

HOW TO USE (The Operation Manual)

CHARGING

- → For the first time use of the Solar Urja Lamp (SoUL), kindly put it to Full Day Charging.
- → Place the solar panel under direct sunlight.
- → Gently insert the pin (male connector) at the end of the wire from the solar panel, into the socket (female connector) at the base of the lamp.
- → Keep the lamp in off mode, while charging.
- → Extend the wire, so as to keep the lamp in shade, away from sunlight.
- → When the battery is charging, the LED on the base glows red and when the lamp is fully charged, it turns to green.
- → Whenever required to use the lamp, the solar panel can be detached from the lamp.
- → It takes generally 6-8 perfect sunny hours (usually from 10 AM to 3 PM) to fully charge the battery.



USAGE

- → Place the lamp on the table.
- → Press the switch on the base, once for dim (Half Intensity) light.
 - → Press second time for bright (Full Intensity) light.
 - → To switch off, press it again.
- → The Gooseneck (metal tube) between the lamp head & lamp base can be adjusted easily to spot the light at your desired area.

EMERGENCY CHARGING

- → In case of emergency, when sunlight is not available for longer durations, the lamp can be charged using a simple mobile charger with matching pin size.
- → Around 2-3 hours of charging is sufficient while using a wall mount charger.

GENERAL CARE

- → The light must be used indoors or where it will not get wet. Do not drop it in water or keep it in rain. However, there is no harm if rain falls on the Solar Panel.
- → Wipe the panel clean and blow dust from the connector pin periodically.
- → If the battery in the lamp is kept discharged for long time, the battery may fail to recharge again and may need to be replaced. So AVOID it to get discharged for more than 3 months in fully charged condition & more than 1 month in fully discharged condition.



- → Even though the Panel & Lamp are made of tough material, but dropping or throwing them on hard surface could damage/break them.
- → Handle the light switch gently for long-lasting usage.
- → The flexible gooseneck is made for long term use, but improper bending or playing with it can break it or reduce its flexibility.
- → The LED light is diffused for the safety of student's eyes, but do not look at it directly.
- → Never insert any other material into the charge socket as it can short the battery circuit and may cause a fire.

HINDI / MARATHI VERSION HERE ONWARDS