

INSTRUCTION MANUAL FOR SL07/ SL27 & SL0727 HANGING LANTERNS

- 1) Turn the lantern upside down, one hand hold the top & the other hand turn the body clockwise to separate the unit.
- 2) Remove the orange tab that blocks battery's ends to turn on the unit, put the body back and align 4 tabs with the 4 grooves on the cap, turn counter-clockwise to secure it.
- 3) Assemble the rods together by screwing the rods together with the top part of the tube (the top part with a threaded end) to the bottom of the 2nd rod (with no threaded end), turn it clockwise till it is secure, (hand tight only). Push the whole assembly into the middle hole of the stake & into the ground (Soften soil with water or punching a deep, small hole in the soil will help the stake to penetrate easily).
- 4) Bring out to a sunny location for about **6 to 8 hours to charge the battery (everyday required)** and it will be on at dusk and off at dawn automatically controlled by its own photocell sensor.
- 5) At night, locate area without strong source of light (as it may affect the sensitiveness of its photocell sensor) which may turn the light on very dim or not at all. **The darker the area, the brighter the unit shines**

Trouble shooting:

- 1- If it does not light up, please check the battery to make sure it is fully intact with the battery ends (jiggle the battery to make full contacts) and charge it fully.
- 2- If it still doesn't work, test the light (by covering the photocell or lay the top lantern up side down on the floor) with a good battery, (Battery from a working light can be used), the LEDs should light up, if not the unit is defective and should be replaced.
- 3- Blinking battery or **last a couple hours at night**: the battery power goes low, swap to a place with more sun light, it **needs to be recharged at least 6 to 8hrs in direct sun light, on cloudy days it only achieves a minimum charge & won't last long at night** (finding a good location to get the most sunlight), it should last 6-10 hours at night, if less than the average rate, replace with a new battery (1.2volt 600MAH or higher MAH battery - but it must have the same 1.2volt)

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.