

User Manual

Solar Lantern

IPL-SL-ECO-LED



12V DC Car charger

AC Charger

3W Solar Panel
(Optional)

IPL-SL-ECO-CFL



These are Solar Lanterns which are highly energy efficient lanterns and are designed to charge up by means of a solar panel. or an AC charger or a car charger.

MODEL NO.

For LED: IPL-SL-ECO-LED For CFL: IPL-SL-ECO-CFL

BEFORE USE, CHARGE THE BATTERY

Plug the AC charger/solar panel into the charger socket on the lantern by first lifting up the rubber socket cover. Put the solar panel outside and directly face the sunshine.

IMPORTANT

Do not store with discharged battery. Recharge regularly at least every 3 months even if you are not using. After charging close the rubber socket covers. This will assist in maintaining the weather resistance of the lantern.

TO USE

When you use the lantern, please put the switch to ON station. When Shut off, please put the switch to the off station. The lantern can put on the ground, desk, or other place that are away from gas and oil.

WARNINGS

Use must be away from gas and oil. Lantern must recharged 8-10 hours before the first time use. When the lantern light turns weak, please recharge immediately.

WARRANTY

6 months.
The fluorescent tube or battery is not covered by this warranty.

Technical Specifications

- 24 pcs high bright 12,000MCD LED; (Or 5W/7W) energy saving fluorescent tube)
- Using 6V 4AH sealed maintenance free lead acid rechargeable battery;
- AC/DC 9V 300mA adapter for charging included;
- DC 12V car charger (auto accessories)-included;
- Charging by 3W, 10V, 300 mA solar panel (optional);
- Swivel ON/OFF switch in the top;
- 1pc red LED for charging indication
- Charging time: 14-16 hours by AC/DC 9V 300mA adapter; 4-6 hours for DC 12V car charger; and 2 sunny days for 3W solar panel.
- Working time: 5-7 hours for 7W tube; 8-10 hours for LED;
- Easy carrying handle to ensure comfortable and ergonomic access.

GROUP WEBSITES:

<http://www.instapower.com>
<http://www.instapower.co.uk>
<http://www.instasolarlights.com>
<http://www.aviation-light.com>



Instapower Ltd.
Plot No. - 457, Phase - V, Udyog Vihar,
Gurgaon - 122001 (INDIA)
Telephone: +91-124-4108560 - 61
Telefax: +91-124-4108562