

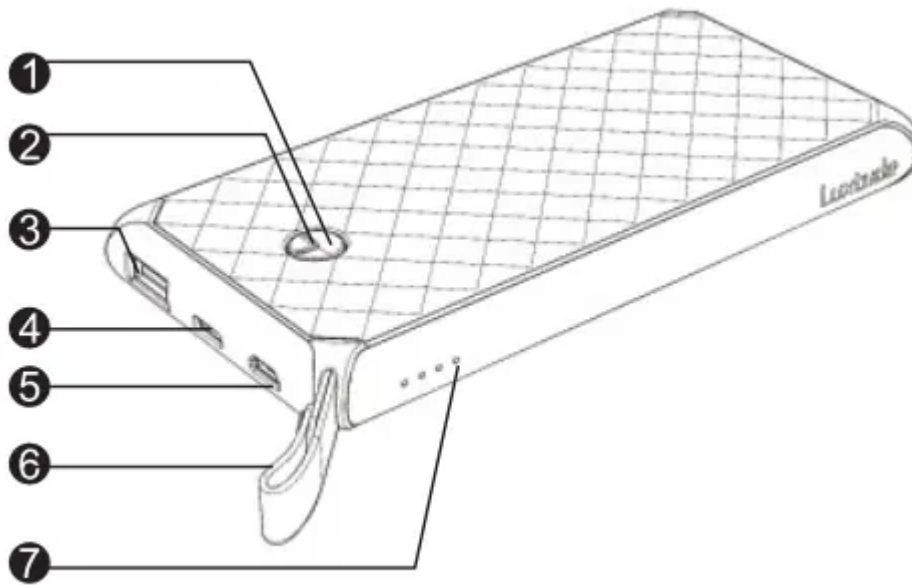
Product Features

- The product is made of world-class polymer lithium-ion battery. It builds a comprehensive security system in battery, electronic circuit, temperature and voltage control, health self-test, flame retardant case, nondestructive manufacturing, peripheral protection, and has smart thermosensitive charging tech, optional fast / normal discharging tech, battery health self-management tech, and other Luxtude unique ISafeTX™ security technology. Luxtude is creating a new-generation standard for safe power banks.
- Luxtude circle is a registered trademark of the company and the symbol of "Value in Safety" of the Luxtude products.
- The product is compact with 1000mAh high capacity, looks high-grade, and supports 18W quick charge input. These features make it particularly suitable for those tasteful people who pursue freedom.

Product Specifications

Name	Luxtude Elitehood Power Bank
Brand	Luxtude
Model	ET100
Capacity	10000mAh(38.5Wh)
Battery Type	Polymer lithium-ion battery
Life Cycle	>500 cycle
Input	Double input Micro-USB & Type-C
Quick charge	18W(Max): 5V-3A, 9V-2A, 12V-1.5A
Output	5V=2.4A(MAX)
Housing Material	PC+ABS, anodized aluminum alloy
Size	140 x 69 x 14.9mm
Weight	215g
Standard	G31241-2014, GB4943-2011

Product schematic







1. Power bank button
2. L-style output current indicator Light
3. USB-A output port
4. Type-C Input port
5. Micro-USB Input port
6. Lanyard
7. Capacity indicator Light

Instructions

Input—Charging power bank

1. Please use the Micro-USB or Type-C charging cable to connect external power supply to charge the power bank;
2. When charging the power bank, the power indicator lights flash and indicate the current power capacity of the power bank. When the power bank is fully charged, the power

indicator lights will stop breathing and keep on, as shown below:

	● ● ● ●
	● ● ● ○
	● ● ○ ○
	○ ○ ○ ○

(●-off; ○-on; ●-breathing, indicates charging)

3. The product supports quick charge, charger with function can charge the power bank quicker;
4. The product has used Luxtude unique ISafeTX™ Intelligent charging management technology, the input current will be automatically adjusted on the base of the internal and external status of the power bank to enhance the life and safety level.

Output—Power bank charging other devices

1. Select proper charging cable to connect the power bank and the device, the power bank will start charging the device (In some cases, please press the button till start).
2. When the power bank is charging the device, the "L-style" indicator light on the button will turn on and indicate the output current level: white indicates the "quick charge" mode with big self-adapting current higher than 1A, and green indicates the "slow charge" mode with small current less than 1A.
3. When charging the device, pressing the button for 2 seconds will turn off charging, pressing the button again will start charging again.
4. When the device is fully charged, the power bank will stop charging automatically.

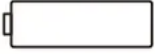




Discharge mode option - charging other devices more secure:

1. Discharge mode option is Luxtude's unique patented technology. When the device (a) has no "quick charge" requirement or (b) works while charging with excessive heat, "slow charge" mode with current less than 1A can enhance the life and safety level of the battery of the device.
2. When charging the device, double-click the button to switch between "quick charge" and "slow charge" modes. The discharge mode can be judged according to the color of the L-style light. (Please note: when the power bank and device adapt to the "slow charge" mode, double-clicking the button can not switch to "quick charge" mode).

Check power capacity:

1. When charging the power bank, please refer to article 1.

2. When the power bank is not charged, press the button, the power indicator lights will indicate the power capacity of the power bank for 5 seconds. The power indicator lights are working as follows :

	● ● ● ○
	● ● ● ○
	● ● ○ ○
	● ○ ○ ○
	○ ○ ○ ○

Note: When the power capacity is less than 5%, the last power indicator light flashes

●-off; ○-on; ◑-flashing

Alarm and alarm release

1. The product will automatically check the safety status during working. When unsafe factors are detected (such as circuit abnormality, very high ambient temperature), the four power indicator lights will flash for 10 seconds and stop working.
2. When the power bank alarms, please break the connection between the power bank and devices or external power supply, check whether there are unsafe factors such as short circuit, very high ambient temperature, and remove them. If you have any questions, please contact Luxtude customer service staff.

Maintenance

1. Temperature requirements of the working environment: greater than 0°C while charging power bank, greater than -20°C while power bank discharging. The best ambient temperature is 15-25 degrees. Maximum humidity is 75%.
2. Every six months, once charging and discharging at least 1s is the appropriate method to maintain the power bank.
3. Luxtude's unique patented technology of battery life management tracks battery's internal health status (SOH) to prevent unsafe power bank from being used to realize active safety.

Precautions

1. Do not place the power bank on fire, other high-temperature surface, or other high-temperature environments. Do not place the power bank in water or other humid environments.
2. Do not disassemble the power bank. Do not drop, squeeze or pierce the power bank. Avoid large external pressure which may cause internal short circuit and overheat.
3. After the end of charging, please disconnect the power bank in time.
4. Store the product out of reach of children and pets.
5. When leakage, overheat, frequent alarm, or other abnormality is found, stop using the power bank and dispose of it.
6. The packaging materials of this product are recyclable, please dispose of the packaging materials according to the sorting and recycling regulation.
7. When disposing of the power bank it should be distinguished from general domestic waste and accords with local sorting and recycling regulations strictly.

Product security check

- When you purchase or receive the product, please scrape the coating over the security 2D barcode label on the package, scan the security 2D barcode to enter the Luxtude WeChat public account, input the verification code, and you can check the security information.

Q&A

1. Does it work for Motorola G7?
 - Yes, but you need to use your own original charging cable for charging the Motorola G7, as we only provide a Micro cable for recharging this power bank.
2. Does it work with iPhone XR
 - Yes, but you need to use your own original charging cable for charging the Motorola G7, as we only provide a Micro cable for recharging this power bank.
3. Can this device be charged in Europe with 230V?
 - Yes, it will work with Voltage Rating within 100-240V.
4. Is this compatible with a Samsung J7 Perx?
 - Yes, this portable charger has USB C and USB A port, which is compatible with all phones, you need to use your original charging cable, as we don't provide the charging cable.

5. Can it charge a motorola G7play?

- This portable charger has USB-A output port, you need to use your own original charging cable for charging your phone via the USB-A port, as the Micro cable included is just for recharging the portable charger.

6. Is this compatible with a Samsung A50?

- You can use your own original charging cable for charging the Samsung A50 via the USB A port of this power bank.

7. Can i use it for my motorola e4 lte phone

- Yes, you need to use your own charging cable for charging your phone via the USB A port of this power bank.

8. Does it charge a samsung galaxy s9 with the usb type-c?

- I don't really know that answer....Unless I know for sure I will not review a product. I am not happy with the one I bought.It takes forever for it to charge up,the connection is hard to get into with my cord..It is very heavy.Don't really have anything good to say about it,.I would not recommended this.

9. Is this device good for lg aristo ?

- Yes, you can use the USB-A port to charge you phone.

10. Is this compatible with iPhone 5 SE?

- Yes, but you need to use your own charging cable via the USB port of this charger to charge your iPhone, as the Micro-USB cable comes with the charger is for recharging.

11. Is this charger compatible with Samsung Galaxy S8?

- Yes, this portable charger works well with your Samsung Galaxy S8 for it's USB-C input, so one Type-c cable can be used to charge and discharge, which will be more convenient when going outside.

Warning

This content is compiled from multiple sources and is provided for reference purposes only. It may not be complete or fully applicable to all situations. If you are unable to resolve your issue, please contact the product manufacturer or an authorized service provider for official support.