Solar Pagoda Statue

K206 v001: 11/10/21

Please read and retain these instructions for future reference



ALWAYS POSITION IN DIRECT SUNLIGHT



Dimensions

(H) 23 x (W) 18 x (D) 18cm

Material: Resin

Battery: 1x AAA Ni-MH 300MAH Rechargable

- TRADITIONAL PAGODA DESIGN
- IN A GREYSTONE LOOK FINISH BUT MADE OUT OF DURABLE AND WEATHER PROOF POLYRESIN SO YOU CAN LEAVE OUTDOORS ALL YEAR ROUND
- AT DUSK THE PAGODA AUTOMATICALLY ILLUMINATES WITH WARM WHITE LEDS (NOT REPLACEABLE) PROVIDING A WARM AND SOOTHING GLOW
- THE PERFECT WAY TO RELAX AND ENJOY YOUR GARDEN
- BUILT IN DISCREET SOLAR PANEL
- PLACE ON YOUR PATIO, BY A POND OR A WATER FEATURE, BY YOUR DOOR ETC ETC

ASSEMBLY INSTRUCTIONS / INSTRUCTIONS FOR USE:

Unpack the components carefully. Please check all parts have been removed from the packaging.

OPERATION

FOR FIRST TIME USE:

Step 1:

Fully charge the battery before first use. Charge under direct sunlight in the <ON> position for 2 days.

Step 2:

Once the batteries are fully charged, set the ON/OFF switch to ON. If the lamp does not turn on after dark refer to Maintenance section.

Your solar light will automatically turn on once it gets dark.

Find an ideal Place for the Solar Light.

Place the solar light in an area where it will receive direct sunlight for at least 8 hours per day. The solar panel is on top of the pagoda. The number of hours the light will illuminate is directly proportional to the hours of sunlight it receives. If the light is placed in a shaded area, it will not be able to fully charge and its illumination time will be limited. Do not place the light near other outdoor lighting like porch or streetlights. These may fool the sensor and keep the light from coming on, or cause it to turn off automatically



Please read and retain these instructions for future reference

v001: 11/10/21

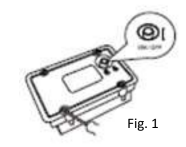
CHANGING THE BATTERY

Step 1:

Push the switch to the <OFF> position (Figure 1).

Step 2

Remove the screws from the battery cover (Figure 1).



Step 3:

Carefully lift the cover to access the battery compartment, being sure not to detach any of the connected wires (Figure 2).

Step 4:

Replace the battery with an equivalent new solar rechargeable battery 1x AAA NI-MH; ensuring the correct polarity is observed (Figure 2).

Step 5:

Reassemble the unit by reversing the above procedure.

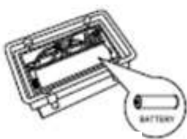


Fig. 2

Care and Maintenance Recommendations

- 1. Clean solar panel with a soft sponge every couple of weeks.
- 2. Make sure all connectors are still tight and no water getting in.

BATTERIES

- · Keep batteries away from children and pets.
- Do not mix used and new batteries.
- Remove the batteries if left for long periods.
- Never dispose of batteries in a fire.
- 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

- Coopers of Stortford use recyclable or recycled packaging where possible.
- Please dispose of all packaging, paper, cartons, packaging in accordance with your local recycling regulations.



Please read and retain these instructions for future reference

v001: 11/10/21

Plastics, polybags – this is made from the following recyclable plastic.

Code & Symbol	S P	OTHER
Type of Plastic	Polystyrene	ABS
Commonly used for	Insulation boxes, water cups, protective packaging inserts, take away containers	CD's, crisp packets, various flexible packaging, baby bottles, sunglass lenses
Notes	Not commonly recycled but waste management centres will recycle it.	Not often or widely recycled

At the end of the product's lifespan please check with your local council authorised household waste recycling centre for disposal.



