Solar Lighthouse "Roter Sand" Art. No.: 27672

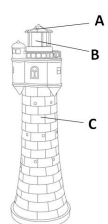
The solar light is a green and environmentally-friendly product. The light is powered by solar energy through sun. The solar panel converts sunlight into electric energy and then charges built-in 300 mAh AA Ni-MH rechargeable battery during the day. A light sensor turns on the light automatically at night.

The light should be installed in a place where the best sunlight can be located and the surface of the solar panel should be placed in the best direction in order to receive the maximum amount of the sunlight. The light source is a super bright LED.

FOR FIRST TIME USE

REMOVE ALL PLASTIC FILM ON SOLAR PANELS BEFORE USING.

NOTE: If the light does not turn on, remove battery, wipe both ends with a clean, dry cloth and replace battery. THE SOLAR LIGHT NEEDS TO CHARGE IN FULL SUNLIGHT FOR 24 HOURS WITH THE SWITCH "ON" position. THIS ALLOWS THE RECHARGEABLE BATTERY TO REACH MAXIMUM CAPACITY. If the lamp does not light after charging, make sure the switch is pushed in "ON" position. Check the battery to ensure that it is making secure contact with the terminal.



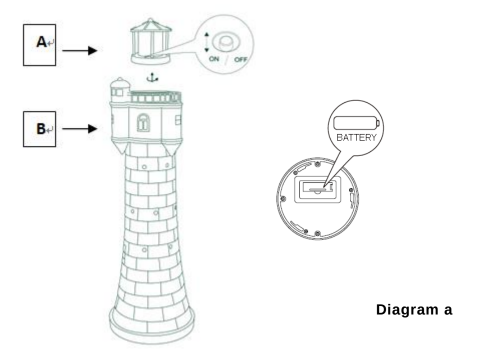
A. Solar Panel B. LED C. Main Body

ASSEMBLY INSTRUCTIONS

 Assemble as shown in Diagram a, put the lock on the Body (part B) into the slot on the bottom of the Solar Panel Unit (part A), and then clockwise twist the Solar Panel Unit (part A) to tighten.

REPLACING THE BATTERY

- Twist the Solar Panel Unit (part A) anticlockwise from the Body (part B) and pull up the battery compartment cover.
- Replace the old battery with new battery in correct polarity.
- Replace the upper part tightly



PRECAUTIONS

- 1. Do not touch the surface of the solar panel
- 2. You can check the operation of the light by simply covering the upper surface of the solar panel completely to activate the light sensor
- 3. Remember that the light is designed to work when it is dark. If there is high ambient lighting nearby, then the LED light may be very dim or not turned on at all.
- 4. Although the battery has been charged by the manufacturer, the electric level would have dropped once you receive it. Please charge it for a full day under direct sunlight to achieve maximum performance.

DISPOSAL:

The packaging material is reusable. Dispose of the packaging in an environmentally friendly way by putting it in the appropriate recyclable waste collection containers.



Dispose of the product and the batteries in view of the environment if you want to separate. The device and the batteries must not be thrown in with domestic waste. Take them to a recycling center for used electrical and electronic devices. For more information you can consult your local government. Remove batteries first.

Eurotops Versand GmbH Elisabeth-Selbert-Straße 3 40764 Langenfeld, Germany



If technical support is needed, please call ...

in Germany
in Austria
in Switzerland
in the Netherlands
in France

0180 . 530 63 63* or info@eurotops.de
01 . 230 60 43 12 or info@eurotops.at
044 . 28 36 125 or info@eurotops.ch
026 . 37 36 333 or info@eurotops.nl
0892 . 700 470** or info@eurotops.fr

A possible return of products should be addressed to the return address stated on your invoice.

The manual only reflects the technical conditions available under printing. Any changes in technology and equipment are reserved.

© 21.01.2016

^{* 14} Cents/minute via German landline, max. 42 cents/minute via mobile phone network

^{**34} Cents/minute via French landline