Brief introduce

1.This product is a sort of energy-saving solar product with portable installation.

2.It applied widely for illumination in courtyard, street, garden，plaza, etc.

3.Easy installation: fixed installation and separated installation, No need any line arrangement and other complicated install process.

4.Use solar-charging system, light controller and human induction control, So that it would turn off automatically in daytime, turn on when people walking nearby, No need any manual control for the button of light.

5.Base on side lighting principle so that the light would be gentle and not dazzling.

Specification

1.Solar panel: 5.0V 3.2W

2.Battery: Lithium iron phosphate battery 3.2V 3000mAh

3.LED Qty: 4Bpcs

4.Rated power: 6W

5.Luminous flux: 800lm

Product Performance

1.In daytime, the system is charging and light would be off;while at night,the light of the system would turn on automatically with human infrared sensing.

2.lt would be full-charged with 7-8 hours in a good sunny day, with 15 seconds standby time in Iighting, it means the Iight would turn off automaticaIIy 15 seconds Iater after people leaves, but stay lighting state when people is nearby.

3.Operating mode: ON/OFF lighting control and human induction control.

Additional remark

1.Due to solar energy product, the time of light should be closely effected by the situation of local weather, need your understanding for such point.

2.Lithium battery is included in the system, therefore, if need to exchange for battery, please do not put in the same place with common refuse. And should never put into fire cause there might be potential explosion danger.

3.The case of this product is made of aluminum and plastic, therefore, take care to avoid any crash and fall-down to escape from any damage of the product.

This solar lamp has 3 working modes:

When installing, set the work mode first.

1. Press and hold the button for 4 seconds until the light flashes 2 times. Says it has turned on and into "work mode 1", this pattern is: after dark, the light automatically "Low light", when a man approaches, to "highlight", after the people left, delay of 15 seconds, into a " Low light ".

2. Under mode 1, press the button and the light flashes 3 to enter "working mode 2". This mode is: after dark, when someone comes near, automatically "highlights", after the person leaves, the delay is 15 seconds, the light goes out.

3. Under mode 2, press the button and the light flashes 4 to enter "working mode 3". The mode is: after dark, the light is automatically "Low light".

4. Power off: in mode 3, press the button and all the lights are out, indicating that it has been turned off.

In general, mode 2 is recommended.

Specifications:

Product name:Motion Sensor Solar Light.

Solar panel: 5.0V 2.5W.

Polycrystaline Sillcon Solar panels,Conversion rate 18%.

Key features:the feature

---二一

Precautions

1. Initial setup: Place the product under the sun，   
   charging for several hours and then install to use
2. Remove the battery when the product when not in use a long time.

Also charge up the battery every 3 months， in order to ensure that   
the battery will not lose power and caused damage

Or charge the solar panel lamp at least once a monthly

1. When the lights flashes， it means the battery is low，   
   you need chared up the battery before it can be use.
2. Please install under direct sunlight，

to ensure one day sunshine time is more than six hours，   
otherwise rainy day may not charge up the battery fully.

5.The solar panels charge up time will ba affected by the length of sun   
light and weather conditions.

The stronger sunlight. the faster charging time.   
Charge less effectively in rainy days，

so the lighting operation time is shorter.