

# Instruction Manual

## Solar wall light/ground light

### READ THE INSTRUCTIONS CAREFULLY BEFORE ASSEMBLY AND INSTALLATION.

**Note:**First use,you should turn on the power and keep the switch at ON,then Charge the solar product by placing it under direct sunshine for 3 or 4 hours . then the light can work normally . ( tips : because the battery may be run out during the sale process,so we need charge the battery when first use.)

#### Product feature:

1. Using solar power supply and LED lighting , the perfect combination , energy-saving , environmental.
- 2.The light charge during the daytime and automatically turn on at night.
- 3.This product is beautifully designed, high class.
- 4.Easy installation , can be used either for ground, or wall mounted, lamp holder can rotate 180 ° , multi-angle light, suitable for various occasions.

#### The directions for use

1. Turn the switch to ON position, the light start to work automatically. During the day, when the sunshine more than 100 lux, the built-in light sensor will cut off the power output and charge the battery by the power produced by solar panel.When night falls , light is lower than the 100-10 lux, lights automatically turn on.
- 2.Working time : After solar panel directly under the standard sunshine to charge for 4-5 hours,the solar light can light upto 8 – 10 hours(the first 3 hours full brightness, the next 7 hours dim light).
- 3.Product maintenance : to ensure that the product works well , every 3 months need to cleaning the dust on the solar panels , so that the effeciency of solar panels is better.
- 4.The service life of the product : the whole lamp can be used for 2-5 years . The battery 18650# 3.7V 3000mAh is two years,LED bulb is GFive years. Battery should be replaced after 2.5 years accordingly.

Figure 1: pin lamp

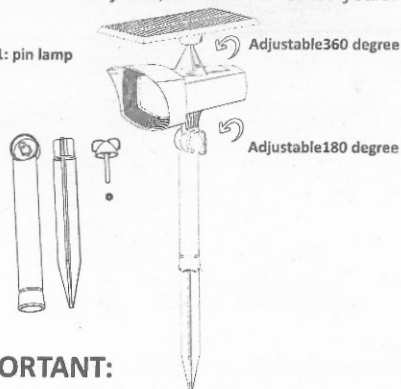
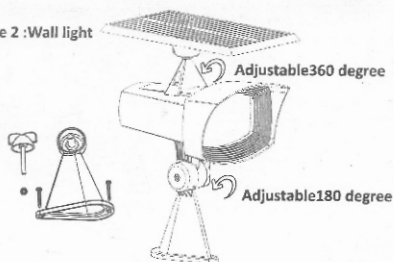


Figure 2 :Wall light



#### IMPORTANT:

1. Install the solar product in an area where it can get direct sunlight.
2. Turn the switch to ON position.
3. Select an outdoor location away from other light source at night, such as street lights. It may cause the product not to turn on automatically at night.
4. Illumination time of light depends on the amount of sun exposure of solar panel, geographical locations, weather conditions and the hours of daylight.