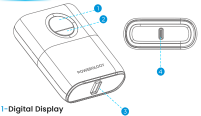




10000mAh ULTRA-COMPACT

CKITODOCITADA DIL DOCITADA DIL DOCITADA DA

1. Diagram



2-Function Button

*Output:

- 3-USB Quick Charge 3.0 Port
- 4-Type-C Power Delivery (PD) Port for Input & Output

2. Technical Specifications

- *Capacity: 10,000mAh / 37Wh
- *Battery Type: Dual 21700 Lithium-ion Cells
- *Input (Type-C PD): PD 18W (5V/3A, 9V/2A, 12V/1.5A)
- -Type-C PD: 20W (5V/3A, 9V/2.22A, 12V/1.67A)
 - -USB QC 3.0: (5V-6.5V/3A, 6.5V-9V/2A, 9V-12V/1.5A)
- *Total Power Output: Max 5V/3A
- *Dimensions: L 81.3mm x W 60.88mm x H 26.0mm
- *Weight: Approximately 175g

3. Operating Instructions Recharging the Portable Battery:

Connect the power bank to a power source using a Type-C cable. During recharging, the display flashes to show current

cable. During recharging, the display flashes to show currence power levels.

Powering Your Devices:

Connect your device with its charging cable to the power bank's USB or Type-C port. The digital display shows the remaining battery life momentarily and then switches off after charging begins. To stop charging before completion, double-press the button. If inactive, the power bank shuts down offer 35 seconds.

4. Product Features

- -Equipped with a digital display for monitoring power levels.
 -Rubberized exterior for durability and grip.
- -High-efficiency power transfer.
 -High-capacity lithium-ion cells ensuring safety and longevity.
- -Designed for low power loss when not in use.
 -Extended standby duration.
- -Universal compatibility with a variety of smartphones.
- -Smart circuitry protects against overcharge, discharge, and short circuits
- -Compact form factor for portability.
- -Compact form factor for portability.
 -Includes a 30cm charaina cable for convenience.

5. Safety Precautions

vehicle

- -Avoid unattended charging of the battery.
- -Keep away from excessive moisture or liquids; store in a ventilated, dry area when not in use.
- Refrain from damaging or making holes in the power bank's shell to prevent risks such as overheating or explosion.
 Protect the device from high heat sources, including appliances and direct sunlight, especially above 40°C, like inside a hot
- -Avoid using near strong electric or magnetic fields, including close proximity to microwaves, to preserve device integrity.
 -If any unusual smell, heat, discoloration, or deformation
- occurs, stop usage immediately and safely dispose of the device.

 -Service or repairs should only be performed by professional technicians, especially if the device is damaged, leaking, or malfunctioning. Do not attempt self-repair as it could be
- hazardous.

 -Dispose of the power bank responsibly at an appropriate battery recycling center; it is not suitable for regular trash
 - battery recycling center; it is not suitable for regular trash disposal.

 -Battery capacity may diminish if unused for three months
 - or more. However, normal capacity should be regained after 4-3 complete charging cycles.