



Manufacture



Solutions



Sales Supports

LED stadium light Adjustable

PHILIPS
LUMILEDS



Item. No.	LX FREE 1440W	LX FREE 1200W	LX FREE 960W	LX FREE 720WB	LX FREE 480WB	LX FREE 800W	LX FREE 600WB	LX FREE 400WB
Input voltage	100-277V / 180-528V AC 50/60Hz							
CCT	3000K / 4000K / 5000K / 5700K							
Working temperature	-40° C -- 55° C							
CRI	Ra80							
Power	1440W	1200W	960W/800W	720W/600W	480W/400W			
Weight	28.38Kg	22.85	19.62Kg	13.19Kg	9.3Kg			
Power factor	>0.92							
Light efficiency	160Lm/W							
IP grade	IP65 waterproof							
Beam angle	20° / 40° / 60° / 90° / 140*100° / 120° Milky cover							
Dim	1-10V / Dalii / PWM dimmable							
Surge Protection	10KV/6KV/4KV							
Lifespan	50,000 hrs / CE Rosh							
Driver / LEDs	Meanwell / Sosen ; leds SMD5050							
Materials	Fin aluminum heat sink + Optical Lens							

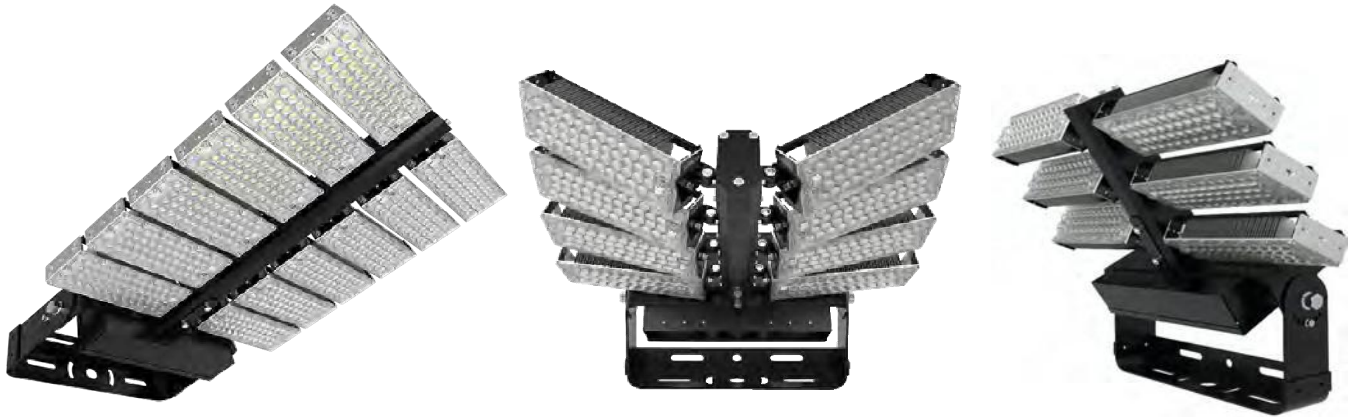
LED stadium light Adjustable



	LUX FREE 600WA	LUX FREE 400WA	LUX FREE 240WA GL ST 300WA	LUX FREE 200WA FREE 100WA	LUX FREE 120WA LUX
Input voltage	100-277V / 180-528V AC 50/60Hz				
CCT	3000K / 4000K / 5000K / 5700K				
Working temperature	-40° C -- 55° C				
CRI	Ra80				
Power	720W/600W	400W	300W	240W/200W	120W/100W
Weight	13.9Kg	9.3Kg	7.25Kg	5.58Kg	3.1Kg
Power factor	>0.92				
Light efficiency	160Lm/W				
IP grade	IP65 waterproof				
Beam angle	20° / 40° / 60° / 90° / 140*100° / 120° Milky cover				
Dim	1-10V / Dalii / PWM dimmable				
Surge Protection	10KV/6KV/4KV				
Lifespan	50,000 hrs / CE Rosh				
Driver / LEDs	Meanwell / Sosen ; Leds SMD5050				
Materials	Fin aluminum heat sink + Optical Lens				

LED stadium light Rotating

PHILIPS
LUMILEDS



Item. No.	lux free 1440WU	lux free 1200WU lux free 800WU	lux free 960WU	lux free 720WU lux free 600WU	lux free 500WU
Input voltage	100-277V / 180-528V AC 50/60Hz				
CCT	3000K / 4000K / 5000K / 5700K				
Working temperature	-40° C -- 55° C				
CRI	Ra80				
Power	1440W	1200W	960W/800W	720W/600W	500W
Weight	35.38Kg	32.15	28.92Kg	25.69Kg	24.46Kg
Power factor	>0.92				
Light efficiency	160Lm/W				
IP grade	IP65 waterproof				
Beam angle	20° / 40° / 60° / 90° / 140*100° / 120° Milky cover				
Dim	1-10V / Dali / PWM dimmable				
Surge Protection	10KV/6KV/4KV				
Lifespan	50,000 hrs / CE Rosh				
Driver / LEDs	Meanwell / Sosen ; Leds SMD5050				
Materials	Fin aluminum heat sink + Optical Lens				

High power floodlight series

Round LED stadium sport lighting



Features

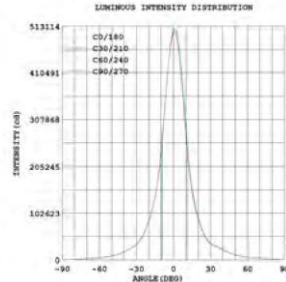
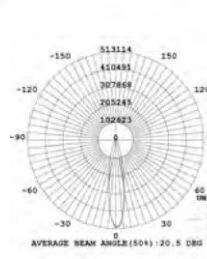
Compact panel design with Die casting Aluminum heat sink cooling. High efficiency Lumileds SMD5050 LED light source.

145Lm/W high efficiency, most energy saving replace 1000-2500W MHL, HPS, HID.

10°/ 25°/ 60° beam angle for different stadium lighting solution.

High performance LED Driver, wide range input voltage 120V-277VAC or 200-480V AC.

>50,000hrs lifespan, 5 years warranty.



Model	Power	Lumens Efficiency	Beam angle	Driver	CCT	Size (mm)	Input Voltage	DIM
Lux-Free-1200W	1200W	145Lm/W	10°/ 25°/60°	Meanwell	2700K-6500K	645*380	100-277V AC	1-10V / Dali
Lux-Free-1000W	1000W	145Lm/W	10°/ 25°/60°	Meanwell	2700K-6500K	645*380	100-277V AC	1-10V / Dali
Lux-Free-600W	600W	145Lm/W	10°/ 25°/60°	Meanwell	2700K-6500K	490*330	100-277V AC	1-10V / Dali
Lux-Free-500W	500W	145Lm/W	10°/ 25°/60°	Meanwell	2700K-6500K	490*330	100-277V AC	1-10V / Dali



NEW Tunnel lighting series

Module LED tunnel light



Features

Casting Aluminum heat sink cooling.

High efficiency Philips Lumileds SMD 3030 LED light source.

Lumens efficiency 150Lm/W.

30°/ 60°/90° beam angle for different lighting solution.

IP65 waterproof for indoor outdoor applications.

High performance Meanwell / Sosen LED Driver, wide range input voltage 120V-277VAC or 200-480V AC.

Dali / 1-10V / PWM / Resistance dimmable, Sensor option.

>50,000hrs lifespan, 5 years warranty.



Model	Power	Lumens	Beam angle	IP grade	CCT	Size (mm)	
DIM							
Lux-Free-600WB	600W	effi150Lm/W	30°/ 60°/90°	IP65	2700K-6500K	665*535*75	Yes
Lux-Free-500WB	500W	150Lm/W	30°/ 60°/90°	IP65	2700K-6500K	665*455*75	Yes
Lux-Free-400WB	400W	150Lm/W	30°/ 60°/90°	IP65	2700K-6500K	665*370*75	Yes
Lux-Free-300WB	300W	150Lm/W	30°/ 60°/90°	IP65	2700K-6500K	665*295*75	Yes
Lux-Free-300WA	300W	150Lm/W	30°/ 60°/90°	IP65	2700K-6500K	575*350*75	Yes
Lux-Free-240WA	240W	150Lm/W	30°/ 60°/90°	IP65	2700K-6500K	485*350*75	Yes
Lux-Free-200WA	200W	150Lm/W	30°/ 60°/90°	IP65	2700K-6500K	410*350*75	Yes
Lux-Free-150WA	150W	150Lm/W	30°/ 60°/90°	IP65	2700K-6500K	340*350*75	Yes
Lux-Free-100WA	100W	150Lm/W	30°/ 60°/90°	IP65	2700K-6500K	250*350*75	Yes
Lux-Free-50WA	50W	150Lm/W	30°/ 60°/90°	IP65	2700K-6500K	175*350*75	Yes



High power floodlight series

LED stadium sport lighting



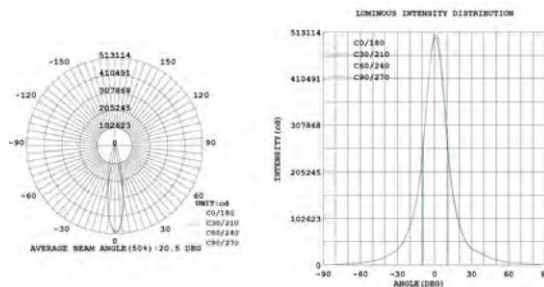
Features

Compact panel design with Die casting Aluminum heat sink cooling. High efficiency Lumileds SMD5050 LED light source.

145Lm/W high efficiency, Energy saving replace 1000-2500W MHL, HPS, HID. 10°/ 25°/ 60° beam angle for different stadium lighting solution.

High performance LED Driver, wide range input voltage 120V-277VAC or 200-480V AC.

>50,000hrs lifespan, 5 years warranty.



Model	Power	Lumens DIM Efficiency	Beam angle	Driver	CCT	Size (mm)	Input Voltage	Input
Lux-Free-1000W	1000W	145Lm/W	10°/ 25°/60°	Meanwell	2700K-6500K	855*420*155	100-277VAC	1-10V / Dali
Lux-Free-900W	900W	145Lm/W	10°/ 25°/60°	Meanwell	2700K-6500K	675*420*155	100-277VAC	1-10V / Dali
Lux-Free-600W	600W	145Lm/W	10°/ 25°/60°	Meanwell	2700K-6500K	495*420*155	100-277VAC	1-10V / Dali
Lux-Free-500W	500W	145Lm/W	10°/ 25°/60°	Meanwell	2700K-6500K	495*420*155	100-277VAC	1-10V / Dali
Lux-Free-300W	300W	145Lm/W	10°/ 25°/60°	Meanwell	2700K-6500K	315*420*155	100-277VAC	1-10V / Dali



High power floodlight series

High mast LED stadium lighting



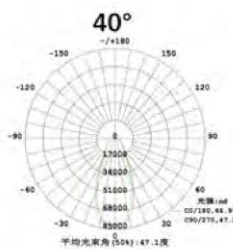
Features

Compact panel design with Fin Aluminum heat sink cooling.
High efficiency Philips Lumileds SMD5050 LED light source.

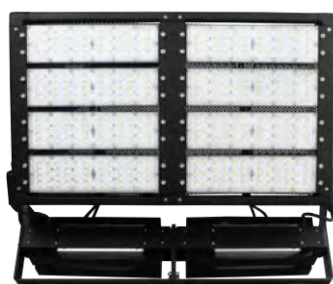
140Lm/W super bright, most energy saving replace 250-2000W MHL, HPS,HID.
25°/ 40°/ 60°/25°/55*140° beam angle for high mast lighting solution.

High performance LED Driver, wide range input voltage 120V-277VAC or 200-480V AC.

>50,000hrs lifespan, 5 years warranty.



Model	Power	Lumens	Beam angle	CRI	CCT	Size (mm)	DIM
Lux-Free-1000WS	1000W	140000Lm	25°/ 40°/ 60°/90°/55*140°	>80Ra	2700K-6500K	700*754*209	Yes
Lux-Free-800WS	800W	112000Lm	25°/ 40°/ 60°/90°/55*140°	>80Ra	2700K-6500K	608*754*209	Yes
Lux-Free-600WS	600W	84000Lm	25°/ 40°/ 60°/90°/55*140°	>80Ra	2700K-6500K	516*754*209	Yes
Lux-Free-500WS	500W	70000Lm	25°/ 40°/ 60°/90°/55*140°	>80Ra	2700K-6500K	700*418*209	Yes
Lux-Free-400WS	400W	56000Lm	25°/ 40°/ 60°/90°/55*140°	>80Ra	2700K-6500K	608*418*209	Yes
Lux-Free-300WS	300W	42000Lm	25°/ 40°/ 60°/90°/55*140°	>80Ra	2700K-6500K	516*388*209	Yes



NEW G series

Module LED flood lighting



Features

Slim die casting Aluminum heat sink cooling.

High efficiency Philips Lumileds SMD 3030 / 5050 LED light source.

Super bright, most energy saving replace 250-2000W MHL, HPS,HID.
Lumens efficiency 130Lm/W, 150Lm/W options.

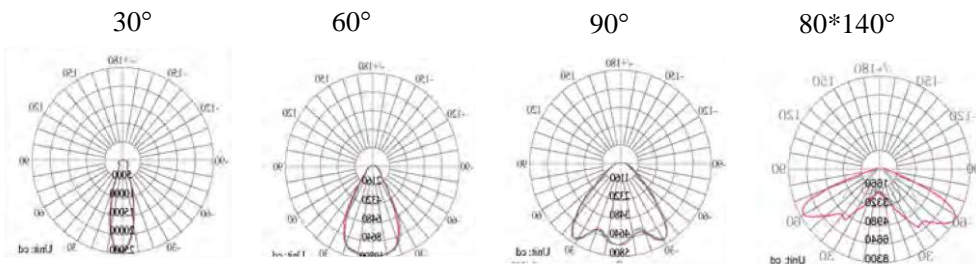
30° / 60°/90°/80*140° beam angle for different lighting solution.

IP66 waterproof for indoor outdoor applications.

High performance Meanwell / Sosen LED Driver, wide range input voltage

120V-277VAC or 200-480V AC.

>50,000hrs lifespan, 5 years warranty.



Model	Power	Lumens	Beam angle	Lens	IP grade	CCT	Size (mm)	DIM
Lux-Free-50W G	50W	130Lm/W 150Lm/W	30° / 60°/90°/80*140°	Clear	IP66	2700K-6500K	695*435*65	Yes
Lux-Free-100W G	100W	130Lm/W 150Lm/W	30° / 60°/90°/80*140°	Clear	IP66	2700K-6500K	695*385*65	Yes
Lux-Free-150W G	150W	130Lm/W 150Lm/W	30° / 60°/90°/80*140°	Clear	IP66	2700K-6500K	420*365*60	Yes
Lux-Free-200W G	200W	130Lm/W 150Lm/W	30° / 60°/90°/80*140°	Clear	IP66	2700K-6500K	365*365*60	Yes
Lux-Free-300W G	300W	130Lm/W 150Lm/W	30° / 60°/90°/80*140°	Clear	IP66	2700K-6500K	365*310*60	Yes
Lux-Free-400W G	400W	130Lm/W 150Lm/W	30° / 60°/90°/80*140°	Clear	IP66	2700K-6500K	346*200*65	Yes



Module series LED tunnel floodlight



Features

Compact panel design with Fin Aluminum heat sink cooling.
High efficiency Lumileds SMD3030 source.

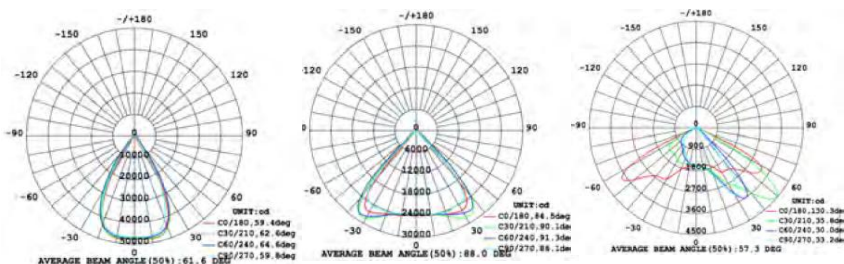
High performance LED Driver, wide range input voltage 120V-277VAC or 200-480V AC.

130Lm/W super bright, Energy saving replace 250-2000W MHL, HPS, HID.
>50,000hrs lifespan, 5 years warranty.

60°, 90°, 120° beam angle for widely lighting solutions.

Dimmable, sensor options.

High power 600W, 800W, 1000W selected.



Model	Power	Lumens	Beam angle	Lens	CRI	CCT	Size	DIM
Lux-TL-500W	500W	65000Lm	60° /90° /120°	Frosted	>80Ra	2700K-6500K	450*599*130	Yes
Lux-TL-400W	400W	52000Lm	60° /90° /120°	Frosted	>80Ra	2700K-6500K	373*630*130	Yes
Lux-TL-300W	300W	39000Lm	60° /90° /120°	Frosted	>80Ra	2700K-6500K	283*630*130	Yes
Lux-TL-250W	250W	32500Lm	60° /90° /120°	Frosted	>80Ra	2700K-6500K	433*315*130	Yes
Lux-TL-200W	200W	26000Lm	60° /90° /120°	Frosted	>80Ra	2700K-6500K	373*315*130	Yes
Lux-TL-150W	150W	19500Lm	60° /90° /120°	Frosted	>80Ra	2700K-6500K	283*315*130	Yes
Lux-TL-100W	100W	13000Lm	60° /90° /120°	Frosted	>80Ra	2700K-6500K	238*315*130	Yes
Lux-TL-50W	50W	6500Lm	60° /90° /120°	Frosted	>80Ra	2700K-6500K	193*315*130	Yes



High power LED spotlight series

Indoor outdoor industrial lighting



Features

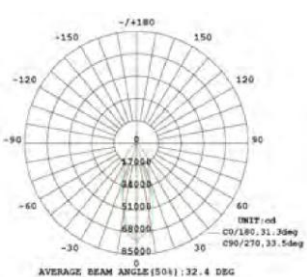
With excellent fin aluminum heat cooling design, with durable powder painting surface treatment. giving out high long term reliable performance.

Replace 600-2000W HPS with energy saving rate up to 50%.

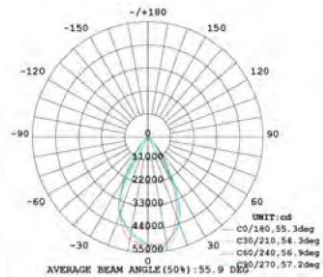
High efficiency Philips Lumileds / Refond LED light source.

High efficiency LED Driver, wide range input voltage 120V-277V / 200-480V AC. 25° , 45° , 60° , 90° beam angle.

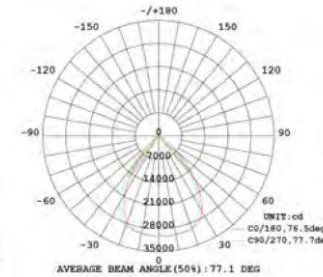
1-10V / Dali dimmable; 5 years warranty.



25°



60°



90°

Model	Power	Lumen	Input voltage	Len	Dim
Luxfree-FL-500W	500W	50000Lm	100-277V / 200-480VAC	25° / 45°	
Luxfree-FL-400W	400W	40000Lm	100-277V / 200-480VAC	25° / 45°	
Luxfree-FL-300W	300W	30000Lm	100-277V / 200-480VAC	25° / 45°	
Luxfree-FL-200W	200W	20000Lm	100-277V / 200-480VAC	25° / 45°	



High power floodlight series

Stadium sport lighting



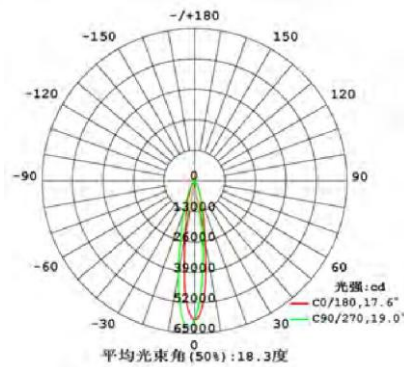
Features

Round shape with high purity Fin aluminum heat sink cooling.
High efficiency Lumileds SMD3030 LED light source.

140Lm/W high efficiency, energy saving replace 1000-2500W MHL, HPS, HID.
15°/ 30° beam angle for different stadium lighting solution.

High performance LED Driver, wide range input voltage 120V-277VAC or 200-480V AC.

>50,000hrs lifespan, 5 years warranty.

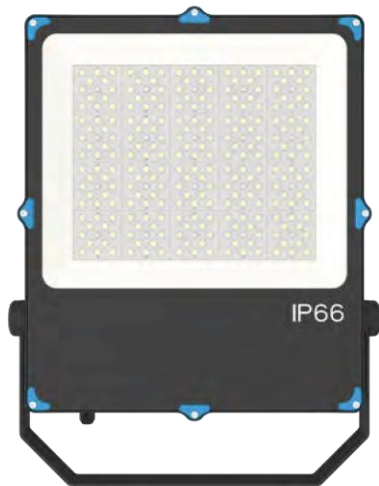


Model	Power	Lumens Efficiency	Beam angle	CRI	CCT	Size (mm)	DIM	Input voltage
LX-Free-600W R	600W	140Lm/W	15°/ 30°	>80Ra	2700K-6500K	565*205.5	Yes	100-277VAC
LX-Free-500W R	500W	140Lm/W	15°/ 30°	>80Ra	2700K-6500K	565*205.5	Yes	100-277VAC



Slim floodlight with lens series

Floodlight



Features

Slim sleek design, stylish and classic, with pure die casting aluminum structure for the best heat dissipation.

Lumileds LED light source. High efficiency 130Lm/W

Built in PMMA lens options: 30° / 60° / 90° / 120°

High performance LED Driver, 100-277V/200-480VAC, 50/60Hz, Dimmable, photocell, motion, daylight, PIR sensor options.

Clear, frosted tempered glass selected.

>50,000hrs lifespan, IP66, 5 years warranty.



Model	Power	Lumens	Beam Sensor angle	CRI	CCT	Size (mm)	Dim /
Lfree-Slim-300WL	300W	39000Lm	30° / 60° 90° / 120°	>80Ra	2700K-6500K	504*546*65	Yes
Lfree-Slim-240WL	240W	31200Lm		>80Ra	2700K-6500K	427*393*59	Yes
Lfree-Slim-200WL	200W	26000Lm		>80Ra	2700K-6500K	427*393*59	Yes
Lfree-Slim-150WL	150W	19500Lm		>80Ra	2700K-6500K	427*393*57	Yes
Lfree-Slim-100WL	100W	13000Lm		>80Ra	2700K-6500K	352*394*57	Yes
Lfree-Slim-80WL	80W	10400Lm		>80Ra	2700K-6500K	368*269*52	Yes
Lfree-Slim50WL	50W	6500Lm		>80Ra	2700K-6500K	368*269*52	Yes
Lfree-Slim-30WL	30W	3900Lm		>80Ra	2700K-6500K	284*220*52	Yes
Lfree-Slim20WL	20W	2600Lm		>80Ra	2700K-6500K	242*169*51	Yes
Lfree-Slim-10WL	10W	1300Lm	>80Ra	2700K-6500K	182*122*47	Yes	



Slim floodlight series

Floodlighting



Features

Ultra-slim sleek design, stylish and classic, with pure die casting aluminum structure for the best heat dissipation.

High efficiency Philips Lumileds LED light source.

High performance LED Driver, wide range input voltage 120V-277VAC or 200-480V AC.

Dimmable, photocell, motion, daylight sensor options.

Clear, frosted tempered glass selected.

>50,000hrs lifespan, IP65, 5 years warranty.



Model	Power	Lumens	Beam Sensor angle	CRI	CCT	Size (mm)	Dim /
Lfree-Slblack1000-200W	200W	22000Lm	120°	>80Ra	2700K-6500K	470*360*54	Yes
Lfree- Slblack600-150W	150W	15750Lm	120°	>80Ra	2700K-6500K	430*330*54	Yes
Lfree- Slblack -100W	100W	10500Lm	120°	>80Ra	2700K-6500K	402*295*54	Yes
Lfree- Slblack 290-80W	80W	8400Lm	120°	>80Ra	2700K-6500K	354*245*50	Yes
Lfree- Slblack 290-50W	50W	5250Lm	120°	>80Ra	2700K-6500K	310*220*48	Yes
Lfree- Slblack -225-30W	30W	3150Lm	120°	>80Ra	2700K-6500K	227*167*40	Yes
Lfree- Slblack -20W	20W	2100Lm	120°	>80Ra	2700K-6500K	217*152*40	Yes
Lfree- Slblack 115-10W	10W	1050Lm	120°	>80Ra	2700K-6500K	160*116*32	Yes



Offshore sea lighting

LED flood lighting



Features

Fin Aluminum heat sink cooling, special coating, stainless steel mounting bracket for sea, offshore.

High efficiency Lumileds SMD 3030 LED light source.

Super bright, most energy saving replace 250-2000W MHL, HPS,HID.

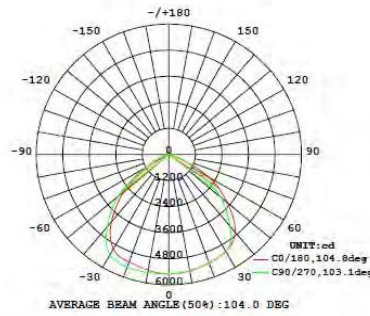
High Lumens efficiency 110Lm/W.

120° beam angle. IP65 waterproof for indoor outdoor applications.

High performance Sosen / Meanwell LED Driver, wide range input voltage

120V-277VAC or 200-480V AC.

>50,000hrs lifespan, 3 years warranty.



Model (mm)	Power	Lumens	Beam	Power	IP grade	CCT	Size
Lux-Ofs1000-200W A	200W	ef110Lm/W	an120°	f>0.92 r	IP65	2700K-6500K	465*344*197
Lux-OfsL600-150W A	150W	110Lm/W	120°	>0.92	IP65	2700K-6500K	365*298*187
Lux-Ofs-100W A	100W	110Lm/W	120°	>0.92	IP65	2700K-6500K	310*268*182
Lux-Ofs290-50W A	50W	110Lm/W	120°	>0.92	IP65	2700K-6500K	282*220*155



UFO series LED High/low bay lights



Features

High purity die cast Aluminum heatsink, durable powder painting surface treatment, giving out high long term reliable performance.

Together with high efficiency LEDs source: Lumileds SMD3030
130Lm/W / 170Lm/W options

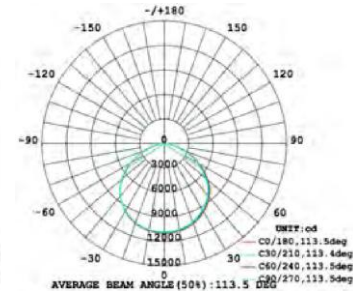
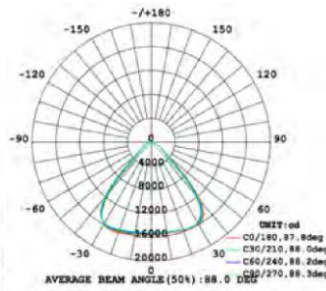
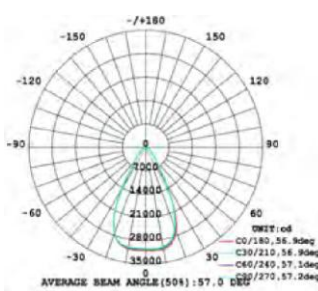
Super bright, energy saving replace 250-2000W MHL, HPS, HID.
>50,000hrs long lifespan, 5 years warranty.

Daylight/Microwave sensor: Dali/1-10V, resistance, PWM dimmable.

Bracket mounting, black/white housing.

.IP65 waterproof.

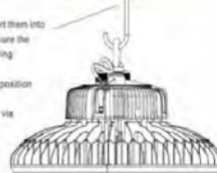
High efficiency LED Driver, wide range input voltage 120V-277VAC or 200-480V AC.



Model	Power	Lumens	Beam angle	CRI	CCT
LUXFRE-UHB-01D	240W	31200Lm			K
LUXFRE-UHB-02D	200W	26000Lm			K
LUXFRE-UHB-03D	150W	20800Lm			K
LUXFRE-UHB-04D	100W	13000Lm			K
LUXFRE-UHB-05D	60W	7800Lm			K



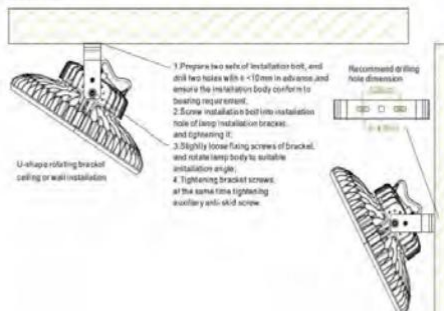
1. Please prepare one set of hangers, insert them into installation carrier in advance, and make sure the hangers and installation carrier meet bearing requirement.
2. Screw suspended ring into installation position of lamp body, and tighten it.
3. Hook the lamp body on reserved hanger via suspended rings.



1. Please prepare one set of hangers, insert them into installation carrier in advance, and make sure the hangers and installation carrier meet bearing requirement.
2. Screw suspended ring into installation position of lamp body, and tighten it.
3. Prepare one iron chain as extension carrier.
4. Hook one end of iron chain on lamp body and hook another end on hanger.



Installation ways:



Liner LED high bay light series

Interior industrial lighting

Features

Casting Aluminum cooling design, high quality and better cooling for LED Tj < 85 °C.

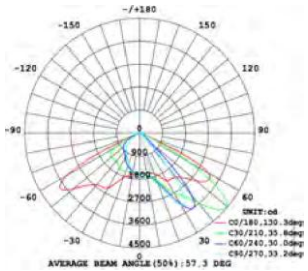
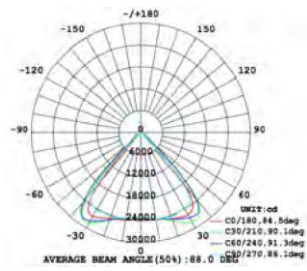
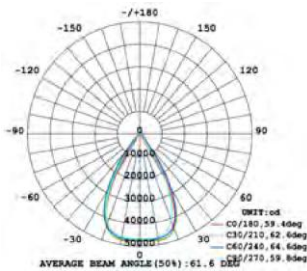
Lumileds SMD3030 LED, high lumens and long working life.

High efficiency LED Driver, wide range input voltage 120V-277VAC or 200-480V AC.

30° , 60° , 90° , 60x120° beam angle; 5 years warranty.

2 installation ways: Suspension, bracket ceiling/wall mounting.

1-10V, Dali Dimmable, Sensor options.



Model	Power	Lumen	Input voltage	Lens type	CRI	CCT	Size (mm)	Dim
L-LINERIND-500W	500W	65000Lm	100-277V / 200-480VAC	30° / 60° / 90°	>80Ra	2700K-6500K	1481*230*73	Yes
L-LINERIND -400W	400W	52000Lm	100-277V / 200-480VAC	30° / 60° / 90°	>80Ra	2700K-6500K	1214*230*73	Yes
L-LINERIND -300W	300W	39000Lm	100-277V / 200-480VAC	30° / 60° / 90°	>80Ra	2700K-6500K	947*230*73	Yes
L-LINERIND -250W	250W	32500Lm	100-277V / 200-480VAC	30° / 60° / 90°	>80Ra	2700K-6500K	1421*115*44	Yes
L-LINERIND -200W	200W	26000Lm	100-277V / 200-480VAC	30° / 60° / 90°	>80Ra	2700K-6500K	1154*115*44	Yes
L-LINERIND -150W	150W	19500Lm	100-277V / 200-480VAC	30° / 60° / 90°	>80Ra	2700K-6500K	887*115*44	Yes
L-LINERIND -100W	100W	13600Lm	100-277V / 200-480VAC	30° / 60° / 90°	>80Ra	2700K-6500K	620*115*44	Yes
L-LINERIND -50W	50W	6500Lm	100-277V / 200-480VAC	30° / 60° / 90°	>80Ra	2700K-6500K	353*115*44	Yes



LED Industrial lighting

Indoor low/high bay light fixture



Features

6063 Full fin Aluminum lamp body for the best heat sink

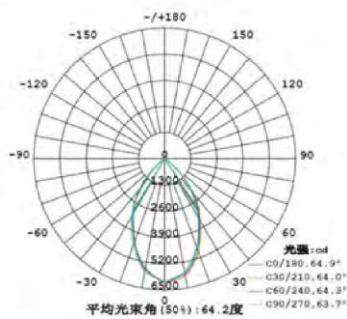
High efficiency Lumileds SMD3030 light source.

High performance Meanwell LED Driver, wide range input voltage 120V-277VAC or 200-480V AC.

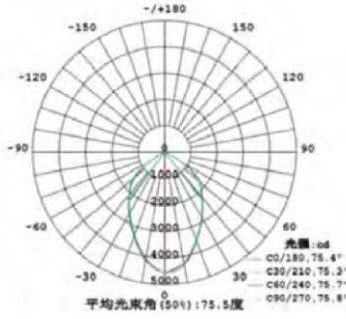
60° / 90° / 120° Aluminum reflector options for different applications;

5 years warranty.

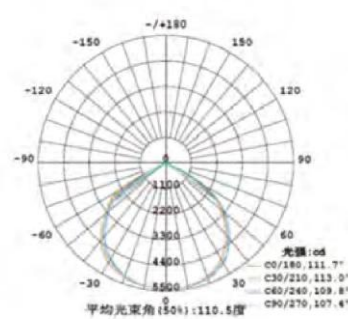
Dimmable , Sensor options.



60°



90°



120°

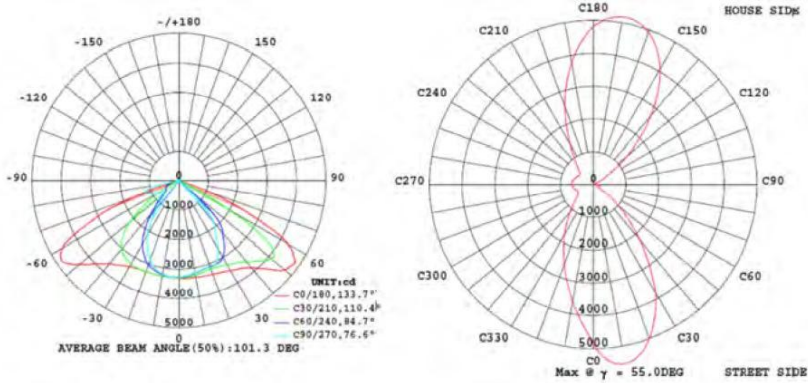
Model	Power	Lumens Dim	Input	Lens type	CRI	CCT	Size (mm)	
LUXFRE-HB-515-200W H	200W	100-110lm/W	100-277V / 200-480VAC	60° /90° /120°	>80Ra	2700K-6500K	Φ502* H474	Yes
LUXFRE-HB-515-150W H	150W	100-110lm/W	100-277V / 200-480VAC	60° /90° /120°	>80Ra	2700K-6500K	Φ502* H446	Yes
LUXFRE-HB-515-100W H	100W	100-110lm/W	100-277V / 200-480VAC	60° /90° /120°	>80Ra	2700K-6500K	Φ492* H357	Yes
LUXFRE-HB-515-80W H	80W	100-110lm/W	100-277V / 200-480VAC	60° /90° /120°	>80Ra	2700K-6500K	Φ492* H357	Yes
LUXFRE-HB-515-50W	50W	100-110lm/W	100-277V / 200-480VAC	45° /60° /90°	>80Ra	2700K-6500K	Φ410* H286	Yes



Street lighting M series LED street light



Top performance Meanwell, Sosen driver;
Wide range input voltage 100-277VAC, 50/60Hz
High efficiency reach >150Lm/W
>50,000hrs lifespan, 5 years warranty.
Dimmable, Photocell control optional.
Adjustable arm for different lighting angle request.



Model	T	Size (mm)	Pole Size	Photocell
LUX-STREETL-150W M2	00K	553*265*243	60cm	Yes
LUX-STREETL -120W M2	00K	553*265*243	60cm	Yes
LUX-STREETL 100W M2	00K	490*233*243	60cm	Yes
LUX-STREETL 80W M2	00K	490*233*243	60cm	Yes
LUX-STREETL -60W M2	00K	436*200*243	50cm	Yes
LUX-STREETL -50W M2	00K	436*200*243	50cm	Yes

50W 7500Lm Type II 100-277VAC >PF0.95 2700K-65



Street lighting

M series LED street light



Features

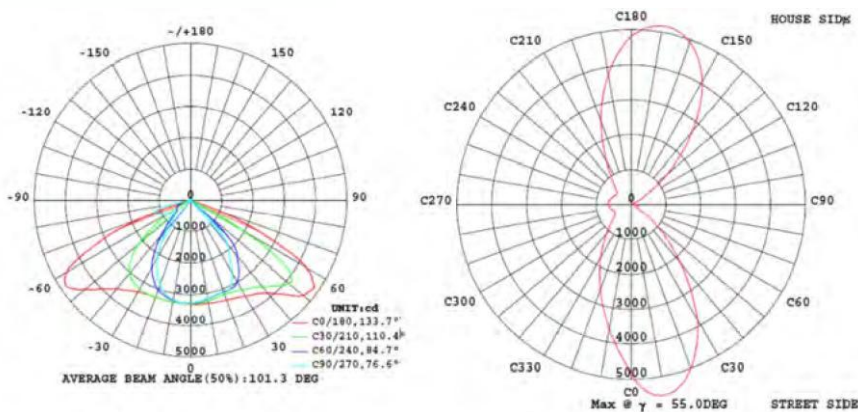
Full die casting Aluminum housing;
High efficiency Lumileds LED light source.

Top performance Meanwell driver;
Wide range input voltage 100-277VAC, 50/60Hz

High efficiency reach >130Lm/W
>50,000hrs lifespan, 5 years warranty.

Dimmable, Photocell control optional.

Adjustable arm for different lighting angle request.



Model	Power	Lumens	Beam Angle	Input Voltage	Power Factor	CCT	Size (mm)	Pole Size	Photocell Size
Lux-SLight-200W M	200W	26000Lm	Type II	100-277VAC	>PF0.9	2700K-6500K	850*366*198	60cm	Yes
Lux-SLight 150W M	150W	19500Lm	Type II	100-277VAC	>PF0.9	2700K-6500K	676*303*186	60cm	Yes
Lux-SLight 120W M	120W	15600Lm	Type II	100-277VAC	>PF0.9	2700K-6500K	676*303*186	60cm	Yes
Lux-SLight 100W M	100W	13000Lm	Type II	100-277VAC	>PF0.9	2700K-6500K	616*259*86	60cm	Yes
Lux-SLight 80W M	80W	10400Lm	Type II	100-277VAC	>PF0.9	2700K-6500K	616*259*86	60cm	Yes
Lux-SLight 60W M	60W	7800Lm	Type II	100-277VAC	>PF0.9	2700K-6500K	507*210*143	50cm	Yes
					>PF0.9	2700K-6500K	507*210*143	50cm	Yes



Shoebox

Area Road parking lot light

Features

Die casting Aluminum cooling design, high quality and better cooling for LED $T_j < 85^\circ\text{C}$.

Lumileds LED, high lumens and long working life.

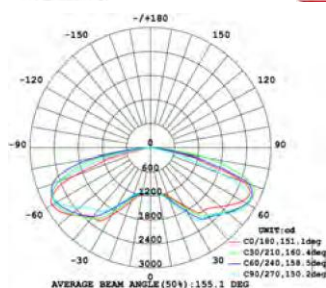
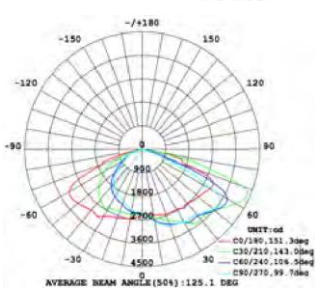
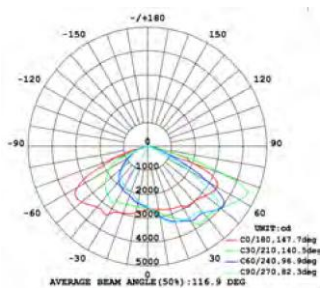
High efficiency LED Driver, wide range input voltage 120V-277VAC or 200-480V AC.

Photocell Sensor Bi-Level Control Available(option).

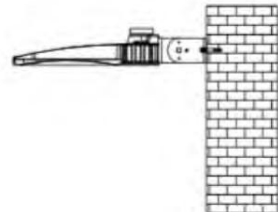
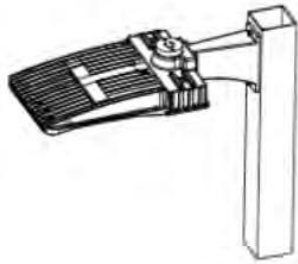
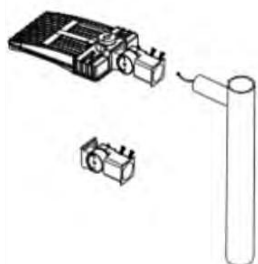
Type III, IV, V 3 optical lens; 5 years warranty.

4 installation ways: adjustable mounting kit & Arm bracket for round pole; Arm Bracket for square pole, floodlight bracket.

Black, grey bronze, white body color option



Model	Power	Lumens	Input voltage	Lens	CRI	CCT	Size (mm)	Photocell type
LUXF-SPARKING-01	300W	39000Lm	100-277V / 200-480VAC	III, IV, V	>80Ra	2700K-6500K	769*320*84	Yes
LUXF-SPARKING-02	240W	31200Lm	100-277V / 200-480VAC	III, IV, V	>80Ra	2700K-6500K	769*320*84	Yes
LUXF-SPARKING-03	200W	26000Lm	100-277V / 200-480VAC	III, IV, V	>80Ra	2700K-6500K	621*310*84	Yes
LUXF-SPARKING-04	150W	19500Lm	100-277V / 200-480VAC	III, IV, V	>80Ra	2700K-6500K	621*310*84	Yes
LUXF-SPARKING-05	100W	13000Lm	100-277V / 200-480VAC	III, IV, V	>80Ra	2700K-6500K	495*310*84	Yes
LUXF-SPARKING-05	70W	9100Lm	100-277V / 200-480VAC	III, IV, V	>			



Slim LED street light
Road/highway/path/park



Features

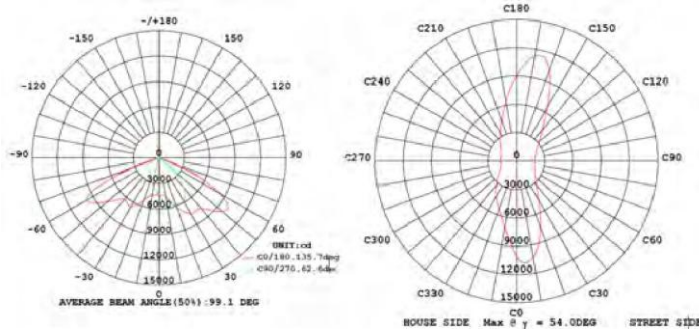
Integrated slim design with whole aluminum lamp body,
High lumens and long working life. High efficiency SMD3030 LED & Driver,
wide range input 120V-277VAC.

Φ60 / Φ40 lighting pole options. Adjustable arm for more lighting requirements.

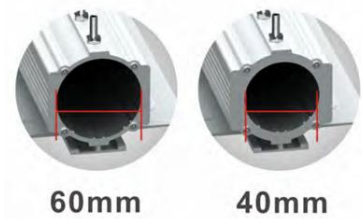
>50,000hrs long lifespan.

Photo cell function available.

Widely used in arterial roads, highways, elevated road, city streets, bridges,
sidewalks road lighting, square, schools, parks & outdoor industrial areas.



Model	Power	Lumens	Beam angle diameter	Pole
LUX-SLIM-150W S	150W	15000Lm	70*150°	Φ60 / Φ40
LUX-SLIM-120W S	120W	12350Lm	70*150°	Φ60 / Φ40
LUX-SLIM -90W S	90W	9270Lm	70*150°	Φ60 / Φ40
LUX-SLIM -60W S	60W	6000Lm	70*150°	Φ60 / Φ40
LUX-SLIM -40W S	40W	4150Lm	70*150°	Φ60 / Φ40
LUX-SLIM -30W S	30W	3150Lm	70*150°	Φ60 / Φ40



Integrated solar LED street light

Area Road parking lot lighting



Model	Solar Panel	LED	Battery	Charging	Discharging	Mounting	Controller
LUX-SOLAR-100W	18V 110W	12V 100W	12V/48AH	8-10 Hours	10-12 Hours	8 - 10M	Smart control with PIR motions sensor 3000K/ 4000K 5000K/5700K /6500K
LUX-SOLAR -80W	18V 100W	12V 80W	12V/46AH	8-10 Hours	10-12 Hours	8 - 10M	
LUX-SOLAR -60W	18V 75W	12V 60W	12V/38AH	8-10 Hours	10-12 Hours	6 - 8M	
LUX-SOLAR -40W	18V 50W	12V 40W	12V/24AH	8-10 Hours	10-12 Hours	6 - 8M	
LUX-SOLAR -30W	18V 50W	12V 30W	12V/24AH	8-10 Hours	10-12 Hours	6 - 8M	
LUX-SOLAR -20W	18V 36W	12V 20W	12V18AH	8-10 Hours	10-12 Hours	5 - 6M	
LUX-SOLAR -15W	18V 27W	12V 15W	12V/12AH	8-10 Hours	10-12 Hours	5 - 6M	
LUX-SOLAR -12W	18V 18W	12V 12W	12V/8AH	8-10 Hours	10-12 Hours	5 - 6M	



1 Press the on/off button to activate the fixture.

2 Fasten the screws to finish the installation on the pole.

3 When the light is above 10lux, it will turn off the light automatically, solar panel starts to charge.

4 When the light is under 10lux, it will turn on the light automatically, battery starts to work.

5 When people come near about 6 meters, it will change to 100% power for better brightness.

6 When people walk away about 6 seconds, it will change to 20% power for longer lighting time.

LED module

Retrofit kit for Garden / street lighting fixture

Features

Whole Casting / Fin aluminum heat sink;

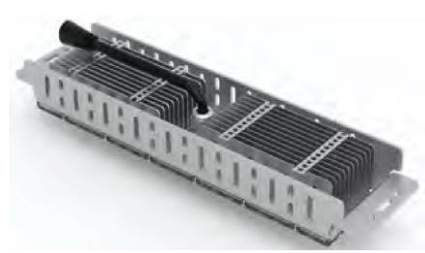
High lumens and long working life. High efficiency Lumileds SMD3030 LED;

Multiple beam angle options;

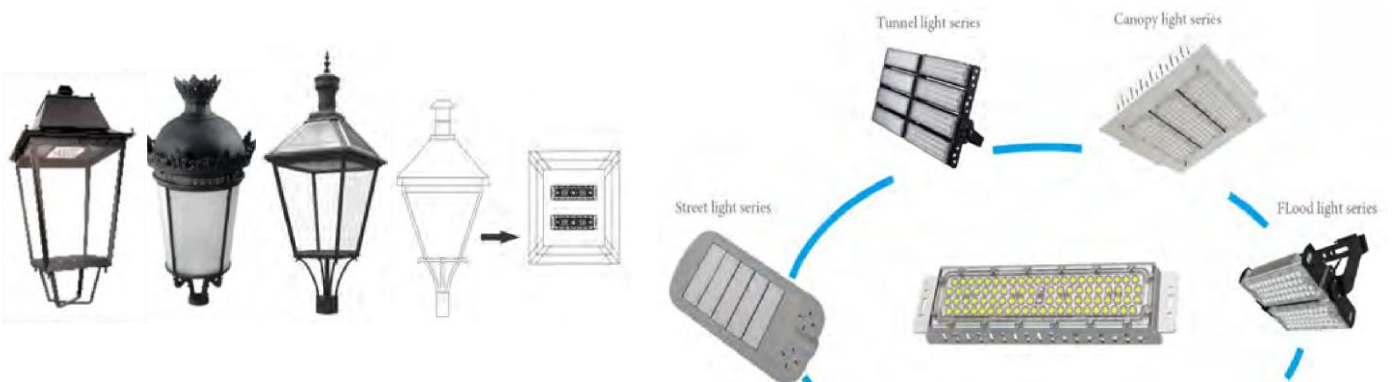
IP65 waterproof ;

Retrofit kit for LED street garden lighting fixtures. Easy installations;

High efficiency reach 150Lm/W.



Model	Power	Lumens	Beam Angle	Input Voltage/current	CCT	Size (mm)
LUX-RETROF-50WS	50W	6500Lm	25° /60° / 90° /120° / 80*150°	48VDC / 1.03A	2700K-6500K	W146*L150*H45
LUX-RETROF-40WS	40W	5200Lm		48VDC / 0.8A	2700K-6500K	W146*L150*H45
LUX-RETROF-30WS	30W	3900Lm		36VDC / 0.8A	2700K-6500K	W146*L150*H45
LUX-RETROF-50WL	50W	6500Lm		42VDC / 1.19A	2700K-6500K	L300*W70*H40
LUX-RETROF-40WL	40W	5200Lm		42VDC / 0.95A	2700K-6500K	L300*W70*H40
LUX-RETROF-30WL	30W	3900Lm		42VDC / 0.71A	2700K-6500K	L300*W70*H40
LUX-RETROF-60WL2	60W	7800Lm		48VDC / 1.2A	2700K-6500K	L300*W72*H33
LUX-RETROF-50WL2	50W	6500Lm		48VDC / 1.03A	2700K-6500K	L300*W72*H33
LUX-RETROF-40WL2	40W	5600Lm		48VDC / 0.8A	2700K-6500K	L300*W72*H33
LUX-RETROF-100WL2	100W	14000Lm		48VDC / 2.15A	2700K-6500K	L228*W116*H61
LUX-RETROF-120WL2	120W	15600Lm		48VDC / 2.5A	2700K-6500K	L228*W116*H61



Canopy series
LED gas station light



Features

White die casting Aluminum cooling design, high quality and better cooling for LED Tj <85 °C.

High efficiency Lumileds LED light source.

High performance LED Driver, wide range input voltage 120V-277VAC or 200-480V AC.

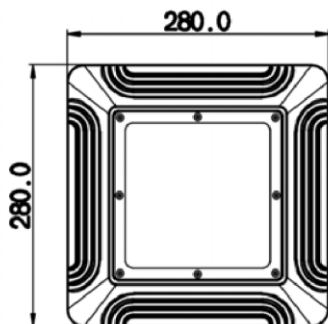
130Lm/W super bright lumen efficiency for the most energy saving;

3 different mounting ways for different applications: Recessed mounting, Surface mounting; America ceiling mounting.

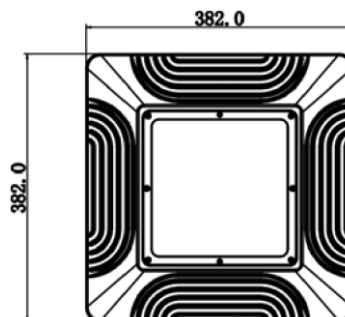
Clear / frosted cover options for different light requirements.



			DIM
			Yes
			Yes
			Yes
	00K-6500K	280*280*40	Yes
	00K-6500K	280*280*40	Yes



Cut-out size:
L220*W220mm



Cut-out size:
L330*W330mm

Module LED Canopy light series

Features



- Built in Die casting Aluminum heat sink.
- High efficiency Lumileds LED light source.
- High power Factor >0.92, Low THD Meanwell / Sosen driver;
- 130Lm/W super bright lumen efficiency for the most energy saving;
- Easy recessed mounting;
- Dimmable options.
- Applications for gas station.



Model	Power	Lumens	Beam angle	Power	CRI	CCT	Size (mm)	
DIM								
LUX-CANOPY-200W	200W	26000Lm	60° / 90°	>0.92	>80Ra	2700K-6500K	L475*W350*H65	Yes
LUX-CANOPY -150W	200W	19500Lm	60° / 90°	>0.92	>80Ra	2700K-6500K	L393*W350*H65	Yes
LUX-CANOPY -120W	120W	15600Lm	60° / 90°	>0.92	>80Ra	2700K-6500K	L311*W350*H65	Yes
LUX-CANOPY -80W	80W	10400Lm	60° / 90°	>0.92	>80Ra	2700K-6500K	L350*W229*H65	Yes



Lumileds SMD3030 LEDs, Ra80, LM80 standard, high efficiency; Long life span



The Power Supply

Adopt with High performance Meanwell driver



Heat Dissipation

Hollow design, perfect air convection, heat dissipation



The Shell

Module design, professional optical light distribution design together with modules, easy to disassemble, small size

LED Canopy light series



Features

White die casting Aluminum cooling design, Built-in light module, easy maintenance, low maintenance cost

High efficiency Lumileds LED light source.

High power Factor >0.95, Low THD Meanwell / Sosen driver;

130Lm/W super bright lumen efficiency for the most energy saving;

2 mounting ways for different applications: Ceiling Surface mounting; Pendant with 3/4 inch Conduit.

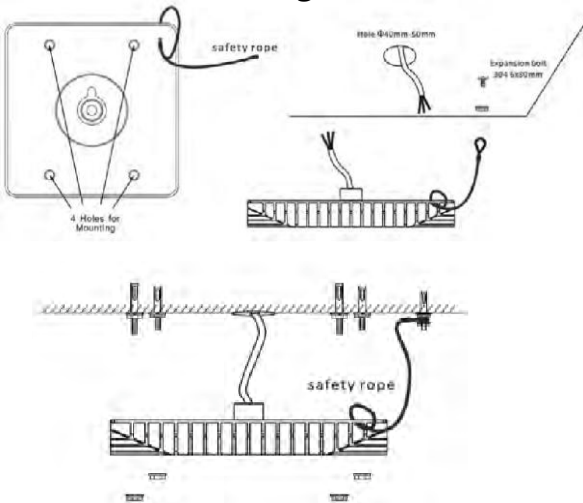
Microwave sensor available.

Applications for gas petrol station warehouse parking lot garage corridor.

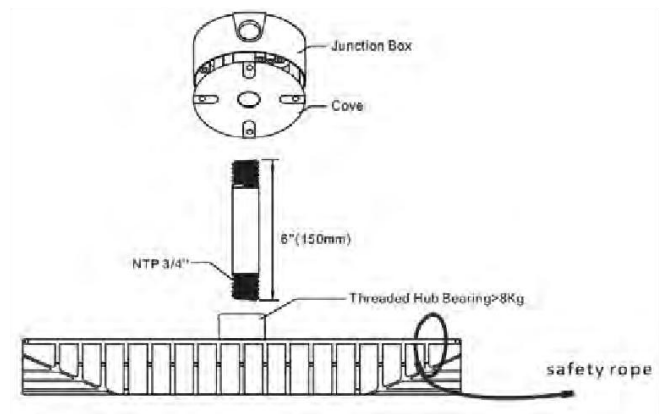


Model	Power	Lumens	Beam angle	Glass Lens	CRI	CCT	Size (mm)	DIM / Sensor
LUXFREE-GS-01A	150W	19500Lm	120°	Anti- glared lens	>80Ra	2700K-6500K	380*380*70	Yes
LUXFREE-GS-01A	120W	15600Lm	120°	Anti- glared lens	>80Ra	2700K-6500K	380*380*70	Yes
LUXFREE-GS-01A	100W	13000Lm	120°	Anti- glared lens	>80Ra	2700K-6500K	380*380*70	Yes

Ceiling mounting



Pendant with 3/4 inch Conduit



x series LED Canopy light series

Features

White die casting Aluminum cooling design, high quality and better cooling for LED Tj <85 °C.

High efficiency Lumileds LED light source.

High performance LED Driver, wide range input voltage 120V-277VAC or 200-480V AC.

130Lm/W super bright lumen efficiency for the most energy saving;

2 mounting ways for different applications: Ceiling Surface mounting;

Pendent with 3/4 inch Conduit.

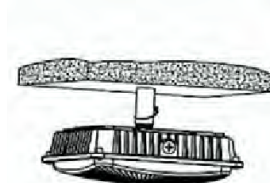
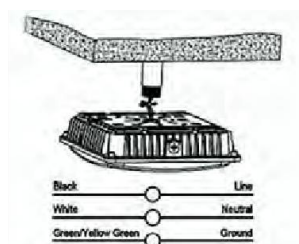
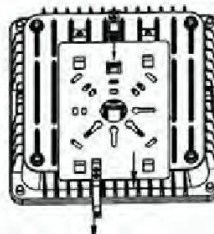
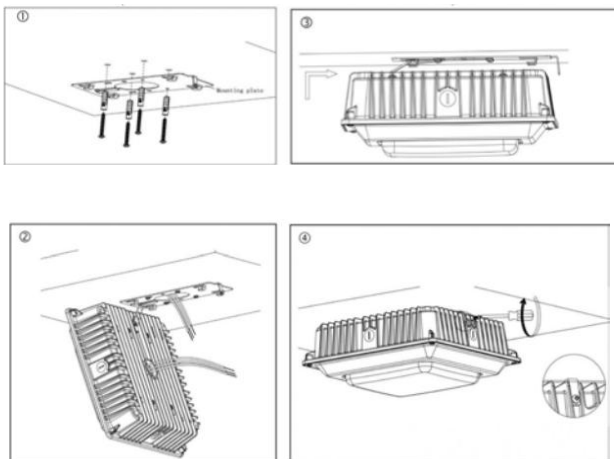
Applications for warehouse parking lot garage gas petrol station corridor



Model	Power	Lumens	Beam angle	PC Lens	CRI	CCT	Size (mm)	
DIM								
LUX-GS-02X	120W	15600Lm	120°	Anti- glared lens	>80Ra	2700K-6500K	315*315*110	Yes
LUX-GS-03X	100W	13000Lm	120°	Anti- glared lens	>80Ra	2700K-6500K	315*315*110	Yes
LUX-GS-04X	75W	9750Lm	120°	Anti- glared lens	>80Ra	2700K-6500K	242*242*80	Yes
LUX-GS-05X	60W	7800Lm	120°	Anti- glared lens	>80Ra	2700K-6500K	242*242*80	Yes
LUX-GS-06X	45W	5850Lm	120°	Anti- glared lens	>80Ra	2700K-6500K	242*242*80	Yes

Ceiling mount with Jbox

Pendent with 3/4 inch Conduit



High power LED spotlight series

Indoor outdoor industrial lighting



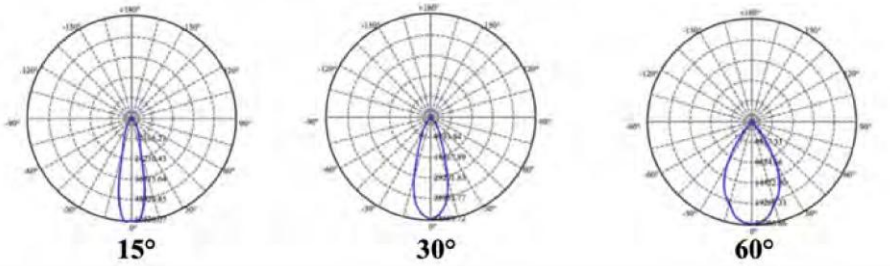
Features

Geat slotting fins provide perfect contact between fins and the conductivity panels to ensure the best heat transfer.

Two ventilation channels of specially designed heatsink fins will take the heat away from the LED bottom and then dissipate away rapidly.

Citizen COB, high lumens and long working life.
High efficiency LED Driver, wide range input 200-480V AC.

15°, 30°, 60° beam angle. 5 years warranty



Model	Power	Lumen	Input voltage	Lens type	CRI	CCT	Size (mm)	Dim
LUXFREE-FL-300WT	300W	33000Lm	100-277V / 200-480VAC	15° / 30° / 60°	>70Ra	2700K-6500K	320*298*275	Yes
LUXFREE-250W T	250W	27500Lm	100-277V / 200-480VAC	15° / 30° / 60°	>70Ra	2700K-6500K	307*298*270	Yes
LUXFREE-200WT	200W	22000Lm	100-277V / 200-480VAC	15° / 30° / 60°	>70Ra	2700K-6500K	307*298*270	Yes
LUXFREE-150WT	150W	16500Lm	100-277V / 200-480VAC	15° / 30° / 60°	>70Ra	2700K-6500K	276*238*241	Yes
LUXFREE-100WT	100W	11000Lm	100-277V / 200-480VAC	15° / 30° / 60°	>70Ra	2700K-6500K	276*238*241	Yes
LUXFREE-80WT	80W	8800Lm	100-277V / 200-480VAC	15° / 30° / 60°	>70Ra	2700K-6500K	256*230*117	Yes
LUXFREE-50WT	50W	5500Lm	100-277V / 200-480VAC	15° / 30° / 60°	>70Ra	2700K-6500K	256*230*117	Yes



LED stadium lighting

Indoor outdoor sport field light fixture



Features

Excellent fin aluminum heat cooling design, with durable powder painting Surface treatment. giving out high

Long term reliable performance. Replace 1000-2000W HPS with energy saving rate up to 50%.

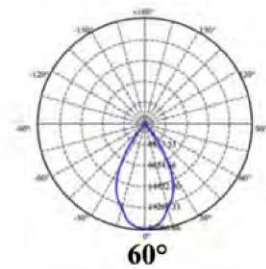
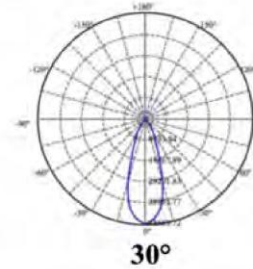
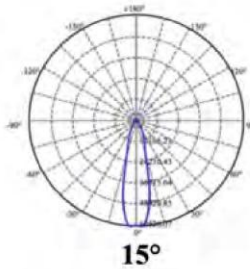
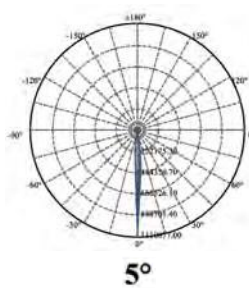
Maximum contact between copper heat pipe and fin Maximum heat dissipation

High efficiency CREE LED light source.

High performance Meanwell / Sosen LED Driver,

Wide range input voltage, 120V-277VAC or 200-480V AC.

5° 10° 15° ,30° ,60° beam angle; 5 years warranty



Model	Power	Lumens	Input voltage	Beam angle	CRI	CCT	Size (mm)
LUXFREE-1200W	1200W	100-110Lm/W	100-277V / 200-480VAC	5° /10° / 15° /30° /60°	>70Ra	2700K-6500K	Φ450* H528 Yes
LUXFREE-1000W	1000W	100-115Lm/W	100-277V / 200-480VAC		>70Ra	2700K-6500K	Φ450* H528 Yes
LUXFREE-800W	800W	100-120Lm/W	100-277V / 200-480VAC		>70Ra	2700K-6500K	Φ450* H488 Yes
LUXFREE-600W	600W	110-130Lm/W	100-277V / 200-480VAC		>70Ra	2700K-6500K	Φ445* H335 Yes
LUXFREE-500W	500W	110-130Lm/W	100-277V / 200-480VAC		>70Ra	2700K-6500K	Φ445* H335 Yes
LUXFREE-400W	400W	100-130Lm/W	100-277V / 200-480VAC		>70Ra	2700K-6500K	Φ445* H305 Yes



High mast LED flood light

Indoor outdoor sport lighting

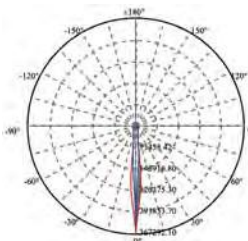


Features

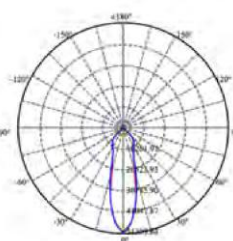
- 360° Three-Dimension heat dissipation Optimized thermal solution;
- Aesthetic heatsink module with dimensional design;
- Maximum contact between copper heatpipe and fin Maximum heat dissipation;
- Lumileds SMD3030 / Citizen COB LED, high lumens and long working life;
- High efficiency LED Driver: Meawnell / Sosen / Introvenics;
- Wide range input voltage 120V-277VAC or 200-480V AC;
- 7.5°, 25°, 45°, 90° beam angle; IP67. 5 years warranty



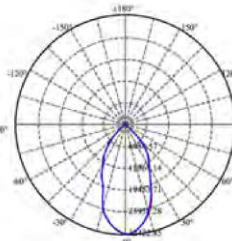
CITIZEN



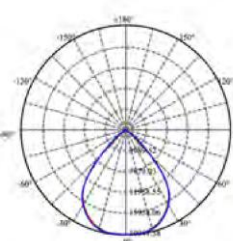
7.5°



20°



45°



90°

Model	Power	Lumen	Input voltage	Lens type	CRI	CCT	Size (mm)	
LUXFREE-FL-500WS	500W	60000Lm	100-277V / 200-480VAC	7.5° / 25° / 45° / 90°	>70Ra	2700K-6500K	Φ360* H595	Yes
LUXFREE-400W S	400W	48000Lm	100-277V / 200-480VAC	7.5° / 25° / 45° / 90°	>70Ra	2700K-6500K	Φ360* H576	Yes
LUXFREE-FL-300WS	300W	36000Lm	100-277V / 200-480VAC	7.5° / 25° / 45° / 90°	>70Ra	2700K-6500K	Φ360* H485	Yes
LUXFREE -FL-200WS	200W	24000Lm	100-277V / 200-480VAC	7.5° / 25° / 45° / 90°	>70Ra	2700K-6500K	Φ360* H450	Yes
LUXFREE-FL-150W S	150W	18000Lm	100-277V / 200-480VAC	7.5° / 25° / 45° / 90°	>70Ra	2700K-6500K	Φ360* H480	Yes
LUXFREE-FL-100W S	100W	12000Lm	100-277V / 200-480VAC	7.5° / 25° / 45° / 90°	>70Ra	2700K-6500K	Φ360* H450	Yes



Interior lighting
LED energy saving lamp 360°



Features

- Full aluminum heat sink; Environment temperature:-25° C~+45° C;
- 1% light degradation at 2000hrs
- Full range input voltage:120V/ 220V/230V/240V/277VAC 50/60Hz;
- Adopt with SMD2835 LEDs, Ra80;
- GX24D GX24Q E27 E26 base options
- Frosted & clear cover option;
- NO UV and IR radiation, high quality, 3 years warranty.



Model	Power	Lumen	Input voltage	Beam Base angle	CRI	CCT	Size (mm)
LUX-360PLC-24WL	24W	2400Lm	120-277V AC 50/60Hz	360°	>80Ra	2700K-6500K	Φ48* L204
LUX-360PLC-21WL	21W	2100Lm	120-277V AC 50/60Hz	360°	>80Ra	2700K-6500K	Φ48*L188
LUX-360PLC-18WL	18W	1800Lm	120-277V AC 50/60Hz	360°	>80Ra	2700K-6500K	Φ48*172
LUX-360PLC-15WL	15W	1500Lm	120-277V AC 50/60Hz	360°	>80Ra	2700K-6500K	Φ48*156
LUX-360PLC-12WL	12W	1200Lm	120-277V AC 50/60Hz	360°	>80Ra	2700K-6500K	Φ48*132
LUX-360PLC-9WL	9W	900Lm	120-277V AC 50/60Hz	360°	>80Ra	2700K-6500K	Φ48*116
LUX-360PLC-7WL	7W	700Lm	120-277V AC 50/60Hz	360°	>80Ra	2700K-6500K	Φ48*108
LUX-360PLC-5WL	5W	500Lm	120-277V AC 50/60Hz	360°	>80Ra	2700K-6500K	Φ48*108



Interior lighting
LED Plug lights

Features

Full aluminum heat sink; Environment temperature: -25° C~+45° C;
1% light degradation at 2000hrs
Full range input voltage: 120V/ 220V/230V/240V/277VAC 50/60Hz;
Adopt with SMD2835 LEDs, Ra80;
Different base options
Frosted & clear cover option;
NO UV and IR radiation, high quality, 3 years warranty.



				Replace	CRI	CCT	Size (mm)	Base
LUX-PLA-11W-A	11W	1100Lm	120-277V AC 50/60Hz	PLC 26W	>80Ra	2700K-6500K	Φ34*172	
LUX-PLA-9W-A	9W	900Lm	120-277V AC 50/60Hz	PLC 18W	>80Ra	2700K-6500K	Φ34*158	
LUX-PLA-7W-A	7W	700Lm	120-277V AC 50/60Hz	PLC 13W	>80Ra	2700K-6500K	Φ34*144	
LUX-PLA-5W-A	5W	500Lm	120-277V AC 50/60Hz	PLC 10W	>80Ra	2700K-6500K	Φ34*120	





Features

Full aluminum heat sink; Environment temperature: -25° C~+45° C;

1% light degradation at 2000hrs

Full range input voltage: 120V/ 220V/230V/240V/277VAC 50/60Hz;

Adopt with SMD2835 LEDs, Ra80;

Different base options

Frosted & clear cover option;

NO UV and IR radiation, high quality, 3 years warranty.



Model	Power	Lumen	Input voltag					
LUX-PLC-8W	8W	800Lm	120-277V AC 50/6					
LUX-PLC-7W	7W	700Lm	120-277V AC 50/6					
LUX-PLC-6W	6W	600Lm	120-277V AC 50/60Hz	PLS 11W 13W	>80Ra	2700K-6500K	Φ31*180	
LUX-PLC-5W	5W	500Lm	120-277V AC 50/60Hz	PLS 9W	>80Ra	2700K-6500K	Φ31*165	
LUX-PLC-4W	4W	400Lm	120-277V AC 50/60Hz	PLS 7W	>80Ra	2700K-6500K	Φ31*135	
LUX-PLC-3W	3W	300Lm	120-277V AC 50/60Hz	PLS 7W	>80Ra	2700K-6500K	Φ31*107	

Interior lighting

ED PL lamp

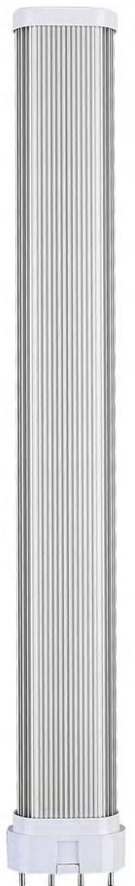


Features

Full aluminum heat sink; Environment temperature:-25° C~+45° C;
 1% light degradation at 2000hrs
 Full range input voltage:120V/ 220V/230V/240V/277VAC 50/60Hz;
 Adopt with SMD2835 LEDs, Ra80;
 Frosted & clear cover option;
 NO UV and IR radiation, high quality, 3 years warranty.



Model	Power	Lumen	Input voltage	Replace	CRI	CCT	Size (mm)
LUX-PLL-22WA	22W	2300Lm	120-277V AC 50/60Hz	PLL 40W 50W	>80Ra	2700K-6500K	W38*L571
LUX-PLL-22W	22W	2200Lm	120-277V AC 50/60Hz	PLL 55W	>80Ra	2700K-6500K	W34*L542
LUX-PLL-18W	18W	1800Lm	120-277V AC 50/60Hz	PLL 36W	>80Ra	2700K-6500K	W38*L417
LUX-PLL-12W	12W	1200Lm	120-277V AC 50/60Hz	PLL 24W	>80Ra	2700K-6500K	W38*L322
LUX-PLL-9W	9W	900Lm	120-277V AC 50/60Hz	PLL 18W	>80Ra	2700K-6500K	W38*227



Interior lighting

LED down lights

Features

Built in aluminum heat sink + white PC body make simple & elegant appearance;
 1% light degradation at 2000hrs
 Full range input voltage:120V/ 220V/230V/240V/277VAC 50/60Hz;
 SMD2835 LEDs, Ra80;
 Frosted anti glare cover
 NO UV and IR radiation, high quality, 3 years warranty.



Model	Power	Lumen	Input voltage	Beam angle	CRI	CCT	Size (mm)	Cut hole (mm)
LUX-DL-24WK	24W	2400Lm	120-277V AC 50/60Hz	120°	>80Ra	2700K-6500K	Φ230*H66	195
LUX-DL-18WK	18W	1800Lm	120-277V AC 50/60Hz	120°	>80Ra	2700K-6500K	Φ190*70	150
LUX-DL-12WK	12W	1200Lm	120-277V AC 50/60Hz	120°	>80Ra	2700K-6500K	Φ140*65	110
LUX-DL-9WK	9W	900Lm	120-277V AC 50/60Hz	120°	>80Ra	2700K-6500K	Φ115*60	90
LUX-DL-7WK	7W	700Lm	120-277V AC 50/60Hz	120°	>80Ra	2700K-6500K	Φ90*55	75

