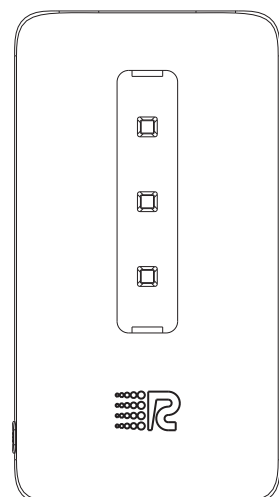


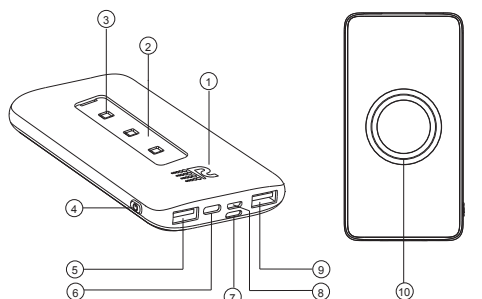
## User Manual



RBW100UVC

[www.rushcharge.com](http://www.rushcharge.com)

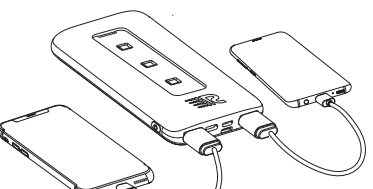
### Getting Started



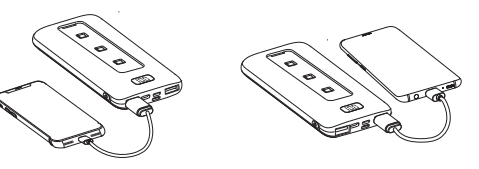
① LED Charge Meter      ⑥ Type-C USB Input/Output  
 ② UVC display      ⑦ Lighting USB Input  
 ③ UVC LED      ⑧ Micro USB Input  
 ④ On/Off      ⑨ Output 2  
 ⑤ Output 1      ⑩ Wireless charger

USB Cable:  
 Micro USB  
Lighting USB  
Type-C USB

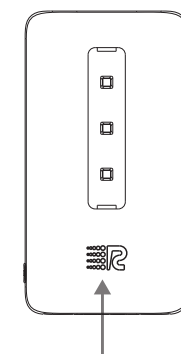
### Dual Charging Your Rush Charge



When charging multiple devices with USB: output will be 1.5A



When charging one single device: output will be 3.1A.

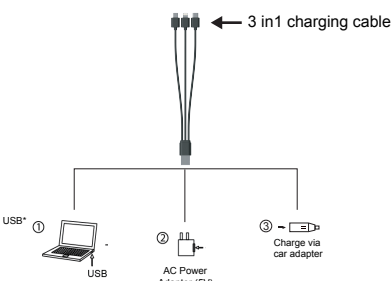
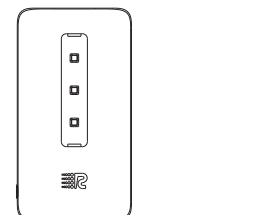


Red LED: 1-25% Charged  
Yellow LED: 25-50% Charged  
Blue LED: 50-75% Charged  
Green LED: 75-100% Charged

\* The LED lights are an approximate representation of the available battery power.

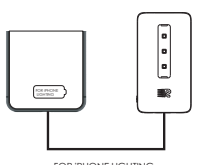
**WARNING:** The battery shall not be exposed to excessive heat such as sunshine, fire, or other high temperatures, it contains polymer battery.

Do not dispose of unit with general waste. Contains lithium polymer battery. Please return it to battery recycling collection center. For recycling center near you, call +1 352-323-3500



- Charge Power Bank before use.
- Full Power Bank charging time is approximately 4-5 hours.
- Charge Power Bank by using your mobile device's charging cable or use the 3 in 1 charging cable included.
- DO NOT USE any defective charging cables

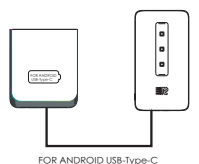
### Charging Your Smartphone with Power Bank



FOR IPHONE LIGHTING



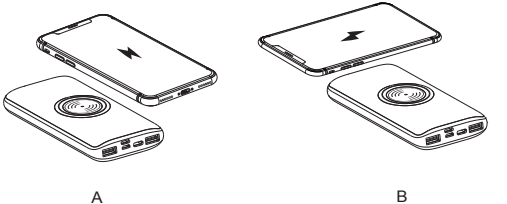
FOR ANDROID Micro-USB



FOR ANDROID USB-Type-C

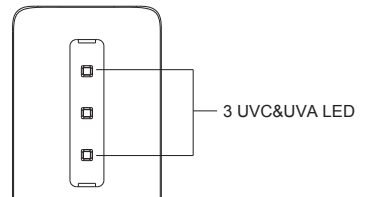
• When power bank is fully charged, the LED display will show "Green"

### Charging Your Smartphone with Wireless charging



1. Press ON/OFF button and the RC LED display will turn on to indicate wireless charging is enabled.
2. The display will go into sleep mode after 35s without use.
3. Press ON/OFF to wake from sleep mode. Display will turn on again and wireless charging is enabled.
4. Lay phone on top of the wireless charger to charge wirelessly, as shown in photo.

### Charging Your UVC LED



- Press the "ON/OFF" button for 3 seconds to turn ON the UVC led.
- keep 1.5-2 cm from any device you want to sanitize (like your phones, wallets, watch, bags, headsets, eating utensils or clothing. Anything you need to disinfect). It only takes 5-10 mins!
- Kills 99.9% of Germs Viruses fungus particularly for the Escherichia coli, Pseudomonas aeruginosa, Staphylococcus aureus, Candida albicans.

### SAFETY PRECAUTIONS

1. Do not look directly at the UV light when lit to avoid eye damage; Avoid prolonged exposure to humans and animals without protective gear and clothing.
2. Store in dry protected area to avoid moisture damage. Recommended storage temperature range is 5°C to 30°C and a maximum humidity of RH50%.



### Specification

Input	5V/3.1A
Output	5V/3.1A
Battery	Li-Polymer/10000mAh
Charging time	4-5 hours
Capacity	10000mAh
Wireless charger	3.7W
Dimension	135*71*22mm
Weight	220g

### FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

This device complies with Part 15 of the FCC Rules, operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

• Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

• NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



Made in P.R.C.

Designed with ❤ in New York City