

INDUCTION LIGHTING

ECO-GREEN LIGHTING PRODUCTS

200W INDUCTION



400W HM



**FASTEST ROI
IN THE INDUSTRY**



**ULTRALONG
LIFE**



**EXCEPTIONALLY
CRISP, WHITE LIGHT**



**INSTANT
STRIKE**



50-70% Energy Savings

LUXMEISTER

PRODUCTION WORKSHOP



Induction lamp Workshop



Ballast Workshop



Assembly workshop-1



Assembly workshop-2



Assembly workshop-3



Fixture workshop



Polish Workshop



Painting Workshop



Products Showroom



Testing laboratory



Photometric Facility



Warehouse Facility

PRODUCTS CERTIFICATES



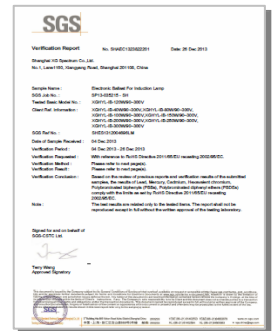
CE-LVD



CE-EMC



USA-UL



ROHS



C-TICK



SAA



ISO9001



CCC

DIRECTORY INDEX

- INDUCTION LIGHT INTRODUCTION 01
- INDUCTION SMART TECHNOLOGY 03
- CIRCULAR INDUCTION LIGHT



- INDUCTION LIGHT APPLICATION 02
- INDUCTION LIGHT PRODUCTS
- SQUARE INDUCTION LIGHT



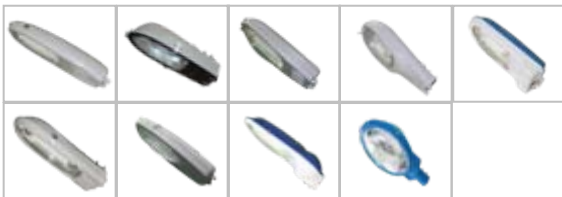
- Highbay Lighting 05



- Flood Lighting 18



- Street Lighting 28



- Indoor Lighting 37



- Tunnel Lighting 44



- Landscape Lighting 49



- Area Lighting 54



- EX-PROOF Lighting 57



INDUCTION LIGHT HISTORY

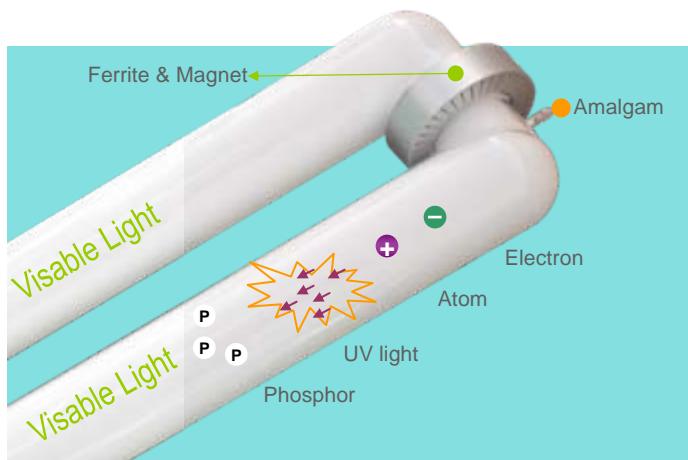
1893 Nikola Tesla

Demonstrated his 1st induction light in World's Columbian Exposition

1904 Peter Cooper developed integrated high frequency induction light

1967 John Anderson's induction light used for the commercial lighting application through the development and renovation of the lighting technology over a century, In China, induction lighting has been applied into lots of commercial application, and which has been one of the first choice related with green energy lighting products.....

INDUCTION LIGHT PRINCIPLE



Induction lamp is a highly efficient electrode-less fluorescent lamp that works in much the same way as fluorescent, instead of electrodes. Which are failure points, a frequency generator energizes an external magnetic field. This in turn excites a gas filled vacuum tube to create a luminous circuit. Under the theory of gas discharge, atoms from a solid amalgam in the vacuum tube reach a high energy level and emit UV light. The UV light is then converted to visible light as it passes through a phosphor coating on the inside of the tube.

As it does not have electrodes or other parts that wear out. Induction has ultra long life, most often twice as long as LED and 5-13 times longer than HID lamps, 60 times longer than incandescent, which makes it unique to save a decent amount of the maintenance cost for re-lamping, it is a new generation of the long life and energy efficient lighting products

INDUCTION LIGHTING FEATURES

- Super Long Life: 100,000hrs, maintenance free.
- High Lumen Output: >75Lm/W, at same brightness, save up to 50%
- Instant Start-up: within cold or hot temperature, frequent switch on/off
- High CRI: > 80, true color reflection realized
- Flicker Free: 230Khz working frequency, no flickering
- Wide Color Temperature: 2700-6500K, meet different requirement
- High Power Factor: >0.98, low energy consumption
- Low Depreciation: < 70% at 80,000hrs burning
- Low THD: THD< 10%, reach international L Level Standard
- Working Temperature: minus 25 degree to 70 degree
- Liquid Mercury Free: eco-friendly lighting products
- Constant Power Output: fluctuation < 3% within voltage change
- Dimmable Function: energy saving maximized



Super Long Life



Energy Efficient



High Efficacy



High CRI



Eco-Friendly



Eye-Friendly

INDUCTION LIGHT APPLICATION

INDUCTION LAMP does not have electrodes or other parts that wear out. Its life span reaches 100,000hrs, it is highly energy efficient, maintenance free, under the same brightness, its electricity consumption is 1/6 that of an incandescent lamp, the life time is 60 times longer than incandescent, 20 times longer than halogen lights, 80% energy saving than a incandescent light, 60% energy saving than metal halide lamps, 20% more than traditional fluorescent lamps, to replace 150W HID lamp with a 85W induction lamp, the overall energy saving reaches up to 50%, under the same light quantity, by the application of induction lighting, it could save more 4 times of the electricity power consumption, reduce the quantity of the lighting circuit with its accommodated electrical facilities and transformers etc.

As a high energy efficient and long life lighting products, induction lighting conforms to the regulation of the energy saving and carbon reduction through energy saving and maintenance free. Induction lighting fully could be applied into different lighting projects application with its versatile lighting fixtures, its overall lighting performance has obvious advantages over that of traditional HID lighting products.

Application needs Induction lighting

◆ Long Time Ignition, hard access for replacement

Through years of testing and field application, induction lighting's long life time is very ideal for those application with hard access (like highway, Tunnel, Bridge, Street, Chemical&Energy industry), its maintenance free makes it outstanding for its value and quality

◆ High Demand for Energy Saving

Induction lighting has a high lumen output over 80lm/w, the lumen depreciation is very lower, it guarantee the customers expectation& best experience for a long life time light with energy saving of its performance during 5 years!

◆ High Standard for lighting CRI and brightness

Induction lighting has no glaring, it has wide color temperature and high CRI, through the design of induction fixtures reflectors with the light source technology improvement, induction lighting has many advantages over other lighting products in the field of high precision workshop, food and Textile Dyeing & Printing facilities, outdoor sports court etc.

◆ Special Lighting Application

Induction lighting's blue or red spectrum is suitable for plant grow application, also could be accommodated with solar power lighting , applicable to those hot or cold temperature, frequent switch on or off lighting areas

Technical Comparison with HID Lamps

Item	Induction Lamp	MHL	HPS	Mercury Lamp
Average life	100,000hrs	6,000~15,000hrs	24,000hrs	3,000~6,000hrs
Useful Life	> 60,000hrs	< 8,000hrs	< 10,000hrs	< 4,000hrs
Saving	Electronic Ballast, Excellent	Not good, magnet ballast	Not good, magnet ballast	Bad, magnet ballast
Depreciation	< 5% (2,000hrs)	> 40% (2,000hrs)	> 30% (2000hrs)	> 45% (2,000hrs)
Bulb Temperature	<100℃, saving air conditioning	>300℃, air condition consumption	>350℃, air condition consumption	>300℃, air condition consumption
Power Factor	>0.98	<0.5	<0.5	<0.5
CRI	>80, objects color easily differentiated	60-70, objects color not easily differentiated	25, objects color hardly differentiated	45, objects color hardly differentiated
Hot Start up	Instant	10-15 minutes	5~10 minutes	5~10 minutes
Flicker&Glare	Free	Obvious	Obvious	Obvious
Power Output	Constant and stable. 3%	Fluctuated with voltage , 20%	Fluctuated with voltage , 20%	Fluctuated with voltage , 20%
Dimmable	Efficacy, CCT, CRI stable	Efficacy, CCT, CRI fluctuated and influenced	Efficacy, CCT, CRI fluctuated and influenced	Efficacy, CCT, CRI fluctuated and influenced
Environment	No mercury, no pollution	Waste lamp, recycling	Waste lamp, recycling	Waste lamp, recycling

Induction lighting can realize the dimming function by adopting a dimmable induction ballast which could be easily connected with the dimming connection system, the dimming ballast is accommodated with the IC Intelligent chip to change the dimming circuit by the way of adjusting the working frequency so that the dimming function is realized.

Induction Lighting dimming Introduction

◆ Dimming for Street Lighting

Induction Dimming system effectively saves the energy consumption in street lighting, based on different brightness requirement for a street in a different period of time, the lighting could be set up to dim within the desired power and brightness to meet the brightness equipment of a street. And thus, to guarantee the traffic and pedestrian safety, effectively reduce the energy cost.

In the busy time of traffic, it could be used with its normal power, in the mid night, as the traffic is not busy, the lighting could be dimmed to the basic brightness requirement to keep sure the safe. For instance, 5:30 p.m. with normal power, during 24:00 p.m begin to dim to 40% of the power to realize the energy saving.



◆ 0-10V DC Analog Dimming

Induction lighting could be dimmed through inputting the 0-10V DC analog voltage signal, could be easily connected to the 0-10V DC terminal, its continuous dimming function could meet the different lighting requirement based on different time for energy saving.

The light is originally with the original normal power, it begin to dim once the connection of 0-10V DC is adopted, the wattage dims to the relevant power from 40% ~100% of the original power with the change of the DC value.



0-10V DV Dimming Chart for FS-200W Induction lamp

AC Voltage (V)	200W Induction(100%)	DC Voltage Input (V)	Power Change (W)	Watt. Percentage (%)
220V(+1~2.5V)	206.6W	0 V	206.6	0%
220V(+1~2.5V)	206.6W	1 V	206.6	0%
220V(+1~2.5V)	206.6W	2 V	183.1	11.375%
220V(+1~2.5V)	206.6W	3 V	166.2	19.555%
220V(+1~2.5V)	206.6W	4 V	148.1	28.316%
220V(+1~2.5V)	206.6W	5 V	129.6	37.270%
220V(+1~2.5V)	206.6W	6 V	110.1	46.709%
220V(+1~2.5V)	206.6W	7 V	89.6	56.631%
220V(+1~2.5V)	206.6W	8 V	66.0	68.054%
220V(+1~2.5V)	206.6W	9 V	39.3	80.978%
220V(+1~2.5V)	206.6W	10 V	0	0%

Induction lighting can also be connected with photo sensor, motion sensor to realize the switch controlling lighting function to fulfill the different requirement of the lighting application and to optimize the energy saving.

Induction Lighting Sensor Application

◆ Motion Sensor for Induction Lighting

Motion Sensor is usually accommodated with lighting system to fulfill the requirement of energy saving purpose while not take too much time & attention for controlling the lighting on or off.

The garage lighting or parking lot as well as corridor lighting is suitable for this type of application. By using motion sensor with induction lighting, when the sensor perceive the moving objects, the lighting fixture will be on automatically, when there is no moving objects, the lighting fixture will be off after a certain delayed time of working. Through this way, it could save a decent percentage of lighting consumption compared with the lights are always on the whole time.



◆ Photo Sensor for Induction Lighting

Mostly, Photo sensor used for area lighting like part of street lighting, residential landscape lighting, outdoor wall pack or flood lighting etc.

The lighting fixture equipped with Photo Sensor, the device could play the role of the function "switch on and off", the device itself could perceive the surrounding brightness, for example, when the brightness is less than 5 lux perceived by photo sensor, the lighting fixture will be automatically turned on, while the brightness is more than 5 lux, the fixture will be turned off, which could spare the time or energy to take care of the general lighting circuit management.



FS Induction Lighting Application



Australia Market



Milk Logistic Warehouse



Indonesia Football Court



US Station



Australia Garage



Mexico Warehouse



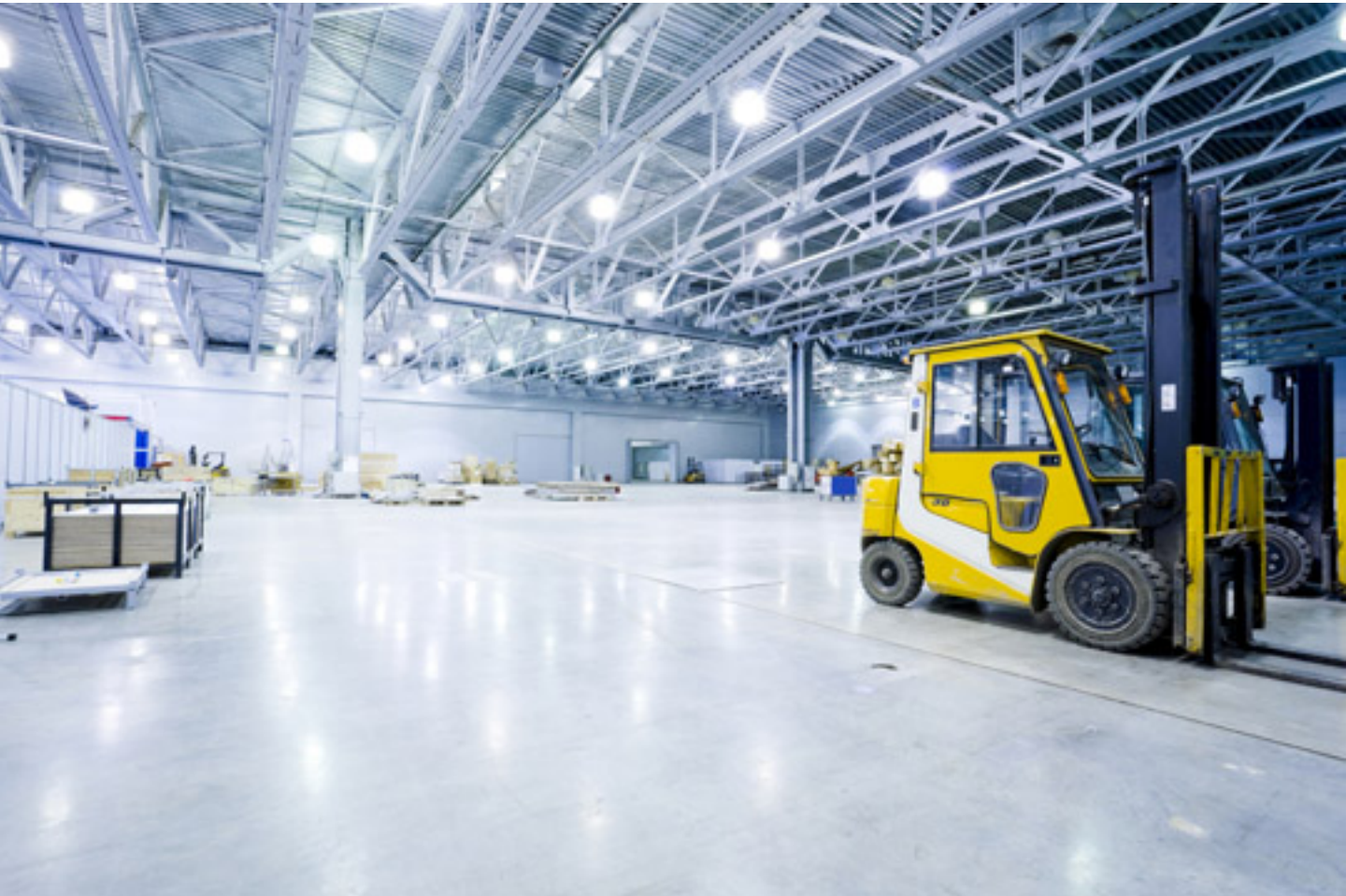
USA Supermarket



Singapore Warehouse

HIGHBAY LIGHTING

Long lifetime & Energy Saving



40W~450W

HIGHBAY SERIES



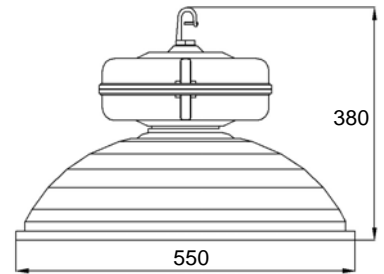
PRODUCTS FEATURES:

- Die cast Aluminum gearbox with corrosion-proof and durable powder coating.
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with flat tempered glass or high temperature resistant PC.
- Metal clamps or hoop fastening for glass or PC cover available.
- Hook Installation or pendant installation available based on option.
- HB's 80W~200W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

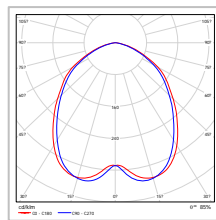
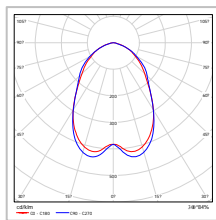
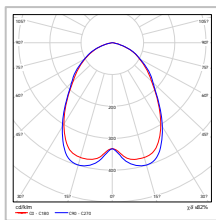
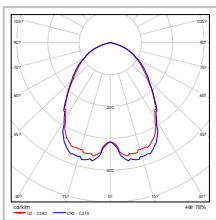
- Workshop, warehouse, stadium, exhibition, supermarket etc.

FIXTURE DIMENSION: (mm)



FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
HB-101	80W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	600X600X420	5	IP54	PC/Glass
HB-101	120W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	600X600X420	5	IP54	PC/Glass
HB-101	150W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	600X600X420	5	IP54	PC/Glass
HB-101	200W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	600X600X420	5	IP54	PC/Glass





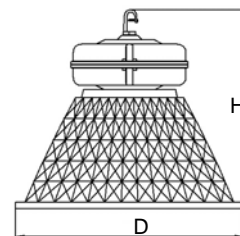
LUKMEISTER



PRODUCTS FEATURES:

- Die cast Aluminum gearbox with corrosion-proof and durable powder coating.
- Aluminum Diamond reflector with excellent optical performance.
- Equipped with flat tempered glass or high temperature resistant PC.
- Hoop fastening for tempered glass or PC cover available.
- Hook Installation or pendant installation available based on option.
- HB's 80W~200W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

FIXTURE DIMENSION: (mm)



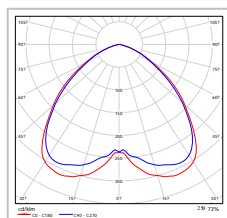
APPLICATIONS:

- Workshop, warehouse, stadium, exhibition, supermarket etc.

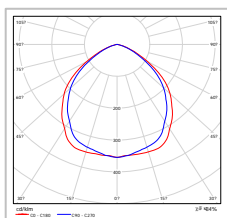
Lamp (W)	D (mm)	H (mm)
80W~100W	420	410
120W~200W	480	490

FIXTURE SPECIFICATION:

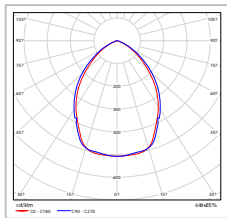
Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
HB-104	80W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	430X430X520	5.9	IP54	PC/Glass
HB-104	100W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	430X430X520	5.9	IP54	PC/Glass
HB-104	120W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	590X590X520	5.9	IP54	PC/Glass
HB-104	150W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	590X590X520	5.9	IP54	PC/Glass
HB-104	200W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	590X590X520	5.9	IP54	PC/Glass



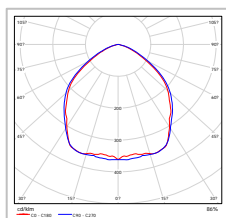
80W



120W



150W



200W

LUXMEISTER



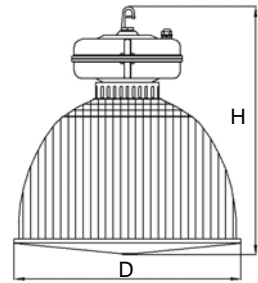
PRODUCTS FEATURES:

- Die cast Aluminum gearbox with corrosion-proof and durable powder coating.
- Prismatic reflector with 360 degree optical performance.
- Equipped with high temperature resistant prismatic cover.
- Hoop fastening for prismatic cover.
- Hook Installation or pendant installation available based on option.
- HB's 40W~300W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

- Workshop, warehouse, stadium, exhibition, supermarket etc.

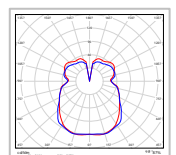
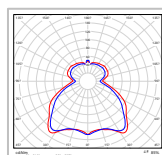
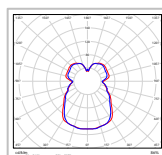
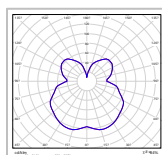
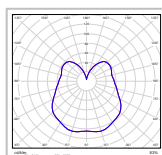
FIXTURE DIMENSION: (mm)



Lamp (W)	D (mm)	H (mm)
40W~100W	410	520
120W~200W	500	550
200W~300W	580	570

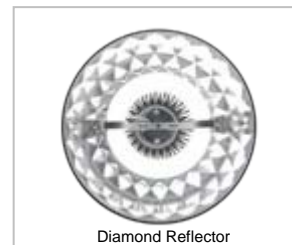
FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
HB-105	40W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	435X435X575	3.0	IP43	PC
HB-105	80W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	435X435X575	3.0	IP43	PC
HB-105	100W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	435X435X575	3.0	IP43	PC
HB-105	120W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	520X520X630	4.0	IP43	PC
HB-105	150W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	520X520X630	4.0	IP43	PC
HB-105	200W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	520X520X630	4.0	IP43	PC
HB-105	200W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	590X590X650	4.6	IP43	PC
HB-105	300W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	590X590X650	4.6	IP43	PC





LUKMEISTER



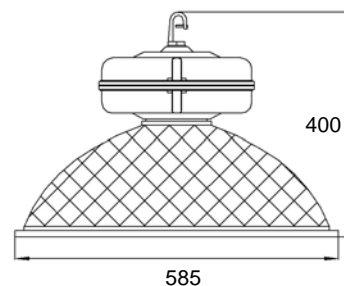
PRODUCTS FEATURES:

- Die cast Aluminum gearbox with corrosion-proof and durable powder coating.
- Diamond aluminum reflector with excellent optical performance.
- Equipped with flat tempered glass or high temperature resistant PC.
- Hoop fastening for tempered glass cover or PC cover.
- Hook Installation or pendant installation available based on option.
- HB's 200W~300W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

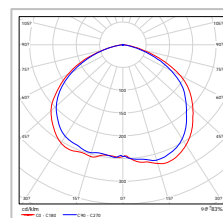
- Workshop, warehouse, stadium, exhibition, supermarket etc.

FIXTURE DIMENSION: (mm)

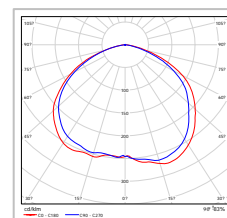


FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
HB-107	200W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	610X610X430	5.4	IP54	PC/Glass
HB-107	250W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	610X610X430	5.4	IP54	PC/Glass
HB-107	300W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	610X610X430	5.4	IP54	PC/Glass



200W



300W



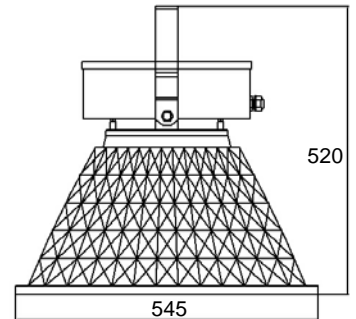
Diamond Reflector

LUKMEISTER

PRODUCTS FEATURES:

- Die cast Aluminum gearbox with corrosion-proof and durable powder coating.
- Aluminum Diamond reflector with excellent optical performance.
- Equipped with flat tempered glass or high temperature resistant PC.
- Hoop fastening for glass or PC cover available.
- Pendant installation by the bracket of gearbox.
- HB's 80W~200W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

FIXTURE DIMENSION: (mm)

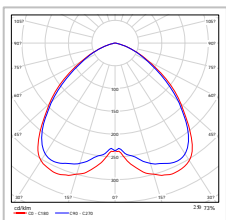


APPLICATIONS:

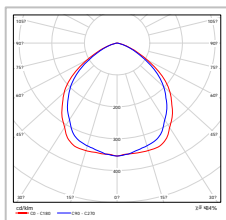
- Workshop, warehouse, stadium, exhibition, supermarket etc.

FIXTURE SPECIFICATION:

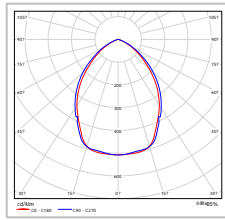
Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
HB-108	80W	90-300	- 25 ~ +70	5000/6500K	pendant	570X570X550	7.8	IP54	PC/Glass
HB-108	120W	90-300	- 25 ~ +70	5000/6500K	pendant	570X570X550	7.8	IP54	PC/Glass
HB-108	150W	90-300	- 25 ~ +70	5000/6500K	pendant	570X570X550	7.8	IP54	PC/Glass
HB-108	200W	90-300	- 25 ~ +70	5000/6500K	pendant	570X570X550	7.8	IP54	PC/Glass



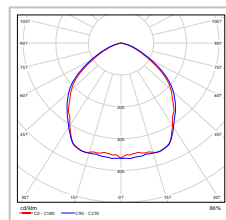
80W



120W



150W



200W



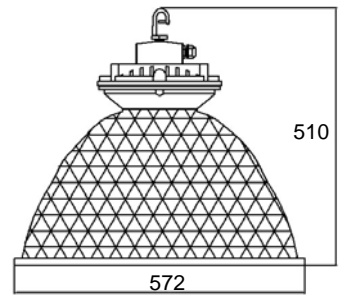
PRODUCTS FEATURES:

- Die cast Aluminum gearbox with corrosion-proof and durable powder coating.
- The UFO ballast housing specially designed as a heat sink and high reliability
- Diamond aluminum reflector with excellent optical performance.
- Equipped with flat tempered glass or high temperature resistant PC.
- Hoop fastening for tempered glass cover or PC cover.
- HB's 200W~300W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

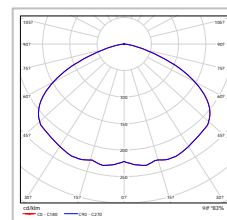
- Workshop, warehouse, stadium, exhibition, supermarket etc.

FIXTURE DIMENSION: (mm)

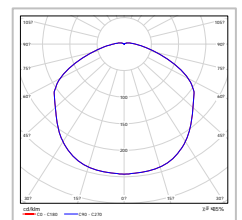


FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
HB-109	200W	90-300	- 25 ~ +70	5000/6500K	Hook	605X605X540	5.6	IP54	PC/Glass
HB-109	250W	90-300	- 25 ~ +70	5000/6500K	Hook	605X605X540	5.6	IP54	PC/Glass
HB-109	300W	90-300	- 25 ~ +70	5000/6500K	Hook	605X605X540	5.6	IP54	PC/Glass



200W



250W



LUKMEISTER

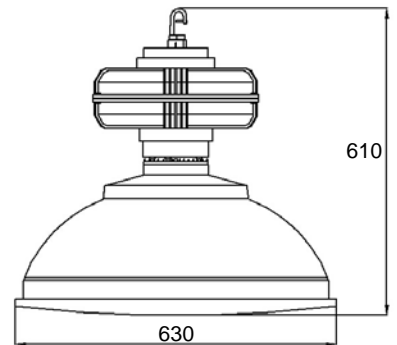
PRODUCTS FEATURES:

- Die cast Aluminum gearbox with corrosion-proof and durable powder coating.
- Double induction lamp sources distributed more brightness
- Pure aluminum reflector with excellent optical performance.
- Equipped with high temperature resistant PC.
- Hoop fastening for the resistant PC.
- HB's 300W~450W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

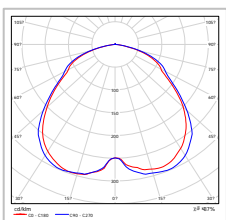
- Workshop, warehouse, stadium, exhibition, supermarket etc.

FIXTURE DIMENSION: (mm)



FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
HB-110	300W	90-300	- 25 ~ +70	5000/6500K	Hook	640X640X630	8.9	IP54	PC
HB-110	340W	90-300	- 25 ~ +70	5000/6500K	Hook	640X640X630	8.9	IP54	PC
HB-110	380W	90-300	- 25 ~ +70	5000/6500K	Hook	640X640X630	8.9	IP54	PC
HB-110	400W	90-300	- 25 ~ +70	5000/6500K	Hook	640X640X630	8.9	IP54	PC
HB-110	450W	90-300	- 25 ~ +70	5000/6500K	Hook	640X640X630	8.9	IP54	PC



400W

LUXMEISTER



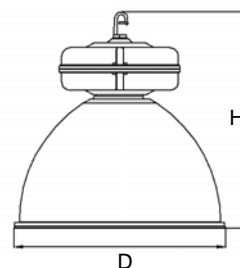
PRODUCTS FEATURES:

- Die cast Aluminum gearbox with corrosion-proof and durable powder coating.
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with flat tempered glass for high lighting transparency.
- Metal clamps fastening for tempered glass cover.
- Hook Installation or pendant installation available based on option.
- HB's 80W~200W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

- Workshop, warehouse, stadium, exhibition, supermarket etc.

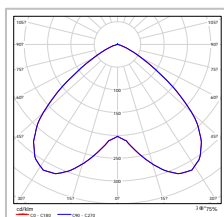
FIXTURE DIMENSION: (mm)



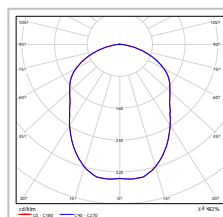
Lamp (W)	D (mm)	H (mm)
80W~200W	489	502
200W~300W	550	530

FIXTURE SPECIFICATION:

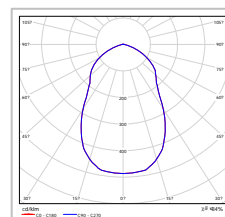
Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
HB-111	80W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	520X520X550	4.6	IP54	PC/Glass
HB-111	120W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	520X520X550	4.6	IP54	PC/Glass
HB-111	150W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	520X520X550	4.6	IP54	PC/Glass
HB-111	200W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	520X520X550	4.6	IP54	PC/Glass
HB-111	200W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	570X570X580	5.7	IP54	PC/Glass
HB-111	300W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	570X570X580	5.7	IP54	PC/Glass



80W



150W



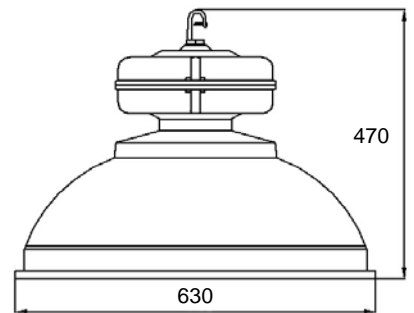
200W



PRODUCTS FEATURES:

- Die cast Aluminum gearbox with corrosion-proof and durable powder coating.
- Pure aluminum reflector & Conic reflector with excellent optical performance.
- Equipped with flat tempered glass or high temperature resistant PC.
- Hoop fastening for tempered glass or PC cover.
- HB's 200W~300W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

FIXTURE DIMENSION: (mm)

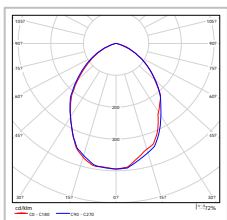


APPLICATIONS:

- Workshop, warehouse, stadium, exhibition, supermarket etc.

FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
HB-115	200W	90-300	- 25 ~ +70	5000/6500K	Hook	640X640X500	7.6	IP54	PC/Glass
HB-115	250W	90-300	- 25 ~ +70	5000/6500K	Hook	640X640X500	7.6	IP54	PC/Glass
HB-115	300W	90-300	- 25 ~ +70	5000/6500K	Hook	640X640X500	7.6	IP54	PC/Glass



300W



Diamond Reflector

PRODUCTS FEATURES:

- Die cast Aluminum gearbox with corrosion-proof and durable powder coating.
- Diamond reflector with optical performance.
- Equipped with tempered glass or high resistant PC cover
- Hook Installation or pendant installation available based on option.
- HB's 80W~300W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

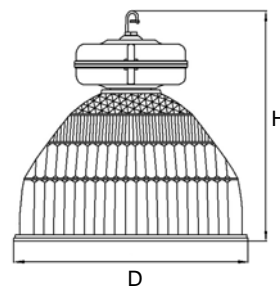
APPLICATIONS:

- Workshop, warehouse, stadium, exhibition, supermarket etc.

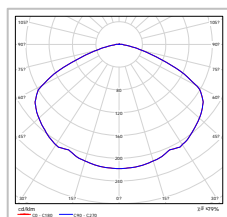
FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
HB-117	80W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	520X520X550	5.4	IP54	PC/Glass
HB-117	100W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	520X520X550	5.4	IP54	PC/Glass
HB-117	120W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	520X520X550	5.4	IP54	PC/Glass
HB-117	150W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	520X520X550	5.4	IP54	PC/Glass
HB-117	200W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	520X520X550	5.4	IP54	PC/Glass
HB-117	200W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	580X580X590	6.0	IP54	PC/Glass
HB-117	300W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	580X580X590	6.0	IP54	PC/Glass

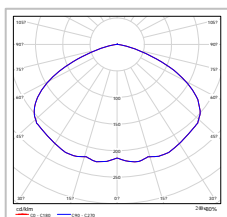
FIXTURE DIMENSION: (mm)



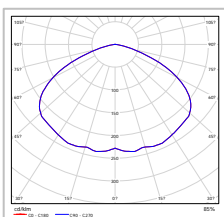
Lamp (W)	D (mm)	H (mm)
80W~200W	490	522
200W~300W	570	572



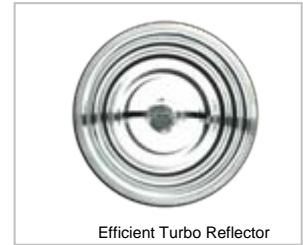
150W



200W



300W

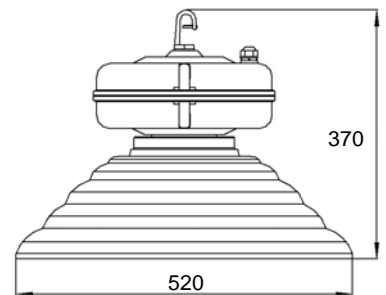


LUXMEISTER

PRODUCTS FEATURES:

- Die cast Aluminum gearbox with corrosion-proof and durable powder coating.
- Pure anodized aluminum reflector with excellent optical performance.
- Hook Installation or pendant installation available based on option.
- HB's 80W~150W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

FIXTURE DIMENSION: (mm)

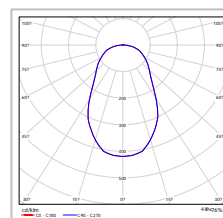


APPLICATIONS:

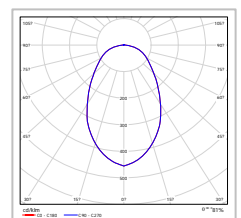
- Workshop, warehouse, stadium, exhibition, supermarket etc.

FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
HB-118	80W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	540X540X410	3.1	N/A	No Cover
HB-118	120W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	540X540X410	3.1	N/A	No Cover
HB-118	150W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	540X540X410	3.1	N/A	No Cover



80W



120W



LUXMEISTER

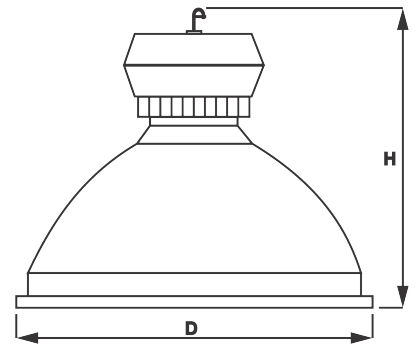
PRODUCTS FEATURES:

- Die cast Aluminum gearbox with corrosion-proof and durable powder coating.
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with flat tempered glass or high temperature resistant PC.
- Metal clamps or hoop fastening for glass or PC cover available.
- Hook Installation or pendant installation available based on option.
- HB's 135W~200W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

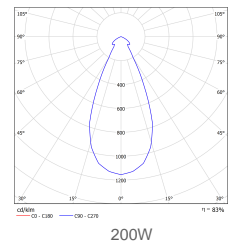
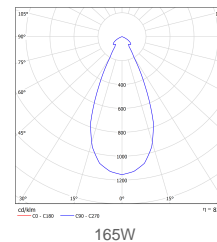
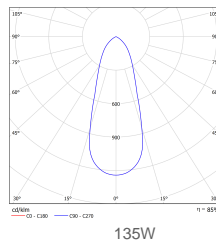
- Workshop, warehouse, stadium, exhibition, supermarket etc.

FIXTURE DIMENSION: (mm)



FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
HB-121	135W	170-260	- 30 ~ +50	5000/6500K	Hook/pendant	510X510X405	5.5	IP65	PC/Glass
HB-121	165W	170-260	- 30 ~ +50	5000/6500K	Hook/pendant	510X510X405	6.0	IP65	PC/Glass
HH-121	200W	170-260	- 30 ~ +50	5000/6500K	Hook/pendant	580X580X445	6.5	IP65	PC/Glass



FLOOD LIGHTING

Long lifetime & Energy Saving



40W~500W

FLOOD SERIES

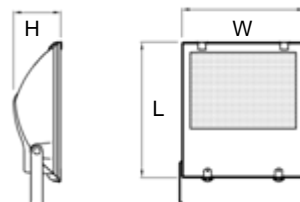




PRODUCTS FEATURES:

- Die cast Aluminum Housing with corrosion-proof and durable powder coating.
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with flat tempered glass for high lighting penetration.
- Adjustable bracket installation for flexible lighting distribution angles.
- FL's 80W~150W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

FIXTURE DIMENSION: (mm)



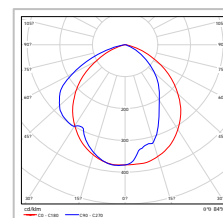
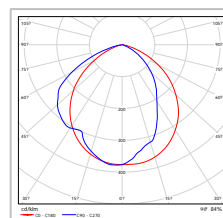
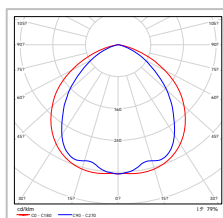
Lamp (w)	L (mm)	W (mm)	H (mm)
80W~100W	375	350	140
120W~150W	460	415	160

APPLICATIONS:

- Billboard, building, parking lot, sports court, area lighting etc.

FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
FL-202	80W	90-300	- 25 ~ +70	5000/6500K	Bracket	420X410X180	3.8	IP65	Glass
FL-202	100W	90-300	- 25 ~ +70	5000/6500K	Bracket	420X410X180	3.8	IP65	Glass
FL-202	120W	90-300	- 25 ~ +70	5000/6500K	Bracket	510X450X190	5.4	IP65	Glass
FL-202	150W	90-300	- 25 ~ +70	5000/6500K	Bracket	510X450X190	5.4	IP65	Glass





Pure Reflector



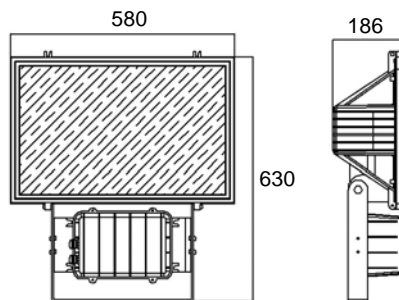
Split gear housing



PRODUCTS FEATURES:

- Die cast Aluminum Housing with corrosion-proof and durable powder coating.
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with flat tempered glass for high lighting penetration.
- Adjustable bracket installation for flexible lighting distribution angles.
- Split compartment of lamp and ballast for long life time of lamp & ballast.
- FL's 80W~200W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

FIXTURE DIMENSION: (mm)

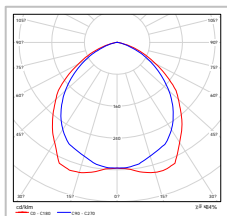


APPLICATIONS:

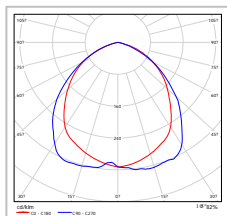
- Billboard, building, parking lot, sports court, area lighting etc.

FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
FL-203	80W	90-300	- 25 ~ +70	5000/6500K	Bracket	650X650X270	9.7	IP65	Glass
FL-203	120W	90-300	- 25 ~ +70	5000/6500K	Bracket	650X650X270	9.7	IP65	Glass
FL-203	150W	90-300	- 25 ~ +70	5000/6500K	Bracket	650X650X270	9.7	IP65	Glass
FL-203	200W	90-300	- 25 ~ +70	5000/6500K	Bracket	650X650X270	9.7	IP65	Glass



150W



200W



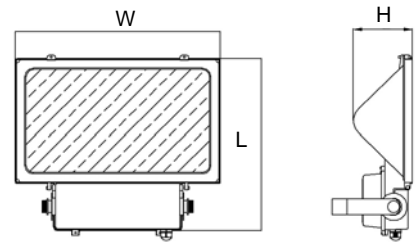
PRODUCTS FEATURES:

- Die cast Aluminum Housing with corrosion-proof and durable powder coating.
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with flat tempered glass for high lighting penetration.
- Adjustable bracket installation for flexible lighting distribution angles.
- Split compartment of lamp and ballast for long life time of lamp & ballast.
- FL's 40W~200W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

- Billboard, building, parking lot, sports court, area lighting etc.

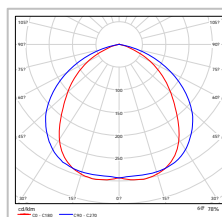
FIXTURE DIMENSION: (mm)



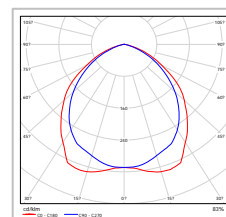
Lamp (w)	L (mm)	W (mm)	H (mm)
40W~100W	410	300	145
120W~150W	480	300	145
200W	600	450	235

FIXTURE SPECIFICATION:

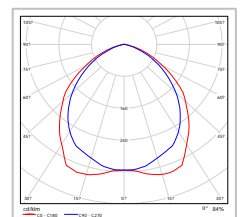
Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
FL-204	40W	90-300	- 25 ~ +70	5000/6500K	Bracket	460X350X180	4.25	IP65	Glass
FL-204	80W	90-300	- 25 ~ +70	5000/6500K	Bracket	460X350X180	4.25	IP65	Glass
FL-204	100W	90-300	- 25 ~ +70	5000/6500K	Bracket	460X350X180	4.25	IP65	Glass
FL-204	120W	90-300	- 25 ~ +70	5000/6500K	Bracket	540X480X180	5.20	IP65	Glass
FL-204	150W	90-300	- 25 ~ +70	5000/6500K	Bracket	540X480X180	5.20	IP65	Glass
FL-204	200W	90-300	- 25 ~ +70	5000/6500K	Bracket	650X500X280	9.50	IP65	Glass



80W



120W



150W



Pure Reflector



Adjustable Bracket



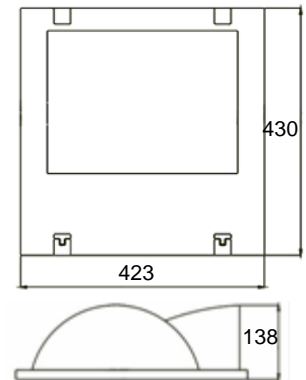
PRODUCTS FEATURES:

- Die cast Aluminum Housing with corrosion-proof and durable powder coating.
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with flat tempered glass for high lighting penetration.
- Adjustable bracket installation for flexible lighting distribution angles.
- FL's 40W~150W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

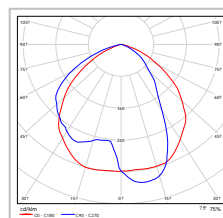
- Billboard, building, parking lot, sports court, area lighting etc.

FIXTURE DIMENSION: (mm)

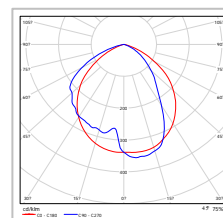


FIXTURE SPECIFICATION:

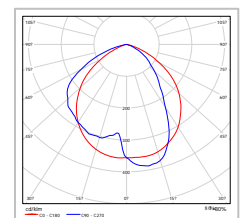
Model	Lamp (w)	Voltage	Temperature (℃)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
FL-205	40W	90-300	- 25 ~ +70	5000/6500K	Bracket	440X440X200	4.85	IP65	Glass
FL-205	80W	90-300	- 25 ~ +70	5000/6500K	Bracket	440X440X200	4.85	IP65	Glass
FL-205	120W	90-300	- 25 ~ +70	5000/6500K	Bracket	440X440X200	4.85	IP65	Glass
FL-205	150W	90-300	- 25 ~ +70	5000/6500K	Bracket	440X440X200	4.85	IP65	Glass



80W



120W



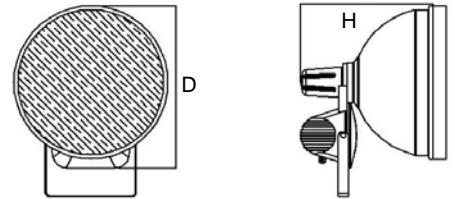
150W



PRODUCTS FEATURES:

- Die cast Aluminum Housing with corrosion-proof and durable powder coating.
- Aluminum reflector & Conic Reflector with excellent optical performance.
- Equipped with flat tempered glass for high lighting penetration.
- Adjustable bracket installation for flexible lighting distribution angles.
- Split compartment of lamp and ballast for long life time of lamp & ballast.
- FL's 40W~200W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

FIXTURE DIMENSION: (mm)



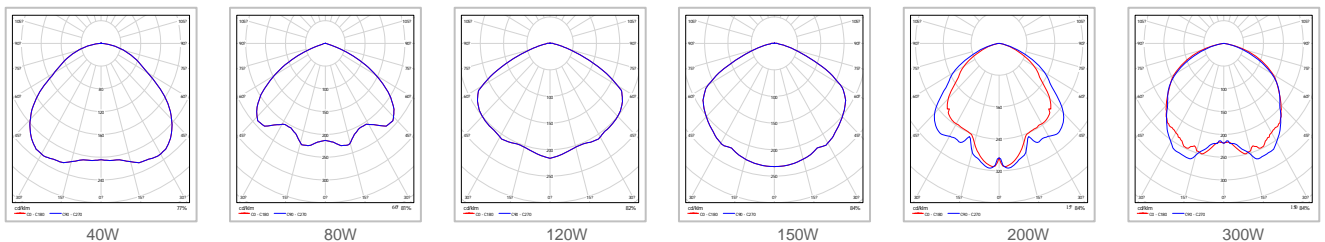
Lamp (w)	L (mm)	W (mm)	H (mm)
40W~150W	420	420	380
200W~300W	580	580	480

APPLICATIONS:

- Billboard, building, parking lot, sports court, area lighting etc.

FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
FL-206	40W	90-300	- 25 ~ +70	5000/6500K	Bracket	500X430X410	4.0	IP65	Glass
FL-206	80W	90-300	- 25 ~ +70	5000/6500K	Bracket	500X430X410	4.0	IP65	Glass
FL-206	120W	90-300	- 25 ~ +70	5000/6500K	Bracket	500X430X410	4.0	IP65	Glass
FL-206	150W	90-300	- 25 ~ +70	5000/6500K	Bracket	500X430X410	4.0	IP65	Glass
FL-206	200W	90-300	- 25 ~ +70	5000/6500K	Bracket	650X650X520	7.6	IP65	Glass
FL-206	300W	90-300	- 25 ~ +70	5000/6500K	Bracket	650X650X520	7.6	IP65	Glass





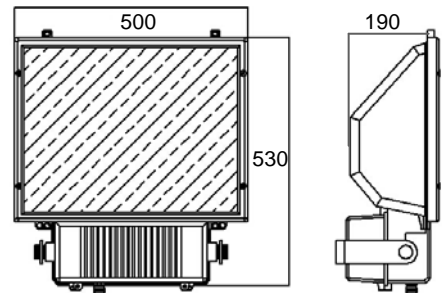
PRODUCTS FEATURES:

- Die cast Aluminum Housing with corrosion-proof and durable powder coating.
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with flat tempered glass for high lighting penetration.
- Adjustable bracket installation for flexible lighting distribution angles.
- Split compartment of lamp and ballast for long life time of lamp & ballast.
- FL's 120W~200W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

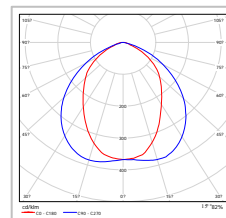
- Billboard, building, parking lot, sports court, area lighting etc.

FIXTURE DIMENSION: (mm)

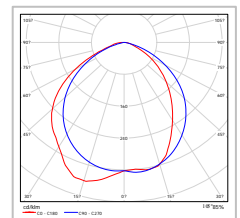


FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
FL-207	120W	90-300	- 25 ~ +70	5000/6500K	Bracket	620X550X280	8.7	IP65	Glass
FL-207	150W	90-300	- 25 ~ +70	5000/6500K	Bracket	620X550X280	8.7	IP65	Glass
FL-207	200W	90-300	- 25 ~ +70	5000/6500K	Bracket	620X550X280	8.7	IP65	Glass



150W



200W



Pure Reflector



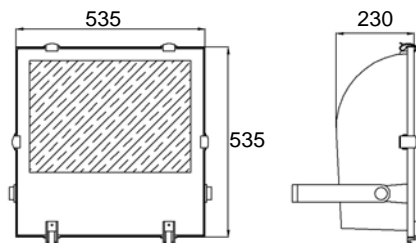
Heat Dissipation Sink



PRODUCTS FEATURES:

- Die cast Aluminum Housing with corrosion-proof and durable powder coating.
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with flat tempered glass for high lighting penetration.
- Adjustable bracket installation for flexible lighting distribution angles.
- FL's 120W~200W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

FIXTURE DIMENSION: (mm)

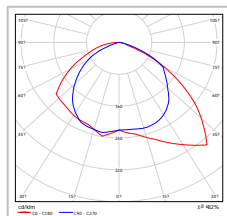


APPLICATIONS:

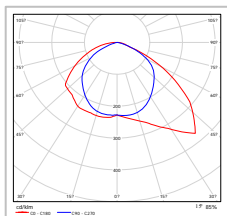
- Billboard, building, parking lot, sports court, area lighting etc.

FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (℃)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
FL-208	120W	90-300	- 25 ~ +70	5000/6500K	Bracket	590X590X280	11.15	IP65	Glass
FL-208	150W	90-300	- 25 ~ +70	5000/6500K	Bracket	590X590X280	11.15	IP65	Glass
FL-208	200W	90-300	- 25 ~ +70	5000/6500K	Bracket	590X590X280	11.15	IP65	Glass



150W



200W



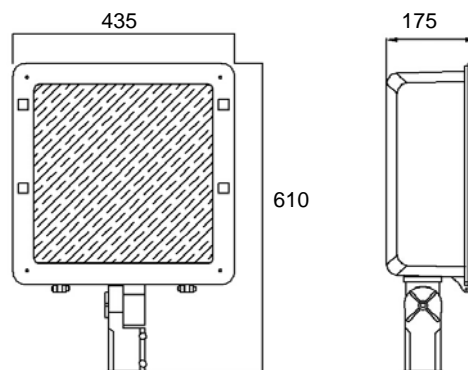
PRODUCTS FEATURES:

- Die cast Aluminum Housing with corrosion-proof and durable powder coating.
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with flat tempered glass for high lighting penetration.
- Adjustable bracket installation for flexible lighting distribution angles.
- FL's 40W~150W rectangular or round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

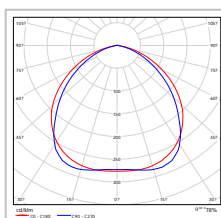
- Parking lot, building, sports court , area lighting etc.

FIXTURE DIMENSION: (mm)

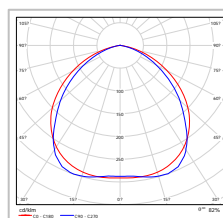


FIXTURE SPECIFICATION:

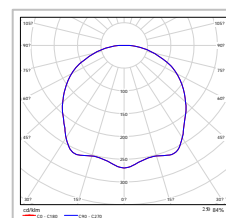
Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
FL-209	40W	90-300	- 25 ~ +70	5000/6500K	Bracket	520X440X230	8.35	IP65	Glass
FL-209	80W	90-300	- 25 ~ +70	5000/6500K	Bracket	520X440X230	8.35	IP65	Glass
FL-209	100W	90-300	- 25 ~ +70	5000/6500K	Bracket	520X440X230	8.35	IP65	Glass
FL-209	120W	90-300	- 25 ~ +70	5000/6500K	Bracket	520X440X230	8.35	IP65	Glass
FL-209	150W	90-300	- 25 ~ +70	5000/6500K	Bracket	520X440X230	8.35	IP65	Glass



80W



120W



150W



Double Lamps



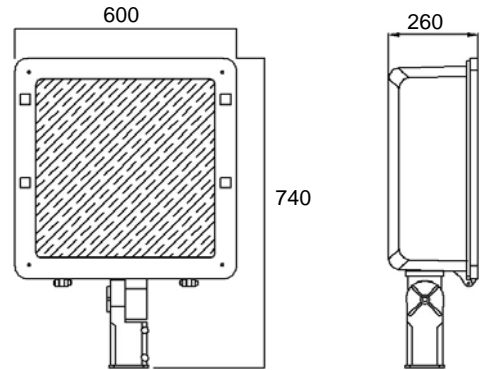
Slip Fitter



PRODUCTS FEATURES:

- Die cast Aluminum Housing with corrosion-proof and durable powder coating.
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with flat tempered glass for high lighting penetration.
- Double Induction lamps design for more brightness
- Adjustable bracket installation for flexible lighting distribution angles.
- FL's 200W~500W rectangular lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

FIXTURE DIMENSION: (mm)

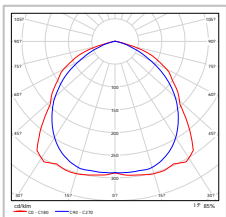


APPLICATIONS:

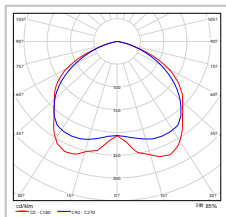
- Parking lot, building, sports court , area lighting etc.

FIXTURE SPECIFICATION:

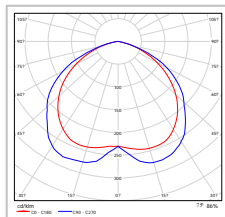
Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
FL-210	200W	90-300	- 25 ~ +70	5000/6500K	Bracket	720X660X300	21.5	IP65	Glass
FL-210	250W	90-300	- 25 ~ +70	5000/6500K	Bracket	720X660X300	21.5	IP65	Glass
FL-210	300W	90-300	- 25 ~ +70	5000/6500K	Bracket	720X660X300	21.5	IP65	Glass
FL-210	400W	90-300	- 25 ~ +70	5000/6500K	Bracket	720X660X300	21.5	IP65	Glass
FL-210	500W	90-300	- 25 ~ +70	5000/6500K	Bracket	720X660X300	21.5	IP65	Glass



200W



2X150W



2X200W

STREET LIGHTING

Long lifetime & Energy Saving



40W~300W

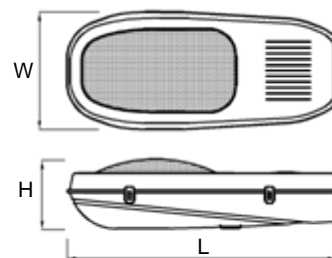
STREET SERIES



PRODUCTS FEATURES:

- Die cast Aluminum Body with corrosion-proof and durable powder coating.
- Pure Diamond aluminum reflector with excellent optical performance.
- Equipped with Arc tempered glass for high lighting penetration.
- Photocell option available for more energy saving.
- SL's 80W~200W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

FIXTURE DIMENSION: (mm)



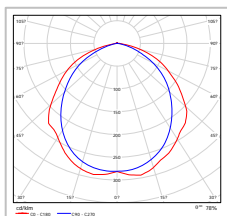
Lamp (w)	L (mm)	W (mm)	H (mm)
80W~150W	770	350	190
200W	925	405	240

APPLICATIONS:

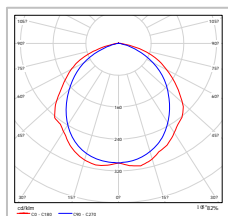
- Highway, freeway, parking lot, public areas, street and roadway lighting.

FIXTURE SPECIFICATION:

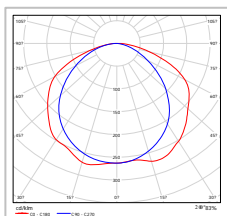
Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
SL-802	80W	90-300	- 25 ~ +70	5000/6500K	Pole	810X360X250	5.2	IP65	Glass
SL-802	100W	90-300	- 25 ~ +70	5000/6500K	Pole	810X360X250	5.2	IP65	Glass
SL-802	120W	90-300	- 25 ~ +70	5000/6500K	Pole	810X360X250	5.2	IP65	Glass
SL-802	150W	90-300	- 25 ~ +70	5000/6500K	Pole	810X360X250	5.2	IP65	Glass
SL-802	200W	90-300	- 25 ~ +70	5000/6500K	Pole	980X430X300	7.5	IP65	Glass



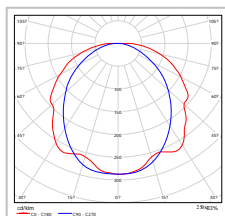
80W



120W



150W



200W



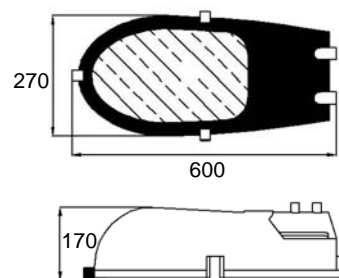
PRODUCTS FEATURES:

- Die cast Aluminum Body with corrosion-proof and durable powder coating.
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with flat tempered glass for high lighting penetration.
- Photocell option available for more energy saving.
- SL's 40W~150W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

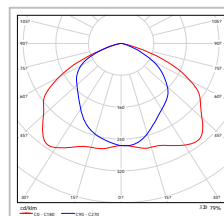
- Highway, freeway, parking lot, public areas, street and roadway lighting.

FIXTURE DIMENSION: (mm)

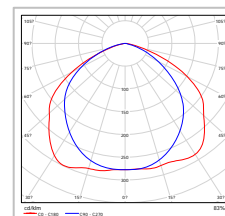


FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
SL-803	40W	90-300	- 25 ~ +70	5000/6500K	Pole	650X390X250	4.5	IP65	Glass
SL-803	80W	90-300	- 25 ~ +70	5000/6500K	Pole	650X390X250	4.5	IP65	Glass
SL-803	100W	90-300	- 25 ~ +70	5000/6500K	Pole	650X390X250	4.5	IP65	Glass
SL-803	120W	90-300	- 25 ~ +70	5000/6500K	Pole	650X390X250	4.5	IP65	Glass
SL-803	150W	90-300	- 25 ~ +70	5000/6500K	Pole	650X390X250	4.5	IP65	Glass



40W



80W



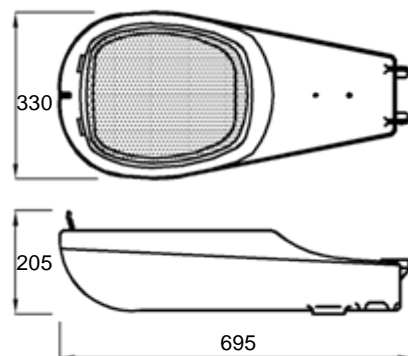
PRODUCTS FEATURES:

- Die cast Aluminum Body with corrosion-proof and durable powder coating.
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with flat tempered glass for high lighting penetration.
- Photocell option available for more energy saving.
- SL's 40W~100W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

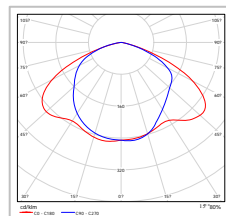
- Highway, freeway, parking lot, public areas, street and roadway lighting.

FIXTURE DIMENSION: (mm)

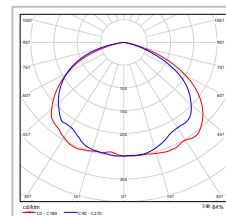


FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
SL-806	40W	90-300	- 25 ~ +70	5000/6500K	Pole	760X380X250	5.4	IP65	Glass
SL-806	80W	90-300	- 25 ~ +70	5000/6500K	Pole	760X380X250	5.4	IP65	Glass
SL-806	100W	90-300	- 25 ~ +70	5000/6500K	Pole	760X380X250	5.4	IP65	Glass



40W



80W



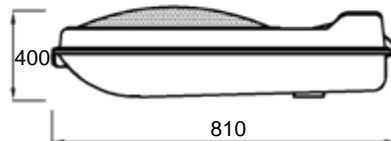
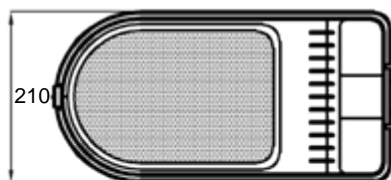
PRODUCTS FEATURES:

- Die cast Aluminum Body with corrosion-proof and durable powder coating.
- Pure Diamond aluminum reflector with excellent optical performance.
- Equipped with Arc tempered glass for high lighting penetration.
- Photocell option available for more energy saving.
- SL's 80W~150W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

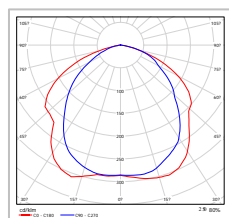
- Highway, freeway, parking lot, public areas, street and roadway lighting.

FIXTURE DIMENSION: (mm)

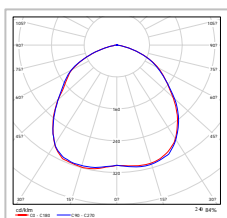


FIXTURE SPECIFICATION:

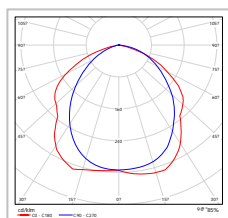
Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
SL-807	80W	90-300	- 25 ~ +70	5000/6500K	Pole	860X450X260	6.65	IP65	Glass
SL-807	100W	90-300	- 25 ~ +70	5000/6500K	Pole	860X450X260	6.65	IP65	Glass
SL-807	120W	90-300	- 25 ~ +70	5000/6500K	Pole	860X450X260	6.65	IP65	Glass
SL-807	150W	90-300	- 25 ~ +70	5000/6500K	Pole	860X450X260	6.65	IP65	Glass



80W



120W



150W



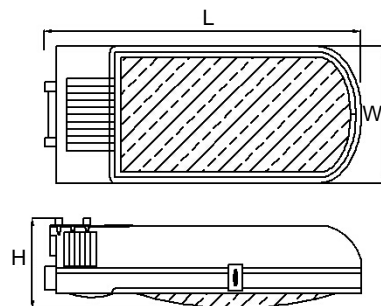
PRODUCTS FEATURES:

- Die cast Aluminum Body with corrosion-proof and durable powder coating.
- Pure aluminum reflector with excellent optical performance.
- Equipped with Arc tempered glass for high lighting penetration.
- Photocell option available for more energy saving.
- SL's 80W~300W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

- Highway, freeway, parking lot, public areas, street and roadway lighting.

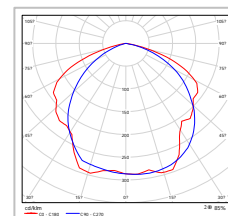
FIXTURE DIMENSION: (mm)



Lamp (w)	L (mm)	W (mm)	H (mm)
80W~150W	715	385	230
200W~300W	890	400	230

FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
SL-808	80W	90-300	- 25 ~ +70	5000/6500K	Pole	770X430X310	7.5	IP65	Glass
SL-808	100W	90-300	- 25 ~ +70	5000/6500K	Pole	770X430X310	7.5	IP65	Glass
SL-808	120W	90-300	- 25 ~ +70	5000/6500K	Pole	770X430X310	7.5	IP65	Glass
SL-808	150W	90-300	- 25 ~ +70	5000/6500K	Pole	770X430X310	7.5	IP65	Glass
SL-808	200W	90-300	- 25 ~ +70	5000/6500K	Pole	960X520X430	10.9	IP65	Glass
SL-808	300W	90-300	- 25 ~ +70	5000/6500K	Pole	960X520X430	10.9	IP65	Glass



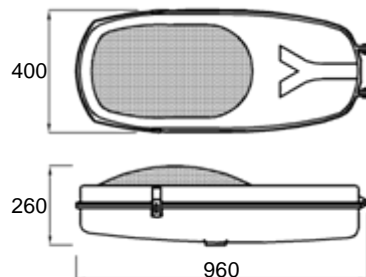
200W



PRODUCTS FEATURES:

- Die cast Aluminum Body with corrosion-proof and durable powder coating.
- Pure Diamond aluminum reflector with excellent optical performance.
- Equipped with Arc tempered glass for high lighting penetration.
- Photocell option available for more energy saving.
- SL's 150W~300W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

FIXTURE DIMENSION: (mm)

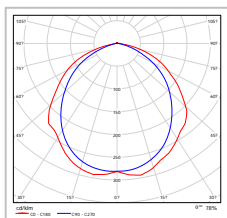


APPLICATIONS:

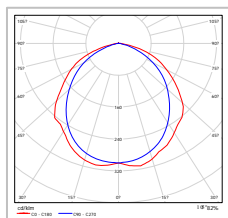
- Highway, freeway, parking lot, public areas, street and roadway lighting.

FIXTURE SPECIFICATION:

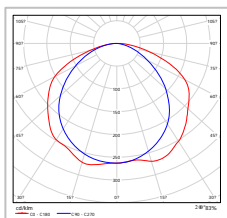
Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
SL-809	150W	90-300	- 25 ~ +70	5000/6500K	Pole	1100X450X310	9.25	IP65	Glass
SL-809	200W	90-300	- 25 ~ +70	5000/6500K	Pole	1100X450X310	9.25	IP65	Glass
SL-809	300W	90-300	- 25 ~ +70	5000/6500K	Pole	1100X450X310	9.25	IP65	Glass



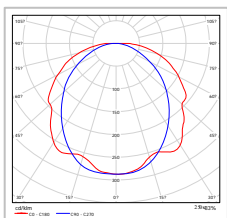
80W



120W



150W



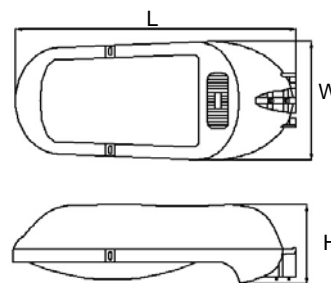
200W



PRODUCTS FEATURES:

- Die cast Aluminum Body with corrosion-proof and durable powder coating.
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with Arc tempered glass for high lighting penetration.
- Photocell option available for more energy saving.
- SL's 40W~200W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

FIXTURE DIMENSION: (mm)



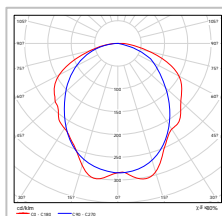
APPLICATIONS:

- Highway, freeway, parking lot, public areas, street and roadway lighting.

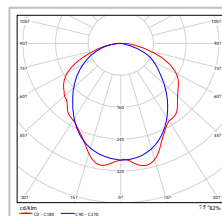
Lamp (w)	L (mm)	W (mm)	H (mm)
40W~150W	780	350	230
200W	900	360	230

FIXTURE SPECIFICATION:

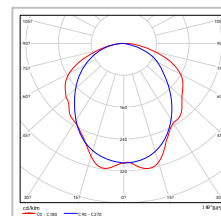
Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
SL-810	40W	90-300	- 25 ~ +70	5000/6500K	Pole	840X390X280	6.45	IP65	Glass
SL-810	80W	90-300	- 25 ~ +70	5000/6500K	Pole	840X390X280	6.45	IP65	Glass
SL-810	100W	90-300	- 25 ~ +70	5000/6500K	Pole	840X390X280	6.45	IP65	Glass
SL-810	120W	90-300	- 25 ~ +70	5000/6500K	Pole	840X390X280	6.45	IP65	Glass
SL-810	150W	90-300	- 25 ~ +70	5000/6500K	Pole	840X390X280	6.45	IP65	Glass
SL-810	200W	90-300	- 25 ~ +70	5000/6500K	Pole	980X400X300	6.7	IP65	Glass



80W



120W



150W



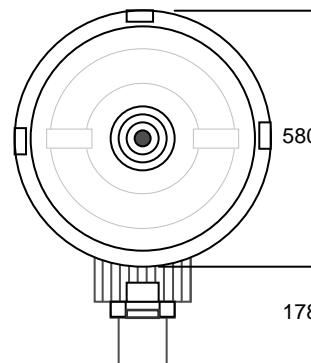
PRODUCTS FEATURES:

- Die cast Aluminum Body with corrosion-proof and durable powder coating.
- Pure aluminum reflector with excellent optical performance.
- Equipped with Arc tempered glass for high lighting penetration.
- Photocell option available for more energy saving.
- SL's 150W~300W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

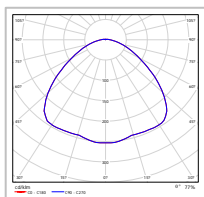
- Highway, freeway, parking lot, public areas, street and roadway lighting.

FIXTURE DIMENSION: (mm)

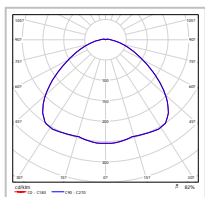


FIXTURE SPECIFICATION:

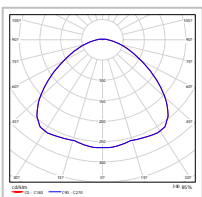
Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
SL-811	150W	90-300	- 25 ~ +70	5000/6500K	Pole	635X615X365	8.8	IP65	Glass
SL-811	200W	90-300	- 25 ~ +70	5000/6500K	Pole	635X615X365	8.8	IP65	Glass
SL-811	300W	90-300	- 25 ~ +70	5000/6500K	Pole	635X615X365	8.8	IP65	Glass



200W



250W



300W

INDOOR LIGHTING

Long lifetime & Energy Saving



40W~200W

INDOOR SERIES



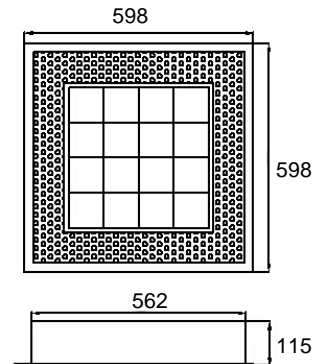
PRODUCTS FEATURES:

- Cold rolled steel welded shell with polyester powder
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with shiny grid reflector for more comfortable lighting
- Recessed Installation
- IL's 40W~100W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

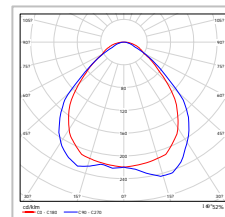
- Office, shopping mall, supermarket, museum, airport, station etc.

FIXTURE DIMENSION: (mm)

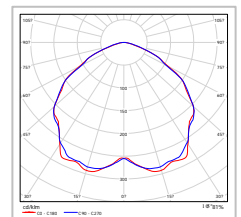


FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
IL-305	40W	90-300	- 25 ~ +70	5000/6500K	Recessed	620X620X140	4.4	N/A	Shiny Grid
IL-305	80W	90-300	- 25 ~ +70	5000/6500K	Recessed	620X620X140	4.4	N/A	Shiny Grid
IL-305	100W	90-300	- 25 ~ +70	5000/6500K	Recessed	620X620X140	4.4	N/A	Shiny Grid



40W



80W



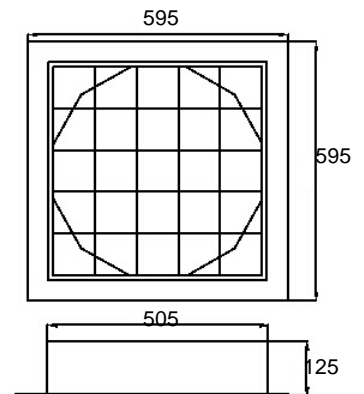
PRODUCTS FEATURES:

- Cold rolled steel welded shell with polyester powder
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with shiny grid reflector for more comfortable lighting
- Recessed Installation
- IL's 40W~150W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

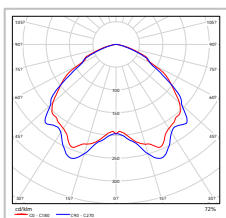
- Office, shopping mall, supermarket, museum, airport, station etc.

FIXTURE DIMENSION: (mm)

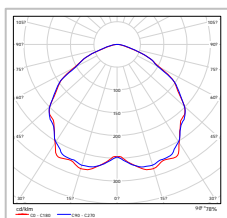


FIXTURE SPECIFICATION:

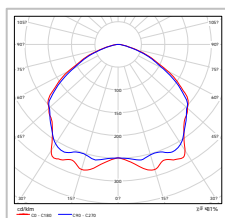
Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
IL-306	40W	90-300	- 25 ~ +70	5000/6500K	Recessed	620X620X140	3.5	IP43	Shinny Grid
IL-306	80W	90-300	- 25 ~ +70	5000/6500K	Recessed	620X620X140	3.5	IP43	Shinny Grid
IL-306	120W	90-300	- 25 ~ +70	5000/6500K	Recessed	620X620X140	3.5	IP43	Shinny Grid
IL-306	150W	90-300	- 25 ~ +70	5000/6500K	Recessed	620X620X140	3.5	IP43	Shinny Grid



40W



80W



120W



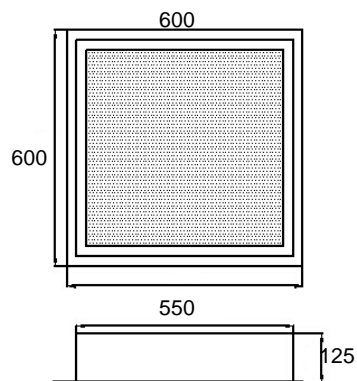
PRODUCTS FEATURES:

- Cold rolled steel welded shell with polyester powder
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with flat prismatic cover
- Recessed Installation
- IL's 40W~150W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

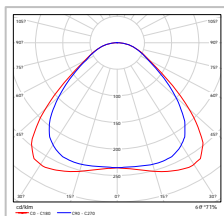
- Office, shopping mall, supermarket, museum, airport, station etc.

FIXTURE DIMENSION: (mm)

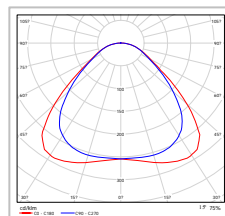


FIXTURE SPECIFICATION:

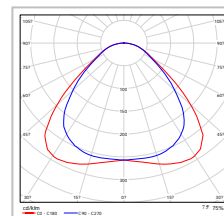
Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
IL-307	40W	90-300	- 25 ~ +70	5000/6500K	Recessed	610X610X170	5.1	IP20	Prismatic
IL-307	80W	90-300	- 25 ~ +70	5000/6500K	Recessed	610X610X170	5.1	IP20	Prismatic
IL-307	120W	90-300	- 25 ~ +70	5000/6500K	Recessed	610X610X170	5.1	IP20	Prismatic
IL-307	150W	90-300	- 25 ~ +70	5000/6500K	Recessed	610X610X170	5.1	IP20	Prismatic



80W



120W



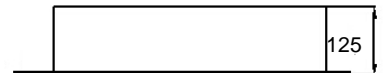
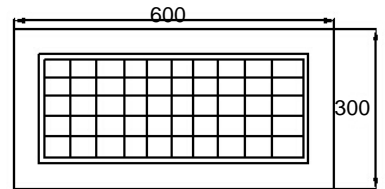
150W



PRODUCTS FEATURES:

- Cold rolled steel welded shell with polyester powder
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with flat prismatic cover
- Recessed Installation
- IL's 40W~100W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

FIXTURE DIMENSION: (mm)

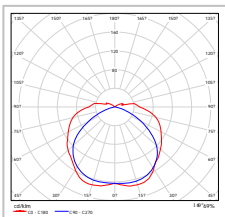


APPLICATIONS:

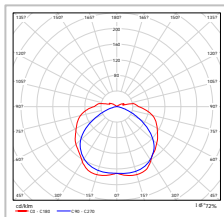
- Office, shopping mall, supermarket, museum, airport, station etc.

FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
IL-308	40W	90-300	- 25 ~ +70	5000/6500K	Recessed	620X320X140	2.7	N/A	Shinny grid
IL-308	80W	90-300	- 25 ~ +70	5000/6500K	Recessed	620X320X140	2.7	N/A	Shinny grid
IL-308	100W	90-300	- 25 ~ +70	5000/6500K	Recessed	620X320X140	2.7	N/A	Shinny grid



40W



80W



PRODUCTS FEATURES:

- Cold rolled steel welded shell with polyester powder
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with flat milky glass
- Recessed Installation
- IL's 40W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

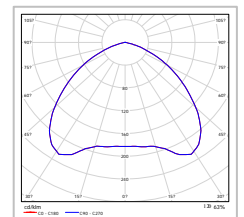
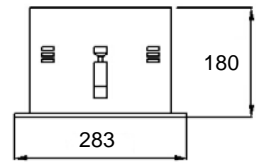
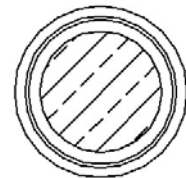
APPLICATIONS:

- Office, shopping mall, supermarket, museum, airport, station etc.

FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
IL-309	40W	90-300	- 25 ~ +70	5000/6500K	Recessed	280X280X200	1.55	IP43	Milky Glass

FIXTURE DIMENSION: (mm)



40W



PRODUCTS FEATURES:

- Cold rolled steel welded shell with polyester powder
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with flat milky glass
- Recessed Installation
- IL's 40W~80W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

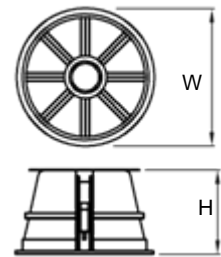
APPLICATIONS:

- Office, shopping mall, supermarket, museum, airport, station etc.

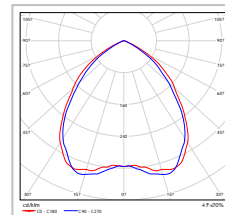
FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
IL-310	40W	90-300	- 25 ~ +70	5000/6500K	Recessed	265X265X165	1.2	N/A	Shinny Grid
IL-310	80W	90-300	- 25 ~ +70	5000/6500K	Recessed	365X365X200	2.1	N/A	Shinny Grid

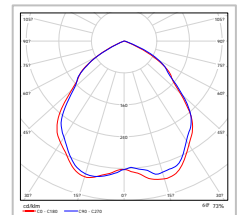
FIXTURE DIMENSION: (mm)



Lamp (w)	W (mm)	H (mm)
40W	255	150
80W	335	170



80W



40W

INDUCTION TUNNEL

Long lifetime & Energy Saving



80W~600W

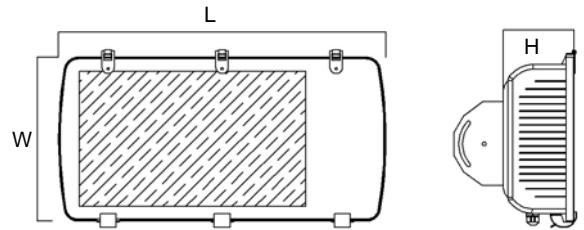
TUNNEL SERIES



PRODUCTS FEATURES:

- Die cast aluminum with corrosion-proof and durable powder coating.
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with high resistant tempered glass
- Built-in ballast housing for compact design.
- Tunnel bracket or flood lighting bracket available
- TL's 80W~200W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

FIXTURE DIMENSION: (mm)



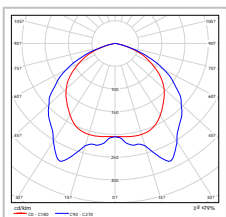
Lamp (w)	L (mm)	W (mm)	H (mm)
80W~150W	600	375	160
200W	700	375	160

APPLICATIONS:

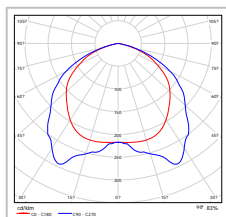
- Tunnel, workshop, railway, flood or area lighting etc.

FIXTURE SPECIFICATION:

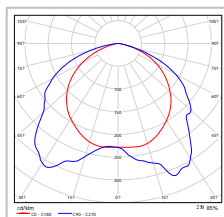
Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
TL-401	80W	90-300	- 25 ~ +70	5000/6500K	Surface	655X390X200	7.0	IP65	Glass
TL-401	100W	90-300	- 25 ~ +70	5000/6500K	Surface	655X390X200	7.0	IP65	Glass
TL-401	120W	90-300	- 25 ~ +70	5000/6500K	Surface	655X390X200	7.0	IP65	Glass
TL-401	150W	90-300	- 25 ~ +70	5000/6500K	Surface	655X390X200	7.0	IP65	Glass
TL-401	200W	90-300	- 25 ~ +70	5000/6500K	Surface	750X390X200	8.5	IP65	Glass



120W



150W



200W



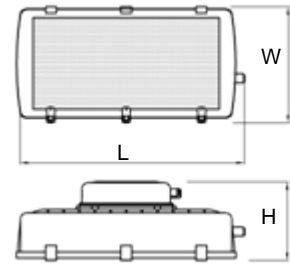
PRODUCTS FEATURES:

- Die cast aluminum , whole lamp housing for maximum optical performance
- Pure anodized aluminum reflector, equipped with high resistant tempered glass.
- Tunnel bracket or flood lighting bracket available
- Split compartment of ballast housing for long life time.
- TL's 80W~300W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

- Tunnel, workshop, railway, flood or area lighting etc.

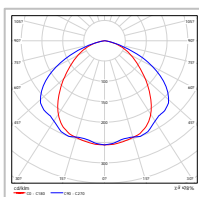
FIXTURE DIMENSION: (mm)



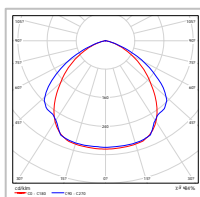
Lamp (w)	L (mm)	W (mm)	H (mm)
80W~150W	602	370	160
200W~300W	720	370	250

FIXTURE SPECIFICATION:

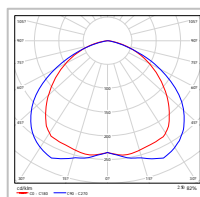
Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
TL-402	80W	90-300	- 25 ~ +70	5000/6500K	Surface	655X390X285	8.0	IP65	Glass
TL-402	100W	90-300	- 25 ~ +70	5000/6500K	Surface	655X390X285	8.0	IP65	Glass
TL-402	120W	90-300	- 25 ~ +70	5000/6500K	Surface	655X390X285	8.0	IP65	Glass
TL-402	150W	90-300	- 25 ~ +70	5000/6500K	Surface	655X390X285	8.0	IP65	Glass
TL-402	200W	90-300	- 25 ~ +70	5000/6500K	Surface	755X300X285	9.5	IP65	Glass
TL-402	300W	90-300	- 25 ~ +70	5000/6500K	Surface	755X300X285	9.5	IP65	Glass



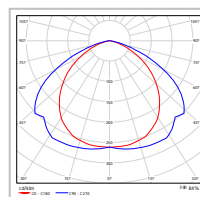
80W



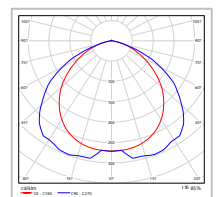
120W



150W



200W



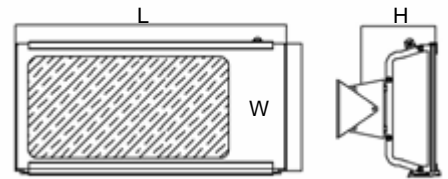
300W



PRODUCTS FEATURES:

- Extruded aluminum housing with welded side plate for high IP rating
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with high resistant tempered glass
- Built-in ballast housing for compact design.
- TL's 80W~300W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

FIXTURE DIMENSION: (mm)



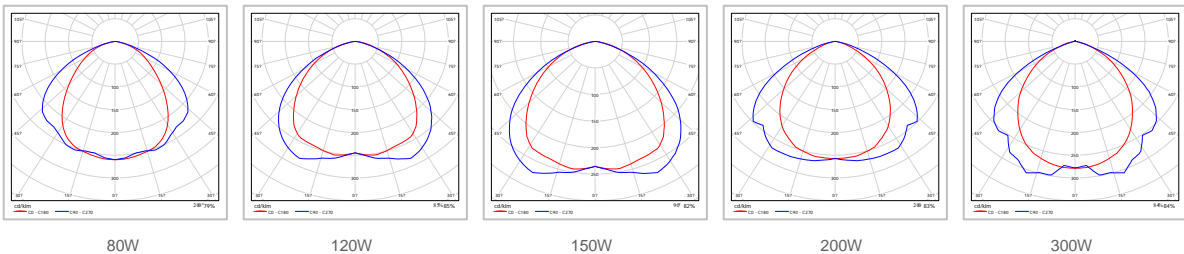
Lamp (w)	L (mm)	W (mm)	H (mm)
80W~150W	560	360	180
200W	760	360	180
300W	820	360	180

APPLICATIONS:

- Tunnel, workshop, railway, flood or area lighting etc.

FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
TL-403	80W	90-300	- 25 ~ +70	5000/6500K	Surface	610X420X230	5.8	IP65	Glass
TL-403	100W	90-300	- 25 ~ +70	5000/6500K	Surface	610X420X230	5.8	IP65	Glass
TL-403	120W	90-300	- 25 ~ +70	5000/6500K	Surface	610X420X230	5.8	IP65	Glass
TL-403	150W	90-300	- 25 ~ +70	5000/6500K	Surface	610X420X230	5.8	IP65	Glass
TL-403	200W	90-300	- 25 ~ +70	5000/6500K	Surface	810X420X230	10.5	IP65	Glass
TL-403	300W	90-300	- 25 ~ +70	5000/6500K	Surface	860X420X230	10.5	IP65	Glass





PRODUCTS FEATURES:

- Extruded aluminum housing with welded side plate for high IP rating
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with high resistant tempered glass
- Built-in ballast housing for compact design.
- TL's 80W~600W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

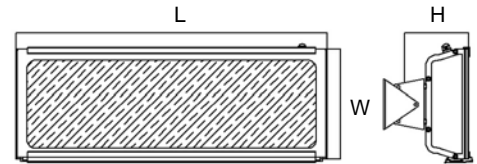
APPLICATIONS:

- Tunnel, workshop, railway, flood or area lighting etc.

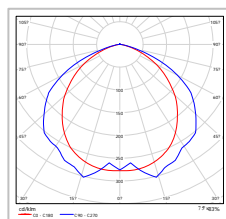
FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
TL-404	80W	90-300	-25 ~ +70	5000/6500K	Surface	610X420X230	9.0	IP65	Glass
TL-404	100W	90-300	-25 ~ +70	5000/6500K	Surface	610X420X230	9.0	IP65	Glass
TL-404	120W	90-300	-25 ~ +70	5000/6500K	Surface	610X420X230	9.0	IP65	Glass
TL-404	150W	90-300	-25 ~ +70	5000/6500K	Surface	610X420X230	9.0	IP65	Glass
TL-404	200W	90-300	-25 ~ +70	5000/6500K	Surface	810X420X230	11.0	IP65	Glass
TL-404	300W	90-300	-25 ~ +70	5000/6500K	Surface	860X420X230	12.0	IP65	Glass
TL-404	2X200W	90-300	-25 ~ +70	5000/6500K	Surface	1100X420X230	15.5	IP65	Glass
TL-404	2X250W	90-300	-25 ~ +70	5000/6500K	Surface	1450X420X230	15.5	IP65	Glass
TL-404	2X300W	90-300	-25 ~ +70	5000/6500K	Surface	1450X420X230	21.0	IP65	Glass

FIXTURE DIMENSION: (mm)



Lamp (w)	L (mm)	W (mm)	H (mm)
80W~150W	560	360	180
200W	760	360	180
300W	820	360	180
2X200W	1050	360	180
2X250W	1400	360	180
2X300W	1400	360	180



2X200W

INDUCTION LANDSCAPE

Long lifetime & Energy Saving



40W~150W

LANDSCAPE SERIES





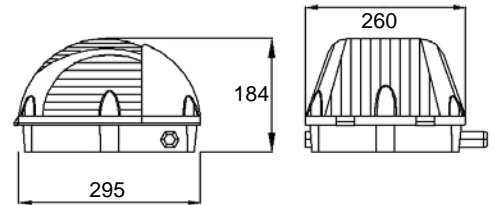
PRODUCTS FEATURES:

- Die cast aluminum with corrosion-proof and durable powder coating.
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with high resistant polycarbonate lens
- Built-in ballast housing for compact design.
- LS's 40W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

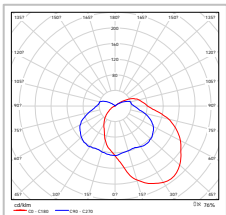
- Parks, shopping mall, outlet, plaza, corridors, area lighting etc.

FIXTURE DIMENSION: (mm)



FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
LS-601	40W	90-300	- 25 ~ +70	5000/6500K	Surface	330X310X200	1.25	IP54	PC



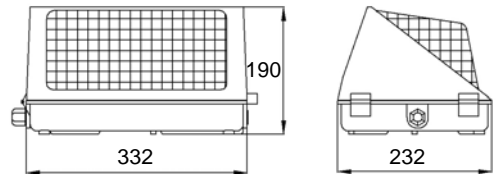
40W



PRODUCTS FEATURES:

- Die cast aluminum with corrosion-proof and durable powder coating.
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with high resistant tempered glass lens
- Built-in ballast housing for compact design.
- LS's 40W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

FIXTURE DIMENSION: (mm)

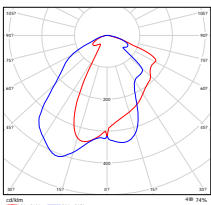


APPLICATIONS:

- Parks, shopping mall, outlet, plaza, corridors, area lighting etc.

FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
LS-602	40W	90-300	-25 ~ +70	5000/6500K	Surface	330X310X200	5.45	IP54	PC



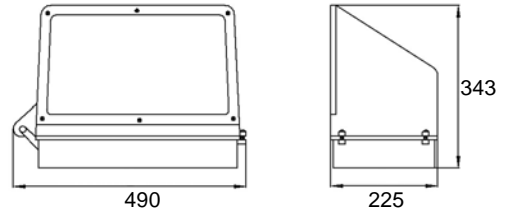
40W



PRODUCTS FEATURES:

- Die cast aluminum with corrosion-proof and durable powder coating.
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with high resistant tempered glass lens
- Built-in ballast housing for compact design.
- LS's 40W~100W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

FIXTURE DIMENSION: (mm)

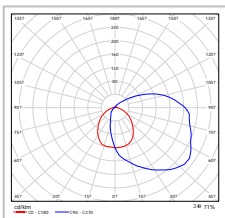


APPLICATIONS:

- Parks, shopping mall, outlet, plaza, corridors, area lighting etc.

FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
LS-604	40W	90-300	- 25 ~ +70	5000/6500K	Surface	540X280X380	3.65	IP54	Glass
LS-604	80W	90-300	- 25 ~ +70	5000/6500K	Surface	540X280X380	3.65	IP54	Glass
LS-604	100W	90-300	- 25 ~ +70	5000/6500K	Surface	540X280X380	3.65	IP54	Glass



40W



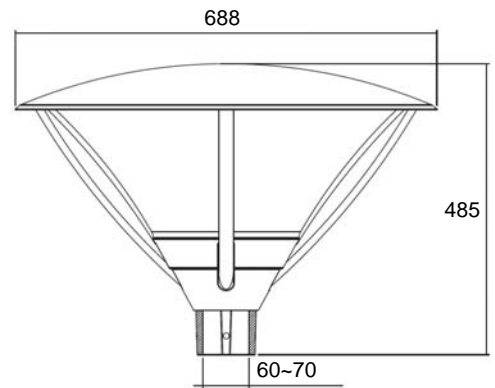
PRODUCTS FEATURES:

- Die cast aluminum with corrosion-proof and durable powder coating.
- Equipped with high resistant polycarbonate lens.
- Built-in ballast housing for compact design.
- LS's 40W~150W rectangular induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

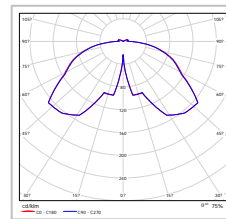
- Parks, shopping mall, outlet, plaza, corridors, area lighting etc.

FIXTURE DIMENSION: (mm)

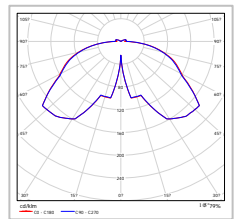


FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
LS-605	40W	90-300	-25 ~ +70	5000/6500K	Pole	750X750X550	11.5	IP54	PC
LS-605	80W	90-300	-25 ~ +70	5000/6500K	Pole	750X750X550	11.5	IP54	PC
LS-605	100W	90-300	-25 ~ +70	5000/6500K	Pole	750X750X550	11.5	IP54	PC
LS-605	120W	90-300	-25 ~ +70	5000/6500K	Pole	750X750X550	11.5	IP54	PC
LS-605	150W	90-300	-25 ~ +70	5000/6500K	Pole	750X750X550	11.5	IP54	PC



40W



80W

AREA LIGHTING

Long lifetime & Energy Saving



40W~150W

AREA SERIES



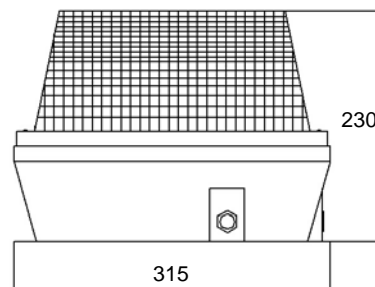
PRODUCTS FEATURES:

- Die cast aluminum gearbox housing
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with high resistant prismatic cover
- Surface Installation by bracket or pendant
- AL's 40W~100W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

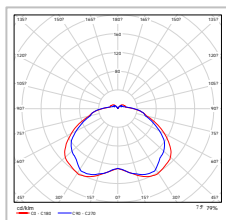
- Office, shopping mall, supermarket, museum, airport, station etc.

FIXTURE DIMENSION: (mm)

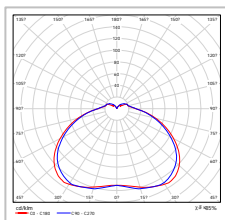


FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
AL-301	40W	90-300	- 25 ~ +70	5000/6500K	Surface	340X340X250	3.15	IP54	PC
AL-301	80W	90-300	- 25 ~ +70	5000/6500K	Surface	340X340X250	3.15	IP54	PC
AL-301	100W	90-300	- 25 ~ +70	5000/6500K	Surface	340X340X250	3.15	IP54	PC



40W



80W



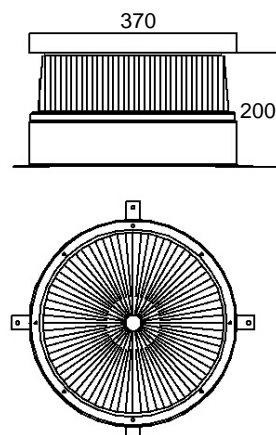
PRODUCTS FEATURES:

- Die cast aluminum gearbox housing
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with high resistant prismatic cover
- Surface Installation by bracket or pendant
- AL's 40W~150W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

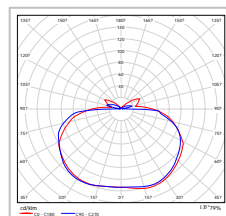
- Office, shopping mall, supermarket, museum, airport, station etc.

FIXTURE DIMENSION: (mm)

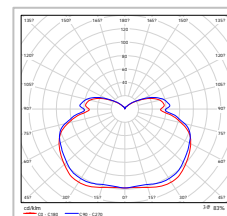


FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
AL-303	40W	90-300	- 25 ~ +70	5000/6500K	Surface	400X400X270	2.25	IP54	PC
AL-303	80W	90-300	- 25 ~ +70	5000/6500K	Surface	400X400X270	2.25	IP54	PC
AL-303	100W	90-300	- 25 ~ +70	5000/6500K	Surface	400X400X270	2.25	IP54	PC
AL-303	120W	90-300	- 25 ~ +70	5000/6500K	Surface	400X400X270	2.25	IP54	PC
AL-303	150W	90-300	- 25 ~ +70	5000/6500K	Surface	400X400X270	2.25	IP54	PC



40W



80W

INDUCTION EXPROOF

Long lifetime & Energy Saving



40W~200W

EX Proof SERIES



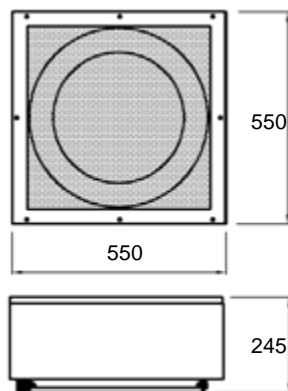
PRODUCTS FEATURES:

- Die cast aluminum with corrosion-proof and durable powder coating.
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with high resistant tempered glass
- Built-in ballast housing for compact design.
- EX's 80W~200W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

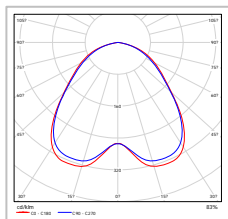
- Gas station, chemical plants, warehouses etc

FIXTURE DIMENSION: (mm)

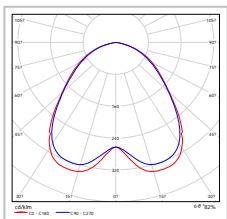


FIXTURE SPECIFICATION:

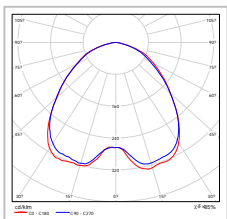
Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
EX-501	80W	90-300	- 25 ~ +70	5000/6500K	Surface	600X600X290	15.65	IP65	Glass
EX-501	120W	90-300	- 25 ~ +70	5000/6500K	Surface	600X600X290	15.65	IP65	Glass
EX-501	150W	90-300	- 25 ~ +70	5000/6500K	Surface	600X600X290	15.65	IP65	Glass
EX-501	200W	90-300	- 25 ~ +70	5000/6500K	Surface	600X600X290	15.65	IP65	Glass



120W



150W



200W



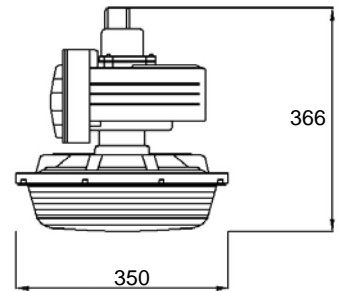
PRODUCTS FEATURES:

- Die cast aluminum with corrosion-proof and durable powder coating.
- Pure anodized aluminum reflector with excellent optical performance.
- Equipped with high resistant polycarbonate lens
- with 3/4" 300mm length of Pendant Pipe or hook installation available
- EX's 40W~150W round induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

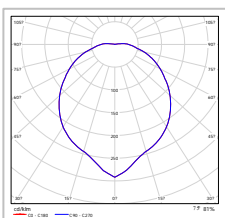
- Gas station, chemical plants, warehouses etc

FIXTURE DIMENSION: (mm)

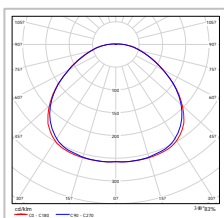


FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
EX-502	40W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	380X380X410	4.8	IP65	PC
EX-502	80W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	380X380X410	4.8	IP65	PC
EX-502	100W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	380X380X410	4.8	IP65	PC
EX-502	120W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	380X380X410	4.8	IP65	PC
EX-502	150W	90-300	- 25 ~ +70	5000/6500K	Hook/pendant	380X380X410	4.8	IP65	PC



40W



80W



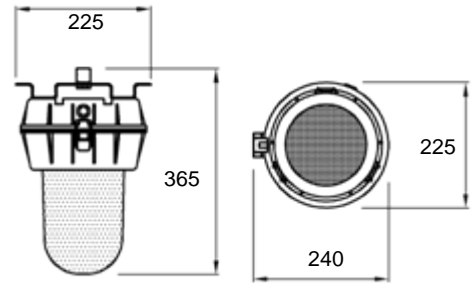
PRODUCTS FEATURES:

- Die cast aluminum with corrosion-proof and durable powder coating..
- Equipped with high resistant tempered glass lens
- Built-in induction lamp housing for compact design.
- EX's 40W induction lamp features high lumen efficacy, long life time, good CRI, stable light output etc.

APPLICATIONS:

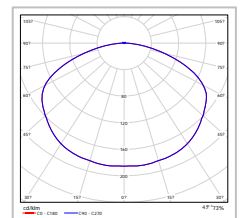
- Gas station, chemical plants, warehouses etc

FIXTURE DIMENSION: (mm)



FIXTURE SPECIFICATION:

Model	Lamp (w)	Voltage	Temperature (°C)	CCT (K)	Installation	Package (mm)	Net weight (kg)	IP Class	Cover
EX-503	40W	90-300	- 25 ~ +70	5000/6500K	Bracket/pendant	260X260X400	3.0	IP65	Tempered Glass



40W



UTOMATION & POWER CONTROL

APC (Automation & Power Control) Solution S.A.C.

Urb. Parque Industrial Mz. A Lote 17 - La Libertad – Trujillo

Email: ventas@apcsac.com

Tel: #952069996

<http://www.apcsac.com>



LUXMEISTER

DISTRIBUIDOR AUTORIZADO NORTE