

Solar String/ Rope Light Operation Instructions

**READ AND FOLLOW ALL INSTRUCTIONS BEFORE OPERATING YOUR SOLAR LIGHT
SAVE THIS MANUAL FOR FUTURE REFERENCE.**

1.PARTS LIST

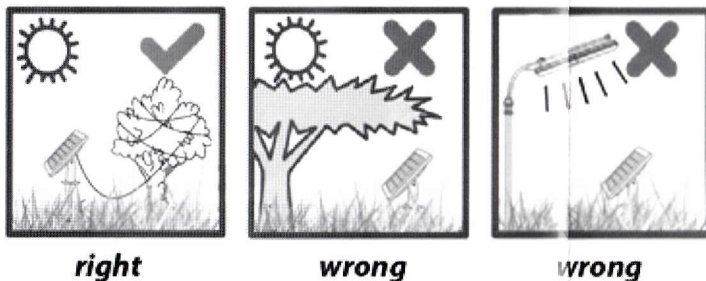
Each unit includes the following parts

1. Battery Box with solar panel.....1 pc
2. LED String Lights / Rope Lights.....1 pc
3. Stake Connector.....1 pc
4. Pointed Stake.....1 pc
5. Instructions.....1 pc

2.INSTALLATION

1) The battery box containing the solar panel **MUST** be installed in a well lit location where it can receive maximum sunlight during daytime. Any cover that shades the panel will affect its ability to absorb sunlight and decrease the amount of brightness. If possible, place the solar panel facing South (in Northern Hemisphere) or North (in Southern Hemisphere) to ensure the solar panel absorbs maximum sunlight. The location of solar panel should **NOT** be near a light source such as a porch light, street lamp, etc., as these lights might prevent the rope lights from turning on automatically.

Attention: RIGHT and WRONG installation of the solar panel



2) Solar string lights will activate automatically at sunset and deactivate automatically at dawn which is controlled by solar panel. It can be hung on tree branches, bushes, a roof, eave, fence or any other place you wish.

3) Please install the stake connector and pointed stake as Fig.1/Fig.2.

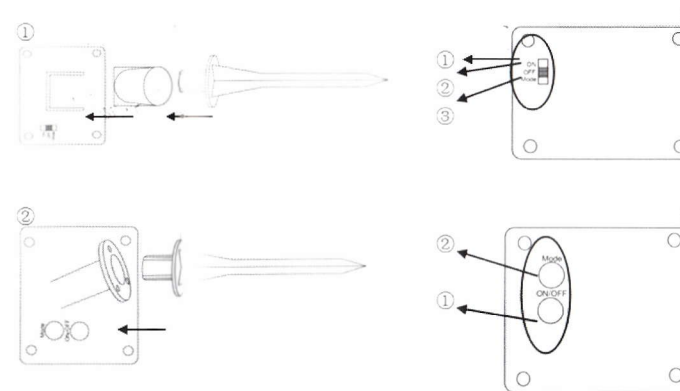


Fig.1

Fig.2

4) The battery box can be positioned in the ground by the pointed stake. The pointed stake should be pushed into the ground until it is firmly in place. If the ground is too hard, soak the area with water to soften it. When the stake is in place, attach the battery box by screwing the stake connector into the bracket on the bottom of the battery box. Be sure the solar panel is pointed toward the light. (Fig.3)

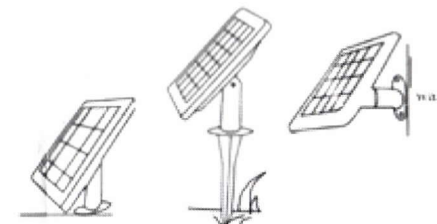


Fig.3

3.FUNCTIONS

Charge the battery at least 8 hours before first use.

ON/OFF Switch function: please turn power switch to the **ON** position.①

Mode Switch function:

1. For normal string light, the functions is Constantly/Blinking
2. For 8 functions string light, the functions is Eight Functions Shift
3. For 7 colors gradual change string light, the function is Seven colors gradual change

NOTE: The battery will be charged in both the ON and OFF position.

4.IMPORTANT

When storing any solar product for an extended period of time, we suggest to charge the battery in three months.

**DO NOT DISPOSE OF OLD BATTERIES – THEY SHOULD
BE RECYCLED.**