## SOLAR DECK LIGHT INSTRUCTIONS

## HOW THE SOLAR LIGHT WORKS

During the day, the solar panel converts solar power into the rechargeable battery. At night, the light turns on automatically by the stored energy. How long the light lasts depends on its location, weather conditions and seasonal lighting availability.

## CHOOSING THE RIGHT LOCATION

An outdoor location with direct sunshine and where the solar panel of your light can receive at least 6 hours of sunshine each day is an ideal location for solar light. 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 lighting such as street light, which may cause the light to turn off, as there is a sensor inside to feel brightness and control the light working.

The solar light is ideal for night time lighting of the garden, lawn, patio, walks or wherever needed. You can also charge the lights outdoors then use as indoor illumination.



Please note that the light is designed to work when ambience turns to dark. If there are strong light sources nearby then the lamp might be very dim or not work at all. Although the manufacturer has charged the battery, the electric levels will have dropped when you receive it. Please charge it for a full day to optimize performance. The surface of the solar light must be kept clean, if not, this will influence the efficiency of charging.



Turn the switch to "ON" to operate the light, place the solar lamp in a sunny location. If the light does not turn on automatically after a 6 hours charge please check the following:

- Make sure the battery is making correct contact with the terminals.
- Make sure the lamp is placed in a sunny location and that the solar panels are facing the sun, the battery may be not fully charged when purchased.

## REPLACING BATTERY

If the light stops working after it has been used for a long time (approx. 12 months), the battery may be beyond its lifespan, please open the cover to replace a new rechargeable battery.



Battery specification: 1x AA size 1.2V 400 mAh Ni-MH rechargeable. DO NOT USE UN-RECHARGEABLE BATTERY FOR THIS PRODUCT.

The lifetime of LED lamp is over 60,000 hours, it's not necessary to replace it.



These devices do not belong in household waste, but there are separate waste removal.















