

#### DISPOSAL

- Please respect the environment!
- Dispose of the packaging according to the local recycling regulations.
- Dispose of the appliance at the end of its life span according to environmental considerations.

#### WARNING

This product is intended for domestic use only.

#### TECHNICAL SPECIFICATION

Battery: AAA Ni-MH rechargeable battery included-marked 600Mah

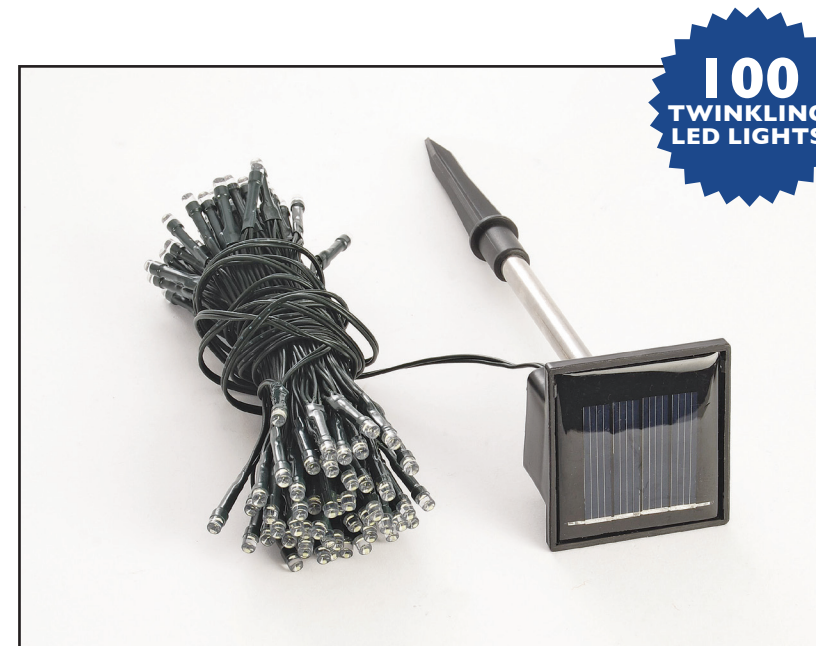
Crystal silicon solar panel: 2V 100MA Materials: Plastic & Stainless Steel

Measurements: Height of the whole unit: 20.5cm.

Length of the lead with lights: Lead wire 1.8M spacing 10cm Total length: 11.7M

# Solar String LED Lights

## INSTRUCTION MANUAL



Imported and distributed by Easylife Group Ltd, London NW1 0JP

**Support Line: 0303 031 0777**

For more innovative products from Easylife please visit:

[www.easylifegroup.com](http://www.easylifegroup.com)

EL6055/EL6057-2 © 2018 Easylife Group Ltd

Model No. EL6055 - 100 White LED / EL6057 - 100 Multi-coloured LED

Please read carefully before use and keep for future reference



### Dear Customer

Thank you for purchasing the Solar String LED Lights.

Turn your garden, driveway, patio or porch into a fantasy fairyland with no operating costs. It's easy with these strings of brilliant LED outdoor lights. Installation is simplicity itself because there's no wiring or mains power required. Instead a solar panel charges its AAA rechargeable battery (included) during the day, for up to eight hours of magical illumination at night. Switching on and off automatically at dusk and dawn, or manually via the over-ride control, our LED lights are available in pure white or multi-coloured (red, green, blue), total length 11.8m (Lead 1.8m, Lights 10m). Choose settings On/Off/Flashing. 2V Solar Panel 6x6cm, with Stake 19.5cm.

### PARTS

Please ensure that all parts are included before assembling.

1. Solar Panel with LED Strand
2. Ground Tube
3. Pointed Ground Stake

### BEFORE USE

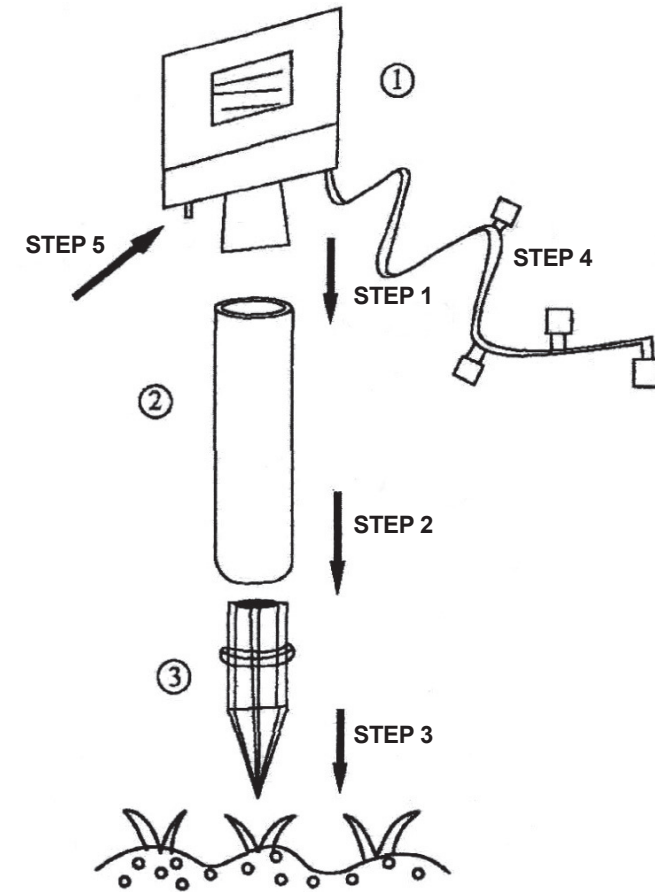
- The solar panel must be placed in a sunny location where it will receive the maximum amount of sunlight during the day.
- Any cover that shades the solar panel will affect its ability to absorb sunlight and decrease the level of brightness and duration of time the LEDs will be on.
- The selected location should not be near an artificial night light source such as porch lights, street lights etc. as they may prevent the solar lights automatically turning on.

### ASSEMBLY

- The solar panel can be positioned in to the ground with the supplied tube and stake by following the steps below. When installing, ensure the stake is pushed firmly in to the ground.
- DO NOT push down on the Solar Panel as it could cause damage.

1. Place solar panel on angled head and place in to ground tube.
2. Place ground tube on to pointed ground stake and ensure it is firmly in place.
3. Holding the ground tube, push the pointed ground stake firmly in to the ground.
4. Position the lights.
5. Turn the lights on.

- The lights have 3 settings:
  - 1 - Steady Light
  - Off
  - 2 - Flashing Light



### REPLACING THE BATTERY

- Unscrew and take off the bottom of the solar panel.
- Remove the old battery and replace with the new one.
- The new battery should be of the same kind and size, ensure that the polarity of the battery is correct.