

Sun Pad Manual Text

Thank you for purchasing the Sun Pad solar-powered LED light and cell phone charger. The Sun Pad is an excellent traveling and outdoors companion for those needing bright or emergency light, without having to worry about batteries or an AC outlet.

Instructions for Use

Light and Emergency Mode:

The Sun Pad cycles through three functions by pressing the ON button (located next to the USB port).

1. Light Mode – Activates the full LED array with a white light. This light is constant, and will only turn off with a click of the button, or if the battery is depleted.
2. Emergency Mode - Activates 6 red LED lights, will flash intermittently.
3. A third press will turn the unit off.

Charging your cell phone:

At any time, you can connect your cell phone via USB cable for charging. Make sure the Sun Pad has had a full charge before doing so, to ensure a complete charge.

Charging the Sun Pad:

1. Place the Sun Pad in any open area that is exposed to direct sunlight.
 2. Position the solar panel side towards the sky.
 3. For a full charge, the Sun Pad will need to be exposed to the sun for 6 hours.
- If you have a Sun Pad AC adapter, connect the adapter to the unit, and place the unit where it will not be disturbed while charging. Keep connected for 6 hours to ensure a full charge. (AC adapter sold separately at www.xepatech.com)

Using the Sun Pad Handle:

The Sun Pad handle is designed to allow the unit to sit on any flat, stable surface, or to be carried by hand or hung. The handle moves on an axis which allows for 360° of positioning. Here are some examples on how to use the handle along with your Sun Pad.

(A notch has been designed into the Sun Pad that will allow stable hanging of the unit on a rod or door handle.)

Sun Pad Specification:

- Rechargeable battery: 3.7V/800mAh x 2, Lithium Battery
- Solar Panel: 10V/1.5W mono crystalline
- Full Battery Charge: 6 hours
- Illuminating power consumption: discharging current < 450mAh
- Emergency flashing power consumption: discharging current < 120mAh
- USB cell phone charging: Volts: DC 5V; Current: <1000mA
- DC charging: 9V 300mA
- Lumen output: >200LM

AC Adaptor not included. Go to our website at www.xepatech.com for details and purchase.

