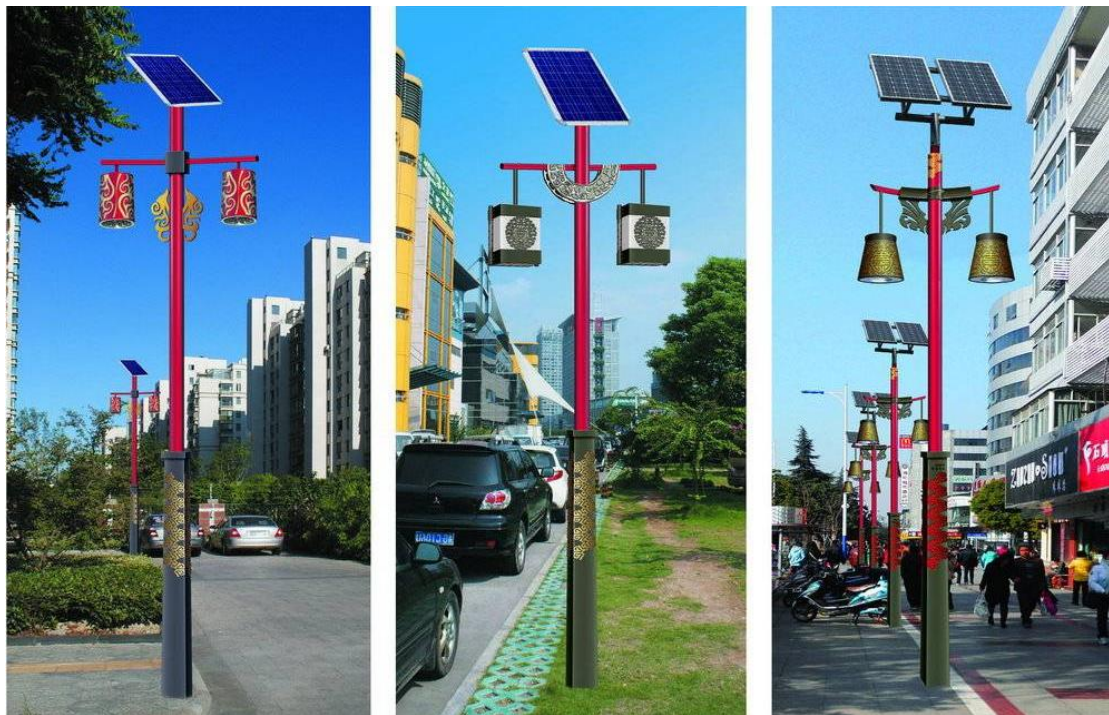


## Solar Garden Street Light

The Solar Garden Street Light, which can also be called the All in One Solar LED Street Garden Light, combines the high efficient solar panel, Li-battery can be used for many years, high brightness leds, intelligent controller, and anti-burglary installation support together. It uses several practical and good control technology, such as mini-controller and human infrared induction, and unites the integrated design to satisfy the needs of low consumption brightness, long using time and maintenance free, and the performance of water-proofing and heat dissipation are also perfect.



solar light

### **Advantages of Solar Garden Street Light:**

- 1.High brightness: 160-200Lm/W.
- 2.Dust and snow proof: Adopt smooth die-cast aluminum housing,successfully prevent the dust and snow from accumulating on the housing,thus better heat dissipation and longer life span.
- 3.Easy to disassemble and assemble: You can easily open and cover up the housing with your hands,don't need any additional tools.Once there is problem on the driver it is very convenient to change for a new one.
- 4.More function available: Photocell,NEMA smart control system,Lora smart control system.

5.Using LED lighting, with no diffusive effect, with high luminous efficiency, coupled with unique two optical design, can be irradiated to a wider area, once again, improve the light efficiency, has achieved energy-saving purposes.

6.Using Solar resources as power supply, which is a good resources is being endlessly proceed.

7.High capacity lithium battery: high power, long using time, weight, green resources, won't produce any harm.



Solar Garden Street Light

**Specifications of Solar Garden Street Light:**

|                          |   |
|--------------------------|---|
| Illumination Time        | 3-5 Consecutive Rainy Days                        |
| Cell Type                | Lithium Battery                                   |
| Usage                    | Garden, Street, Parking Lot, Plaza, Park, Factory |
| Solar Panel Power        | 90W   |
| Lithium Battery Capacity | 34ah 11.1V  |
| Luminous Flux            | 9700-10000lm                                      |
| Control Mode             | Light/Timing/PIR/Timing+PIR Mode                  |
| Viewing Angle            | 120*120   |
| Installation Height      | 8-9m  |
| Installation Distance    | 27-30m  |
| Delay Time               | 1 Minute  |
| Sensor Area              | 12-15m  |
| Transport Package        | Neutral Carton Box                                |
| Specification            | 1000*331*140mm                                    |
| Charging Time            | 8h  |
| Certification            | CE, RoHS  |

**Frequently Asked Questions about Solar Garden Street Light:**

Q1.Color temperature of the Solar Garden Street Light?

A1.2700/3000/3500/4000/4500/5000/5700/6000/6500K.

Q2.How long is the lifetime for the Solar Garden Street Light products?

A2.50,000hours.

Q3.Lumens of the Solar Garden Street Light?

A3.100-180 LM/W Differs with different series.

Q4.Warranty for the Solar Power Energy LED Street Light?

A4.5-7Years warranty depends on customers requests.

Q5.What lamps can be replaced with the Solar Street Garden Light?

A5.Halogen,HPSL & compact fluorescent lamps.

Q6.Any OEM accessories can be provided when the standard one does not work for installation?

A6.Yes,OEM/ODM support for the different application request.

Q7.Can I have our LOGO on the products and packages?

A7.Yes.

Q8.How to deal with the faulty?

A8.Our products are produced in a strict quality control system and the defective rate is less than 0.2%.

If a Quality problem happens, Return/Refund policy according to warranty agreement.

Q9.What's the main difference between mono and polycrystalline solar panel?

A9.production process and cost. Polysilicon technology is more mature since it is an early technology compared with Monosilicon.

#### **Solar Garden Street Light application:**

This Solar Garden Street Light can be used as street lighting, path road lighting, rural area lighting, billboard lighting, advertising lighting parking lots light,road indication light, etc.

#### **Our Advantage than other Suppliers:**

1.Designing Solutions Ability and High Producing Skilled Workers.

2.Available Quality, Competitive Price, Fast Delivery, Best Service.

3.As A Result of Powerful Solar Lighting and Healthy Supply Chain Maintenance at our end we are in a position to provide the original price and balance the top quality on your request at rather favorable condition.

4. Installation Engineers Service For Bulk orders.

Our final aim is to provide customers Solar Street Light with high cost performance, perseverely working on better lighting effect and more fantastic functions. Solar LED Street Garden Light absolutely will be your best choice for your lighting projects and government projects, always waiting for you!