User Manual

Solar motion sensor light

Features

- Motion sensor automatically turns the light on/off
- Energy saving, low power LED light
- Built-in lithium battery rechargeable by solar power
- Up to 12 hours of working time with a single charge
- Sunlight sensitive, only works at night or in low light

Conditions

• Easy installation, no wiring required

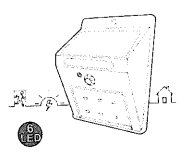
Packing Content

- 1 Motion Sensor Light
- 1 Mounting Accessories kit (include 1 screw,1 Sleeve and 1 pin key)
- 1

 User Manual

Thank you for purchasing Motion Sensor Wall Light. Please read this Manual carefully.

INTELLIGENT SAFETY LED SENSOR LIGHT



Operation Instructions:

1.Unlock and activate the solar light

The internal battery is locked from factory for safety shipment, so users have to use supplied Key pin to click the "on/off" Switch hole and unlock the battery and lighting system.

2. How to Install the device

Please use the supplied Expansion pillar-hinge and screws to mount the device on Pole or wall anywhere outside you want for lighting.

3. Charging via solar panel

Please install the unit face south and make sure the solar panel can get the good sunlight directly without any shelter or glass.

Normally it can be fully charged in one day under ideal bright sunlight.

4. Motion Sensor

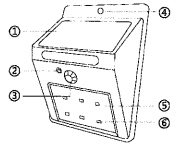
The light will turn on when motion is detected within 3 feet of the light.

		•	
٠			

Specifications

Material	ABS		
Battery	Built-in 600mAh Lithium		
	Battery		
Power	0.80 W		
LED lifespan	50,000 h		
Bulb	LED light source		
Working time	12 hours		
Sensor time	30s		
Brightness	80 lm		
Product size	4.9 × 3.8 × 2.0 inch		
Product weight	110g(4 oz)		

Product Diagram



Warning:

- 1. Keep the device away from fire, water and moist places in order to avoid explosion, leakage, moisture:
- 2. Any severe shock to the charger is not recommended;
- 3.No one except professional technicians should attempt to disassemble the charger in order to damaging the charger.

Caution:

- I. This light is solar powered: please install it in place with adequate sunlight.
- 2. Charging time and speed will depend on the amount of direct sunlight
- 3.If you plan to use the light a shaded or indoor area, please choose a battery powered motion sensor light
- 4.Do not disassemble the unit by yourself



