



1.1 Product appearance



1.3 Into the box 1\* Powerbank

1\*USB-C to USB-C Cable

100CM

1.2 Specifications

Battery type: A grade high-energy density Polymer cell

●Capacity: 20 000mAh - 74Wh

●USB-C Input: DC 5V....3.0A (45W max)

●USB-C Output 01: DC 5V.... 3.0A (65W max)

●USB-C Output 02: DC 5V...: 3.0A (30W max)

●Size & Weight: 135\*80\*30mm - 377g

# **Display light**

Indicator light

4 lights on the device to show the capacity

"⊙" Flashing

"O" Switch off

" 

" Lighting

OOOO Power bank will check and show the percentage of capacity when power on.

CHARGE THE POWER BANK						
Display	Lights	Level	Notes			
1 Flashing / clignotte	0000	0%25%				
1	●000	25%50%	Powerbank is fully			
2	••••	50%75%	charged when all			
3	•••⊙	75%100%	the lights are ON.			
4	••••	100%				

CHARGE THE DEVICES						
Display	Lights	Level	Notes			
1 Flashing / clignotte	0000	0%25%	When the power is close to 5%, the last light flashes until power runs out			
1	●000	25%50%				
2	••00	50%75%				
3	•••	75%100%				
4	••••	100%				

#### Storage

If you don't use the battery

1/ Recharge the battery to half capacity and keep it in a cool and dry place 2/ It is recommended to perform a complete charging and discharging every 3 months.

## Safety instruction

- Do not throw the battery into fire, it might burn, explode or releae toxic gas.
- Do not connect postive and negative poles.
- Do not store battery with other metallic materials.
- Do not open the battery and do not drop it into water, the battery needs to keep dry.
- Stop using the battery if leaking, heating itself, out of shape, smelling or any
- Use the battery at room temperature between 10°C and 30°C.
- Do not charge with a non certified device.

Product Name	Toxic and Hazardous Substances or Elements						
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE	
Portable Battery Pack	х	0	0	0	0	0	
O: Means (t	hat) the co	ontent of th	nis harmful	substance	s in all the	parts	

- X: Means (that) the content of this harmful substances at least in parts of a homogeneous material is within S/T11363-2006 required standards.

## **Charging instructions** How to use the battery

USB-C Intput : Charge your Powerbank

Connect your device on the battery with the appropriate cable. The battery will
discharge automatically and the power indicator will turn off after 5s.

USB-A Output : Charge your device (Smartphone / Tablet...)

USB-C Outputs : Charge your device (Laptop / Smartphone...)



### Warning

1/ Do not charge the battery and your external device at the same

2/ Do not let cables connected to the USB outputs if the battery is not

3/ If your device required higher voltage than the battery, your device might not charge or not fully charge.

4/ If your device required lower voltage than the battery, the battery might overcharge or damage your device.

