

SOLAR GARDEN LIGHT INSTRUCTION (BAMBOO MODEL)

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- Hold the lantern (the part which contains the black square solar panel in the middle) still and turn the top with the other hand counterclockwise to separate the unit. With the top part upside down, turn counterclockwise to remove the milky lens
- 2- Turn the switch on
- 3- Either bring the cap in a dark place or put it on the floor up side down (the small led side & the battery side facing up) for a quick test (sometimes the Battery + terminal end should be jiggled to make sure it has a full contact if the light doesn't light up) the led bulbs should light up if not bring it out to the sun and charged it for at least 4 to 8 hours . The photocell sensor will turn on the unit at dusk, off at dawn automatically
- 4- Put the cap back, align the 4 tabs on the milky lens with 4 inner tabs on the top housing & turn clockwise to lock it in place. Align & turn so that the 2 tabs on the cap engage with those 2 tabs on the housing as well.

Attach pole pieces together using the connector provided (push together until they flush and snug. Put the stakes into the SOFT & MOIST soil to avoid damage)

5- Battery replacement: Follow the step 1, open two battery covers, replace the battery (same voltage, same or higher mAh-1.2V600mAh, battery should be replace if the power loss is significant at night).

6-Trouble shooting:

* **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 batteries (can use the working light batteries for a quick test if the new batteries are unavailable), if light up, new batteries are 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 at night:** swap to a place with more sun light, if condition is still the same, new batteries are needed (1.2Vx600mAh or same voltage with higher ampere is ok)

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.

Note: On some cases, the top panel glue comes loose, a small bead of silicon (sold at hardware stores) should be applied to the center of the cap where the two wires coming out (be sure that neither of the wire is disconnected from the panel), lay the whole unit up side down on the floor (or flat surface) for 15 to 30 min until the silicon dries and ready to use.