# AC85 - 265V Solar LED Street Light 50000hrs Life Span RoHS Certification

# **Basic Information**

- Place of Origin:
- Brand Name:

Ź

- Certification: CE, RoHS, FCC
- Delivery Time: 5-8 days
- Payment Terms:
  - MoneyGram

China

Yahua lighting

L/C, D/A, D/P, T/T, Western Union,

• Supply Ability: 3000pcs/month



# **Product Specification**

<ul> <li>Highlight:</li> </ul>	RoHS Solar LED Street Light, 265V Solar LED Street Light, Rechargeable Street Light Solar LED
Power:	30W-200W
Luminous Flux:	3000-18000lm
Working Temperature:	-40 -60
• CRI:	Ra>80
Voltage:	AC85-265V
Light Distribution:	Symmetric/Asymmetric
Light Source:	LED



# More Images



#### **Product Description:**

Solar Powered LED Street Light is an energy-efficient and cost-effective lighting solution designed to provide reliable and bright lighting for outdoor applications like street, pathways, walkways, and highways. It is powered by radiation from the sun and uses a combination of solar energy storage, LED lighting, and motion sensor technology to deliver automated lighting with adjustable brightness. This lighting system is reliable, durable, and environmentally friendly, with a working temperature range of -40° to 60°C, a beam angle of 120°, and certifications of CE, RoHS, and FCC. It is made of premium aluminum alloy material, making it highly resistant to harsh weather conditions. Solar Street Lighting System is an automated solar LED street light perfect for outdoor applications like street lighting, pathways, walkways, and highways. It is easy to install and maintain, and provides excellent illumination, making it ideal for outdoor lighting.

#### Features:

Product Name: Solar-LED Street Light-----Beam Angle: 120° Lighting Mode: Motion Sensor, Timer Control Warranty: 3-5 Years IP Rating: IP65 Color Temperature: 3000K-6500K Solar Street Lighting System Automatic Solar Street Lighting Automated Solar LED Street Light

### **Technical Parameters:**

Attributes	Details
Light Distribution	Symmetric/Asymmetric
Certification	CE, RoHS, FCC
Lighting Mode	Motion Sensor, Timer Control
Voltage	AC85-265V
Beam Angle	120°
Material	Aluminum Alloy
Light Source	LED
Life Span	50,000hrs
Luminous Flux	3000-18000lm
Color Temperature	3000K-6500K

#### **Applications:**

Yahua lighting Integrated Solar-LED Light is a perfect solution for all kinds of outdoor lighting. With its automatic solar street lighting ---- system, it can provide high bright illumination for a large area with low power consumption. Its quality is certified by CE IP65 ROHS ISO, and its delivery time is 5-8 days. Payment terms include L/C, D/A, D/P, T/T, Western Union and MoneyGram. The supply ability is 3000pcs/month. It has light distribution of symmetric/asymmetric and light source of LED, with a life span of 50,000hrs and a warranty of 3-5 years. It also has a IP rating of IP65.



#### **Customization:**

Customized Solar Rechargeable Street Light from Yahua Lighting, China

Yahua Lighting is a leading Automated Solar LED Street Light manufacturer in China. We offer customized Solar Rechargeable Street Light with CE, RoHS, FCC certification that can be delivered within 5-8 days.

Our Solar Rechargeable Street Light is available in power range from 30W-200W with 120° beam angle and symmetric/asymmetric light distribution. We offer payment terms like L/C, D/A, D/P, T/T, Western Union, MoneyGram with a supply ability of 3000pcs/month and warranty of 3-5 years.

## Support and Services:

Solar LED Street Light technical support and service includes: Assisting with installation and setup Providing troubleshooting tips and advice Offering guidance on best practices Providing replacement parts as needed Answering questions about product use and features

# Packing and Shipping:

Solar LED Street Light Packaging and Shipping: The solar LED street light shall be securely packed in a box with a foam lining. The box should be marked with the product name, part number, and other essential information. The box should have appropriate shipping labels attached. Any fragile components should be clearly marked. The box should be labeled with the appropriate shipping class and destination. The box should be sealed properly to prevent any damage during transport. The box should be placed on a pallet and strapped securely. The shipping company should be informed of the package's contents.

