

Please read entire manual before use to prevent potential damage or misuse.

This light is a great, versatile & practical battery powered lantern. It is equipped with a built in solar panel that can recharge the light battery under proper sunlight.

Alternatively, the light has a bi-directional USB port that allows you to recharge the light from any power output device with a USB port such as a phone wall charger, car charger, laptop/computer & backup power bank. The same USB port will charge most handheld devices in the event that emergency power is needed.

PRODUCT FEATURES

Size	95 x 182mm / 3.74 x 7.17"
Volume	700ml
Power	2000mAh
Weight	270g / 0.59lb
Material	Silicone
Working Time	High 8H; low 20H
Brightness	0-50-100LM
Input	5V/1A
Output	5V/1A
Light Modes	Low-High-Flashing-Breathe lighting-off
Waterproof	IPX6
Function	Power bank, solar lighting, storage bottle, SOS

QUICK START GUIDE

- Solid Red Light: Device Charging
- Solid Blue Light: Device Charged
- Push power button to turn on, cycle through light modes & turn off light
- · Hold center ring while opening or closing bottle
- Remove or loosen lid to expand or collapse bottle
- Remove one end of the handle to attach bottle to backpack or other hanging applications

Solar

- · Place solar lantern bottle &/or solar top in sunlight
- Avoid direct sunlight if possible. This may overheat the panels & cause damage.
- Charge time by solar varies based on amount of sun, time of day & other natural factors such as clouds, angle of the sun, etc.
- Ensure solar panel is clean to allow for maximum sun absorption
- Allow 8 hours of full sun for best charge

USB

- · Gently remove water/dust plug from USB port on lid.
- Plug one end of the provided USB cord into the USB port & plug the other end of the USB cord into a wall charger, car charger, power bank, etc.
- A RED LED will light up under the solar lid during charge mode.
- Light turns BLUE when fully charged
- Once fully charged, remove USB cord & ensure the water/dust plug is properly returned to plug the USB port.

LIGHT WON'T CHARGE

- · Ensure solar panel is clean & in moderate sunlight
- Ensure USB ports are clear of dirt & obstruction
- · Check USB cord for cracks, cuts or damaged ends
- Ensure both ends of cord are connected properly
- · Try a different plug and/or outlet
- Try to charge a device with the light to ensure the light's USB port is functioning. If it charges the device, the USB cable for charging the bottle might be damaged or the power source might be malfunctioning.

Scan the QR Code for a digital manual, product info & more!

