



Induction SMD 80w 120w 7000k Outdoor Solar LED Lights

Basic Information

. Place of Origin: China

. Brand Name: Yahua lighting **CE ROHS** · Certification: Model Number: YHZ-SSL803

• Minimum Order Quantity: 10pcs

• Price: USD26.00-USD28.00/PC

· Packaging Details: Foam+Carton • Delivery Time: 5-8 days

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

. Supply Ability: 10000PCS per month



Product Specification

LED . Light Source:

• Item Type: Solar Led Street Lights

• Lamp Body Material: ABS 110 • Lamp Luminous

Efficiency(lm/w):

3000k-7000k Color Temperature(cct):

. Solar Panel: Monocrystalline Silicon

. Control System: Light Sense + Radar Sense+remote Control

2 Years • Warranty:

• Highlight: Rainproof solar powered landscape lights,

IP65 Outdoor Solar LED Lights



More Images





Product Description

IP65 Waterproof Induction light SMD 80w 120w All In One Solar led Street Lamp

Model	YHZ-SSL804	YHZ-SSL805
Power	80w	120w
Light source	2835 lamp beads	2835 lamp beads
Solar Panel Type	Polycrystalline Silicon	Polycrystalline Silicon
Lumen efficiency	9600lm	14400lm
Install Height	4-5M	5-6M
Lamp Dimension	500*230*70mm	630*250*70mm
Battery	3.2V 10AH	3.2V 15AH
Solar Panel Power	6V 10W	6V 16W
Finished Color	Black	
Material	ABS	
Color rendering index	Ra>80	
Rated life	50000h	
IP Rating	IP65	
Working temperature	-20~+60°C	
Charging	6-8h Hours	
Control system	light sense + radar sense+remote control	
Application	Highway, courtyard, road, outdoor, etc.	
Battery Type	LiFePO4 Battery	

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







