SOLAR GARDEN LIGHT

Instruction Guide For Solar Fence Post Cap 5" X 5"

PLEASE READ THE FOLLOWING PRIOR TO INSTALLATION

- 1.Move the power switch to the "ON" position. Install your light in direct sunlight at least 6 to 8 hours everyday (**required**). This is important so that your batteries are fully charged for a full night of lighting. Your light has a daytime light sensor so once it is set to the "ON" position, it will function automatically- on at dusk, off at dawn. It is recommended that your battery should be replaced every one (1) or two (2) years when the duration of light reduces significantly at night. **The solar light will not charge the battery in the "OFF" position.**
- 2. Select an area to install your solar lights that is free of any obstructions that may cause shading to the solar panels. Be sure to install your solar light where there are no street lights or porch lights that may prevent your light from turning on or very dim at night. The darker the area is , the brighter the light becomes.
- **3. Vinyl & PVC post application**: Use the provided screws to secure the caps through the holes of the fence post caps.
- 4. **Wooden 5'' X 5''**: Apply a bead of silicone to fill in the gaps around the inside of the cap (or on the post), then drop it over onto the post. Use the provided screws to attach them through the holes of the fence post cap if preferred (as the silicon will secure it when dried).

5. Troubleshooting:

- 1) When the light does not light up: Loosen counterclockwise to remove the 4 small screws which hold the lens body, remove the battery cover to make sure the battery ends fully intact (jiggle the battery a little bit) if it fails to light up, put in a new, working battery (can swap from another working unit if a new battery is unavailable), turn it on, bring it in a dark room to test it. If it lights up, replace the battery. If it doesn't light up, the unit is defective
- 2) The unit last only a couple of hours at night: swap place with the unit which has the most sun and last longest to see if the condition is improved if not, new battery is required.