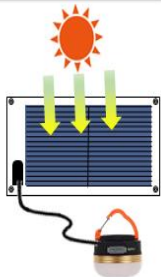


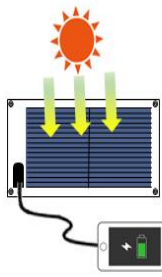
Portable Solar Set

Flexible Solar Sheet with Rechargeable LED Lantern

How to use



(1) Charging to LED Lantern



(2) Direct Charging to Mobile Phone



(3) 3-mode LED Light

Features



Rollable

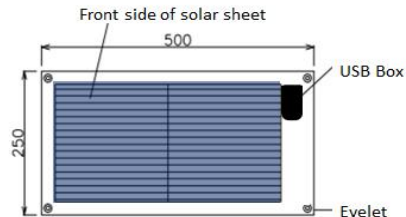


Portable



Solar sheet made in Japan

Name of each part

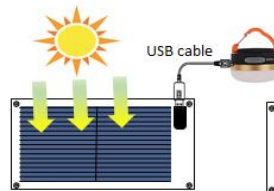


Flexible Solar sheet

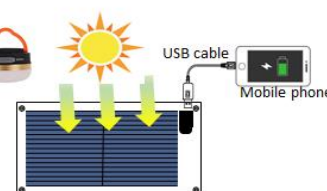


Rechargeable LED Lantern

How to connect



(1) Charging from Solar sheet to LED lantern



(2) Charging from Solar sheet to Mobile phone



(3) Recharging from charged LED lantern to Mobile phone



Note:

- (1) & (2) : USB box is opened when connecting USB cable.
- (3): Rechargeable only after LED lantern has been charged in case (1).
- Mobile phone is not included.

Items included in the Product

1. Solar sheet x 1
2. Velcro x 1
3. LED lantern x 1
4. USB cable x 1



Solar sheet



Velcro

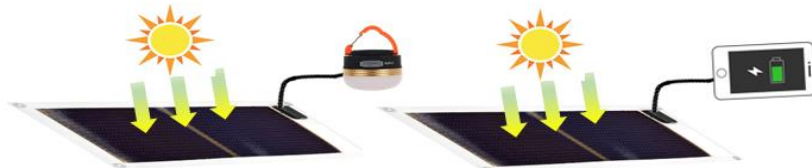


LED lantern



USB cable
(Type-A & Micro-B)

How to charge



Put the solar sheet on flat ground outside horizontally to receive direct sunlight.

LED Indications



Red

Lighting while using LED Light

Green

Blinking: During charging

Lighting: Fully charged

Specifications

Flexible Solar Sheet	Specifications
Material	Amorphous Silicon
Maximum power generation capacity	5.4W
Maximum output power	4.75W (5.0V x 0.95A)
Dimension	L500m x W250mm
Thickness	1mm (except USB Box)
Weight	About 140g
Operation Temperature	0°C ~ 60°C
Waterproof	IP65 (except USB box)

LED Lantern	Specifications
Number of LEDs	5 LEDs(COB)
Lighting Mode	Super bright light mode (300lm, 6 hours) Medium bright mode (100lm, 18 hours) Blinking mode (70lm, 30 hours)
Lithium-ion battery	1800mAh
Size (without hook)	Diameter 75mm x Height 45mm
Weight	85g

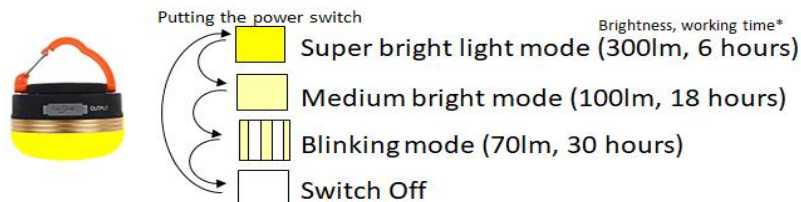
4

Charging Time (indication)



- LED Lantern for built-in 1800mA battery: Approx. 3 hours
 - Mobile Phone for 2600mA battery: Approx. 4 hours
 - Mobile Phone for 5000mA battery: Approx. 8 hours
- (*subject to sunshine conditions)

3-Lighting Mode



*After full-charging the built-in battery when the battery is not deteriorated.

How to deploy and store the solar sheet

