ZMI 10000 mAh Smart power bank



Ultra-thin battery Smart charging system Four hours Quick charge

Display of time to full battery charge

While the battery is recharging, via a mobile app, you can check the time left to full charge of Smart power bank. If the battery is charged (small electric current), use the APP «Speed up Guide» to accelerate its recharging.

At the moment, the device only supports Smart Home APP (Android Edition) and ZMI Smart APP (Android Edition)

Smart connect to smartphone, data visualization

Easy-to-use battery, a high-speed connection in just one click

Smart power bank battery is equipped with a Smart Control function, connection via Bluetooth is possible. After you install the APP, a smartphone will automatically detect the battery, and you are will be able to connect to it in a single click.



Easily check a battery level and your smartphone, the discharge current of a battery and so on. Feel the confidence and peace of mind, since you will have information about the level of Smart power bank charge.





Compatible with major brands of smartphones and tablets Automatic control of power output



Output power control in accordance with the connected devices. Full compatibility with Mi, Apple, Samsung, HTC smartphones and tablets and many other brands, as well as possibility of charging some game PSP.

High-speed charging 4 hours for full charge

Adaptation of main programs of a fast charge. Support of high-speed charging technology - only 4 hours for «recuperation». Long waiting until a device is fully charged it's already in the past.

Microcurrent (minimum current) - undermining traditional notions In any place and at any time, charge your devices

Destruction of the traditional concepts of portable batteries. Now ZMI Smart power bank microcurrent technology also supports the output and using the APP management, you can charge Mi bracelets, Bluetooth headphones, Smart watches and other devices.

You must download ZMI Smart power bank APP Currently only supports Android 5.0, Bluetooth 4.0 and above

Using ATL lithium-polymer battery

ATL is one of Apple's suppliers. Combining the two ATL lithium-polymer cells, weight of ZMI 10000 Smart power bank is only 198g, thickness - 10.5mm, battery size like MI4 smartphone.

- 2.1 times of recharging Mi Note
- 3.5 times of charging the iPhone 6
- 1 charging of iPad mini

The above data are provided according to test results, in actual use may be a slight deviation.

Maximum conversion rate of 93% Integrated optimization of an efficiency of the charge / discharge

TI chip from an American company, a comprehensive optimization of efficiency of charge / discharge, reduction of energy losses, the maximum conversion rate of 93%.

- Increased life time 100 times
- Increasing an output power efficiency 10%
- Maximum conversion rate 93%
- Minimum Output Power 6250mAh

9 protection levels Texas Instruments Company Safe operation of the device Minimum Output Power - 6250mAh

- Short circuit protection
- Smart temperature control
- Reset protection
- Protection of reverse power
- Protection of over-voltage at the input
- Protection of overcurrent output
- Protection of excessive discharge
- Protection of output overvoltage
- Disposable protective fuse

Each user of true ZMI 10000 Smart power bank extends have insurance assets. The sum insured per person is 500 thousand of yuans, use the device with greater confidence and calmness.

Ultra-thin design Very pleasant tactile sensations

High-quality technology, ultra-thin design, compact shape batteries.

Battery manufactures with a unique fashion waveform, is a high quality device with a special anti-slip coating.

As a result of a complex high-tech processing, a surface of the battery become very pleasant to the touch, like a baby's delicate skin.

Main specifications

Appearance

Size - 148mm x 71mm x 10.5mm Colour - White

Accessories Battery cable - 20 cm, manual, packing box

XIAOMI-MI.COM