

Operating instructions Power-Pack



Specifications:

20,000mAh / 20Ah = 74Wh

Dimensions: 191mm X 69mm X 45mm

Input: DC 5-20V (87W max.)

USB-A Smart output: (12 Watt max.) 5V / 2.4A

Output USB-A QuickCharge 3.0: (18 Watt max.)

QuickCharge 3.0: 3.6 ~ 6V / 3A 6.2 ~ 9V / 2A 9 ~ 12V / 1.5A

Output USB-C PowerDelivery 3.0: (100 Watt max.)

5V / 3A 9V / 3A 12V / 3A 15V / 3A 20V / 5A

The use of the Powerbank:

The Powerbank is intended for indoor use.

Power-Pack is equipped with 3 different USB (Output) ports:

- 1: USB-A QuickCharge port recognizable by the green / orange color, this delivers up to 18 Watt of compatible devices. This port also works as a "normal" USB port if you connect a device that is not supported by QuickCharge.
- 2: USB-C with QuickCharge & PowerDelivery, if a device is connected with support for QuickCharge, this port will function as a USB-C QuickCharge port. If an Ultrabook / Macbook / Laptop is connected, this port will function as a USB-C Power-Delivery port and charge the connected devices with a maximum capacity of up to 100 Watt.
- 3: USB-A Port (Smart) supplies 5 volt to 2.4 Ampere. This port is suitable for all devices that do not (yet) support QuickCharge.

Charging your Power-Pack:

There is one round button on the end of the power bank. By pressing this, you activate the power bank in case it did not come on automatically while you connected a device.

This button also shows how full the power bank is: by pressing once you activate the battery indicator (5 LED lights on the side next to the button) that you can use in 20% steps (20/40/60/80 / 100) can see how much energy is still in the power bank.

The last light in this row turns green when you charge Power-Pack, so you can be sure that your device is properly connected to the charger.

There is a Micro-USB and a USB-C port on the powerbank. You can charge Power-Pack through these ports. The required cables are included for this.

Micro-USB: with a standard usb charger, or a QuickCharge charger, you can charge the powerbank with a maximum power of up to 18 Watt through this port.

USB-C: via this port (in and output) you can charge Power-Pack Super quickly. You can use a standard USB charger, or your laptop adapter (with USB-C connector) with which you can charge Power-Pack with a capacity of up to 87 watts.

Comments:

The variable voltage and total power of the QuickCharge connection only works if the connected device supports QuickCharge. In this case, a connected device can charge up to 70% faster than a device that does not support this.

Save the Powerbank:

Do not store your Power-Pack in damp rooms, this can cause the connections to oxidize.

Also do not try to place the device on a heater or in the sun.

Tip: The packaging is an ideal protection when storing your Power-Pack

A 1-year Warranty is offered on Power-Pack, starting from the date of purchase