

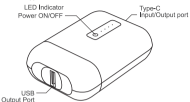
PD101 10000mAh Power Bank PD30W + QC 3.0

TLL158291-User Guide

INTO YOUR FUTURE

1.Technical parameters

1.1 Product appearance



1.2 Specifications 1.3 List of accessories ♦ Power bank 1 ♦ Battery: Li-ion ♦ Capacity: 10000mAh

- Type-C input (PD 3.0): 5V/3A, 9V/2A (18W)
 Type-C output (PD 3.0): 5V/3A, 9V/3A, 12V/2.5A, 15V/2A, 20V/1.5A (30W)
- USB output (QC3.01: 5V/3A, 9V/2A, 12V/1.5A
- ▲ Total output: 3Δ
- ▲ Total power output: 30W
- Rapid recharge time: 3-4H with 18W power Delivery Charger + Type-C to Type-C Cable [not included]
- Protection functions: Short circuit, overcharging, overdischarging, overcurrent
- Features: Battery level LED indicator, rapid recharge, matte finish material that
- enhances grip, pocket-size design
- ♦ Dimensions: 82 x 62 x 26mm
- Weight: 205g
- Available colors: Black
- Compatibility: Universal

2. Power display light:

Indicator light:

1. Indicator light: There are 4 lights on the device to show the capacity.

⊙" LED flashing "○" LED switch off "●" LED lighting

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

4 light stand for: 25 50 75 100

Charge the power bank

Display	Indicator light	Capacity percentage	Note
The first light flashes	0000	0%25%	
1	●⊕○○	25%50%	The power bank is
2	••••	50%75%	full charged when all
3	•••	75%100%	the light is lighting .
4		100%	1

Charge the devices

Display	Indicator light	Capacity percentage	Note
The first light flashes	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%	

3. Charging instructions 3.1 Charge the power bank

Connect the cable USB port to the charging device and the other end to the Type-C input connector of power bank.

After connecting, the power bank is automatically charged and the current power level on the battery status indicator flashes. When the battery is fully charged, the status indicator light will be on.

3.2 Charge digital equipment

Check whether the charging voltage of the digital device matches the discharging voltage of the power bank.

Select one matching charging cable, connect one end to the power bank output interface, the other end to the digital device, power bank will automatically recognize to charge digital device.

4. Cautions

- Please note the new power bank can only achieve its best performance after two to three times fully charge and discharge.
- Please extend the charging time for 1-2 hours in first three times in order to maximize the performance of Polymer battery.
- Please do not try to disassemble and modify the product by yourself.
- Please avoid making physical damages on this product.
- Please avoid using this product in the following environments: high temperature, low. pressure, low temperature, humidity, dust, magnetic field strong and long-term exposure to sunlight.
- Please only use the charger to charge the product which is comply with below specification. it might have safety issue if user uses the unsuitable charger to charge the product.

5. Tips

- If you do not use the power bank for a long time, we recommend you to fully charge the battery then placed it the dry environment with temperature range from 5 - 35 °C, please avoid to directly expose the product in sunlight.
- Please fully discharge then perform full recharging if you have not use the power bank for more than three weeks or the battery life of the product becomes shorter.

Disposal and recycling information



The crossed-out wheeled-bin symbol on your product, battery, literature or packaging reminds you that all electronic products and batteries must be taken to separate waste collection points at the end of their working lives: they must not be disposed of in the normal waste stream with household garbage. It is the responsibility of the user to dispose of the equipment using a designated collection point or service for separate recycling of waste electrical and electronic equipment (WEEE) and batteries according to local laws. Proper collection and recycling of your equipment helps ensure EEE waste is recycled in a manner that conserves valuable materials and protects human health and the environment, improper handling, accidental breakage, damage, and/or improper recycling at the end of its life may be harmful for health and environment.







ABN Systems International

- ns not not 233 no 45