

SOLAR GARDEN LIGHT

Instruction Guide For Solar Address Rock

PLEASE READ THE FOLLOWING PRIOR TO INSTALLATION

IMPORTANT: This product contains a rechargeable Ni-CD/MH battery. Once the battery life is exhausted the battery must be disposed or recycled properly according to your local laws. Please contact your local disposal or refuse collection agency for more information.

1) Push the power switch to the "ON" position located (either on the back or on the bottom) & charge 8 hours in the sun. Your solar light will **not** charge in the "OFF" position. Also, your solar light will **not** light up or very dim if it has been placed near street lights. The darker the area, the brighter it becomes.

2) **Changing the number:** Use a flat head screwdriver to turn the clear plastic screws on the front plate 1/4 or 1/2 turn to make it stay in a **horizontal (unlocked)** position. Pop them out with a small screwdriver or by hand. After that, remove the cover to gain access to the numbers. Remove the numbers with a small screwdriver and rearrange the numbers to your desire by pushing them back into the predrilled holes on the cover. Please handle with care. **Failure** to heed this instruction will result in it being broken. Now install your solar address rock in an area that has virtually no obstructions and charge it for at least 8 hours to ensure maximum duration output. The more, the sun shines, the longer it lasts.

3) Troubleshooting:

* **Unit doesn't light up:** after being charged for a day, open the battery compartment, check to be sure the battery ends contact fully(Jiggle it if necessary). Swap new battery (can use the working light battery for a quick test if the new battery is unavailable), if light up, new battery is needed, if not, the unit is defective (**All the test should be perform in a dark area to deactivate the photocell sensor built-in the solar panel top or cover the top panel completely with towel or lay upside down on the floor**).

***Unit last a couple hours or blinking at night:** swap to a place with more sun light, if condition is still the same, new battery is needed.

NOTE: Most of solar lights must have a 6 to 8 hours of full sun in order to charge its internal rechargeable battery. On cloudy days, it only receives the charging at minimum stage & won't last very long at night so how long the unit lights up at night depends on the weather locations, conditions & sunlight availability.