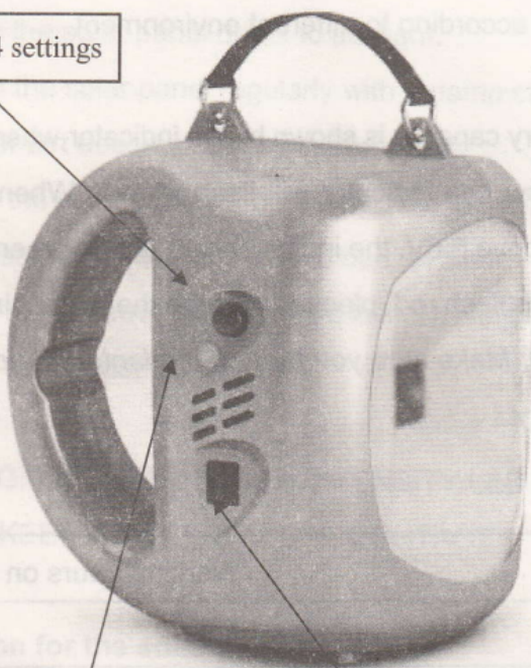


# SOLAR LANTERN USER'S MANUAL

On/off – 4 settings



Battery/charging indicator

Solar panel port

### Operating Instructions

The battery must be fully charged before first time use. Make sure the green indicator light stops flashing to indicate a full charge.

Different level performs different working time, which can be operated according to different environment.

The battery capacity is shown by the indicator, when the battery level is low, the indicator will flash in red. When the battery level is above 5.6V, the indicator will flash in green. When the indicator is flash red, please recharge the lantern immediately.

*Important: Make sure you turn off the lantern before charging the battery.*

Setting	Working hours on Full Battery
Bright	40h
Brighter	20h
Brightest	12h
Bed	500h

### Charging Instructions

1. Plug the solar panel cable into the lantern
2. Expose the solar panel to sunlight

For best performance

- ✧ Place the solar panel direct to sunlight.
- ✧ Clean the solar panel regularly with a damp cloth, so that dust or dirt does not block the sun's rays.
- ✧ Store the solar panel indoors when not in use, to protect against theft or damage due to bad weather.
- ✧ Keep the lantern shaded from the sun during charging in order to increase charge rate.

**WARNING: THE CHIP IS HIGH INTENSITY LED FILTER, PLEASE KEEP AWAY FROM EYE CONTACT**

### Instruction for the solar panel

- ✧ Please keep the surface always clean and avoid scratching
- ✧ Please place the solar panel at the strongest sunshine area to observe enough sunshine

### **Battery Care & Maintenance**

The solar lantern uses a 6 volt, 3.2 Ah sealed Lead Acid (SLA) rechargeable battery.

To keep your battery working perfect:

- ✧ Immediately charge the battery after complete discharge
- ✧ Never leave the battery in a fully discharged state
- ✧ Recharge the battery even if fully charged at least once every 2 months

**Do not use this battery for other products.**

**When replacing the battery, ONLY USE a 6 volt Sealed Lead Acid rechargeable battery for replacement**