

LED SMD 120W Remote Control Solar Street Light

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: D/A, T/
- Supply Ability:
- 10pcs USD28-USD30.00 Foam+carton 5-8 days
- D/A, T/T, Western Union
- ty: 10000PCS one month

China

Yahua lighting

CE ROHS IES

YHZ-SSL803



Product Specification

- Light Type:
- Material:
- Protection Level:
- Application:
- Mode:
- Led:
- Highlight:

Solar Light Outdoor

Industrial ABS

IP65

- Garden,Garden Square Park,LANDSCAPE,Residential
- Time Control+motion Sensor+remote Control
- LED 2835 Super Bright Led
 - 120W Remote Control Solar Street Light, 120 w led street light, 2835SMD LED Street Light



More Images





Product Description

120W led solar light outdoor with motion sensor remote control

Power: :120W

Induction mode: intelligent radar sensor , people come, light brighter, people left, light dim; light on after dark, light off at dawn, induction distance is 8-10m Size:600*200*56mm Solar panel:± 383*193mm 6V/13W Housing material:ABS Anti-UV high-performance engineering plastics LED 2835SMD 180pcs Working Time:Light 10-12 hours every day, sustainable 3-5 rainy days Battery capacity::18650 A4 grade lithium battery8AH/3.2V Install Height:4-6M Lighting area:120 Using occasion: courtyard, Park, Community, Factory, Balcony, Aisle lamp, Highway , etc Warranty: 2 years

Product model		Sensor	Dawn out,dark 30% light,all light
Product material	ABS	Solar power	6V 10W 6V 16W
Light Soruce	SMD2835	Soalr Panel Size	420*210mm 525*230mm
Battery Power	3.2V 10AH 3.2V 15AH	Install Height	5-6m
Control system	Light sense + radar sense	Solar Panel Type	Polycrystalline Sillicon
Advantages:			

1. ABS anti-UV engineering plastic housing, high strength, good toughness, effective anti-rust;

- 2. High Efficiency monosilicon Solar Panel; Light time 12H a night, 2~3 rainy days;
- 3. Adopt high-capacity Lithium iron phosphate battery, the cycle usage of batteries up to 500 times;
- 4. Solar panel angle can be adjusted to increase solar conversion efficiency,wider receive sunlight all year;
- 5. Using light control system, turn on when dark, turn off when days

6. Easy installation: It only have a light head and solar panel, you just need to install it one the pole, it will work. No cable;

7. Optional: Remote Control

Construction of new rural roads

Optical sense + radar induction + remote control











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