

SOLAR STRING LIGHT

USER'S MANUAL

HOW SOLAR LIGHT WORKS

During the day, the solar panel converts solar power into the rechargeable battery. At night, the light turns on automatically by stored energy. How long the light lasts to illuminate depends on your geographical location, weather conditions and seasonal light availability.

CHOOSING AN IDEAL LOCATION



Choose an outdoor location with full, direct sunshine where the solar panel can receive at least 6 hours of sunshine time each day. Shady locations will influence the batteries to charge enough energy and shorten the working time of lighting at night.

The selected location should not be near strong lighting sources, such as street lights, which may cause light to turn off automatically because there is a sensor inside to feel brightness and control the light working.

Solar light is ideal for night lighting of garden, lawn..... You can also use it like this way to put the solar light outdoor at day and take back indoor for illuminating.

ATTENTION FOR FIRST TIME USE



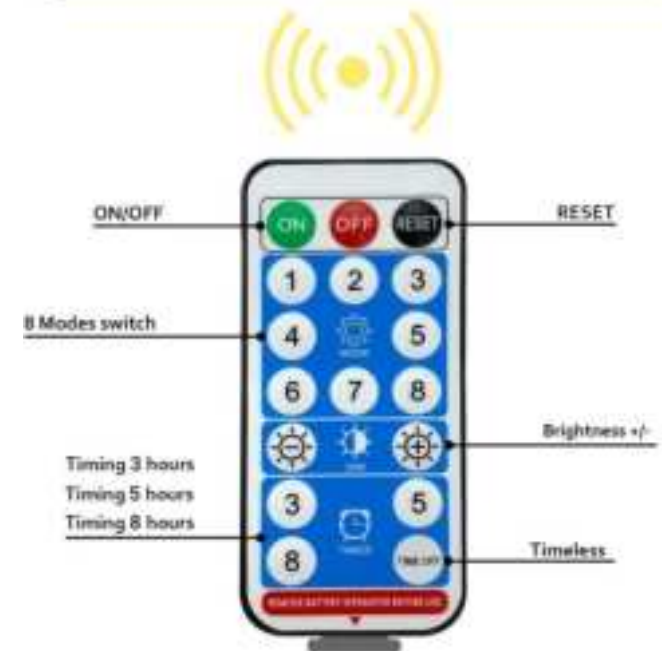
There is a red button (Power switch) in the battery box. Please press the Power switch (ON/OFF), then the automatic system will start to work. When environment turns to dark, solar light will light automatic. In day, solar light will turn off and store energy from solar panel automatic. If you press the button again, then current will break off to keep energy. If light can not turn on automatically in light after 6 hours of charging at day, please check follow things:

- 1) To make sure the power switch is in the "ON" position. (According to the model).
- 2) Please make sure the male/female connectors are connected correctly. If you can not turn on the whole light, it is caused by the false connection for the connectors, please disconnect them and change another direction to connect them again.
- 3) To be sure that light is in a sunny location and not in a shady area. The solar panel faces to the sun,

PRECAUTIONS

- (1) To note that the light is designed to work when ambience turns to dark. If there are strong light sources nearby, the LED light may be very dim or not work at all;
- (2) Although the battery has been charged by the manufacturer, the electric level will have been probably dropped when you receive it. Please charge it for a full day to realize maximum performance.
- (3) Surface of the solar panel must keep clean. If it is dusty, it will influence efficiency of charging.

UPGRADED REMOTE CONTROL



REMOVE BATTERY SEPARATOR BEFORE USING

