

Technical specification	
Micro Input	5V2.0A
Type-C Input	5V/3 A5V/3A 9V/2A 12V/1.5A
Type-C Output	5V/3 A5V/3A 9V/2A 12V/1.5A
USB1-3 Output	5V2.1A
USB4 Output	5V/3 A5V/3A 9V/2A 12V/1.5A 4.5V/5A 5V/4.5A
Size	166X82X52mm
Temperature range	0 °C -40 °C

LED flashlight function instruction

A. In standby mode, double-click the LED flashlight switch continuously and enter the bright mode.
B. Press the button again and enter the normal light mode.
C. Press the button again and enter SOS mode.
D. Finally, double-click the switch, and the LED flashlight is off.

Instruction

1,Please use the USB cable and charger that matches

your phone or other digital products.

2, To ensure the stability, please use the standard charger.

3, This product use Micro and Type-C input port to

charge itself and use the USB output port to charge the

devices that is connected to the product.

4,Electric energy will be consumed during charging/

discharging. Slight heating is normal.

5,Please store the product in a cool and day place. If it

is not to be used in a long time, please fully charge the

3

power bank once every six months.

6,One Micro USB cable is attached inside.

1. How to use wireless charging

The power bank has a wireless charging function.
 Press the power once to turn on wireless.
 Put the mobile phone in the wireless charging area to charge.



2.About solar charging

① The pilot lamp blinks when charging with solar energy.

② Solar energy charging only for outdoor emergency, The main charging method is charging with a cable.

NOTICE

1.Do not throw the product into the fire, because it may explode.

2.Do not drop, knock heavily, disassemble the charger or repair it yourself.

3.Do not put it under the blazing sun or in a fully closed car for too long.

4.Do not expose the product to corrosive or flammable liquid .

5.Best using temperature: 15-25 °C.

6.If the product is used in too hot or cold environment,it may not be able to use temporarily.

7.Please dispose of waste electronic products according to local laws and regulations.

8. The primary way to charge the battery bank is by USB and only use solar charging feature in an emergency.

POWER BANK INSTRUCTIONS

