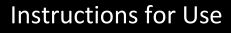
PK2Cut Out Solar Lanterns

G361



Please read and retain these instructions for future reference

v001: 02/12/19



Dimensions

19cm in diameter 83cm high (including ground stake) 17cm high (without ground stake)

Contains 1x AAA 1.2V 300mAh Ni-MH Rechargeable battery

LED bulbs not replaceable

Composition Plastic with metal stake

ALWAYS POSITION IN DIRECT SUNLIGHT. FOR DOMESTIC USE ONLY.

Benefits & Features:

- Beautiful and intricate Moroccan style cut out design in a brushed bronze finish with gold inside to create a beautiful reflection on your outdoor table, pathway, grass etc
- You can either use them on a table, hanging from branches or using the shepherds crook each lantern comes with, to stick into the ground, lining pathways etc
- They charge in the day thanks to the integral solar panel then automatically turns on at night Weather resistant

How the Solar Light Works:

During the day, the solar panel converts solar energy and stores it in the rechargeable battery. At night, the light turns on automatically and illuminates using this stored energy. How long the light illuminates depends on its location, weather and seasonal lighting availability.

Positioning the Solar Light

Locate outdoors in direct sunshine, where the lights solar panel can receive at least 6 hours of sunshine each day. Shady locations will influence the batteries charge and may shorten the working time of the light at night time. The Solar Light should not be placed near external lighting such as street lights, which may affect the activation of the internal sensor once it becomes darker.

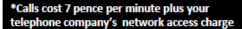
The solar light is ideal for night time illumination of garden decks, lawns, patios.

CAUTION: Locate where the lights will not create a hazard

How to use the Solar Light

- Prior to initial use, the solar unit should be exposed to sunlight for at least 8-12 hours to fully charge the • battery.
- Push the switch to the ON position when charging for the first time.
- Find a location in direct sunlight and generally free from cover or shade.
- Moisten ground if too compact to prevent damage to the stake •
- At night the oval LED solar lights will automatically turn on.
- Ideally align the solar panel to face the midday sun to maximize charging.

Head Office. 11 Bridge Street. Bishop's Stortford CM23 2JU Tel: 0844 482 4400* Fax: 01279 756 595 www.coopersofstortford.co.uk





G361

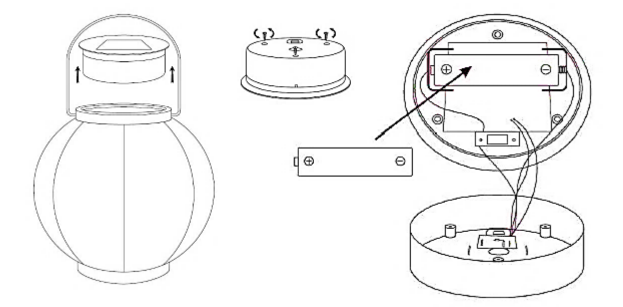
Please read and retain these instructions for future reference

Cleaning

- To maintain maximum illumination always keep the solar panel clean and free from dust and debris.
- If cleaning is required, please use a soft damp cloth or paper towel. Never try to disassemble the solar light.
- For long-term storage, charge the battery for 2-3 days before removing the battery pack and storing the light and battery in a cool, dry environment

Battery Replacement

- The life of the rechargeable battery is approximately 6-12 months. When the light becomes dim or is no longer functional, it may be time to change the battery.
- Push the switch to the off position. Using a Phillips head screwdriver, remove the screws on the underside of the panel.
- Take out the battery replacing with a new 1 x AAA 1.2v 300mAh Ni-MH Rechargeable Battery.
- Do not replace with a normal alkaline battery
- Do not disconnect or remove any wires or tamper with any other connections inside or around the compartment.
- Replace the battery cover and screw back into place.



Trouble shooting:

If the solar light does not turn on automatically at night, please check the following;

Is the switch in the on position?

Battery is not fully charged:

Ensure the solar panel is positioned where it will receive plenty of direct sunlight. This item should not be placed in shady areas or the battery will not charge and the light will not function properly.

Head Office, 11 Bridge Street, Bishop's Stortford CM23 2JU Tel: 0844 482 4400* Fax: 01279 756 595 www.coopersofstortford.co.uk



*Calls cost 7 pence per minute plus your telephone company's network access charge

PK2Cut Out Solar Lanterns

G361

Instructions for Use

v001: 02/12/19

Please read and retain these instructions for future reference

Battery needs replacement:

Replace the battery when the lights are no longer functional or are very dim during summer months.

Loose battery:

Sometimes the battery may become dislodged from the terminals and no contact is made. Make sure the battery is firmly in contact with the terminal at each end of the battery holder

Dirty Solar panel:

A dirty solar panel will not allow the battery to fully charge. Clean the solar panel with a damp cloth or paper towel.

Light does not turn on:

The light is designed to switch on when it turns dark, if there are strong light sources nearby then the lights may be dim or not turn on

BATTERIES

- Do not mix used and new batteries.
- Install batteries in accordance with its polarity symbols.
- Remove the batteries if left for long periods.
- Never dispose of batteries in a fire.
- Keep batteries away from children and pets.
- Battery disposal, spent or expired batteries must be properly disposed of and recycled in compliance with local regulations. For detailed information, contact your local authority.
- Follow the battery manufacturer's safety, usage, and disposal instructions.

DISPOSAL

- Dispose of all packaging, paper, cartons, plastic and plastic bags in accordance with your local recycling regulations.
- At the end of the product's lifespan please dispose of it at an authorised household WEEE waste recycling centre.



Head Office, 11 Bridge Street, Bishop's Stortford CM23 2JU Tel: 0844 482 4400* Fax: 01279 756 595 www.coopersofstortford.co.uk



*Calls cost 7 pence per minute plus your telephone company's network access charge