

High Power Led Solar Street Lighting Controller For Garden With Lvd Certification

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order
 Quantity:

• Price:

USD19-149

1

• Packaging Details: Anti-collision and shatterproof packaging

YHZ- SSL

Guangdong China

Yahua Solar Street lighting

EMC, RoHS, CE, FCC, LVD

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



Product Specification

Led Chip:	SMD3030
• Life Span:	50,000hrs
Color Temperature:	3000K-6500K
IP Rating:	IP65 Waterproof
Luminous Flux:	150lm/w
Panel:	Mono Solar Panel
Lighting Mode:	Remote Control+Light Control+Radar Sensor
Highlight:	SMD3030 led solar panel street lights,
	150lm/w led solar panel street lights,
	lvd led solar street lamp



More Images



Product Description

Product Description:

Our Solar LED Street Light is an automated Solar Street Lighting System that is designed to provide high lumen output and superior performance. It offers a 50,000hrs life span and a high CRI of Ra>80 to ensure bright, clear illumination. It is also IP65 waterproof, making it highly durable and reliable. The luminous flux is 150lm/w, making it an efficient and cost-effective lighting solution. This Solar Street Lighting System also offers a choice of lighting modes including Remote Control+Light Control+Radar Sensor, allowing you to customize the lighting to your specific needs. With its superior performance, highly efficient design, and IP65 waterproof construction, this Solar LED Street Light is the perfect automated lighting solution for your needs.



Features:

Product Name: Automatic Solar Street Lighting Material: Aluminum Alloy IP Rating: IP65 Waterproof Lighting Mode: Remote Control+Light Control+Radar Sensor Working Temperature: -40°C-60°C CRI: Ra>80 Integrated Solar LED Light Solar Rechargeable Street Light



Technical Parameters:

Parameter	Specification
Warranty	3-5 Years
Material	Aluminum Alloy
IP Rating	IP65 Waterproof
Life Span	50,000hrs
Battery	Lithium Iron Phoshpate Battery
Panel	Mono Solar Panel
CRI	Ra>80
LED Chip	SMD3030
Application	Road , Street , Yard, Park, Garden Etc
Lighting Mode	Remote Control+Light Control+Radar Sensor





Applications:

Yahua Solar Street Lighting System provides automatic solar street lighting powered by LED street light. The model of Yahua Solar ---- Street Lighting is YHZ-SSL, which is certified with CE IP65 ROHS ISO certification. It is anti-collision and shatterproof packaged to guarantee safety. The remote control, light control, and radar sensor will help to light up the street at night. The luminous flux is 150lm/w with SMD3030 LED chips and aluminum alloy material, which can last up to 50,000hrs. With minimum order quantity of 1 and price range of USD19-149, Yahua Solar Street Lighting will deliver the product in 5-8 days with T/T, Western Union, MoneyGram payment terms and a supply ability of 3000pcs/month.



Packing and Shipping:

Packaging and Shipping

Solar LED Street Light products are securely packaged and shipped in cartons that protect the product from damage. Each product is individually inspected for quality assurance before being shipped.

To ensure that the product arrives safely, all packages are securely packed and shipped with reputable carriers. Customers can track their orders online and receive notifications of package arrival.



FAQ:

- Q: What's the Brand Name of the Solar LED Street Light?-----
- A: The Brand Name of the Solar LED Street Light is Yahua Solar Street lighting.
- Q: What's the Model Number of the Solar LED Street Light?
- A: The Model Number of the Solar LED Street Light is YHZ-SSL.
- Q: Where is the Solar LED Street Light Place of Origin?
- A: The Place of Origin of the Solar LED Street Light is Guangdong China.
- Q: What Certifications does the Solar LED Street Light have?
- A: The Solar LED Street Light has CE IP65 ROHS ISO Certifications.
- Q: What's the Minimum Order Quantity for the Solar LED Street Light?
- A: The Minimum Order Quantity for the Solar LED Street Light is 1.

