



Super bright Epistar COB LED is used for SPT Series LED Flood Light to provide most efficient lighting possible.

Features

- Save electricity bill. Best choice for replacing HPS/metal halide lamps. Save over 60% on electricity bill of lighting.
- Maintenance Free. Extremely long life. Save
 labor cost to replace bulbs with short lifespan.
- Fixtures come with a yoke-style arm can be positioned in almost any angle and a variety of application settings.
- Tempered Glass. Safe and extremely high light transmittance.
- Eco-Friendly. No lead or mercury, no UV or IR Radiation.

Replacement Table

LED Flood Light	Metal Halide	CFL
70W	150W	100W
100W	250W	150W

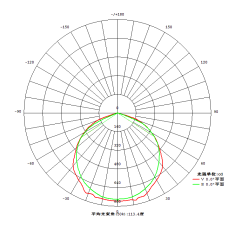
Application



- * Building Accent Lighting
- * Landscape Lighting
- Security Lighting
- Parking Lot Lighting
- * Area Lighting
- * Storage Area Lighting
- * Sign Lighting

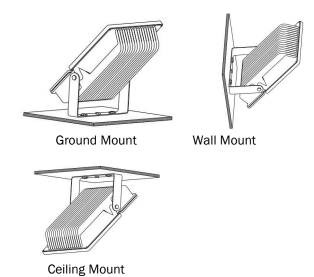


Light Distribution Curve



Specs Data Sheet

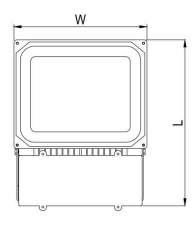
Installation

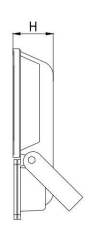


SKU	AFL-70W	AFL-100W			
Power	70W	100W			
Lumen	7600 lm	11000 lm			
Power factor	>0.90	>0.90			
Input voltage	85-265 VAC	85-265 VAC			
LED driver brand	Domestic brand driver	Meanwell driver			
ССТ	2700K ~ 7000K				
CRI	Ra>70				
Luminous effi-	100-130 Lm/W				
LED brand	Bridgelux/Epistar COB				
Housing color	Silver ; Black; white				
IP grade	IP65				
Beam angle	120° 60°				
Material	Aluminum				
Working tempera	-30°C ~ +45°C				
Lifespan	50000 Hours				
Warranty	3 Year				



Product Dimension





SKU	AFL-70W	AFL-100W	
Power	70W	100W	
Size: L*W*H	290*370*120 mm	300*360*110 mm	

Product Packing

SKU	Power	PCS/CTN	Net Weight	Gross Weight	СВМ
AFL-70W	70W	2	5.8 KG	12.2 KG	400*300*255 mm ≈ 0.031 m ³
AFL-100W	100W	2	5.8 KG	12.2 KG	400*300*255 mm ≈ 0.031 m³



Precautions

Installation:

Please read the installation instructions carefully before installation, and follow the prompts to strict specifications to operate

- 1. Make sure that power is turned off before installation to ensure safety.
- 2. By mounting holes on the mounting bracket product can be directly screwed to the mounting pole or wall mounting.
- 3. After fixing a good product, you can slightly loosen the screws on both sides of the bracket, and then convert the bracket to adjust the illumination angle of the lamp.
- 4. Working environment temperature -25 °C ---- + 45 °C. Humidity: 10% -90% RH.
- 5. Wiring joints, please do the installation of lighting waterproof seal 5. measures to prevent water and drain.
- 6. The non-dimming lighting fixtures, do not connect with any standard dimmer.
- 7. Please find a professional electrician to install, greeting connect wiring according to instructions on the label, make sure that a good grounding.

Caution:

- 1. This product is LED lamps protection class IP65, it is not suitable for swimming pools or other underwater sites.
- To ensure proper use, please do not change the LED lamp structure. Any adverse please contact the manufacturer sales staff.
- 3. Regular cleaning of the floodlight glass, in order to maintain good lighting translucent.
- 4. regularly floodlight housing and radiator dust cleaning, in order to maintain good heat dissipation.

Packaging, transportation and storage requirements:

- 1. Product and packaging have corresponding clearly marked, do not mix mix;
- Transport outside the box in strict accordance with the standard, sealing, taping, labeling paste (product name, quantity and other information);
- 3. Storage Requirements: Be careful not to drop the heavy beat and dumping, severe stress within the glass may shatter;
- 4. Storage period: 3 years after the deadline must be qualified after re-examining longer be used.