Solar Power Light Instructions

How solar light works
Solar light must be placed outdoor. The built-in solar panel collects and converts sunlight into DC power everyday while the pre-installed rechargeable battery stores the energy to power the light at night. The built-in sensor automatically activates the light at dusk and deactivates it at dawn.

How long solar light illuminates
It depends on the seasonal sunlight availability in your geographical area under certain weather conditions. Stronger or longer sunlight hours enable battery to store more energy which provides more lighting hours. On the contrary, weaker or shorter sunlight hours reduce the lighting hours.

At what location solar light works the best
Solar light must be placed outdoor at a location with its solar panel receiving direct sunlight at least eight hours each day. Shadowed locations will not allow battery to be fully charged and will reduce the lighting hours at night.

Precautions (prior to first time use)
1. To maximize battery capacity, the solar light should be fully charged by direct sunlight for eight hours before initial use.
2. Be sure battery is securely contacted with the correct polarities.
3. Do not place solar light near a lighted object as the automatic on/off switch may not work properly.
4. Under extremely cold temperatures, the battery may not charge fully. In such cases, the solar light may not stay illuminated as long.

Attention!
1. It is normal that solar lights may turn on or off at slightly different time from one another as their sensors may detect the sunlight strength differently from their individual locations.
2. Automatic on/off switch works properly only by outdoor direct sunlight.
3. Solar panel surface must be kept clean to collect sunlight effectively.
4. The LED bulb installed inside the solar light normally lasts over 100,000 hours.

Tips on sunlight directions:
Sunlight direction varies from summer to winter. Sunlight at an angle to solar panel is not as effective as sunlight straight down onto solar panel. The illustrations may help placing SOLAR PANEL to receive most direct sunlight in different seasons.

Note
Solar panel must face direct sunlight

When and how to replace battery
The pre-installed battery normally lasts about 18 months. You may need to replace battery when solar light stops working. Use Nickel-Cadmium (or Nickel Metal-Hydride) rechargeable AA battery (1.2V 600mAh or higher mAh) to replace the old battery.

Follow the illustration below to replace battery. Remember to securely re-assemble the solar light after replacing battery.

Note
Nickel-cadmium battery must be recycled or disposed of properly

WARRANTY
WHY ASAP LLC. offers a limited 90 day warranty from date of purchase that this product is free from defects in materials, workmanship, and conforms to its specifications. If there is a defect in materials, workmanship, or a problem with the product conforming to its specifications, during the warranty period, WHY ASAP LLC. will at its sole discretion either replace the product with product that is functionally equivalent or will refund your purchase price. WHY ASAP LLC. may, in certain cases, require the purchaser to send the product to the address below for warranty service. Any and all legal aspects of this warranty shall be governed by the laws of the State of New Jersey.

Please call WHY ASAP LLC. at 856-767-8793 or write to WHY ASAP LLC., 423 Commerce Lane - Unit #6, West Berlin, NJ 08091 ATTN: CUSTOMER SERVICE for all communications regarding this warranty. The total maximum liability of WHY ASAP LLC. under any and all circumstances for any warranty issues or breach of warranty shall be limited to a refund of the item purchase price or replacement of the defective product.

Why ASAP LLC.
423 Commerce Lane - Unit #6
West Berlin, NJ 08091

PH: 856-767-8793 FAX: 856-767-8652