

## All In One Solar LED Street Light

The All In One Solar LED Street Light absorbs the inspiration and energy from the the universe, and combines today's best green energy portfollio(solar energy, semiconductor LED light source,dedicated battery for street lights). It uses excellent practical control technology, such as micro controller, thermal infrared human body induction etc.

Combines with the simple integrated structure design, perfect implementation of low power consumption but high brightness (average 5w power consumption is 100w incandescent lamp's illumination), long life span and free maintenance, excellent waterproof and heat dissipation, at the same time with convenient installation.



All In One Solar LED Street Light

### **Advantages of All In One Solar LED Street Light:**

- 1.Wireless application-Combined solar panel, controller, battery and LED lights into all in one.
- 2.Patent design-Beautiful and modern appearance, simple and stylish.
- 3.Lithium battey-Adopt lifePo4 battery to replace traditional gel battery, longer lifetime.
- 4.Modular design-All components are modular design and in standardized production Work out the integrated style design, simple, fashionable, portable and practical.
- 5.With solar energy to supply the power,protection of the earth resources.
- 6.With infrared human body induction technology,when someone comes,light work with full power.

7. otherwise work with low power, backup a longer lighting time.
8. With lithium-ion LiFePO4 battery to ensure a longer lifespan.
9. Without cable, easy for installation.
10. Waterproof, safe and reliable.
11. With the idea of modular design, convenient for installation, maintenance and repair.
12. Using Aluminum alloy as the main body material, with good rust and corrosion resistance.

**Specifications of All In One Solar LED Street Light:**

Illumination Time	4-5 Rainy Days
Usage	Garden/Street/Pathway/Park/Parking Lots/Coastal Area and Jettie
Certification	CE, RoHS, FCC, SGS, TUV, ISO9001
Voltage	12/24V
Application	Urban Road, Pathway Street, Rural Area & Fram
Installation Spacing	10-20m
Mounting Height	3-4m
Solar Panel	360 Adjustable
Working Mode	Light Control /Time Control/ Micowavee
Motion Sensor	Microwave Sensor
Adjustable Angel	360 Adjustable
Transport Package	Carton Package
Specification	830x280x440mm
Luminous	150lm/W
LED Lifespan	>80000hrs
Working Temperature	-20°C to +60°C

**Frequently Asked Questions about All In One Solar LED Street Light:**

Q1: Can I have a sample order?

A1: Yes, we welcome sample order to test and check quality. Mixed samples are acceptable with many peices in stock.

Q2: What is the lead time?

A2:Samples need 3-5 working days, mass All in One Solar LED Street Garden Lights need 7-10 days.

Q3:How do you ship the goods and how long does it take arrive?

A3:Express(DHL,UPS,Fedex or TNT.), Air or Sea shipment is available depends on your need.It usually takes 3-5 days to arrive except Sea transportation.

Q4:How to precede the order if I have logo to print?

A4:Firstly, we will prepare artwork for visual confirmation, and next we will produce a real sample for your second confirmation.If mockup is ok, finally we will go to mass production.

Q5:How to deal with the faulty?

A5:Firstly, our defective rate is less than 0.2%, so there is no big problem to the All-in-One Solar Street Lights.Secondly, we usually offer 2 years warranty for our lights.Thirdly.During the guarantee period, we will resend new lights with the new order for small quantity.If there are many LED Solar Street Lights don't work, we can repair them, then resend them to you.

#### **Why choose us:**

1.We have our own die-casting machine,CNC machine,spray line,assembling line.In this way,will be easy to control the quality.

2.And we also have our own tooling shop and develop department,can help customer develop their own products.

3.we have powerful design team,meet different customer needs.

4.24 Hours Customer Service.

We Focus on this one products, take our effort to R&D and testing. To make sure the good Quality.

Outdoor LED Solar Street Light offers high brightness and compact, aesthetic design with a longer life (lithium-ion battery). With smart PIR sensors that modify lighting according to human presence, this is truly the light of the future. More over with the solar panel, LED lights and battery as one single fixture, this solar street light is an all encompassing light like none other. The path to the future is bright, with All In One Solar LED Street Light.