



Dimension

Model	ZO-101
Material	ABS
Batteries	Polymer Batteries
Input Voltage Current	15000mAh
Capacity	Micro 5V/2.4A+Type C
Output Voltage Current	5V/2.4A+Type C
Wireless Output	10W

70*137*17mm

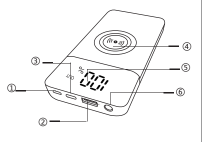
Wireless Power Bank

ZENE

100,*

USER MANUAL

Product detail introduction



① Micro USB charging port
② USB port
③ TYPE-C port (both input and output)
④ Wireless charge area
⑤ LED Display screen
⑥Power

Features

- [Exquisite appearance] Stylish appearance, and having more fashion colour for choosing.
 [High-class texture] High-end texture.feeling
- Angri-class texture angri-ord texture, regime ing comfortable, thin and lightweight, easy to on to go.
- [Large capacity] Battery capacity up to 15000mAh, using high performance battery, improving the the using times, making the trip more easily.
- 4. [Multiple connector] Beside wireless charging, the power bank also have two USB output port, and a TYPE-C port which can be as input and output port, in the other words, it can charge 4 digital devices in the same.

Package Accessories

Wireless Power Bank * 1 Micro USB Cable * 1 User Manual * 1

Notes

- Do not drop, hit or shake the mobile power that will cause internal structure of lithiur misplaced which may lead to failure!
- 2. Do not put the mobile power into the wate
- 3. Avoid prolonged exposure to sunlight or
- Do not store or carry flammable liquids, or explosives near mobile power banks.
- Adopt adapter which matches the param this item.
- Keep your mobile power bank out of the r children to avoid accidents.
- Do not disassemble the damaged mobile bank.
- Choose smart mobile power protection. I protection has several advantages: overprotection + short-circuit protection + ove discharge protection + regulator protectio overcharge protection, users do not have if there's going to be a security risk after charged for certain period of time.
- Seldom used mobile power banks are su to be charged or discharged per month,a 50% power should be kept for each item considering storage purpose.

ver bank m battery				
ter. rain. gases				
neters of				
reach of				
e power				
Intelligent -current er- on + e to worry being				
uggested at least				

FCC Statement

This device complies with part 15 and part 18 of the FCC Rules. Operation is Subject To the following two conditions:

(1) This device may not cause harmful interference, and (2) this devicemust accept any interference received, including interference that may cause undesired operation. Changes or modifications not explicitly approved by the partyresponsible for compliance could void the user's authority tooperate this equipment.

Note: this equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 and part 18 of the FCC Rules. These limits are designed to providereasonable protection against harmful interference in a residential installation. This equipment generates, uses and canradiate 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 toradio or television reception, which can be determined by turning the equipment off and on, the user is encouraged totry 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.

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.

This device complies with Part 18 of the FCC Rules. 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. 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:

•Increase the separation between the equipment and any other radio device.

•Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.