

i26w

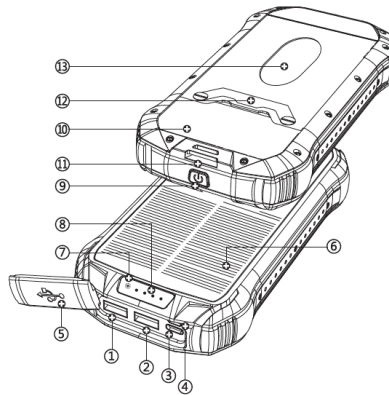
Solar 26800mAh
Wireless charging

USER MANUAL

EN

Thank you for purchasing our products, in order to safely use, please read the instructions carefully before using it and keep it for future use.

Product structure diagram:



Product Structure:

- ① Output1) ② Output2) ③ Input/Output (Type-c)
- ④ Input (Micro) ⑤ Waterproof cover ⑥ Solar panel
- ⑦ Solar charging indicator ⑧ Battery indicators
- ⑨ ON/OFF ⑩ Camping light ⑪ Lanyard hole
- ⑫ Camping light heat sink ⑬ Wireless charging

Specification:

Battery type: Li-polymer battery
Solar panel specifications: 150.8×71.3mm (300mA)
Temperature for use: -5°C→+50°C
Input (Type-c): 5.0V/2.0A Input (Micro): 5.0V/2.0A
Output(1): 5.0V/3.1A Output(2): 5.0V/3.1A Output(Type-c): 5.0V/3.1A
Wireless charging: 5W (5.0V/1.0A) Receiving Distance: <8MM

Working frequency: 110-250KHz Power Conversion: > 72%
Full charging time: 13-26 hours(Depends on adaptor power)
Size: 176×95×29MM Weigh: ≈564G

How to charge the solar charger i26w:

(01) Charge it with an adaptor or computer USB.

Connect the USB cable to the power adaptor or the computer's USB port, and then insert the Micro USB into the Micro-seat port of the solar power bank. And the current power indicator of the solar power bank will be flashing. After the battery is fully charged, the 4 LED power indicator lights are always on. The time to fully charge is dependent on the charging current.

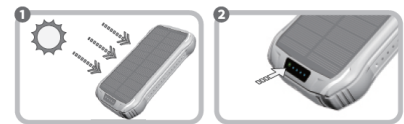


Precautions:

Please stop using the item immediately, If you find the battery has bulging, leakage or other undesirable phenomena during use.

(02) Use the sun to charge the solar charger i26w.

Place the solar panel in the direction of vertical sunlight (please avoid high temperature which will damage the battery), or in a strong enough light environment, it can be charged via sunlight without any button operation, and the indicator light is solid green. After the battery is fully charged, the four LED power indicator lights are always on.



Push-button Function:

(01) Shortly press the power switch to show the power status
The four LED power indicator lights indicate the battery status:

Indicator light:	● ON ● OFF	Battery capacity:
● ● ● ●	● ● ● ●	0%
● ● ● ●	● ● ● ●	1%-25%
● ● ● ●	● ● ● ●	25%-50%
● ● ● ●	● ● ● ●	50%-75%
● ● ● ●	● ● ● ●	75%-100%

(02) LED light on/off operation method:

Firstly, long press the power switch button to turn on the LED lighting (illumination mode); click the switch button again to dim the brightness of the LED lamp (atmosphere mode); click the switch button again, the three fast and three slow flashing of the LED lamp, that is SOS rescue signal mode; click the power switch button again, the LED lamp turns on the explosion and flash warning function; that is the danger warning mode; and finally click the switch button to turn off the LED lamp. Pressing the power button for a long time in any mode will turn off the function of the LED lamp.

LED Light:

The solar power bank adopts a unique LED lamp design, and 18 LED lamp are distributed to make the light more uniform. The lamp power is 3W, 198 lumens, which is equivalent to the brightness of 25W incandescent lamp. The design has 2 levels of illumination brightness adjustment to meet the needs of multi-environment close-range lighting. In the case that the power supply is fully charged, it can continuously work for 32 hours in the highlight mode, 65 hours in the soft mode, and also has the SOS international distress signal and the flash warning function mode. Widely used in outdoor camping, outdoor adventure, car repair, maintenance, machine tools, warehouses, machine rooms, construction, daily emergency and other occasions.

Charging other devices with i26w:

(01) Charging other Devices with USB Port.

The product has 2 USB and 1 Type-C output port. Connect any output port to the digital device to charge the digital device. The LED power indicator lights up and the digital device is charged. Built-in intelligent protection system, it will auto-stop charging when the devices are fully charged.

Note: When the power of the solar power bank supply is low, the power supply output can not be carried out.



Support charging of the following devices (support charging of most USB devices)



(02) Charging other devices by wireless charging.

If your device has wireless charging function, put the mobile phone with wireless charging function in the sensing area of the wireless charging board, press the power switch, the power indicator lights up, and the wireless charging indicator lights up red. And it is indicating that the phone is charging. For your safe use, this product has foreign body detection function. When there are metal impurities in the induction area between the mobile phone and the wireless transmitter board, the wireless charging indicator flashes red light to alarm. It can not be charged when it enters the protective state, and the metal foreign body needs to be removed before it can be charged normally.

Note: If your phone does not have the wireless charging function, you can't use this item to charge by wireless charging before equip your mobile phone with a suitable wireless receiver in the regular store.



Precautions:

1. Please fully charge it via adaptor at first time use to fully activate this solar power bank
2. Please use accessories or correct specifications of wire to charge the solar power bank, or it may be damaged.
3. Before charging your device, please confirm that the device input voltage matches the solar power bank output voltage.
4. It is strictly forbidden to beat, impact, disassemble or attempt to repair this product by yourself.
5. Don't put the solar power bank in a damp place or water.
6. Don't leave it in the heat of the sun or put it on the heat in flammable places.
7. Don't leave the product in the car. The high temperature of sunlight will damage it.
8. Keep the solar power bank out of the reach of children and avoid inappropriate use by children.
9. Don't put any foreign body into the USB input and output hole, in order to avoid short circuit or damage.
10. In order to avoid shortening the service life, please charge the solar power bank completely at least once every four months.

