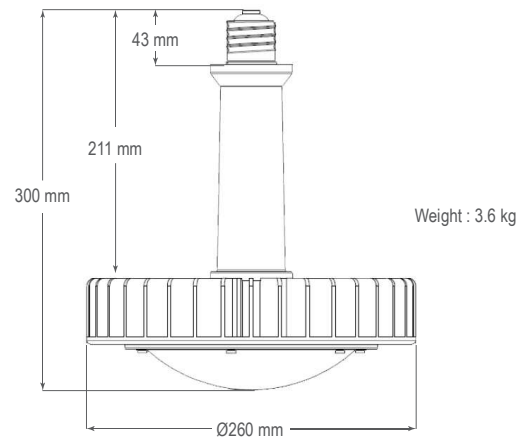
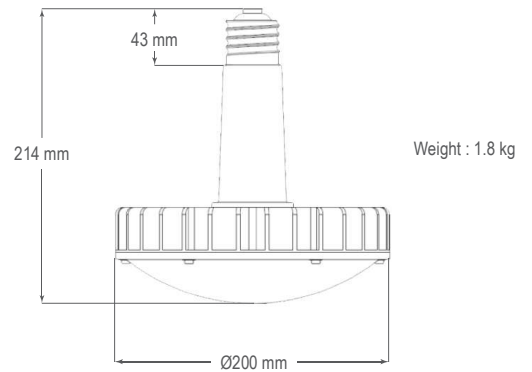
## How to replace a exist lamp?



### Light Distribution



### Structure Diagram



# CPS Series

LED Flood Light 50W, 100W, 150W and 200W



- Super economy model of floodlight
- Integrative design for heat sink and housing, The LED is closely connected to the surface. The heat from the LED is removed through the heat dissipation wing and also by air ventilation.
- Aluminium alloy diecast baking varnish heat sink, clear tempered glass, ensures good heat dissipation.
- Use toughened glass and the light transmittance is about 93%.

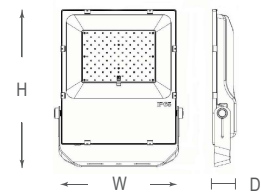
**More Informations**  
Visit our website >>



## Specifications

Model	Wattage	Luminous Flux	Input Voltage	Power Factor	Temperature Color	CRI	Working Temperature	Life Span	Warranty
KC-FL3CP12-A	30	3600 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	- 10 to 50 °C	50000 Hrs	1 Year
KC-FL5CP12-A	50	6000 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	- 10 to 50 °C	50000 Hrs	1 Year
KC-FL10CP12-A	100	12000 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	- 10 to 50 °C	50000 Hrs	1 Year
KC-FL15CP12-A	150	18000 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	- 10 to 50 °C	50000 Hrs	1 Year
KC-FL20CP12-A	200	24000 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	- 10 to 50 °C	50000 Hrs	2 Years

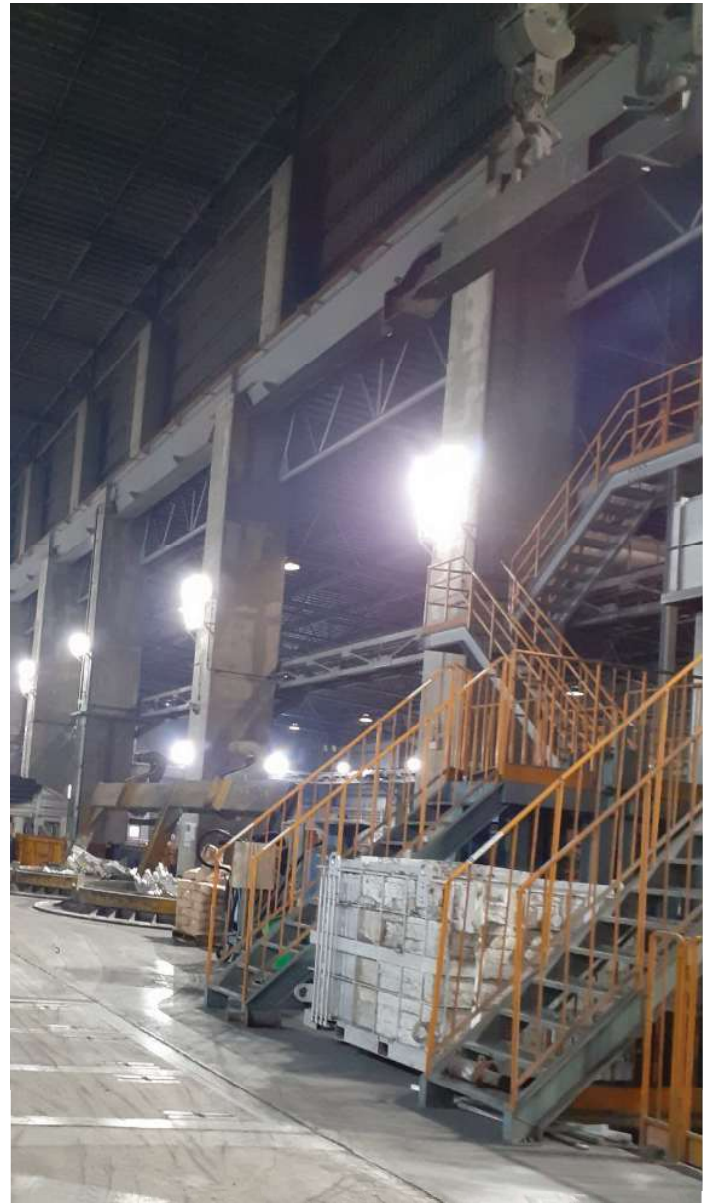
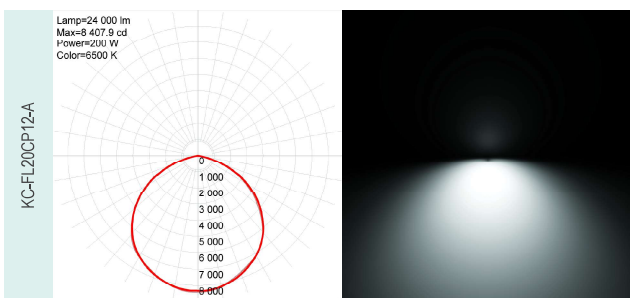
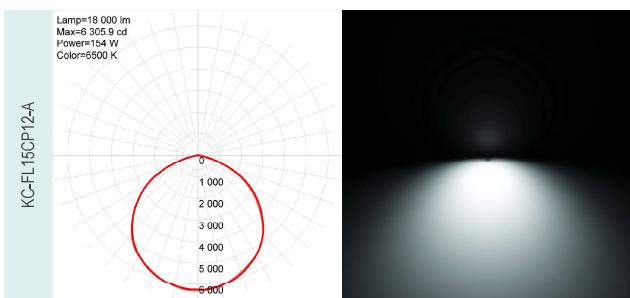
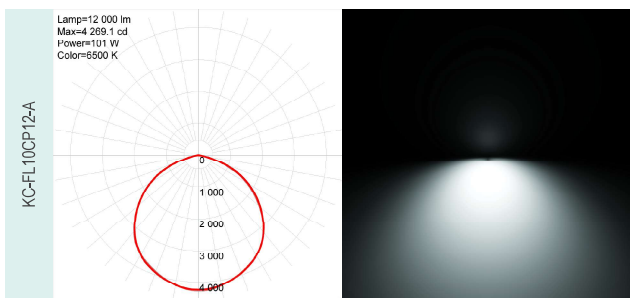
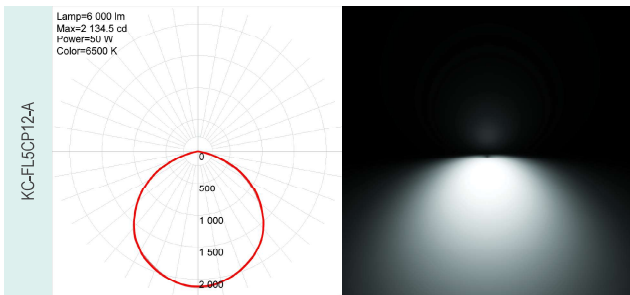
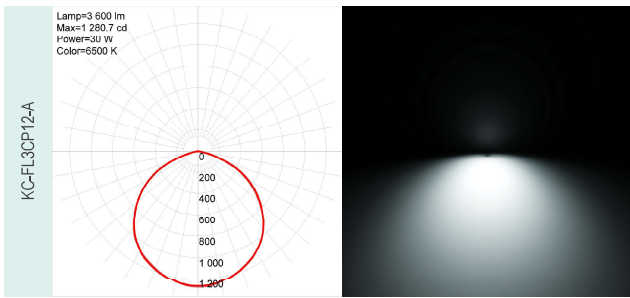
## Structure Diagram



Model	H (mm)	W (mm)	D(mm)
KC-FL3CP12-A	200	180	50
KC-FL5CP12-A	301	220	50
KC-FL10CP12-A	405	301	63
KC-FL15CP12-A	433	335	63
KC-FL20CP12-A	473	366	63



### Light Distribution



# MD Series

LED Flood Light 50W, 100W, 150W, 200W and 250W



- Perfect Light Distribution Solution : Integrated shell optic lens, enhance the brightness and illumination uniformity.
- High luminous efficiency, >160LM/W
- Voltage fluctuation is  $\pm 20\%$ , the brightness and lifetime will not be influenced at all; Over Current, Over Voltage, Over Heat, Thunder Protection (optional).

**More Informations**  
Visit our website >>



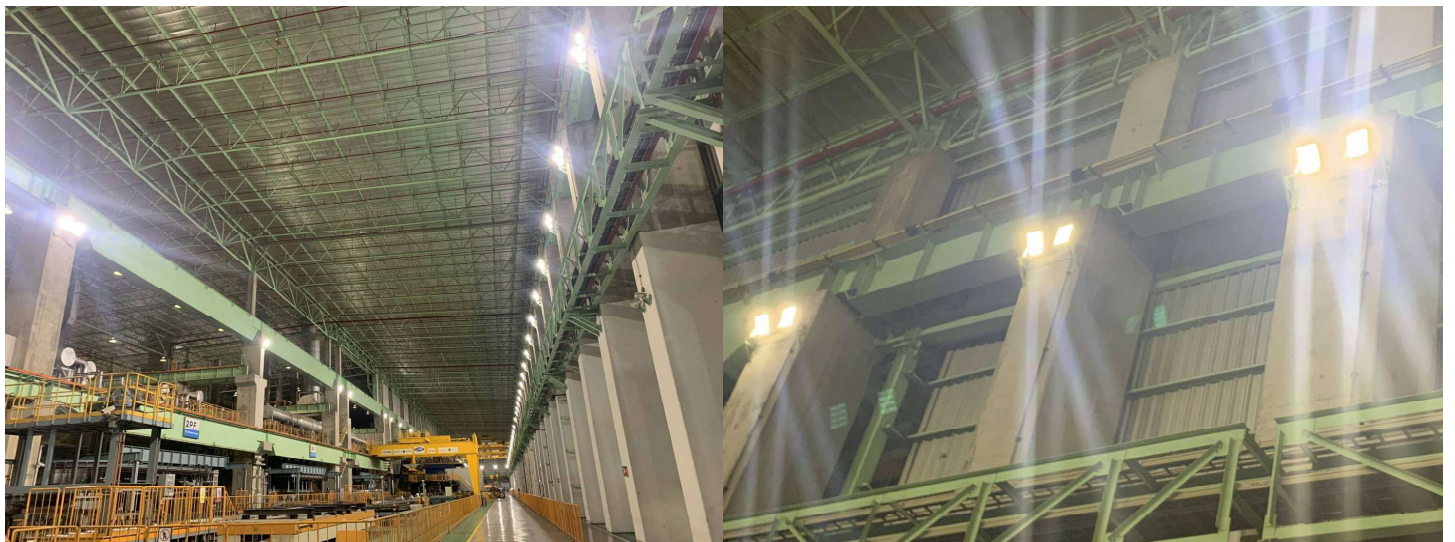
TIS 1955-2561

**IP66**

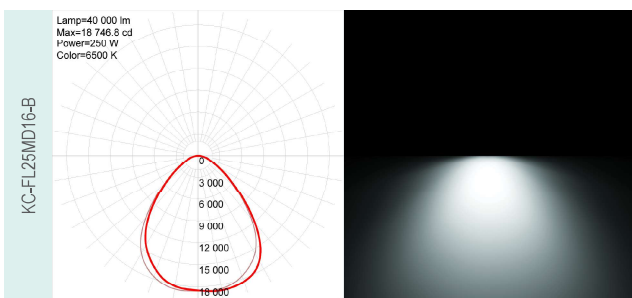
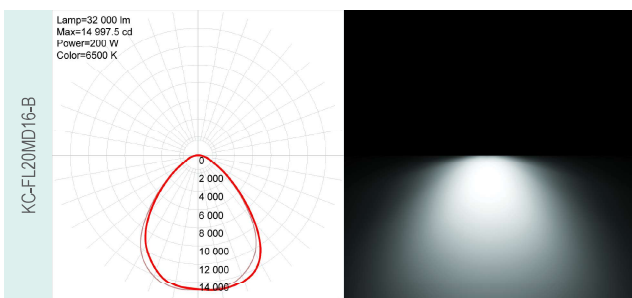
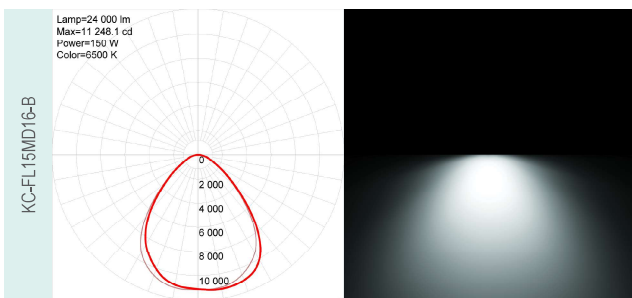
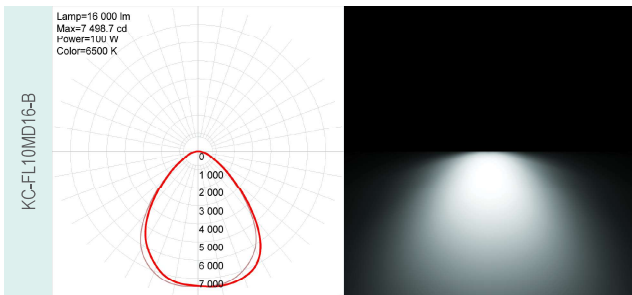
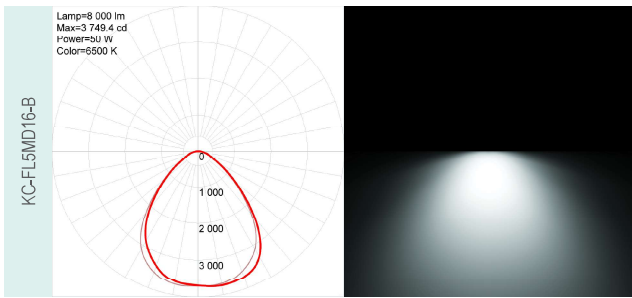
**CE RoHS**

## Specifications

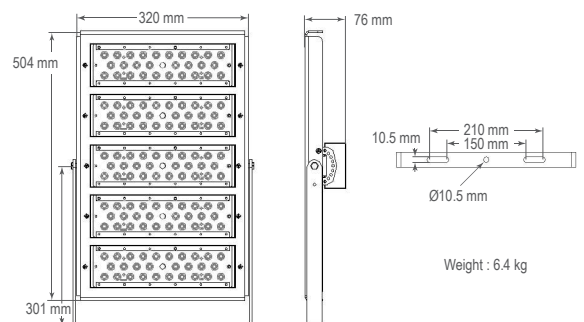
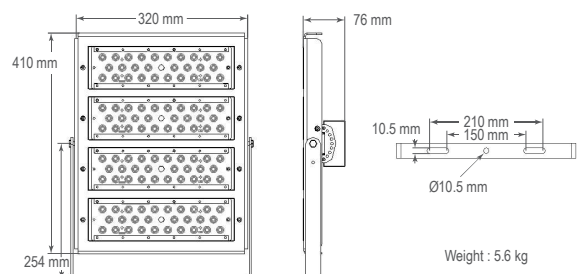
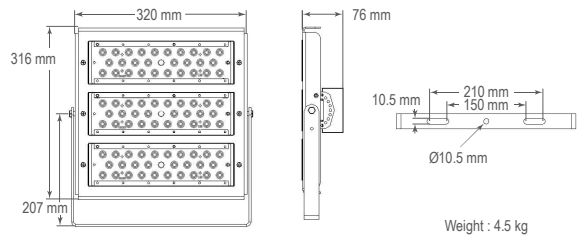
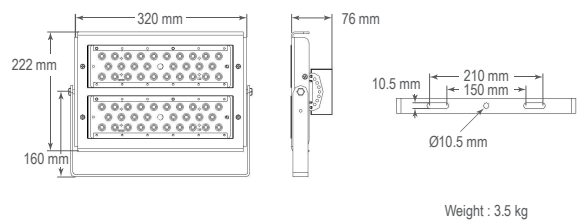
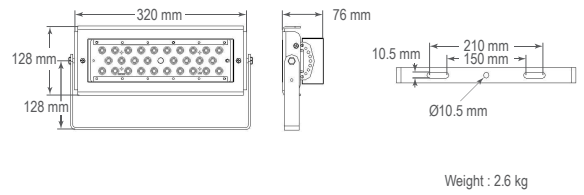
Model	Wattage	Luminous Flux	Input Voltage	Power Factor	Temperature Color	CRI	Working Temperature	Life Span	Warranty
KC-FL5MD16-B	50	8000 lm	100 - 240 VAC	0.95	3000K/6500K	70 Ra	- 30 to 60 °C	50000 Hrs	2 Years
KC-FL10MD16-B	100	16000 lm	100 - 240 VAC	0.95	3000K/6500K	70 Ra	- 30 to 60 °C	50000 Hrs	2 Years
KC-FL15MD16-B	150	24000 lm	100 - 240 VAC	0.95	3000K/6500K	70 Ra	- 30 to 60 °C	50000 Hrs	2 Years
KC-FL20MD16-B	200	32000 lm	100 - 240 VAC	0.95	3000K/6500K	70 Ra	- 30 to 60 °C	50000 Hrs	2 Years
KC-FL25MD16-B	250	40000 lm	100 - 240 VAC	0.95	3000K/6500K	70 Ra	- 30 to 60 °C	50000 Hrs	2 Years



### Light Distribution



### Structure Diagram





# SW Series

LED Streetlight 60W, 100W, 120W and 150W



- Suitable for highways, urban roads, sidewalks, residential areas and industrial areas.
- ZAG lens technology, 8% light efficiency, higher than similar lights in the market, with higher light transmittance up to 98%.
- High luminous efficiency, >155LM/W
- Duct-type thermal design, reduces the weight of the light and ensures good heat dissipation, lower luminous decay, and also extends lifespan of the LEDs.

**More Informations**  
Visit our website >>

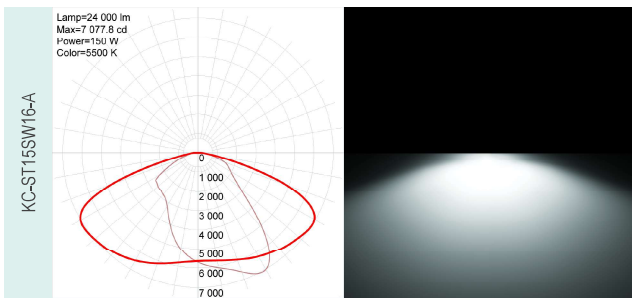
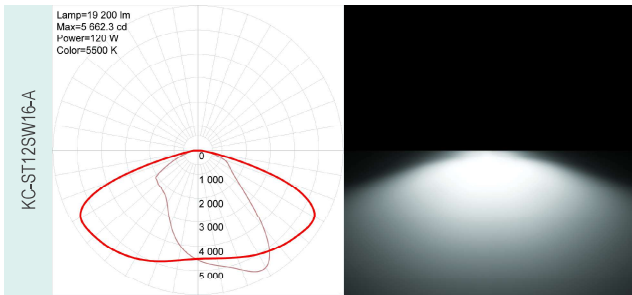
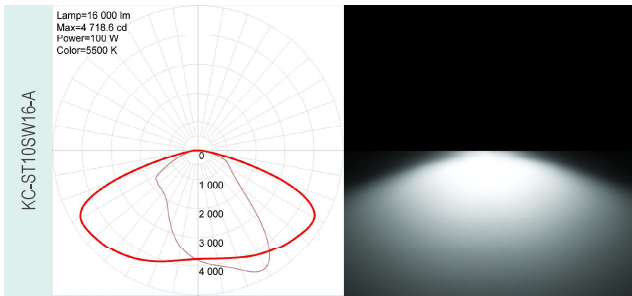
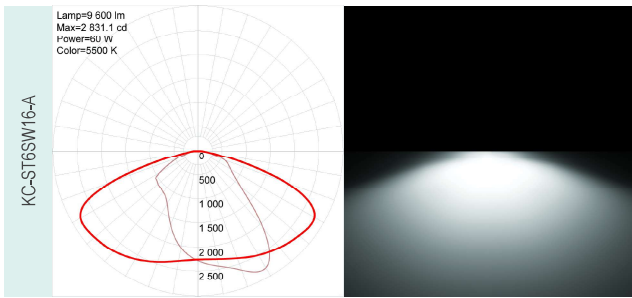


## Specifications

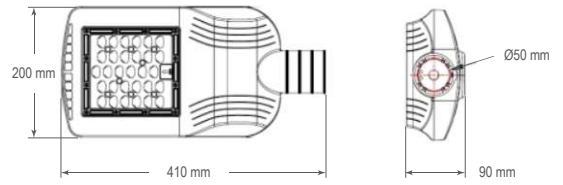
Model	Wattage	Luminous Flux	Input Voltage	Power Factor	Temperature Color	CRI	Working Temperature	Life Span	Warranty
KC-ST6SW16-A	60	9600 lm	100 - 240 VAC	0.95	3000K/5500K	70 Ra	- 30 to 60 °C	50000 Hrs	1 Year
KC-ST10SW16-A	100	16000 lm	100 - 240 VAC	0.95	3000K/5500K	70 Ra	- 30 to 60 °C	50000 Hrs	1 Year
KC-ST12SW16-A	120	19200 lm	100 - 240 VAC	0.95	3000K/5500K	70 Ra	- 30 to 60 °C	50000 Hrs	1 Year
KC-ST15SW16-A	150	24000 lm	100 - 240 VAC	0.95	3000K/5500K	70 Ra	- 30 to 60 °C	50000 Hrs	1 Year



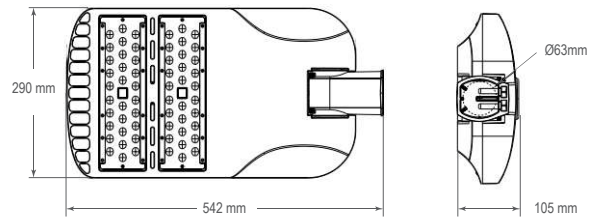
### Light Distribution



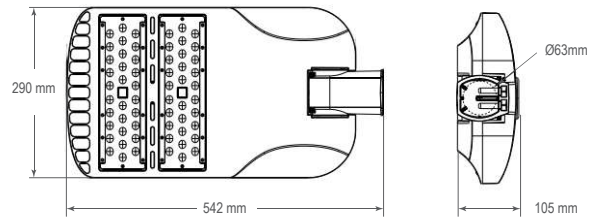
### Structure Diagram



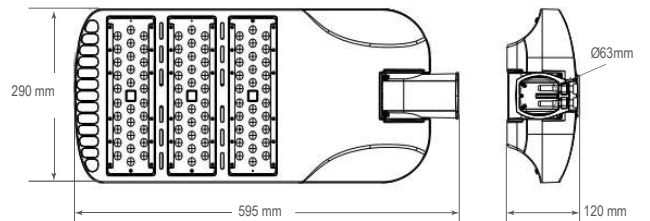
Weight : 2.8 kg



Weight : 5.9 kg



Weight : 5.9 kg



Weight : 6.9 kg





# CS Series

LED Streetlight 60W, 90W, 100W, 120W, 150W, 200W and 250W



- Classic Series housing and heat sink are separate. Suitable for lighting on highways, urban roads and secondary roads, as well as of stadiums, sidewalks, residential areas, industrial areas, squares, parks, schools, villas, gardens and other places.
- ZAG lens technology, 8% light efficiency, higher than similar lights in the market, with higher light transmittance up to 98%.
- High luminous efficiency, >155LM/W

**More Informations**  
Visit our website >>



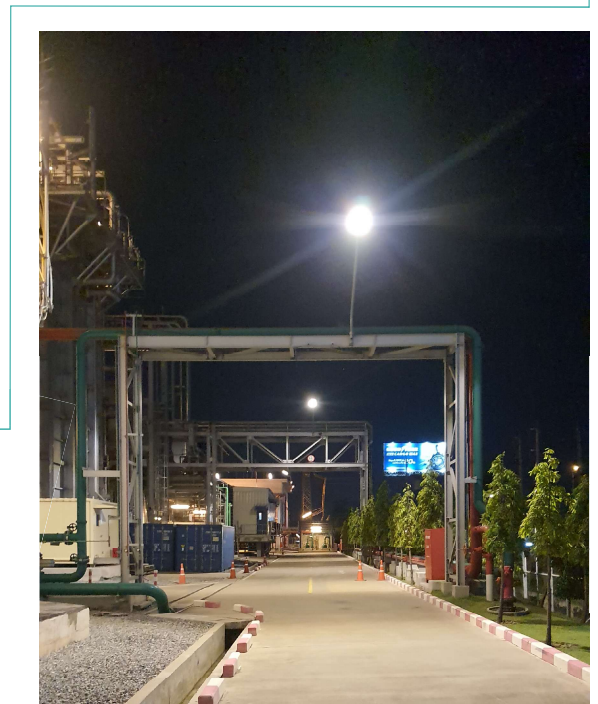
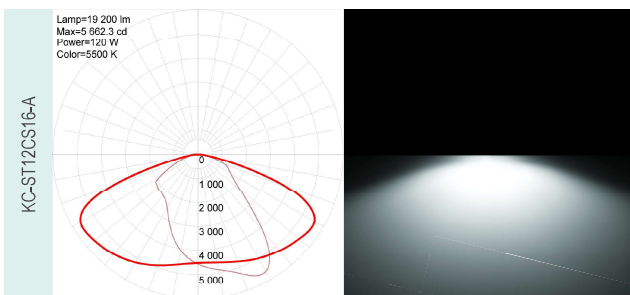
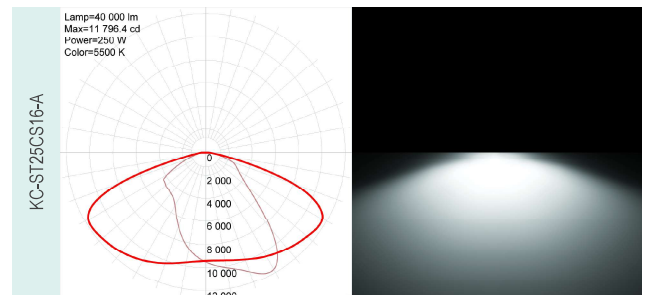
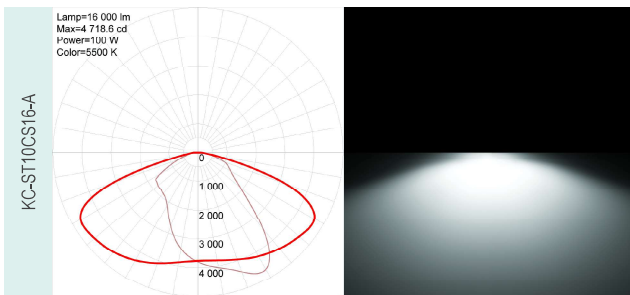
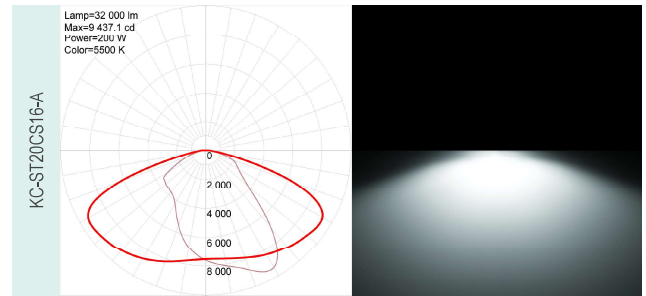
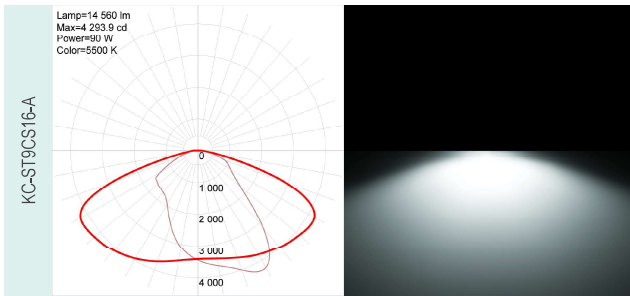
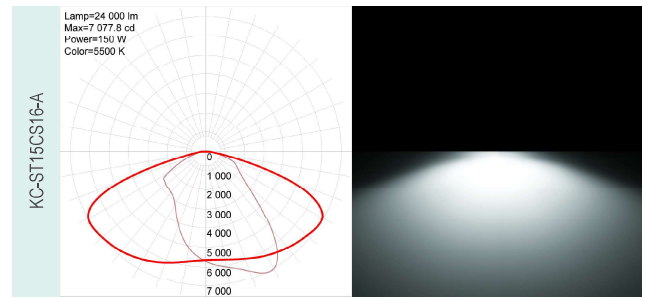
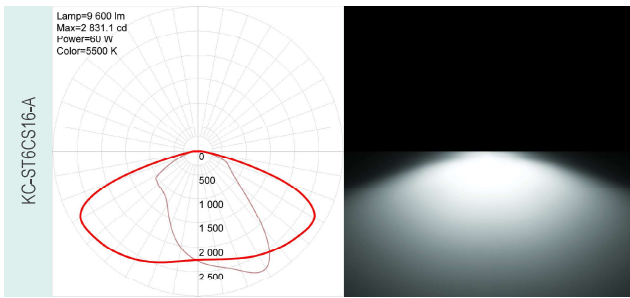
## Specifications

Model	Wattage	Luminous Flux	Input Voltage	Power Factor	Temperature Color	CRI	Working Temperature	Life Span	Warranty
KC-ST6CS16-A	60	9600 lm	100 - 240 VAC	0.95	3000K/5500K	70 Ra	- 30 to 60 °C	50000 Hrs	2 Years
KC-ST9SCS16-A	90	14560 lm	100 - 240 VAC	0.95	3000K/5500K	70 Ra	- 30 to 60 °C	50000 Hrs	2 Years
KC-ST10CS16-A	100	16000 lm	100 - 240 VAC	0.95	3000K/5500K	70 Ra	- 30 to 60 °C	50000 Hrs	2 Years
KC-ST12CS16-A	120	19200 lm	100 - 240 VAC	0.95	3000K/5500K	70 Ra	- 30 to 60 °C	50000 Hrs	2 Years
KC-ST15CS16-A	150	24000 lm	100 - 240 VAC	0.95	3000K/5500K	70 Ra	- 30 to 60 °C	50000 Hrs	2 Years
KC-ST20CS16-A	200	32000 lm	100 - 240 VAC	0.95	3000K/5500K	70 Ra	- 30 to 60 °C	50000 Hrs	2 Years
KC-ST25CS16-A	250	40000 lm	100 - 240 VAC	0.95	3000K/5500K	70 Ra	- 30 to 60 °C	50000 Hrs	2 Years

## Structure Diagram

Model	L (mm)	W (mm)	H (mm)
KC-ST6CS16-A	399	328	98
KC-ST9SCS16-A	484	328	98
KC-ST10CS16-A	484	328	98
KC-ST12CS16-A	569	328	98
KC-ST15CS16-A	654	328	98
KC-ST20CS16-A	654	328	98
KC-ST25CS16-A	739	328	98

# Light Distribution



# SP Series

LED Solar Streetlight 20W, 30W, 40W and 50W



- The intergration of design ,no cable,the installation is very convenient.
- The Mono-crystalline solar panel,LED lights,lithium battery,intelligent controller integrated Aluminum Alloy shell.
- It used of lithium iron phosphate battery,fight the high temperature,keep long life.
- time control + light sensor control+ motion sensor control
- Operating time: full power>12 hours, Intelligent mode 4-5 days.


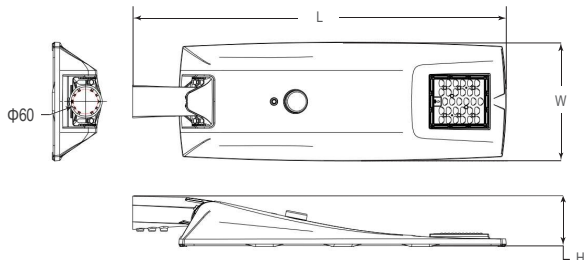
**More Informations**  
Visit our website >>



## Specifications

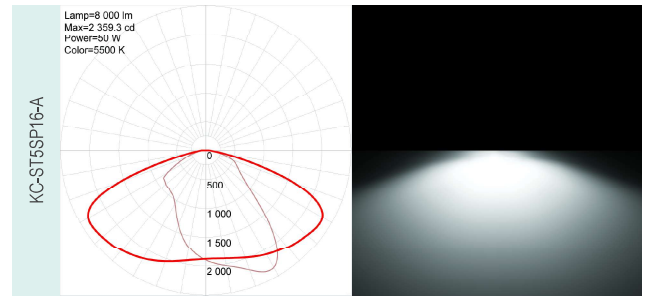
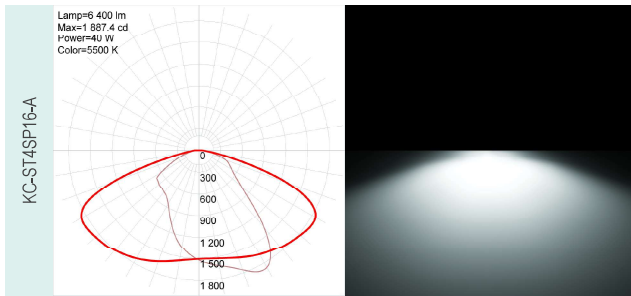
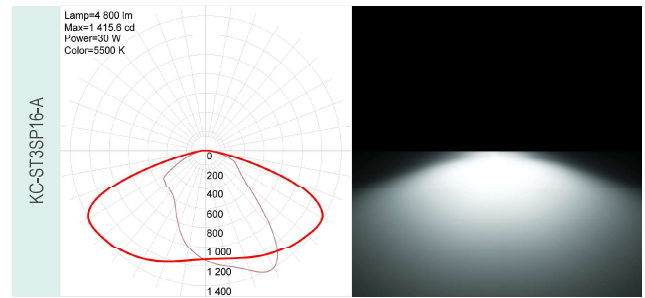
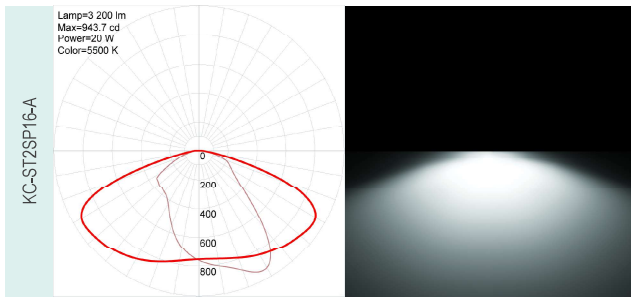
Model	Wattage	Luminous Flux	Battery	Solar Panel	Temperature Color	CRI	Working Temperature	Installation Height	Warranty
KC-ST2SP16-A	20	3200 lm	12V 20 Ah	30 W	3000K/5500K	70 Ra	- 30 to 60 °C	4 - 6 m	1 Year
KC-ST3SP16-A	30	4800 lm	12V 25 Ah	30 W	3000K/5500K	70 Ra	- 30 to 60 °C	4 - 6 m	1 Year
KC-ST4SP16-A	40	6400 lm	12V 35 Ah	50 W	3000K/5500K	70 Ra	- 30 to 60 °C	4 - 6 m	1 Year
KC-ST5SP16-A	50	8000 lm	12V 40 Ah	50W	3000K/5500K	70 Ra	- 30 to 60 °C	4 - 6 m	1 Year

## Structure Diagram

Model	L (mm)	W (mm)	H (mm)
KC-ST2SP16-A	750	257	102
KC-ST3SP16-A	750	257	102
KC-ST4SP16-A	945	298	127
KC-ST5SP16-A	945	298	127

## Light Distribution



*Looking forward your  
contact soon.*

E : support@alldismo.co.th  
w : www.alldismo.co.th





THINK EARTH KEEP GREEN MAKE ENERGY



T : +66 2 096 6595 Ext. 2

E : support@alldismo.co.th

w : www.alldismo.co.th

362/1 Soi Rama Nine 20, Rama 9 Rd.,  
Bangkapi, Huai-khwang District,  
Bangkok 10310.