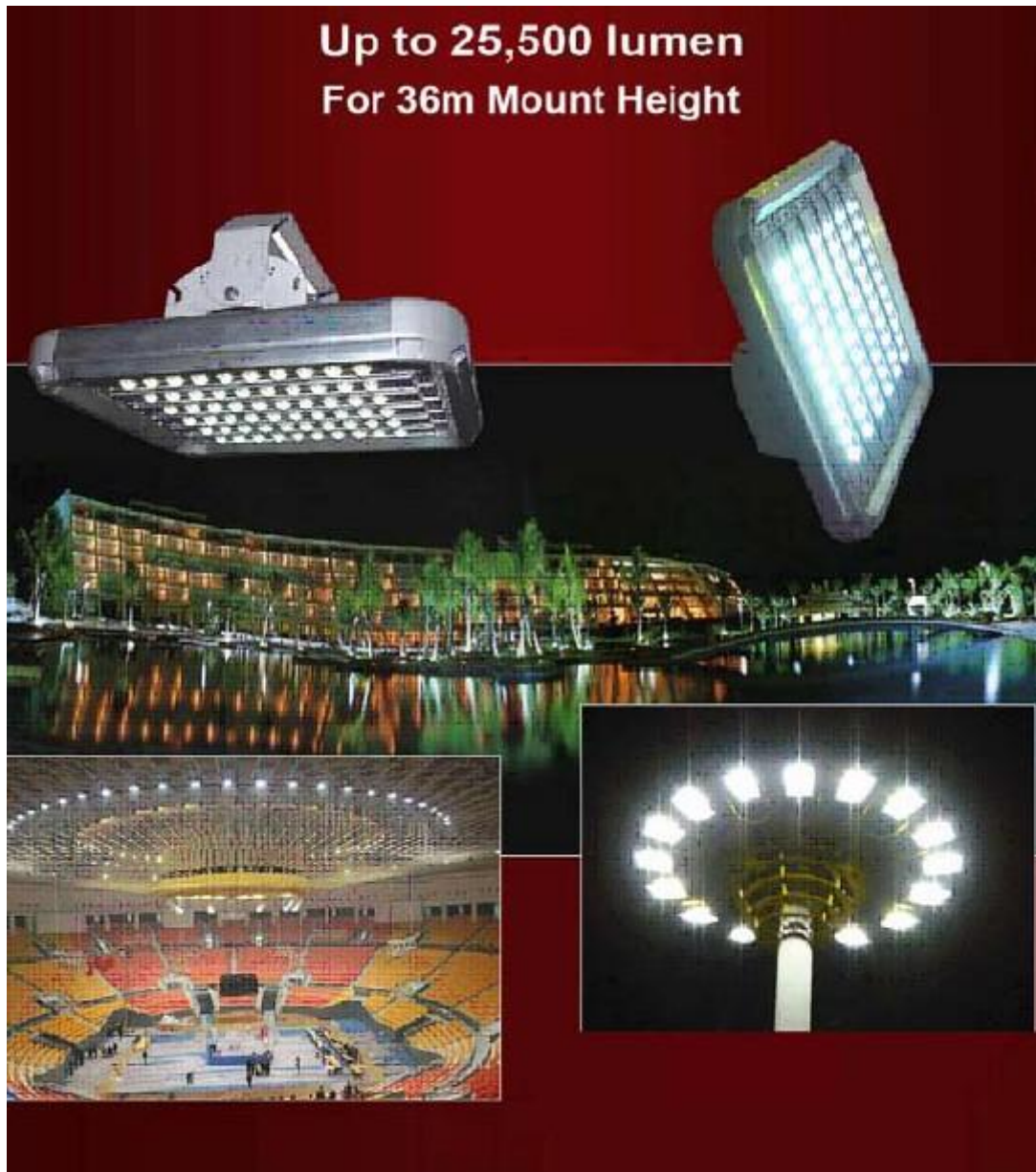


LED Flood/Canopy Light Fixture Product Manual



CE  IP65



Complus Trading

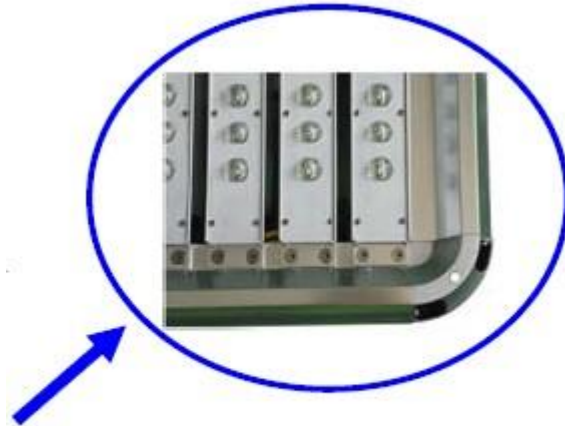
Vabaõhumuseumi tee 2A-14, 13522 Tallinn, Estonia

1. Product Description



1.1 Material Summary

- 1) Aluminium alloy frame
- 2) Proprietary modular-based heat sink in high purity aluminium



- 3) Cree XPC/XPE LEDs
- 4) UL Listed high efficiency driver IP67 rated

1.2 Major Applications

Suitable for outdoor and/or dusty environment illumination such as for tunnels, billboards, building contour, public squares, sport stadiums, factories, railway stations and harbours, etc.

1.3 Features

- Complete produce range from 40W to 300W
- Extremely high lux output up to 25500lm
- Original Cree outdoor white LEDs, XP-C/XP-E
- Smart modular design ensures superior heat management
- IP 65 rated, water and dust proof
- Voltage input 110-240VAC or 110-277VAC, 50/60Hz at choice
- Selectable colour temperature from 2700K to 7000K
- Optional function as IP65 low bay/high bay and tunnel lighting application
- Long operation life time, above 50,000 hours. Low maintenance costs
- Ideal replacement of 120W to 1000W conventional metal halide lamps
- Energy saving more than 60%
- Environmental friendly. Lead and mercury free
- Instant ON/OFF operation, no more waiting for warm up
- Superior colour rendition compared to conventional luminaire
- Resistant to shock and vibration

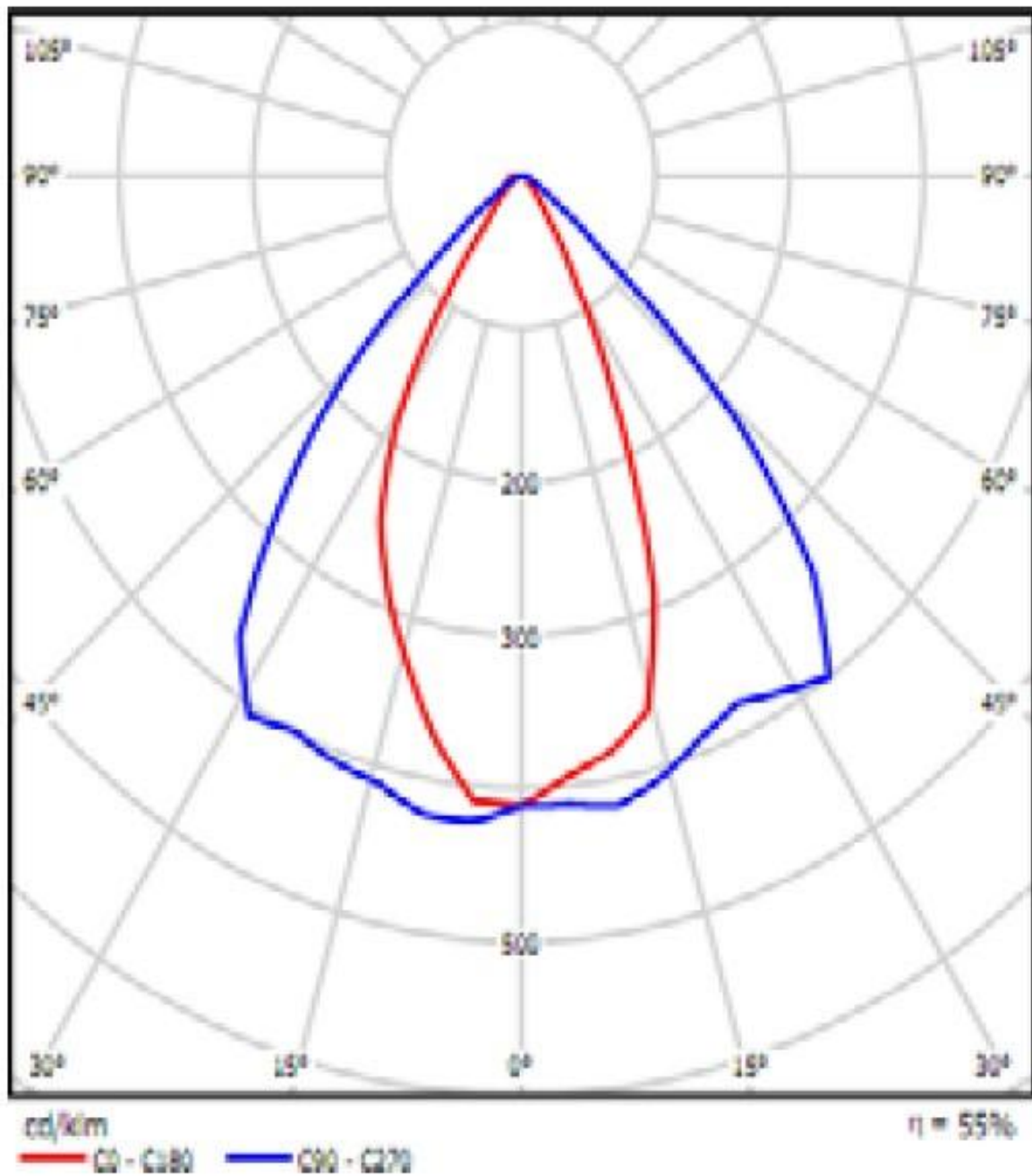
2. Technical Parameters

Input Voltage	90VAC~264VAC
Driver Power Frequency	47~63Hz
Driver Power Efficiency	≥90%
Total Power Consumption	40W 60W 90W 120W 150W 180W 240W 300W
Power Factor(PF)	≥0.95
Luminaire Efficiency	≥94%
Flux (Lumens)	3500~25500lm
Colour Rendering Index	≥80
Colour Temperature	2700~7000K Optional
Brightness Uniformity	0.7
Beam Angle	60/90 Degree Optional
Light Spot	Rectangular
Working Ambient Temperature	-35°C~+50°C
Working Ambient Humidity	15%~90%RH
IP Rating	IP65
Service Life	≥50000 Hours
Light Fixture Material	Aluminium Alloy + PC Lens

40W LED Flood/Canopy Light
Model FLOOD40EO

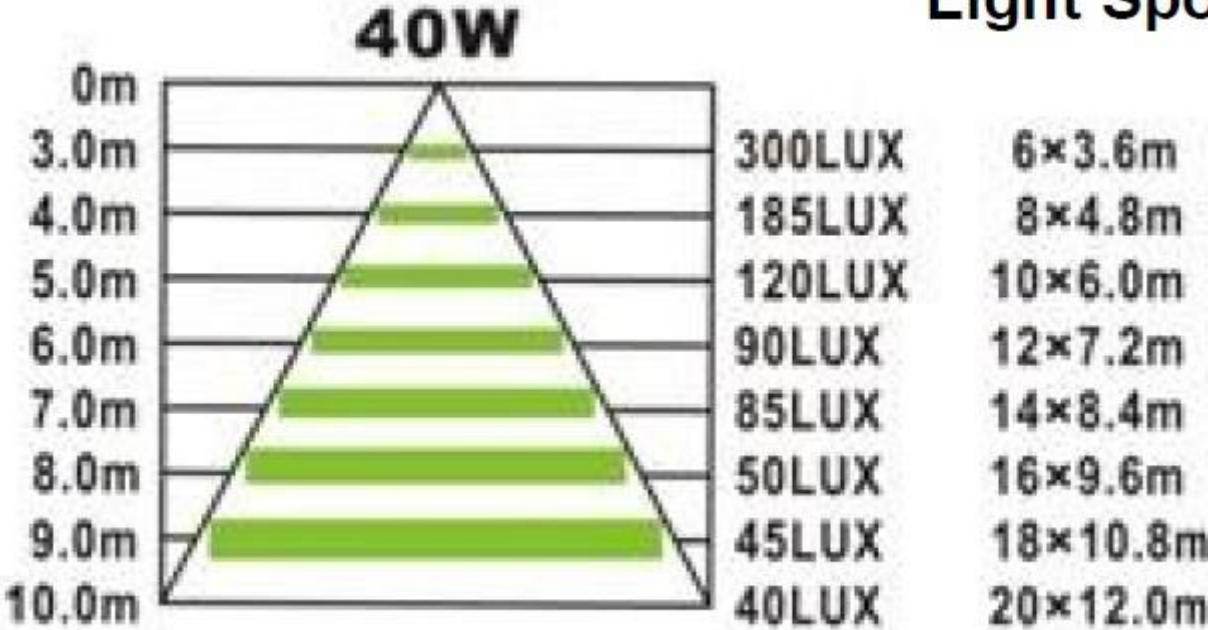


Optical Parameters		Electrical Parameters	
LED Chip Input	CREE XPE	Voltage AC	100~240V/100~277V
Light Source CREE	LED Chip of 1~3W	Power Frequency of Driver	47~63Hz
LED Quantity	20	Output Voltage DC	3~42V
Colour Temperature	2700~7000K	Optional Output Current	2.8A (Constant Current)
Luminaire Efficiency	≥94%	Total Power Consumption	52W±5W
Luminous Efficacy	≥80lm/W LED	Power Consumption	44W±5W
Flux	2900~3400lm	Power Efficiency of Driver	≥85%
Colour Rendering Index	≥80	Power Factor	≥0.95
Beam Angle	60°/90°	Dgr Total Harmonic Distortion	≤15%
Heat Sink Surface Temperature	43°C (@ Ambient Temperature 30°C)	Service Life	≥50000Hrs
Base Plate Temperature	45°C (@ Ambient Temperature 30°C)	Light Fixture Material	Aluminium alloy + PC Lens
Working Ambient Temperature	-35~+55°C	IP Rating	IP65
Working Ambient Humidity	15%~90%RH	Net Weight	4.3kg±0.2kg
Storage Ambient Temperature	-30~+65°C	Light Fixture Size	L378mm×W256mm×H125mm
HPS Equivalent	120W/150W	Package Size	L458mm×W336mm×H210mm



Light Distribution

Light Spot

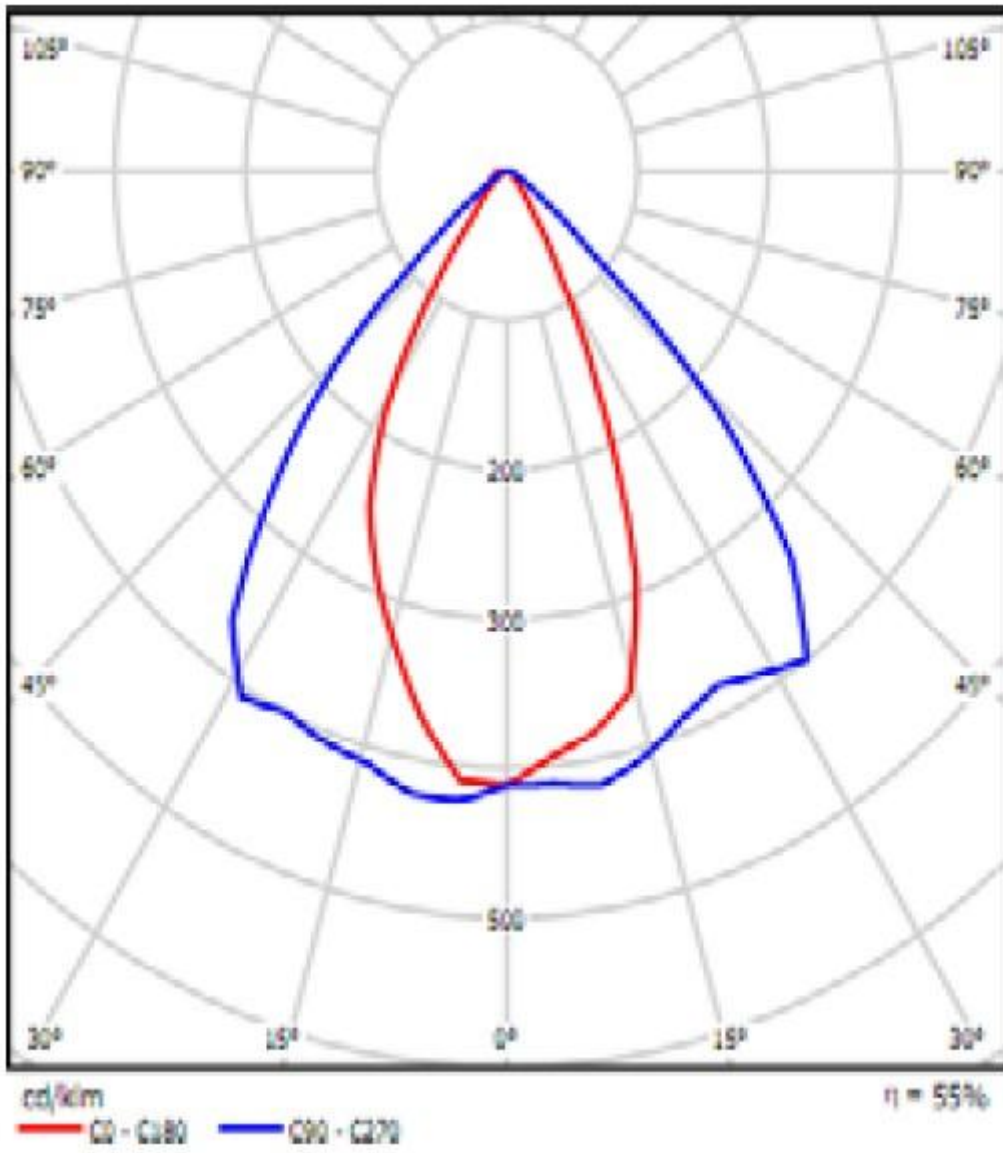


Illuminance Chart

60W LED Flood/Canopy Light
Model FLOOD60EO

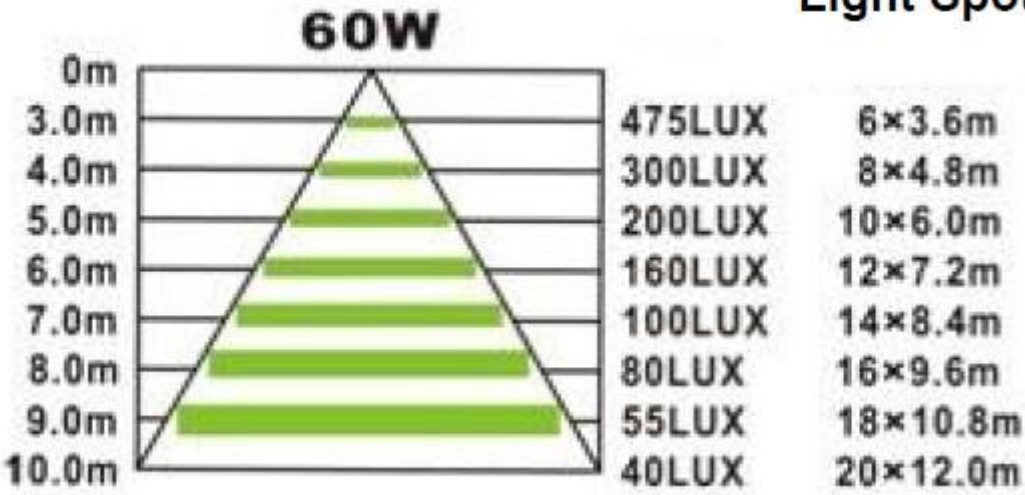


Optical Parameters		Electrical Parameters	
LED Chip Input	CREE XPE	Voltage AC	100~240V/100~277V
Light Source CREE	LED Chip of 1~3W	Power Frequency of Driver	47~63Hz
LED Quantity	30	Output Voltage DC	3~34V
Colour Temperature	2700~7000K	Optional Output Current	3.48A (Constant Current)
Luminaire Efficiency	≥94%	Total Power Consumption	67W±5W
Luminous Efficacy	≥80lm/W LED	Power Consumption	58W±5W
Flux	4350~5100lm	Power Efficiency of Driver	≥85%
Colour Rendering Index	≥80	Power Factor	≥0.95
Beam Angle	60°/90°	Dgr Total Harmonic Distortion	≤15%
Heat Sink Surface Temperature	43°C (@ Ambient Temperature 30°C)	Service Life	≥50000Hrs
Base Plate Temperature	45°C (@ Ambient Temperature 30°C)	Light Fixture Material	Aluminium alloy + PC Lens
Working Ambient Temperature	-35~+55°C	IP Rating	IP65
Working Ambient Humidity	15%~90%RH	Net Weight	5.3kg±0.3kg
Storage Ambient Temperature	-30~+65°C	Light Fixture Size	L378mm×W340mm×H125mm
HPS Equivalent	120W/150W	Package Size	L458mm×W420mm×H210mm



Light Distribution

Light Spot

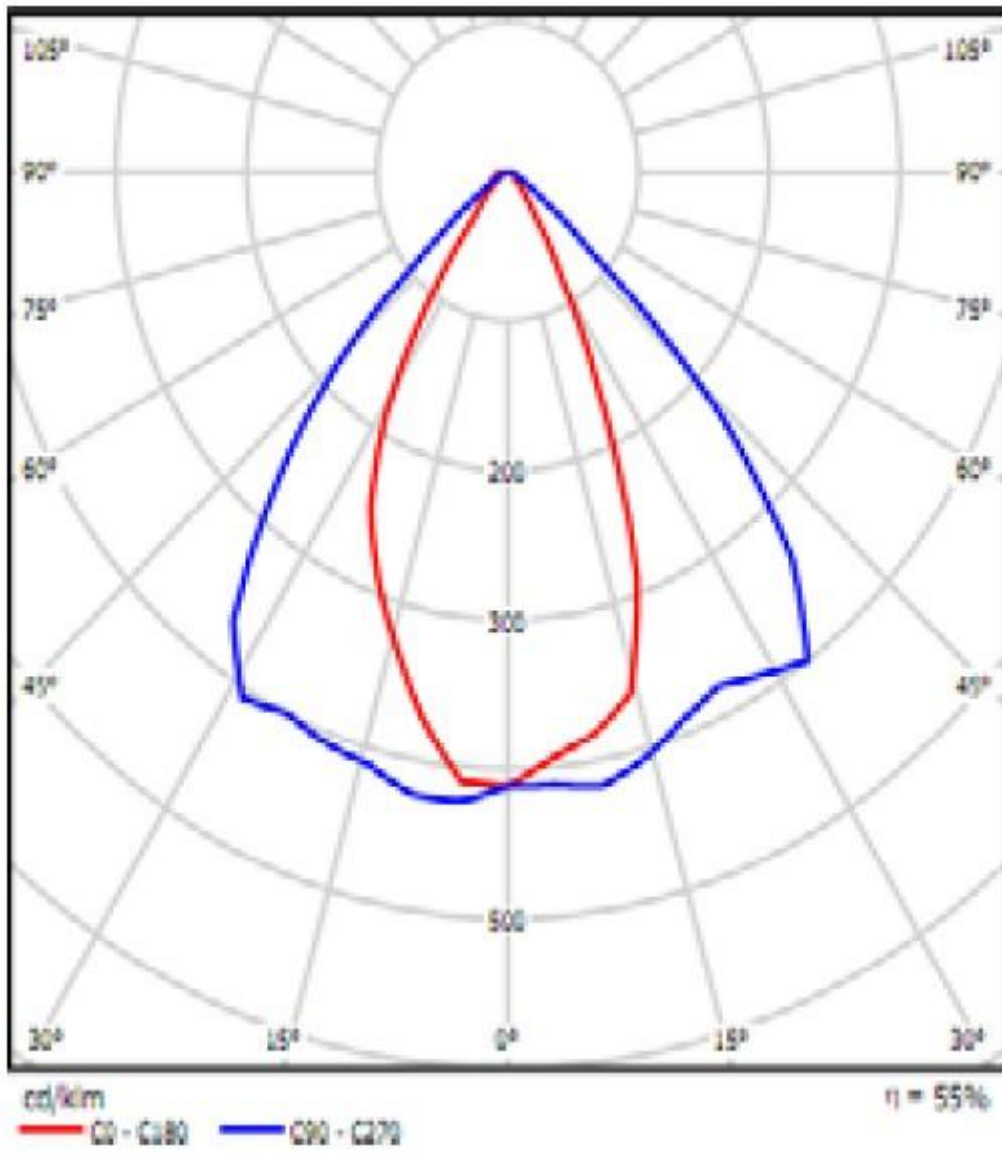


Illuminance Chart

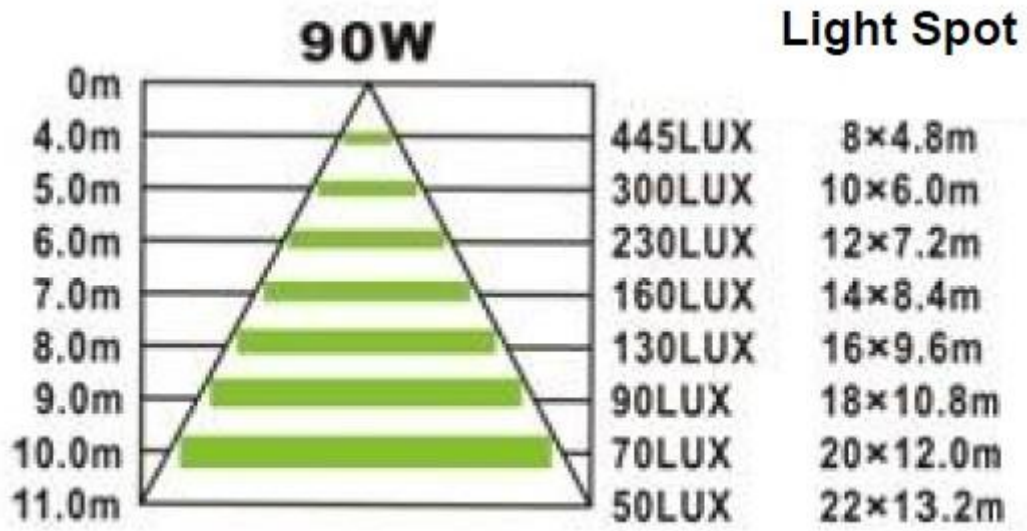
90W LED Flood/Canopy Light
Model FLOOD90EO



Optical Parameters		Electrical Parameters	
LED Chip Input	CREE XPE	Voltage AC	100~240V/100~277V
Light Source CREE	LED Chip of 1~3W	Power Frequency of Driver	47~63Hz
LED Quantity	48	Output Voltage DC	42~56V
Colour Temperature	2700~7000K	Optional Output Current	3.6A (Constant Current)
Luminaire Efficiency	≥94%	Total Power Consumption	100W±5W
Luminous Efficacy	≥80lm/W LED	Power Consumption	90W±5W
Flux	6960~8160lm	Power Efficiency of Driver	≥88%
Colour Rendering Index	≥80	Power Factor	≥0.95
Beam Angle	60°/90°	Dgr Total Harmonic Distortion	≤15%
Heat Sink Surface Temperature	44°C (@ Ambient Temperature 30°C)	Service Life	≥50000Hrs
Base Plate Temperature	46°C (@ Ambient Temperature 30°C)	Light Fixture Material	Aluminium alloy + PC Lens
Working Ambient Temperature	-35~+55°C	IP Rating	IP65
Working Ambient Humidity	15%~90%RH	Net Weight	5.8kg±0.32kg
Storage Ambient Temperature	-30~+65°C	Light Fixture Size	L520mm×W340mm×H125mm
HPS Equivalent	150W/180W	Package Size	L600mm×W420mm×H210mm



Light Distribution

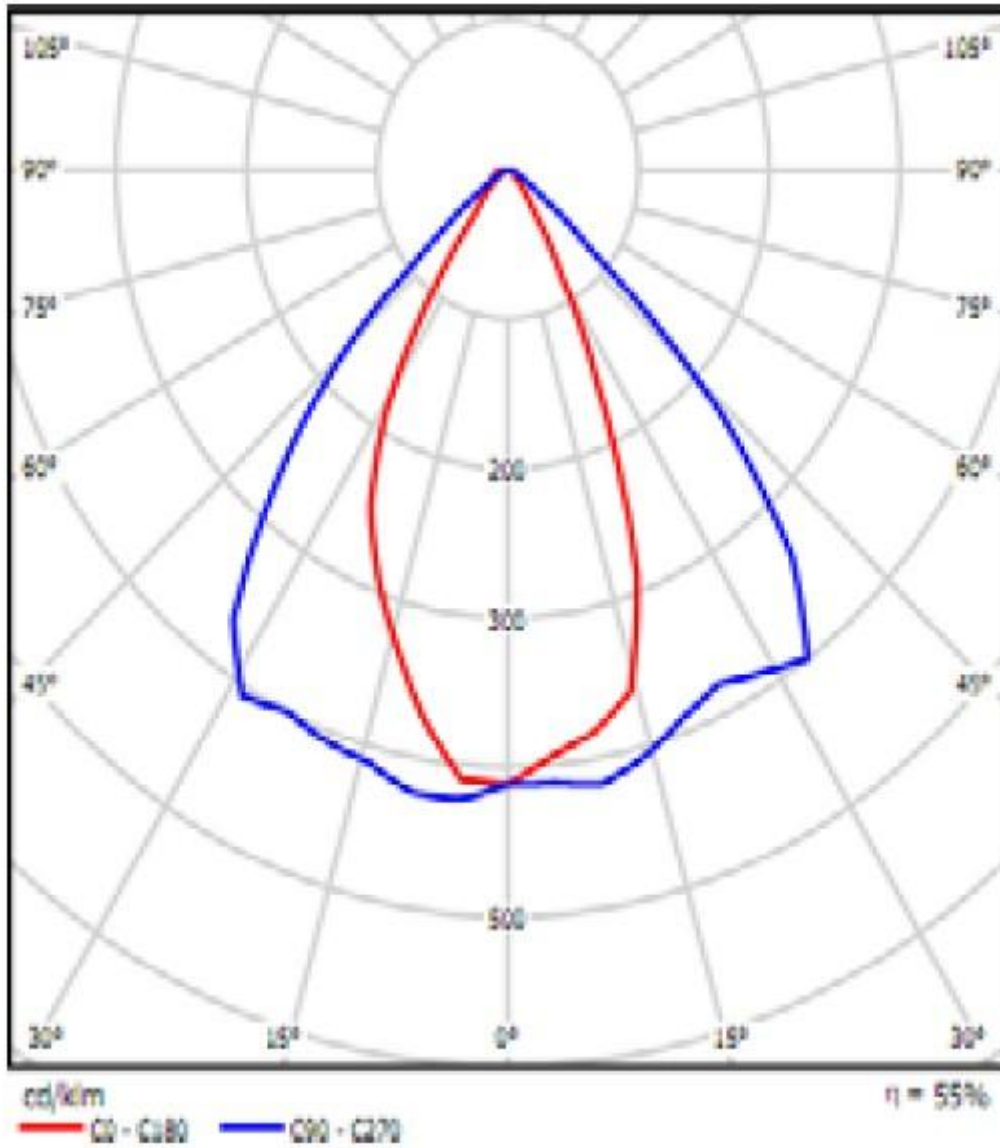


Illuminance Chart

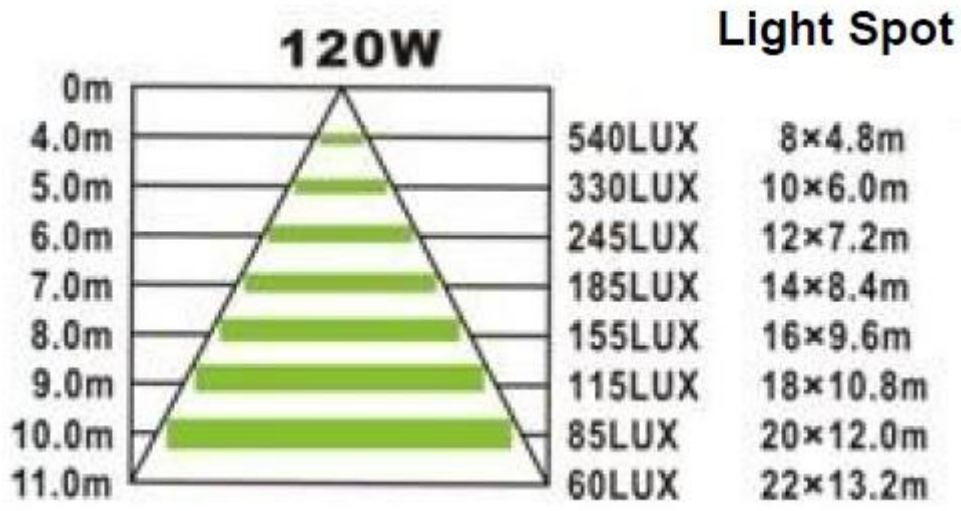
120W LED Flood/Canopy Light
Model FLOOD120EO



Optical Parameters		Electrical Parameters	
LED Chip Input	CREE XPE	Voltage AC	100~240V/100~277V
Light Source CREE	LED Chip of 1~3W	Power Frequency of Driver	47~63Hz
LED Quantity	64	Output Voltage DC	42~56V
Colour Temperature	2700~7000K	Optional Output Current	4.8A (Constant Current)
Luminaire Efficiency	≥94%	Total Power Consumption	143W±5W
Luminous Efficacy	≥80lm/W LED	Power Consumption	121W±5W
Flux	9280~10880lm	Power Efficiency of Driver	≥89%
Colour Rendering Index	≥80	Power Factor	≥0.95
Beam Angle	60°/90°	Dgr Total Harmonic Distortion	≤15%
Heat Sink Surface Temperature	45°C (@ Ambient Temperature 30°C)	Service Life	≥50000Hrs
Base Plate Temperature	47°C (@ Ambient Temperature 30°C)	Light Fixture Material	Aluminium alloy + PC Lens
Working Ambient Temperature	-35~+55°C	IP Rating	IP65
Working Ambient Humidity	15%~90%RH	Net Weight	8.2kg±0.4kg
Storage Ambient Temperature	-30~+65°C	Light Fixture Size	L520mm×W424mm×H125mm
HPS Equivalent	250W/400W	Package Size	L600mm×W504mm×H210mm



Light Distribution

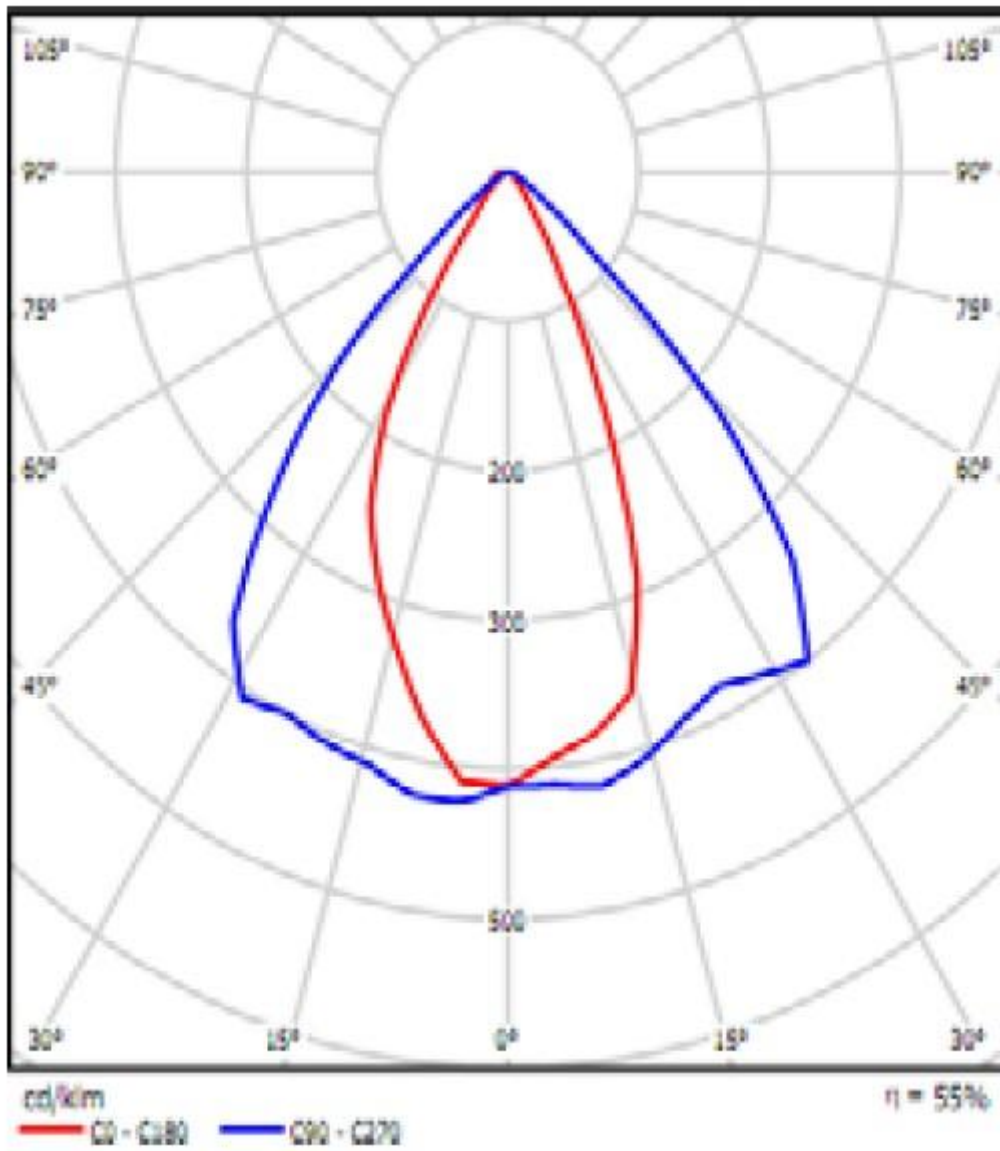


Illuminance Chart

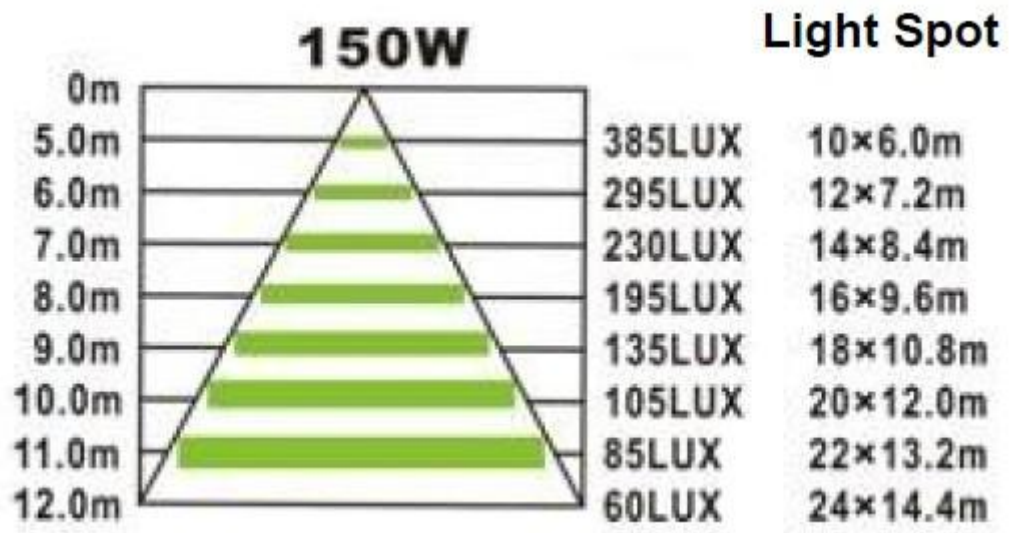
150W LED Flood/Canopy Light
Model FLOOD150EO



Optical Parameters		Electrical Parameters	
LED Chip Input	CREE XPE	Voltage AC	100~240V/100~277V
Light Source CREE	LED Chip of 1~3W	Power Frequency of Driver	47~63Hz
LED Quantity	80	Output Voltage DC	42~56V
Colour Temperature	2700~7000K	Optional Output Current	6.0A (Constant Current)
Luminaire Efficiency	≥94%	Total Power Consumption	175W±5W
Luminous Efficacy	≥80lm/W LED	Power Consumption	151W±5W
Flux	11600~13600lm	Power Efficiency of Driver	≥91%
Colour Rendering Index	≥80	Power Factor	≥0.95
Beam Angle	60°/90°	Dgr Total Harmonic Distortion	≤15%
Heat Sink Surface Temperature	45°C (@ Ambient Temperature 30°C)	Service Life	≥50000Hrs
Base Plate Temperature	47°C (@ Ambient Temperature 30°C)	Light Fixture Material	Aluminium alloy + PC Lens
Working Ambient Temperature	-35~+55°C	IP Rating	IP65
Working Ambient Humidity	15%~90%RH	Net Weight	10.2kg±0.4kg
Storage Ambient Temperature	-30~+65°C	Light Fixture Size	L520mm×W508mm×H125mm
HPS Equivalent	250W/400W	Package Size	L600mm×W588mm×H210mm

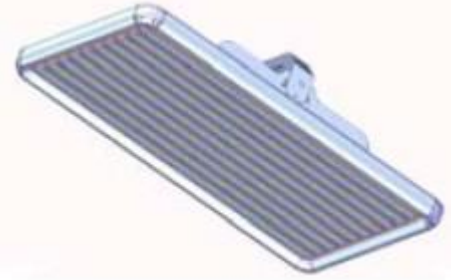


Light Distribution

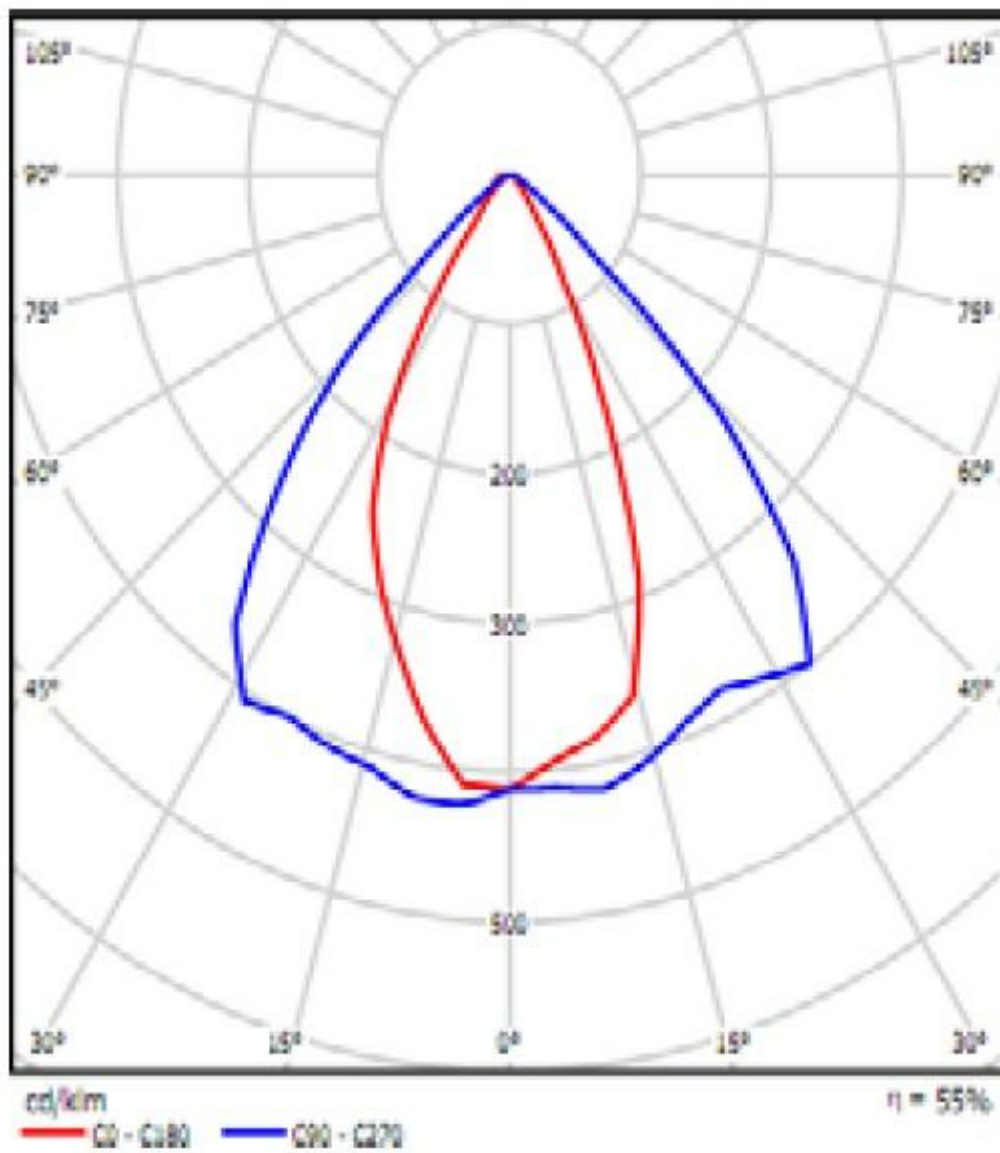


Illuminance Chart

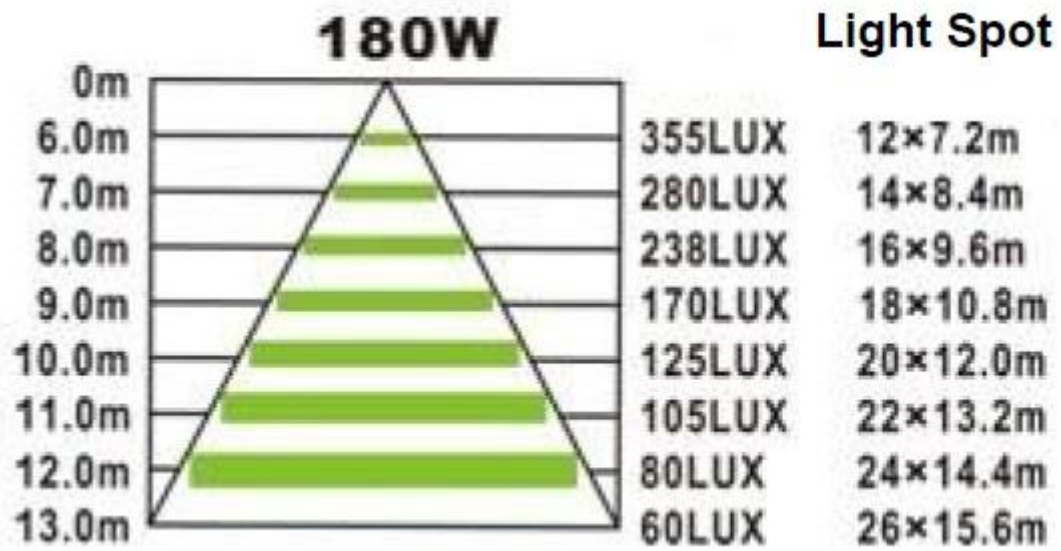
180W LED Flood/Canopy Light
Model FLOOD180EO



Optical Parameters		Electrical Parameters	
LED Chip Input	CREE XPE	Voltage AC	100~240V/100~277V
Light Source CREE	LED Chip of 1~3W	Power Frequency of Driver	47~63Hz
LED Quantity	90	Output Voltage DC	39~53V
Colour Temperature	2700~7000K	Optional Output Current	6.0A (Constant Current)
Luminaire Efficiency	≥94%	Total Power Consumption	199W±8W
Luminous Efficacy	≥80lm/W LED	Power Consumption	170W±8W
Flux	13050~15300lm	Power Efficiency of Driver	≥90%
Colour Rendering Index	≥80	Power Factor	≥0.95
Beam Angle	60°/90°	Dgr Total Harmonic Distortion	≤15%
Heat Sink Surface Temperature	44°C (@ Ambient Temperature 30°C)	Service Life	≥50000Hrs
Base Plate Temperature	46°C (@ Ambient Temperature 30°C)	Light Fixture Material	Aluminium alloy + PC Lens
Working Ambient Temperature	-35~+55°C	IP Rating	IP65
Working Ambient Humidity	15%~90%RH	Net Weight	10.5kg±0.4kg
Storage Ambient Temperature	-30~+65°C	Light Fixture Size	L900mm×W508mm×H125mm
HPS Equivalent	400W/600W	Package Size	L980mm×W588mm×H210mm



Light Distribution

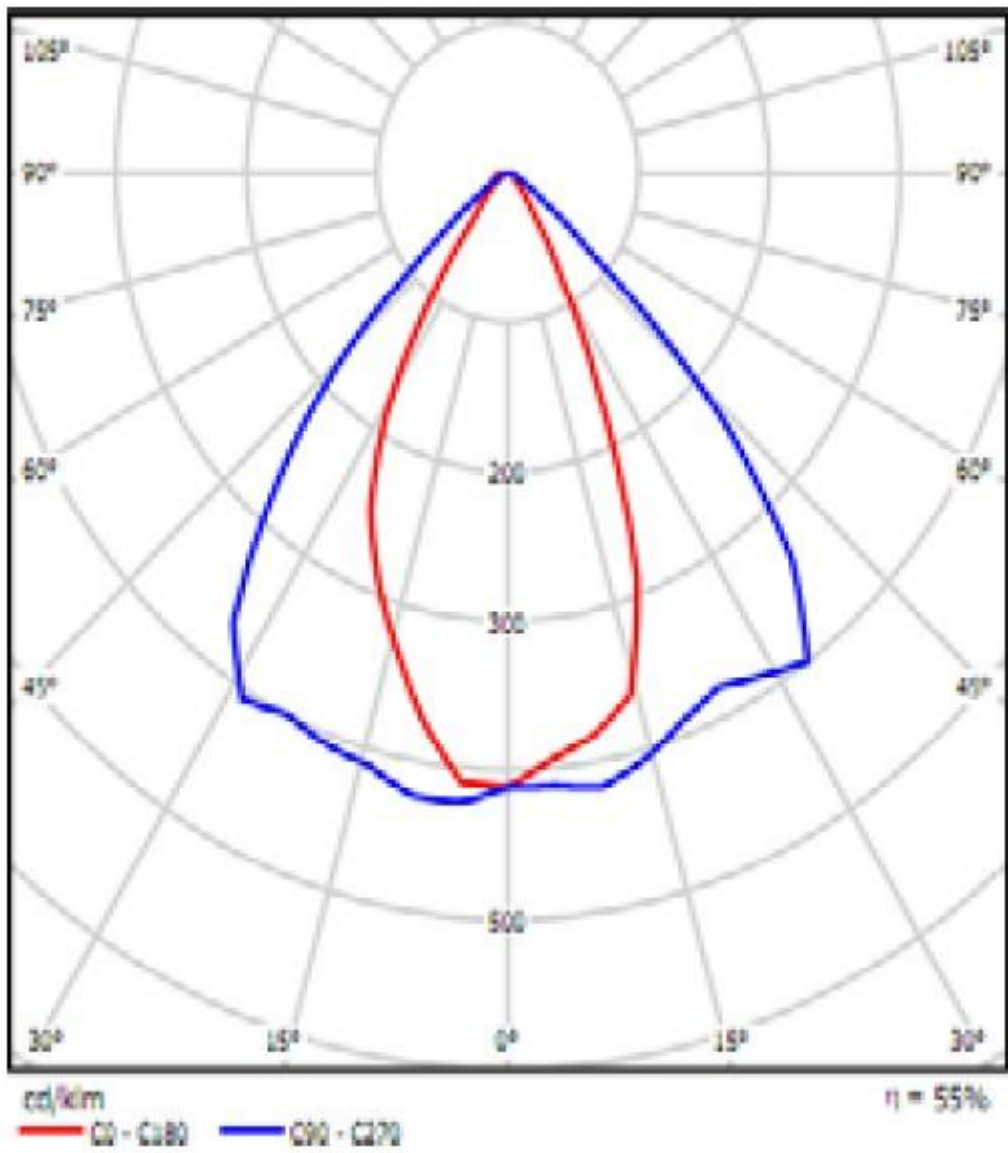


Illuminance Chart

240W LED Flood/Canopy Light
Model FLOOD240EO



Optical Parameters		Electrical Parameters	
LED Chip Input	CREE XPE	Voltage AC	100~240V/100~277V
Light Source CREE	LED Chip of 1~3W	Power Frequency of Driver	47~63Hz
LED Quantity	120	Output Voltage DC	26~51V
Colour Temperature	2700~7000K	Optional Output Current	4.8A (Constant Current)
Luminaire Efficiency	≥94%	Total Power Consumption	254W±8W
Luminous Efficacy	≥80lm/W LED	Power Consumption	227W±8W
Flux	17400~20400lm	Power Efficiency of Driver	≥94%
Colour Rendering Index	≥80	Power Factor	≥0.95
Beam Angle	60°/90°	Dgr Total Harmonic Distortion	≤15%
Heat Sink Surface Temperature	44°C (@ Ambient Temperature 30°C)	Service Life	≥50000Hrs
Base Plate Temperature	46°C (@ Ambient Temperature 30°C)	Light Fixture Material	Aluminium alloy + PC Lens
Working Ambient Temperature	-35~+55°C	IP Rating	IP65
Working Ambient Humidity	15%~90%RH	Net Weight	11.0kg±0.4kg
Storage Ambient Temperature	-30~+65°C	Light Fixture Size	L900mm×W508mm×H125mm
HPS Equivalent	500W/700W	Package Size	L980mm×W588mm×H210mm



Light Distribution

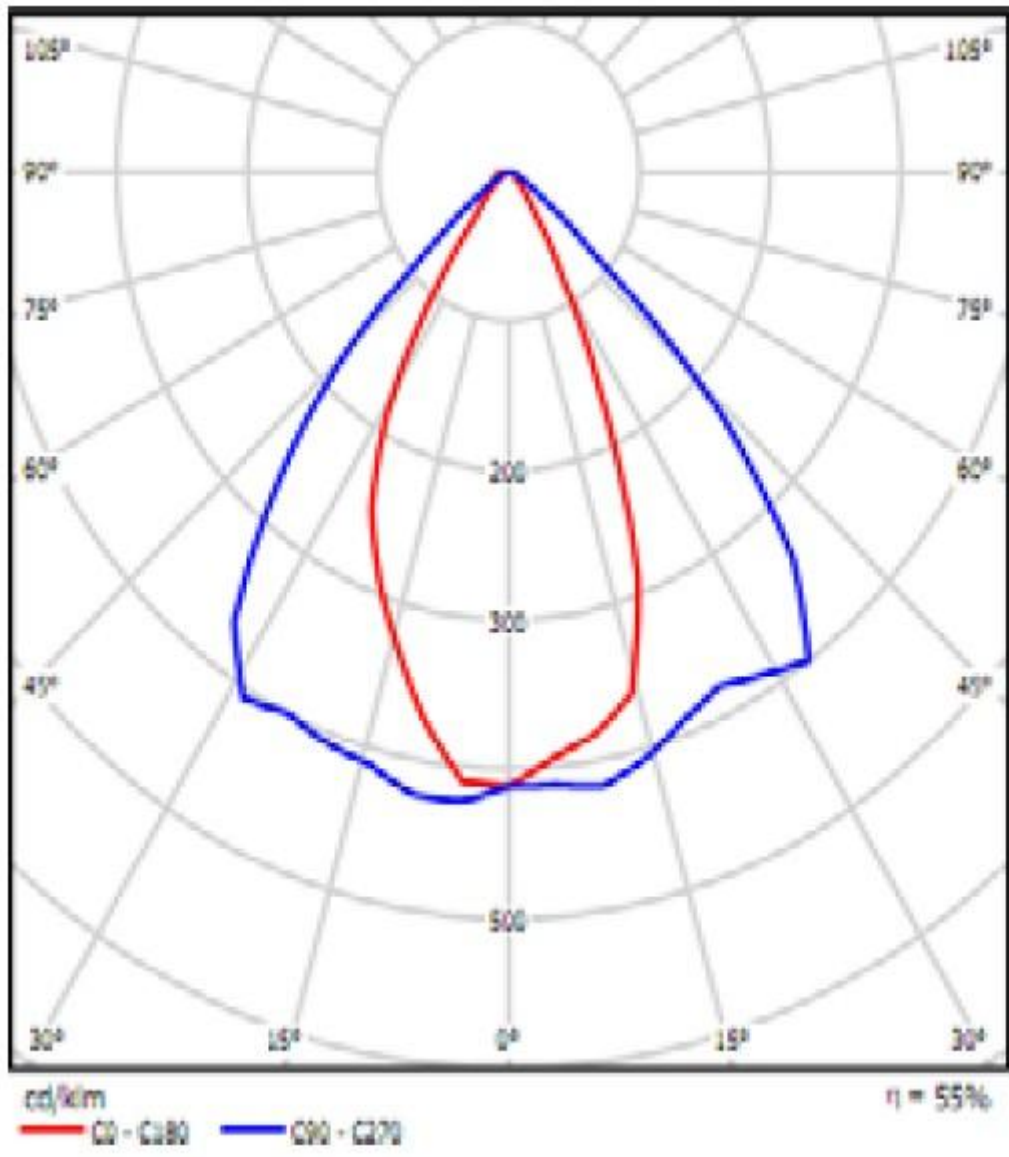


ILLUMINANCE CHART

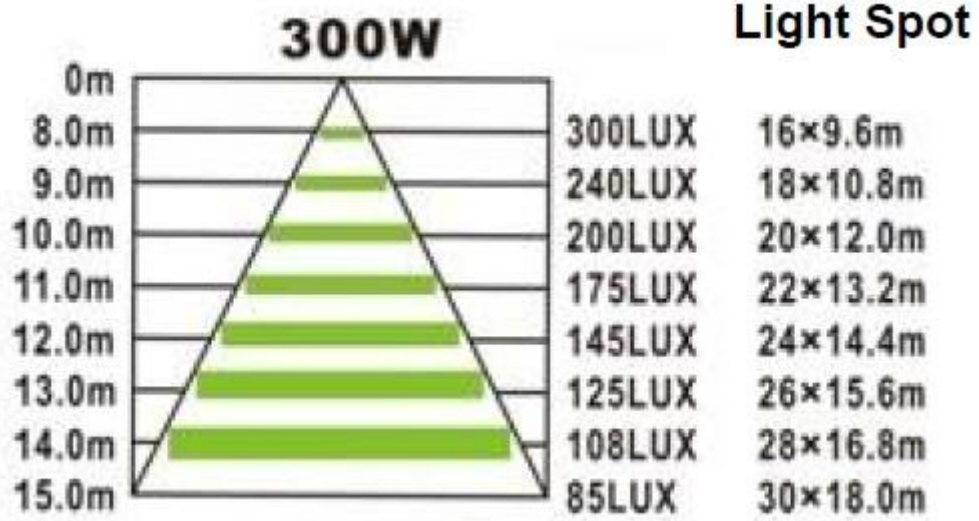
300W LED Flood/Canopy Light
Model FLOOD300EO



Optical Parameters		Electrical Parameters	
LED Chip Input	CREE XPE	Voltage AC	100~240V/100~277V
Light Source CREE	LED Chip of 1~3W	Power Frequency of Driver	47~63Hz
LED Quantity	150	Output Voltage DC	42~56V
Colour Temperature	2700~7000K	Optional Output Current	6.0A (Constant Current)
Luminaire Efficiency	≥94%	Total Power Consumption	328W±8W
Luminous Efficacy	≥80lm/W LED	Power Consumption	284W±8W
Flux	21750~25500lm	Power Efficiency of Driver	≥91%
Colour Rendering Index	≥80	Power Factor	≥0.95
Beam Angle	60°/90°	Dgr Total Harmonic Distortion	≤15%
Heat Sink Surface Temperature	44°C (@ Ambient Temperature 30°C)	Service Life	≥50000Hrs
Base Plate Temperature	46°C (@ Ambient Temperature 30°C)	Light Fixture Material	Aluminium alloy + PC Lens
Working Ambient Temperature	-35~+55°C	IP Rating	IP65
Working Ambient Humidity	15%~90%RH	Net Weight	11.50kg±0.4kg
Storage Ambient Temperature	-30~+65°C	Light Fixture Size	L900mm×W508mm×H125mm
HPS Equivalent	700W/1000W	Package Size	L980mm×W588mm×H210mm

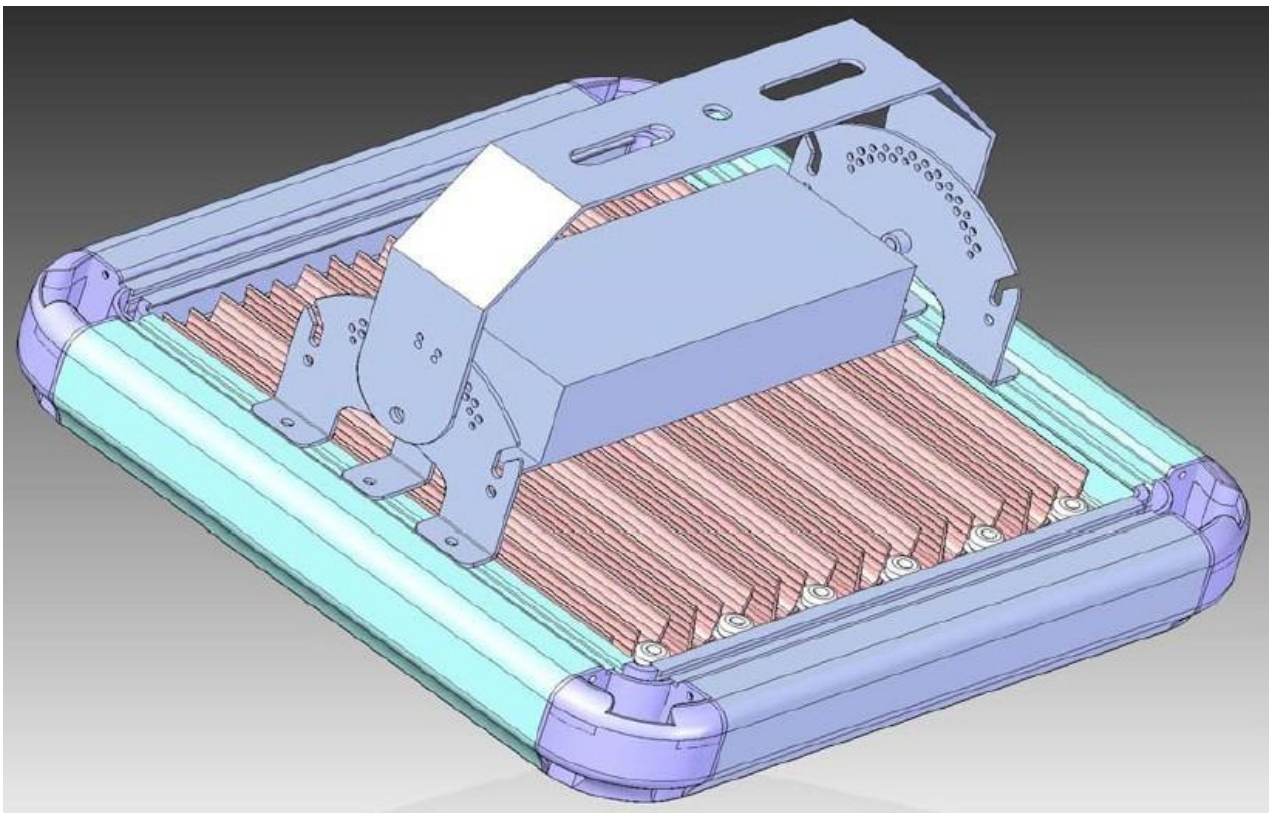
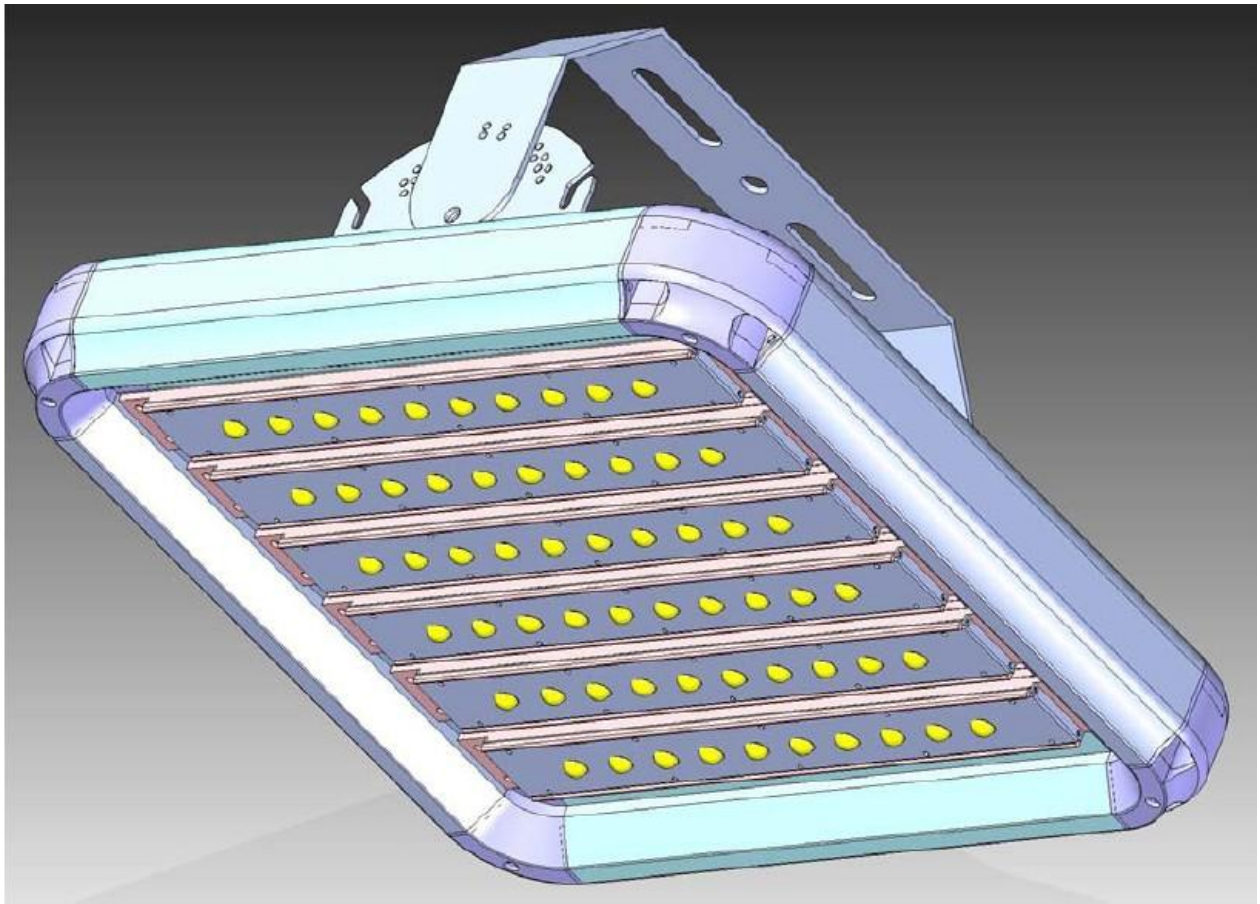


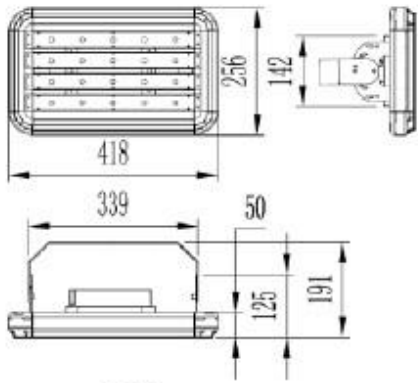
Light Distribution



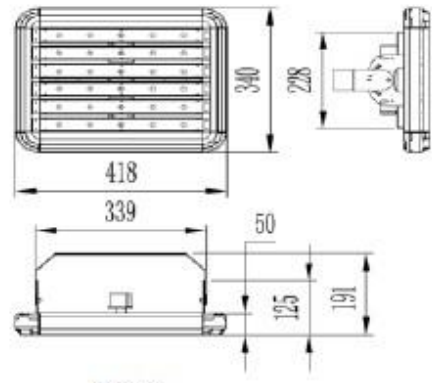
Illuminance Chart

3 Product Profile

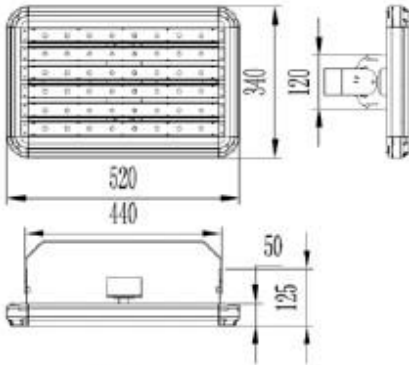




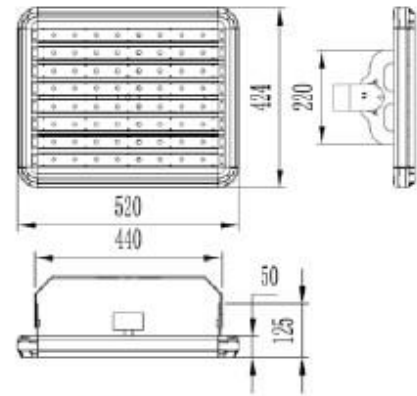
40W



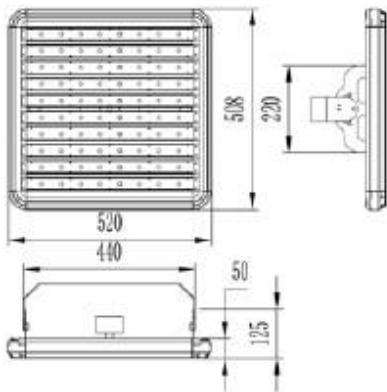
60W



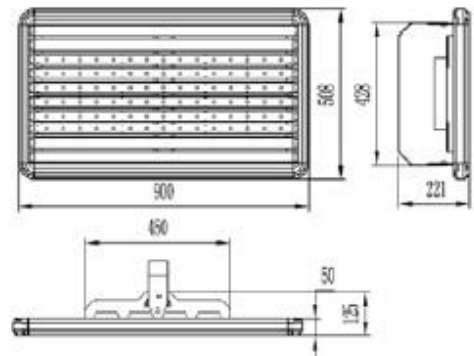
90W



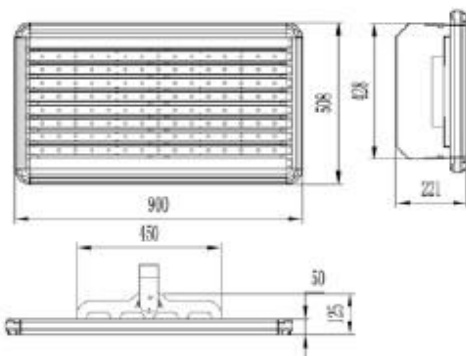
120W



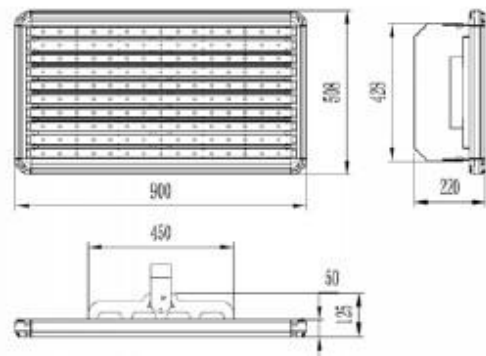
150W



180W



240W



300W

4 Installation Guide

1. Check carefully to ensure all screws and the handle are prepared in the package.



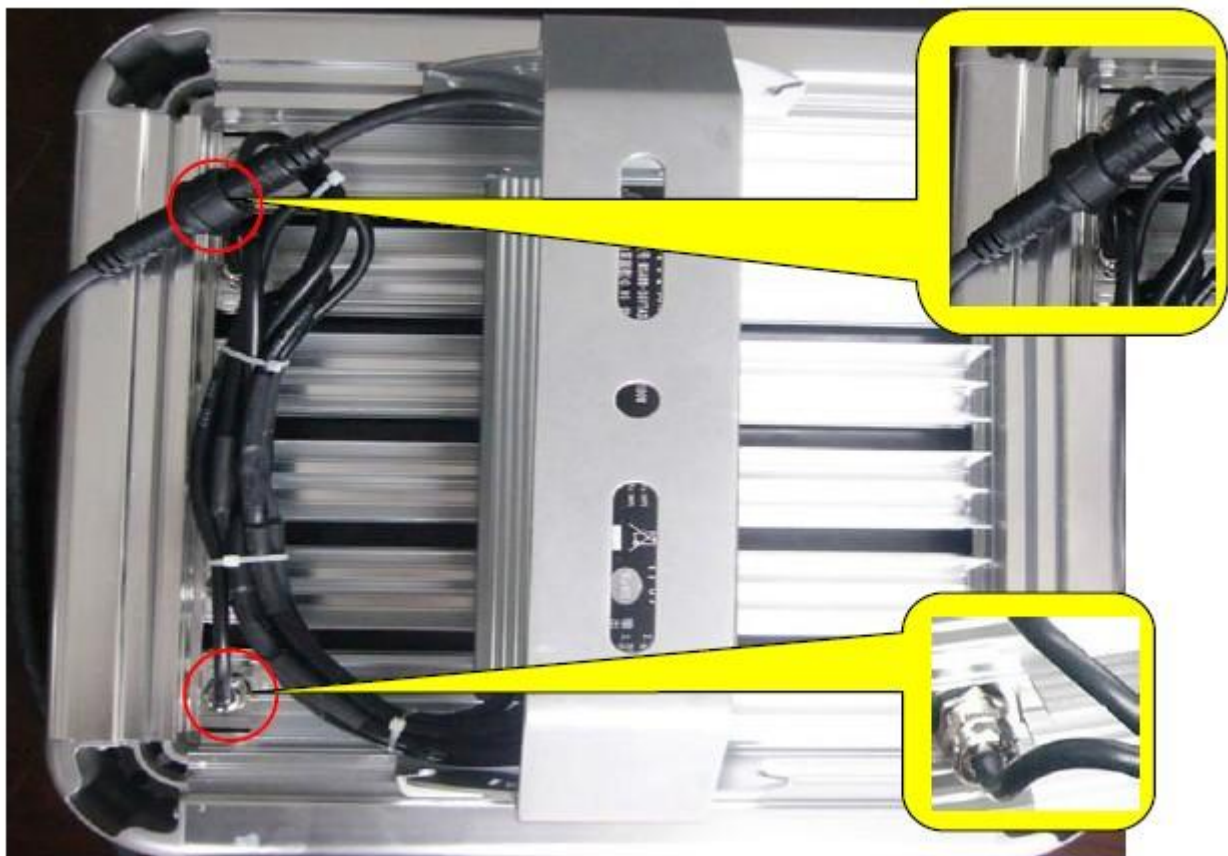
2. Remove the screws from the light bracket



3. Fix the handle to the light body with the screws and ensure all the screws are securely tightened.



4. Double check all the cable connections are properly done before hanging and power up.





Caution:

- Turn off power before cable connection
- Anti-static hand ring is required when replacing any electronics components
- Ensure all the AC power connections are properly done before turning power on.
- Do not touch the power driver when power is on
- Turn off power in case of any maintenance.

5. Troubleshooting

Description	Analysis	Solution
LED lamp doesn't light	1. Check whether the power line connection is right;	1. Reconnect the power line in the right way;
	2. Check whether the power plug is loose;	2. Re-plugged the loose power plug;
	3. Driving power supply failure;	3. Replace with new driver
	4. LED light source has been damaged.	4. Replace with a new LED integrated light source.
LED lamp light output is dim	1. Driver output is abnormal;	1. Replace with new driver;
	2. LED light source supply failure.	2. Replace with new LED light source.
LED lamp is flashing	3. Driver output is abnormal;	3. Replace with new driver;

6 Packaging Information



7 Lamp Comparison - LED vs Conventional

Flux (lm)	Power	Equivalent power of metal halide lamp
3500~4500	40W	120W
5500~6500	60W	180W
6960~8160	90W	250W
9280~10880	120W	400W
11600~13600	150W	400W
13050~15300	180W	700W
17400~20400	240W	700W
21750~25500	300W	1000W

8 Other Products Highlight



LED Bay Light

LED High Bay light reaches 18000 lumens for mounting height up to 20 metres, the 200W LED High Bay light is equivalent to 700W conventional HPS/HID.



LED Garage Lighting

1. 60% power saving, 90% reduction in greenhouse gas emission. Long lifetimes and highly reliable service, greatly reducing maintenance costs.
2. LED's own cut off light property provides high vertical illuminance with minimum glare.
3. For the safety and security of people entering and leaving their vehicles, and easy identification of open parking spaces for traffic flow, vertical illumination in the parking zones is required. This is best approached through direct high angle illumination, combined with ambient indirect lighting to reduce harsh shadows and contrast.

combined with ambient indirect lighting to reduce harsh shadows and contrast.