

solarledstreet-light.com

Governmental Project 8000Lm Solar Powered Outdoor Street Lights

Basic Information

. Place of Origin: China

. Brand Name: Yahua lighting CE ROHS IP65 · Certification: Model Number: YHZ-SSLD • Minimum Order Quantity: 10sets

• Price: USD290-USD340.00/Set

· Packaging Details: Cartons • Delivery Time: 5-8Days

Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

3000sets . Supply Ability:



Product Specification

• Item Type: Solar Panel Street Lights

• Input Voltage(v): DC12/24V Lamp Luminous Flux(lm): 8000Lm • Working Temperature(°C): -30 - 60 . Lamp Luminous 130 Efficiency(lm/w):

Solar Panel: Monocrystalline Solar Panel

Battery: Gel Battery 3 Years • Warranty:

• Highlight: 8000Lm solar street lights,

solar outdoor street lights,

Solar Powered Outdoor Street Lights



More Images







Product Description

Complete set LED outdoor solar panel street light DC12V light sensor time control with light pole

We has more than 15 years' experience in developing solar powered street lighting system. We provide solar powered street lights that meets the standard lighting requirements for several public areas, while avoiding the cost of installation of standard grid-powered lights.



Main parameter:

mani parameter.	
60W bridgelux LED chips	
130 lm/w	
Die-casting Aluminum	
Mono Crystalline Silicon 200w*1PC	
DC12V 180Ah gel battery	
DC12V/24V20A Light control and time control	
7m height, hot dip galvanizing, powder coating	
4000k-5700k	
-30°C-+60°C	
3 years	

*The outdoor solar street lights, Lighting Hours: 10-12 Hours/Night and 3-4 backup rainy days

- 1. We could ensure the conversion efficiency of solar panel with high efficiency polycrystalline Or Mono cells and Adding Aluminum Frame, Tempered Glass.
- $2.\ 3\ years' warranty,\ no\ less\ than\ 90\%\ of\ standard\ output\ power\ is\ within\ 10\ years,\ 80\%\ of\ standard\ output\ power\ is\ within\ 25\ years$







Shaanxi Yahua Lighting Electric Equipment Co., Ltd.

+86 2981028690

summer@sxyhzm.com

solarledstreet-light.com

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