

K:100

These instructions are for your safety. Please read through them thoroughly before use and retain for future reference.

PRODUCT SPECIFICATION

Model no.: ESL-18
LED Bulbs: Each light with 1 pc white led bulb,
Battery: Each light with 1pc AA 2/3 600mAh 1.2V Ni-MH rechargeable battery
Product size: 6.3 (Dia) x 55.5 (H) cm

Instruction

The solar light consists of a solar cell, rechargeable battery and LED light source. During the day, light from the sun charges up the battery. At night, the energy stored in the battery is used to power the light. No other power or connections are required. The length of time the light stays on is dependent on how much sunlight has been received during the day.

Sitting instructions

1. The lights are designed for use outdoors in an open (unshaded) location.
2. The lights should be located where sunlight can fall directly on the unit. Shadows from building, trees, walls/hedges and similar objects should be avoided if possible as these will reduce performance.
3. Try to avoid locations where light from other sources (e.g. streetlights, floodlights etc) will fall on the units at night. This is because the units are designed only to illuminate in the dark conditions and may not come on if lights is falling on them.
4. The units can be used outdoor, but should not be immersed in water.
5. Do not mount or place near barbecues, heater or any other direct sources of heat.
6. Choose a location where there is soft ground to enable the spikes to be pushed in.

Care & Use

1. The end point of the ground stake is sharp. Please do not allow children to play with the anchor spike.
2. Wipe clean with a soft dry cloth. Never use scourers, abrasives or chemical cleaners. Do not allow moisture to come into contact with electric parts.
3. The solar panel lens should be cleaned periodically to ensure its efficiency is not reduced by dust and dirt.
4. Keep away from fire, gas and electrical heaters, candles or other similar sources.
5. The number of hours the light will stay on depends on seasonal sunlight availability in your geographical location and weather conditions.



WASTE ELECTRICAL PRODUCTS SHOULD NOT BE DISPOSED OF WITH HOUSEHOLD WASTE. PLEASE RECYCLE WHERE FACILITIES EXIST. CHECK WITH YOUR LOCAL AUTHORITY FOR RECYCLING ADVICE.

Precaution Before First Time Use

- To maximize battery capacity, the solar light should be fully charged by sunlight for 12-24 hours before initial use.
- While charging, ensure to remove plastic film from the solar panel cover, then pull out the plastic isolated in the light fixture to charge batteries (see below).
- Be sure batteries are fitted securely and have full contact with the correct polarities.
- Do not place solar light near a lighted object as the automatic on/off switch may not work properly.
- Each solar light should be placed at least five feet apart.

Assembly & Operating Instructions

1. Disconnect upper lens and extension post section (see Fig.1)
2. Take out the anchor spike, then join upper lens and extension post section together. (see Fig.2 & Fig.3)
3. Attach the anchor spike to the unit. (see Fig.4)
4. Pull out the top housing and reel off the circuit breaker slip below(see Fig.5)
5. Attach the top housing to the unit.(see Fig.6)

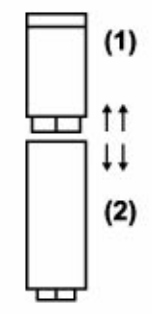


Fig.1

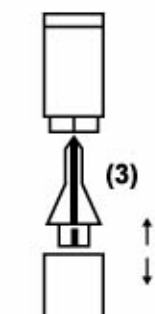


Fig.2

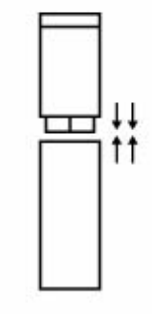


Fig.3

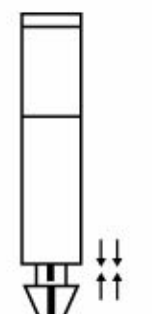


Fig.4

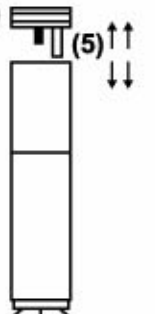


Fig.5



Fig.6

(1)upper lens (2)extension post section (3)anchor spike
(4)top housing (5)circuit breaker slip

Note:

- If the ground is hard and packed, moisten the ground with water before inserting the ground stake to avoid breakage.
- It is normal that solar lights may turn on or off at slightly different time from others as their sensors may detect the sunlight strength differently from individual location.
- Solar panel cover must be kept clean to collect sunlight effectively.
- Automatic on/off function works properly only by outdoor direct sunlight.

The discarded battery should be disposed of safely. Please recycle where facilities exist.



NI-MH

PRODUCED FOR ARGOS LTD
AVEBURY, MILTON KEYNES
MK9 2NW

P/O 205125

61

432/5169(D)

LIGHTING/OUTDOOR

6 Black Solar Bollard Lights

- Solar Powered
- Set of 6
- LED Bulbs



CAUTION! GLASS

This item contains glass-
use care when handling to
avoid damage or injury