Installation Instruction



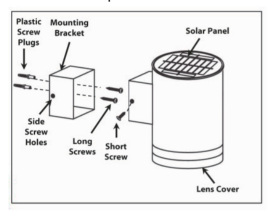
General information

It is vitally important that these instructions are read in their entirely and any illustrations studied before commencing installation of your fitting. Keep these instructions for future reference.

Attention:

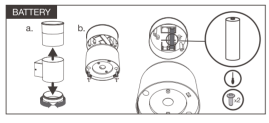
- Do not dispose of battery in fire. This may result exposion.
- Do not expose the light to fire or intense heat as battery may explode.
- Do not immerse in water
- Never look directly into the light or shine it into another person's light.
- Lamp performance depends on solar panel illumination. If panel position is poor or day is short or cloudy brightness can be lowered.
- Battery life get shorter when cycles are not full, which means that it isn't charged full after every discharge. In case of battery wear off please replace it with one with same parameters. 3 years warranty do not include battery.

■ Installation steps



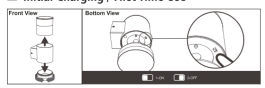
- Recommended mounting location: as sunny as possible, 1,8m mounting height.
- 1. Locate a flat vertical wall surface where you wish to position your light.
- 2. Hold the mounting plate flat against the vertical wall surface and use a pencilto mark out the position of the 2 screw holes against the wall. NOTE: Ensure the mounting plate is straight and the arrow on the mounting plate is facing upwards.
- 3. Remove the mounting plate from the vertical wall surface and drill a hole at the 2 points marked, large enough to fit the plastic anchors inside.
- 4. Insert the plastic anchors into each hole drilled in the vertical wall surface.
- 5. Re-position the mounting plate onto the surface, aligning the screw holes with plastic anchors on the vertical wall surface.
- 6. Using a screwdriver, insert the 2 long screws into the screw holes and into the plastic anchors. Tighten the long screws to secure the mounting plate to the vertical wall surface.
- 7. Once the mounting plate is firmly in place, re-attach the wall light by aligning the holes on the side of the light body with the screw holes on the sides of the mounting plate and secure using the 2 short screws.

■ Battery Replacement



- 1. Unscrew the 2 short screws from the side of the light body to detach the wall light from the mounting plate.
- 2. Turn the wall light body upside down and twist the lens cover in an anti-clockwise direction to remove the lens cover.
- 3. Push the solar panel housing out through the top of outer cover to separate the solar light.
- 4. Using a long cross head screw driver, unscrew the 2 screws located at the bottom of the deep screw holes.
- 5. Pull apart the solar panel housing taking care not to damage any wiring.
- 6. Remove the small bracket holding the battery in place and replace the old battery with a new rechargeable battery.
- 7. Replace the small bracket and re-assemble the solar panel housing ensuring that you align the screw holes on both sides. Use the 2 screws removed in Step 4 to secure the solar panel housing.
- 8. Insert the plastic solar panel housing back into the wall light's outer case tube and replace the lens cover to fully assemble the wall light body.
- 9. Fully charge the new battery by repeating the steps in section "Initial Charging / First-Time Use".

■ Initial Charging / First-Time Use



NOTE: Light will achieve optimum light output after 4 days exposure to full sunlight, enabling the battery inside to fully charge.

IMPORTANT: During the initial 4-day charge period, we recommend that the wall light is switched OFF each night to prevent it from activating and discharging the battery before it has fully charged.

The battery in your solar wall lamp must be fully charged before first time use. To charge the battery, follow the steps below:

- 1. Turn the body upside down and twist the lens cover in an anti-clockwise direction to remove.
- 2. Slide the ON/OFF Switch to the "ON" position.
- 3. Replace lens cover and place the solar wall lamp in full direct sunlight for 48 hours (approximately 4 days of sunlight exposure) before first time use with the solar panel facing up.
- 4. After you have fully charged the battery, slide the ON/OFF Switch to the "ON" position.
- 5. Proceed with Installation steps below.
- 6. The light will illuminate with a light in the dark.