

10000mAh Power bank User manual

TLL158151, TLL158161, TLL158171



- Str. Marinarilor, nr.29 Sector 1, Bucuresti, Romania
- 004.021.233.09.95
- office@tellur.com
- www.tellur.co

Operation Interface

- 1. Micro USB Input port
- 2. USB Output port
- 3. USB Output port
- 4. Power switch
- 5. Indicator lights



Specifications & Parameters

- Super slim design
- · Leather texture, soft feel.
- Grade A+ high density battery cell, capacity density coefficient 30% more than normal batteries.
- Dual USB output, two mobile phones can be charged at the same time.
- 2A fast charging, save your precious time.

• Advanced circuit design, twelve kinds of circuit protection, including: short circuit protection, input over voltage protection, output over voltage protection, over charge/over discharge protection, output over current protection.

Battery type	Grade A+ High Density Li-Poly- mer Battery
Capacity	10000mAh (37wh)
Micro USB Input	DC 5V/2A
USB Output	DC 5V/2.1A
Charging time	About 5 hours
Life of battery	Recycling times ≥ 500 times
Dimension	143x73x12mm
Weight	195g
Working temperature	Charging: 0 Degree - 45 Degrees Discharging: -10 Degrees - 60 Degrees
Storage temperature	-20 Degrees - 60 Degrees

Basic Operations

Electrical inspection

Press the power button and the current power status will be displayed on the product. The battery power indicator will automatically stop within 5 seconds.

The first single led light shows 0%-25% electricity power.

The first two led lights show 25%-50% electricity power.

The first three led lights show 50%-75% electricity power.

All four lights show 75%-100% electricity power.

Display of electricity when being charged

The led indicator lights will be as follows when the product is being charged:

The first led light is on when the electricity power is under 25%.

The first led light is on and the second one flickers when the electricity power is 25-50%.

The first two led lights are on and the third flickers when the electricity power is 50-75%.

The first three led lights are on and the fourth one flickers when the electricity power is 75%-100%.

Instructions

- Charge the power bank itself
- 1. Connect the USB charger to the Micro USB charging cable included with the product to charge.
- 2. Charge directly with Micro USB charging cable included with the product through the USB port of a computer.
- Charge mobile phone or other digital device
- 1. Connect the device to be charged with the Micro USB charging cable included with the product or other types of USB charging cable.
- 2. The power and digital device are in charging mode after the connection has been made.
- 3. Pull out the charging cable after the phone or digital device is fully charged.



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