

# Manual of Portable Emergency LED Light

The portable emergency LED light is hand-held electric and solar powered led rechargeable light .It can be used as emergency lamp when power shortage and leave out the trouble in wiring .More environmental and easy to use.

## Product Specification:

Material: Aluminum + Tempered Glass  
Wattage: 10W / 20W / 30W / 50W  
Size: 170\*130\*45 mm / 210\*190\*45 mm  
Lighting Source: COB, SMD LED Chips  
Mono Crystalline Solar Panel: 5V 4W / 5V 8W  
Battery Capacity :6 AH / 12 AH / 16 AH / 20 AH  
Accessory: 5V/2A Type C USB Cable

## Features

Type C 5V/2A input interface ,Solar Panel Charging  
USB output ,work as Power Bank  
Switchable Brightness :100% / 70% / 40%  
Blue and red lighting flashing alarm

**Application** :Outdoor or indoor Emergency Lights, Camping Lights, Tents Lights, Warning Lights, Travel, Mobile Power, etc.

## How to use

Instant press the switch button to turn on the lamp, press once again to be 70% brightness, press again 40% brightness, press another time red and blue flashing alarm, press turn off .  
Quick to turn off the lamp by extended press.

## Charging instruction

The lamp is equipped with a USB interface and a Type C interface. The USB interface can be used as a small power generator, to charge Mobile, Mac, USB speaker etc.  
The Type C interface can be used to recharge the lamp by electricity power with 5V/2A USB adaptor charger. When charging will see the indicator flashing, indicator keep on when be fully charged .  
Recharge with sunlight ,make sure the solar panel direct exposure to the sun without obstructions .Solar charging is auxiliary charge function, it's charged mainly by electricity .

## Product Picture



## Notice

Please read the user manual (included in the package) carefully before you are going to use it .  
Please make sure the light is fully charged by USB cable before use as the solar charging is for emergency use only.  
Please charge the light in time when the power is low .  
The power may be reduced When the lamp is used below 0°C (32F) or above 40°C (104F).  
Regularly charge the light at least 8 hours every 3 months.  
It is normal that the battery might be hot when charging the light by USB cable .