



## Aluminum Alloy Street LED Light IP66 Waterproof 130LM/W High Efficiency

Our Product Introduction

For more products please visit us on [solarledstreet-light.com](http://solarledstreet-light.com)

### Basic Information

- Place of Origin: Guangdong China
- Brand Name: high Lumen Led street light
- Certification: EMC, RoHS, CE, LVD
- Model Number: YH-SL
- Minimum Order Quantity: 10
- Price: USD19-49
- Packaging Details: Foam + carton plus + wooden case
- Delivery Time: 3-7days
- Payment Terms: T/T, Western union, Paypal, Credit Card
- Supply Ability: 8000PCS/Month



### Product Specification

- IP Rating: IP66 Waterproof
- Luminous Flux: 130LM/W
- Material: Aluminum Alloy
- Line Diameter: 3\*0.75 0.3m
- Battery: 3 Years
- Color Temperature: 3000K- 6500K
- Type: Outdoor LED Street Light
- Input Voltage(V): AC 85V-265V ( ± 10%)
- Highlight: **IP66 Waterproof Street LED Light ,  
Aluminum Alloy Street LED Light,  
130LM/W Street LED Light**



### More Images



## Product Description

Our Product Introduction

For more products please visit us on [solarledstreet-light.com](http://solarledstreet-light.com)

### PRODUCT SPECIFICATIONS

## high luminous 100W 200W 300W ip66 led street outdoor light with photocell

Item	LED Street Light
Application	ROAD
Color Temperature(CCT)	6000K (Daylight Alert)
IP Rating	IP65
Beam Angle(°)	70°*140°
CRI (Ra>)	80
Lamp Luminous Efficiency(lm/w)	140
Lamp Luminous Flux(lm)	7000
Warranty(Year)	5-Year
Working Temperature(°C)	-30-60
Color Rendering Index(Ra)	80
Lifespan (hours)	50000
Working Time (hours)	50000

### Features:

- Premium-grade aluminum enclosure:** The luminaire's housing is meticulously crafted using top-quality aluminum profiles renowned for their exceptional anodization process. This guarantees resistance to fading, corrosion, and oxidation, elevating the light's durability and aesthetics.
- Intelligent waterproof driver:** The Waterproof LED Street Light has an advanced waterproof driver with robust and secure sealing mechanisms. This intelligent design ensures outstanding waterproof performance, safeguarding internal components from water damage and enabling reliable operation even in challenging weather conditions.
- High efficiency and longevity:** Operating on standard power, this street light boasts a low-temperature rise, delivering a lifespan exceeding 50,000 hours. Its efficient design saves energy and reduces maintenance and replacement costs significantly.
- Optically tempered glass lens:** Embracing an optical tempered glass lens, the street light achieves an impressive light transmittance of up to 98%. This guarantees uniform and efficient light distribution while harnessing strong refraction properties, maximizing the illumination efficacy.
- Carefully selected die-cast aluminum:** The Waterproof LED Street Light is meticulously constructed using meticulously selected die-cast aluminum, ensuring robustness and durability. The incorporation of heat dissipation fins enhances the efficiency of heat dissipation, safeguarding the core components of the light and ensuring optimal performance.

### Product Details



---

---

---

---

---

---

---

---

---

---

---

---

---

---

## Our service

---

---

## Our Company

---

---

---

---

## Shaanxi Yahua Lighting Electric Equipment Co.,Ltd.

Shaanxi Yahua Lighting Electric Equipment Co.,Ltd. established in 2001, which is a professional company specializing in the development, manufacture, sales and installation of outdoor LED lighting products. Our main products include LED Street Light, LED Tunnel Light, LED Flood Light, LED Landscape Light, Solar LED Light, LED High Mast Light and OEM various LED Lights. Our products have passed CE, ISO9001, CQC, ROHS, certificate and our LED lights are mainly exported to USA, Europe, Korea, South Africa, UAE, Russia Etc. Countries. In those several years, our company construct many national large-scale highway road lighting projects and urban road LED lighting project.

Yahua lighting has set up a professional team of senior engineers and designers and is ready to provide for our customers with high standard LED Lighting solution and good service. We welcome the inquiries from worldwide customers, and will always work together with all of our customers, and find the best solutions for your lighting projects.

---

**Certifications & Advantage**

---

---

## Packaging&Shipping

---

---

## FAQ

**Q 1.How can I place an order?**

A.a)Order on alibaba platform directly, Or contact us , to get more details ,such as bulk order price , quality, video, package and so on .When you confirm to buy from us, the proforma invoice with our bank information could be sent to you for payment.

**Q 2. What kind of certificate you have?**

A. We have ROHS, CE, EMC, as well as national patent

**Q 3.You are factory or trading company?**

A. We are factory, which is professional Development and manufacturing LED lights, Solar street light and city lighting fixtures productive enterprise.

**Q 4.what's the payment term?**

A. We accept TT, Western Union, MoneyGram. Paypal, Money Gram, Alibaba

**Q 5.What's the sample time and lead time for mass productions?**

A:Normally, sample time is about 3-5 days after receiving your details. Lead time for mass productions is about 10 days.

**Q 6.What the standard of package?**

A. Carton box, Flight case, Carton with Wooden frame is also ok if required

**Q 7.How about your monthly capacity?**

A. It depends on which model .For example, solar light , monthly capacity can reach near 7000sets and big capacity near 50000sets.

**Q 8.Where is your major market?**

A. Our products are popular in European countries, America area, Asia, such as Germany, France, UK, Italy, united states,

Mexico,Brazil, Egypt, Japan, and so on. Some of them are our regular clients and some of them are developing. We hope you can join us and make mutual benefit from our cooperation.

 **Shaanxi Yahua Lighting Electric Equipment Co., Ltd.**

 +86 2981028690

 [summer@sxyhzm.com](mailto:summer@sxyhzm.com)

 [solarledstreet-light.com](http://solarledstreet-light.com)

No.1 Xixi Avenue New Industrial Park, Hi-tech Zone, Xi'an,China