



Waterproof All In One Solar Street Light 30w 75w Infrared Sensor

Basic Information

Place of Origin: CHINA
 Brand Name: CO-SHINE
 Certification: CE RoHS
 Model Number: CS-OSS-75W

• Minimum Order Quantity: 20

Price: negotiation

Packaging Details: Bubble bag + Carton

• Delivery Time: 3-5 days

Payment Terms: Western Union, MoneyGram, L/C, T/T

• Supply Ability: 1000PCS per Month



Product Specification

Watt: 75WCapacity LiFePO_4 Li-ion Batteries Wh: 338

Total Luminous Flux Im: 5200
Light Effect Im/W: ≥170
Light-emitting Angle: 145°x75°
Installation Height m: 6~10
Lamp Pole Diameter mm: Φ60
Induction Distance m: 8~12
Installation Distance m: 25~30

• Highlight: commercial solar pole lights

3 Years



More Images

· Warranty:



High Quality 20w 30w 75w lp65 Waterproof Outdoor Infrared Sensor Led All In One Solar Street Light

- *LUMILEDS LED, lummen effciency>160lm/W, higher illumination
- *High efficiency solar panel, better conversion efficiency;
- *A1 grade lithium iron phosphate battery, high temperature performance;
- *Wide bat-wings light distribution, larger lighting area;
- *Continuous work for 5-7 rainy days;
- *IOT managment, remote control and diagnostics;
- *Easy installation and maintenance;





Parameters Table							
Туре	CS-1A-E	CS-2A-E	CS-3A-E	CS-4A-E			
specification							
Solar panel(W)	20	30	75	75			
Capacity LiFePO_4 Li-ion batteries(Wh)	77	127	307	338			
LED lighting source	LUMILEDS						
Microwave induction	V	V	V	√			

Battery heating		Optional						
Size(mm)		538*283*50	667*367*50	1063*526*55	1063*526*55			
Net weight(Kg)		4.35	7.25	15.9	15.9			
Performance								
Total luminous flux(lm)		1112	1979	4339	5200			
Light effect(Im/W)		≥170	≥170	≥170	≥170			
Colour temperature(K)		5700(3000~6500)						
Light-emitting angle		145°x75°	145°x75°	145°x75°	145°x75°			
IP		IP66						
Working hours(H)	Normal Model	>10.5						
	Intelligent Model	>33,sustainable work for 5-7 rainy days						
Ambient temperature								
Charging temperature		0~60						
Discharging temperature		-20~60						
Storage temperature		-20~45						
Installation parameters								
Installation height(m)		4~5	4~6	6~10	6~10			
Lamp pole diameter(mm)		Ф60						
Induction distance(m)		6~10	8~12	8~12	8~12			
Installation distance(m)		15~20	20~25	25~30	25~30			

Bubble bag + Carton Port : shenzhen

Lead Time: 5-7working days

FAQ

 $\ensuremath{\mathbf{Q1}}.$ Can I have a sample order for led light?

A: Yes, we welcome sample order to test and check quality. Mixed samples are acceptable.

Q2. What about the lead time?

A:Sample needs 3-5 days, mass production time needs 1-2 weeks for order quantity more than

Q3. Do you have any MOQ limit for led light order?

A: Low MOQ, 1pc for sample checking is available

Q4. How do you ship the goods and how long does it take to arrive?

A: We usually ship by DHL, UPS, FedEx or TNT. It usually takes 3-5 days to arrive. Airline and sea shipping also optional.

Q5. How to proceed an order for led light?

A: Firstly let us know your requirements or application.

Secondly We quote according to your requirements or our suggestions.

Thirdly customer confirms the samples and places deposit for formal order.

Fourthly We arrange the production.

Q6. Is it OK to print my logo on led light product?

A: Yes. Please inform us formally before our production and confirm the design firstly based on our sample.

Q7: Do you offer guarantee for the products?

A: Yes, we offer 3-5 years warranty to our products.

Q8: How to deal with the faulty?

A: Firstly, Our products are produced in strict quality control system and the defective rate will be less than 0.2%.

Secondly, during the guarantee period, we will send new lights with new order for small quantity. For defective batch products, we will repair them and resend them to you or we can discuss the solution i ncluding re-call according to real situation.

SOLAR LIGHT Beijing Silk Road Enterprise Management Services Co.,LTD

17733330123

miclecleanmo@gmail.com



solarpanelstreetlight.com

No 41, Dongsihuan Zhong Road, Chaoyang District, Beijing, 100025, P.R.C