## Follow the safety and assembly instructions carefully, and keep this manual in a safe place:

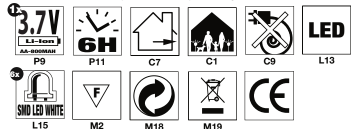
- 1. Read this manual carefully. If in doubt, consult the vendor.
- 2. Based on health and safety rules, you must not convert (CE), or make any changes to the solar lights yourself. Should you ignore this the guarantee will be null and void.
- 3. Do not expose the product to extreme heat, extreme pressure, or other inappropiate use. Should you ignore this again the guarantee will be null and void.
- 4. This product is not a toy, and is not be used as such by children.

## **Solar installation instructions:**

- A. Remove the insulation plastic strip and move the switch to HIGH or LOW.
- B. Then the batteries need to be fully charged. Place the light in sufficient (sun)light, for one or more days.
- C. Assemble or place the solar lights without putting any pressure on the solar-panel or protection-hood. Do not use a hammer!
- D. Because of the built-in light sensor, the light will switch on automatically when it turns dark. Place the light carefully in a proper position, for good use of the solar-sensor.
- E. The lamp is provided with a solar-cell to charge the battery/batteries. For this is needs sufficient sunlight/daylight. Position the lamp with care, so that the battery can fully charge during the day.
- F. Regularly clean the solar cells with water and mild detergent for a maximum storage of sunlight.

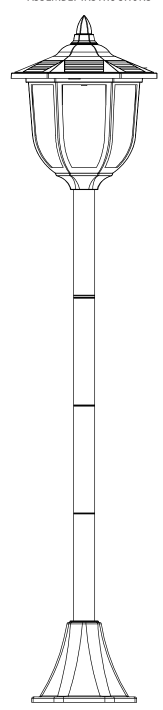
## Technical specifications and guiding lines per model

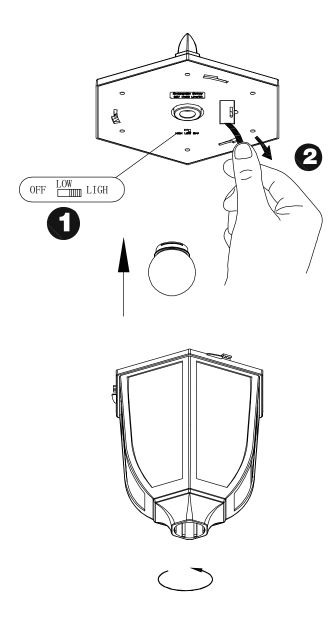
- . Take notice of all technical specifications for your product at all times. See the pictorial signs on the enclosed users guide.
- . Below is an explanation of the pictorial signs.



- P9 This model contains 1x 3,7V Li-lon battery of the type 14500. This light has a max. **60LM** light output
- P11 Under normal circumstances the light will burn for 6 hours after turning on power
- C7 Solar lighting is designed solely for outdoor use
- **C1** Safe around children and animals
- No connection to the electrical circuit required
- L13 This light uses 1 or more LED's as a light source. This combines a long life-time with low power consumption. Solar LED's are not interchangeable.
- L15 This model contains white SMD-LED.
- M2 The product is suitable for placement on/connecting to regularly flammable material/ surfaces. Built in products must under no circumstances be covered by isolation material, or any material of that sort.
- M18 Please recycle packaging
- M19 Please dispose of batteries in the correct way

## ASSEMBLY INSTRUCTIONS





High output has light output of 60 Lumen (Summer setting)

Low output has light output of 30 Lumen (Winter setting)

