

INSTRUCTIONS

PACKAGE INCLUDES:

- Solar Edison String Lights (10 bulbs)
- Ground Stake: 6.75"
- Mounting Clip
- Instructions
- (pre-installed) AA 1.2v NI-Mh 600Mah Rechargeable Battery



BEFORE INITIAL USE:

Remove and discard the clear film that is on the solar panel. Switch the toggle from off to either flashing mode or steady (reference control settings below). Place the solar panel in direct sunlight to charge for 6-8 hours in order to sustain maximum performance.

HOW TO OPERATE:

There are two options for mounting the solar panel: the clip or the stake. The clip can attach the solar panel to a railing, patio, gutter, etc. The stake can mount the solar panel into the ground.

- 1. Ground Stake- After fully charging the unit, push the non-pointed end of the stake into the piece already screwed onto the back of the solar panel. Once attached, push the stake into the ground until it is fully submerged and feels secured. Position accordingly so that the solar panel receives at least 6 hours of direct sunlight. Finally, set up lights in the desired location.
- 2. Using the Clip- After fully charging the unit, unscrew the screw holding the attachable piece to the back of the solar panel. This piece is used to install the ground stake into the solar panel and should be saved in the case of using the stake again. Using the same screw, screw together the attachable piece on the back of the clip to the back of the solar panel until it is completely fastened. You can now clip the solar panel to the railing of a patio or to the gutter. Make sure it is located and positioned in a place where it will receive direct sunlight and will not be blown away by wind. After attached, string lights up in desired location.

IMPORTANT:

Please note that the light is designed to work in the dark. If there are strong light sources nearby then the LEDs may be very dim or not work at all. Although the manufacturer has charged the battery, the charge levels will have dropped when you receive it. Please charge it for a full day to optimize performance. The surface of solar panel must be kept clear, if not, this will influence the efficiency of charging.

CONTROL SETTINGS:

On the backside of the solar panel, there are 3 different lighting settings that can be accessed by toggling the switch.

- 1) "S" (For "S" mode: the LEDs will be in solid lighting mode)
- 2) OFF (For "OFF" mode: the LEDs will be off)
- 3) "F" (For "F" mode: the LEDs will be in flashing lighting mode)

To automatically illuminate every night, leave toggle in either "S" or "F" mode. The light sensor will turn the light on at dusk and turn off at dawn, to charge.





TOUCH © ECO°



HIGH EFFICIENCY SOLAR POWER

Touch Of ECO® specializes in home solar utility lighting, chargers and accessories.

We bridge the gap between high cost solar systems and every day needs. Say goodbye to wires, dead batteries and expensive electric bills. Our products are all inspired by sustainable living solutions that include reusable materials, biodegradable packaging and recycled inks. Make the switch to solar today for your everyday needs.

SUNVOLT TO SOLAR POWERED PHONE CHARGER



✓ Portable ✓ Lightweight✓ Solar Powered ✓ Environmentally Friendly



LUNALITE TO SQUARE SOLAR OUTDOOR LIGHT



✓ Solar Powered Lights
✓ Rechargeable Batteries
✓ Adjustable Brackets
✓ Mounting Supplies









LITEUP110 OUTDOOR SOLAR LED STRING LIGHTS



✓ High Efficiency Solar Panel
✓ Weather Resistant
✓ Multiple String Lengths
✓ Steady On or Flashing



available in grey, green, white and pink

available in square (white or black) and round (white)

available in 50, 100, 110, 200, and 225 LED counts