



Glowing Solar Owl

QUICK START MANUAL

Model No. EL5597

Please read carefully before use and keep for future reference

HOW THE SOLAR LIGHT WORKS

During the day, the solar panel converts sunlight into electricity and recharges the battery. At night, the light turns on automatically when it is dark and operates with the electricity stored during the day. The number of hours the light stays on depends on your location, weather conditions and seasonal sunlight availability. Under normal conditions, if the light is charged in full sunlight for a minimum of 8 hours per day, the light should last for 6-8 hours at night.

CHOOSING A LOCATION

Choose an outdoor location in full direct sunlight where the solar light can receive at least 8 hours of sunlight each day. Shadowed locations will not allow the solar panel to contact with direct sunlight thus the batteries will not be charged fully. This will reduce the lit time during the night. The selected location should not be near a light source as the Glowing Solar Owl only light up in the dark.

DURING WINTER MONTHS

Keep snow and debris clear of the solar panel, so the battery can recharge efficiently. If the solar panels are covered by snow or debris for an extended period, allow the battery to charge in full direct sunlight for at least 6-8 hours before turning it on again.

PRODUCT OVERVIEW

- 1 LED light
- 2 Solar panel
- 3 Switch
- 4 Plastic pole
- 5 Ground spike
- 6 Poly-resin owl



ASSEMBLY INSTRUCTIONS

- 1 Open the pack and check if you have got all the parts mentioned above. Please note that the ground spike is inserted upside down in the plastic pole.
- 2 Peel off the protective film on the solar panel.
- 3 Push the switch to ON position. (Please refer to picture above)
- 4 Put the Poly-resin owl onto the LED light side of the solar charging base unit.
- 5 Take the ground spike out from plastic pole and attach together.
- 6 Attach the assembled pole and spike onto solar charging base unit.
- 7 Now the Glowing Solar Owl is ready to use.

OPERATION INSTRUCTIONS

Before first use, place the Glowing Solar Owl under direct sunlight at least 8 hours before switching on.

- 1 Choose a location where the Glowing Solar Owl can receive direct sunlight throughout the day. You can adjust the solar panel angle by gently pushing it to access more sunlight
- 2 Before putting the Glowing Solar Owl into the ground, soften the soil and avoid hard surfaces as this will cause damage to the spike. Push the Glowing Solar Owl into the ground ensuring the pointed edge of the spike is facing down. The pole must be vertical and securely anchored in the soil

Please note the Glowing Solar Owl will only turn on in the dark and other light sources will affect its operation.

REPLACING THE BATTERY

- 1 Push the power switch to OFF position.
- 2 Unscrew the battery cover from the charging unit.
- 3 Remove the old battery and replace it with AAA Ni-MH rechargeable battery.

Warning: Do not dispose of the battery with ordinary household waste, municipal waste streams or by fire as the battery may leak or explode. Do not open, short-circuit or mutilate the battery as this could result in injury. Preserve our environment by recycling the batteries or disposing of them in accordance with local, state or federal regulations.

TECHNICAL SPECIFICATION

Operation Power: 1 x AAA 600mAh 1.2V rechargeable battery (included)
 Measurement: 42.5 H x 11.8W x 7D cm including ground spike and pole

Crystal silicon solar panel: 2V 35MA

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

 **easylife**TM
 Est. 1992 everyday solutions