## PRODUCT PARAMETERS

Product Name	Wireless Solar Power bank
Micro USB Input	DC 5V 2.1A
Type C Input	DC 5V 2.1A
USB Output	DC 5V 2.1A
Wireless Output	DC 5V 1.0A
Battery Capacity	10,000mAh
Battery Type	Polymer Lithium Battery
QI Compatible Devices	All Qi-Enabled Devices
Waterproof Rating	IPX4 (Splash Proof)
Product Size	5.9*3.1*0.8in
Product Weight	9.6oz

#### PACKAGE CONTENTS

1\*Solar Power Bank 1\*User Manual 1\*2A 11.8in Cable 1\*Compass Ring

## PRODUCT DETAILS



# ① wireless charging indicator

Press down the "power button", then the "wireless charging indicator" and "battery power indicator" light on, if no Qi-enabled devices get close to the qi wireless charging area within 20S, it will be off.

## 2 anti-slip rubber mat

A circle of premium anti-slip rubber mat is designed for preventing your phone from falling off.

# 3 wireless charging area

The wireless charging feature only suit for qi-enabled devices, pls figure out whether your phone is Qi-enabled before charging it.

## (4) power button

Press down the "power button", then the function of wireless charging and cable output charging turns on. Long press the power button at least 3 seconds to turn on/off the flashlights.

## (5) dual led flashlight

Long press the power button 3 seconds to turn on/off the flashlights.

## ® Type C input

DC 5V 2.1A type C port is a new tech designed for future use, never go out of date.

# 7 usb output 8 micro usb input

DC 5V 2.1A DC 5V 2.1A

# solar charging indicator

Color-green, When the sunlight intensity are above 25,000lux and the solar panel are fully exposed to the sunlight, so the solar charger can charge itself with 180ma current.

# 10 battery power indicator

Color-blue, press down the "power button", the indicator light on. Fours lights from left to right represent 25%/50%/75%/100% Power capacity, When charge the power bank by micro USB port, all the indicator lights flash till it's fully charged.

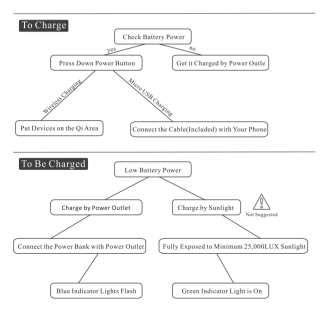
# 1 sunlight receiving panel

Minimum sunlight intensity 25,000LUX, 180ma charging current.

## HOW TO USE

**NOTE:** In theory, it needs around 56hours to get the power bank fully charged with constant minimum 25,000lux sunlight. Yet its adviced to take the solar charging feature as the emergency back-up solution instead of main power sources due to sunlight intensity and panel conversion rate.

Make sure that your power bank is fully charged by power outlet before starting your long journey.



#### PRODUCT MAINTENANCE

- For longer battery life span, make sure its completely out of power before charging it.
- If long not using it, charge it by power outlet at least every six months.
- Do not use wireless charging function while charging the power bank.

#### IMPORTANT NOTICE

- The product is suit for 5V/2V devices, or it will be in protection status and wont work.
- Keep it away from damp, cold environment and corrosive substances
- Do not try to refit, disassemble or take it apart.

#### **OUALITY WARRANTY**

All products sold by BLAVOR enjoy 12 months warranty, the guarantee period begins from the date you purchase it.

During the period if there are any problems, which is verified by our en-gineer team as not being damaged by man-made factors, BLAVOR is responsible for it and our team will be with you until its solved.

### CUSTOMER SERVICE

BLAVOR offers timely and considerable customer services, if there are any problems, please feel free to email us, we'd love to hear from you and will get back to you within 12hours.

CONTACT US Support@blavor.com

# USER MANUAL



NO: PN-W05 NAME: Oi Solar Power Bank