



Alum 1070 Series led street light is using PHILIPS 3030 as lighting Source

Features

- ◇ Exquisite design, eye catching shape.
- ◇ PHILIPS SMD3030 LEDs generate more lumens than traditional lights, more suitable for pathways lighting.
- * Longer lifespan than HID lamps.
- * Energy savings up to 60% over the HID lamps.

Mounted Height Recommendation

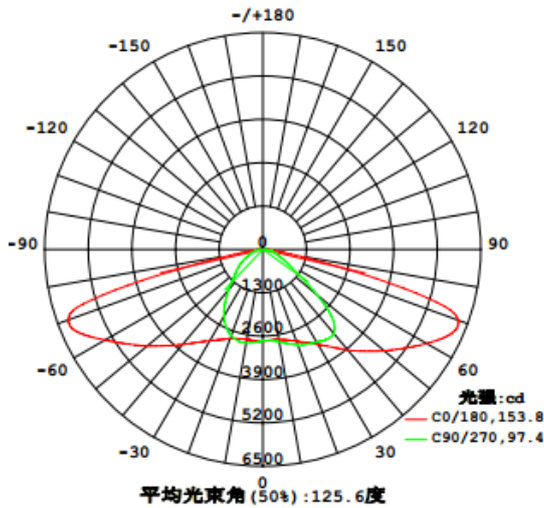
Power	Height	Illuminance	Angel Degree
50W	6 m	100 lux	60° * 150°
100W	9 m	100 lux	60° * 150°
150W	12 m	100 lux	60° * 150°
200W	15 m	100 lux	60° * 150°

Application

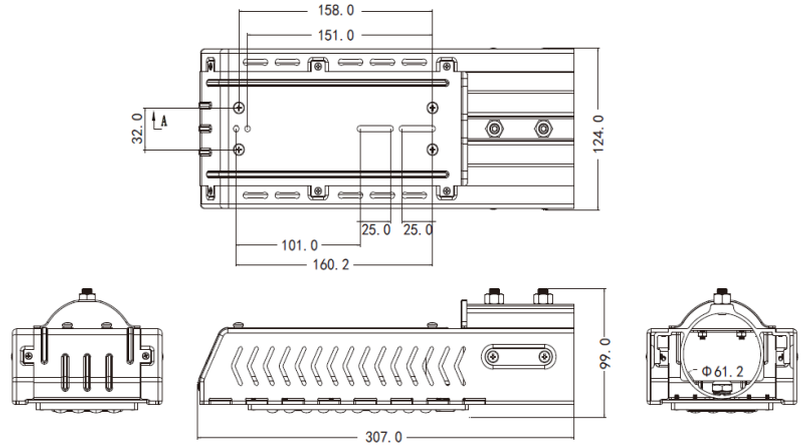


- * Roads; and secondary roads;
- * Branch; street; courtyard; plant;
- * Plaza; Park; residential area roads,
- * Street lighting.
- * Pathway lighting

Light Distribution Curve



Product Dimension (unit: mm)



Specs Data Sheet

SKU	WQF-LD40W08
Power	40W
Lumen	4000~4400 lm
Power factor	>0.95
Input voltage	85-265 VAC; 12/24 VDC;
Meanwell led driver	HLG -60H
CCT	2700K ~ 7000K
CRI	Ra=70~85
Luminous efficiency	100~110 lm/w
LED brand	PHILIPS SMD3030
Housing color	Silver
IP grade	IP65
Beam angle	150° * 60°
Material	Aluminum
Working tempera-	-25°C ~ +50°C
Lifespan	50000 Hours
Warranty	3 Year

Notice:

Please confirm before installation

1. Turn off the power, 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 $-25\text{ }^{\circ}\text{C}$ — $+45\text{ }^{\circ}\text{C}$. Humidity: 10% -90% RH. 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.
2. 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;
2. 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.