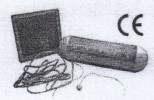
SOLAR WALL LIGHT FOR INDOOR USE

GENERAL

The Solar Wall Light is ideal for illuminating garden sheds or indoor locations with no power source.

If any modification is made into this product or if it is inappropriately operated, the warranty will be voided.



HOW YOUR SOLAR WALL LIGHT WORKS

- During day time, the 7V 85mAh (0.6 W) solar panel converts sunlight into electricity and recharges the internal batteries.
- To turn on the light, gently pull down the cord and release it. This will switch on the internal lighting system.
- To turn off the light, pull down the cord again and release it.
- The number of hours the light stays on is up to a maximum of approximately 8 hours, which highly depends upon the local geography, climate, installation position of the panel, and the amount of sunlight the product has received in the preceding day.

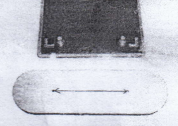
INSTALLATION INSTRUCTION

To begin, decide upon a suitable position for the solar panel and the light unit.

To install the solar panel:

- Attach the solar panel using screws, bolts or other fastening methods. The solar panel has two attachment points on the back.
- The position you choose for the solar panel should not be near strong lighting lamps as artificial lights affect the conversion of solar energy. Position the panel in a location where it is maximally exposed to solar radiation during day.

You may install the light unit on a wall or similar vertical surfaces using stickers (included). However, we strongly recommend installing the unit more securely by the use of screws, bolts, or other fastening methods. Note that the unit has two attachment points on the back. After installing the lamp, connect the power cord of the panel to the light unit.



To install the light unit using screws:

- Very carefully, lift the shield (1).
- Remove the four screws (2) using a Phillips screwdriver.
- Separate the shell (3) from the base (4). .
- Secure the base using appropriate screws or other hardware.
- Reassemble in reverse order (the shell, the 4 screws, and the shield).



REPLACING THE BATTERIES

Replace the 3 batteries when shorter-than-normal operating time is observed while the panel receives 8 hours of direct sunlight. For this purpose, disassemble the components very carefully and replace the batteries with new 1.2V 600mAh Ni-MH batteries. After Replacing batteries, reassemble components in reverse order.

Note:

- A used battery should not be discarded or incinerated. It should be deposited in special containers provided for this purpose.
- Do not insert non-rechargeable batteries in the unit. Neither place the batteries on a heater nor expose them to direct sunlight.
- Due to shorter daylights and generally cloudier skies in autumns and winters, the overall lighting up period will be shorter during these seasons.
- The BEST S&P CO. does not acknowledge any damages resulting from disassembling of the product.

MAINTENANCE

- Keep the solar panel clean by regularly wiping over with a damp cloth. Do not use detergents. Any dirt or dust on the panel will reduce the amount of solar radiation that is available to charge the internal batteries.
- Do not shower or spray water on the panel or the light unit.
- Try not to position the panel in a location where the solar radiation will be diminished, e.g. beneath trees or bushes. The effect of this inappropriate positioning will be a significant reduction in lighting up period at night.
- Exposure to frost and freezing temperatures may damage the product. During periods of very cold weather where the temperature is likely to fall below 0°C, we recommend removing the whole system to a frost-free environment. Re-install the product when warmer seasons return
- When storing the Solar Wall Light, ensure the light unit is switched off and that the batteries are removed. Leaving the batteries unused inside the product for a long time will cause damage.



If you have purchased a product with this logo, it should not be disposed of within your household waste. Please recycle where the facility exists. Check with your local authority or retailer for recycling advice.