

# Solar Led Street Light Remote Control+Light Control+Radar Sensor Crira>80

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification: CE IP65 ROHS ISO
- Model Number: YHZ- SSL
   Minimum Order 1
- Minimum Order
   Quantity:

• Price:

- USD19-149
- Packaging Details: Anti-collision and shatterproof packaging

Guangdong China

Yahua Solar Street lighting

- Delivery Time: 5-8 days
- Payment Terms: T/T, Western Union, MoneyGram
- Supply Ability: 3000pcs/month



### **Product Specification**

	remote control solar led street light, IP65 led solar street lamp outdoor
Highlight:	waterproof 3000K solar led street light,
Panel:	Mono Solar Panel
• CRI:	Ra>80
• Life Span:	50,000hrs
<ul> <li>Color Temperature:</li> </ul>	3000K-6500K
Lighting Mode:	Remote Control+Light Control+Radar Sensor
Model Name:	All In One Solar Street Lighting
Warranty:	3-5 Years
Battery:	Lithium Iron Phoshpate Battery



## More Images









## **Product Description**

#### **Product Description:**

Our Solar LED Street Light is an energy-saving and cost-effective lighting solution for outdoor illumination. Made of high-quality aluminum alloy and tempered glass, it is sturdy, durable and corrosion-resistant, ensuring long-term use. It enjoys certification of EMC, RoHS, CE, FCC, and LVD. The lighting mode is adjustable, including remote control, light control, and radar sensor. With a CRI of Ra>80 and a life span of up to 50,000 hours, it provides highly efficient and reliable lighting performance. It is powered by solar energy and equipped with a solar street lighting controller, realizing automatic solar street lighting system. The warranty period is 3-5 years.



#### Features:

Product Name: Solar-LED Street-Light- --Life Span: 50,000hrs Panel: Mono Solar Panel Working Temperature: -40°C-60°C IP Rating: IP65 Waterproof Certification: EMC, RoHS, CE, FCC, LVD Solar Energy Powered Street Light Solar Powered LED Street Light Solar Rechargeable Street Light

# **Detachable threads**

Demountable screwed housing makes all the parts easy to





## **Technical Parameters:**

Parameter	Detail
Working Temperature	-40°C-60°C
Led Chip	SMD3030
Application	Road , Street , Yard, Park, Garden etc.
Panel	Mono Solar Panel
Lighting Mode	Remote Control+Light Control+Radar Sensor
Battery	Lithium Iron Phosphate Battery
CRI	Ra>80
Warranty	3-5 Years
Material	Aluminum Alloy
Color Temperature	3000K-6500K



#### **Applications:**

Yahua Solar Street Lighting

Yahua Solar Street Lighting System, Model Number: YHZ-SSL, is the perfect way to light up road, street, yard, park and garden areas. This lighting system is certified with EMC, RoHS, CE, FCC, LVD and comes with anti-collision and shatterproof packaging. It requires minimum order quantity of 1 and the price range is from USD19-149.

This superior lighting system offers LED chips of SMD3030 with a life span of 50,000hrs and color temperature ranging from 3000K-6500K. The supply ability is 3000pcs/month and the delivery time is 5-8 days. It can be paid for with T/T, Western Union, MoneyGram. Yahua Solar Street Lighting System is the perfect choice for your lighting needs. Get it now and enjoy the superior value of your money.



#### **Packing and Shipping:**

The package is delivered to the chosen shipping service for dispatch.



## FAQ:

<ul> <li>Q1: What is the Brand Name of the Yahua Solar Street lighting?</li> <li>A1: The Brand Name is Yahua Solar Street lighting.</li> <li>Q2: What is the Model Number of the Yahua Solar Street lighting?</li> <li>A2: The Model Number is YHZ-SSL.</li> <li>Q3: Where is the Place of Origin of the Yahua Solar Street lighting?</li> <li>A3: The Place of Origin is Guangdong China.</li> <li>Q4: What Certifications does the Yahua Solar Street lighting have?</li> <li>A4: The Yahua Solar Street lighting has CE IP65 ROHS ISO Certifications.</li> <li>Q5: What is the Minimum Order Quantity of the Yahua Solar Street lighting?</li> <li>A5: The Minimum Order Quantity is 1.</li> </ul>
Shaanxi Yahua Lighting Electric Equipment Co., Ltd.

Summer@sxyhzm.com

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