



**5,000
mAh**
High-grade li-ion
polymer battery



Smartphones, tablets
and other small devices

**1
time**
full charging
cycle¹

PowerCell Lite

5,000mAh 2-port powerbank



Stay charged

Meet the PowerCell Lite by KlipXtreme, your go-to portable power bank! Featuring a 5,000mAh high-grade li-ion polymer battery, it charges two devices simultaneously via a USB-C® PD port and a USB-A port, each delivering 12W max. Experience faster recharging compared to standard power banks, with up to 500 recharge cycles for long-lasting performance. Its ultra-slim, lightweight design fits perfectly in your pocket, making it the ideal charging companion for any adventure!

Highlights

- Two-way USB-C® port (output & input) 12W max.
- USB-A output port 12W max.
- Universal compatibility
- This powerbank recharges itself at twice the standard speed (1.5-2h via USB-C®)
- Slim, ultraportable and lightweight
- 8-mode advanced multiprotection system
- 500 recharge cycles over the battery's lifespan
- Charge two devices simultaneously¹

Technical specifications

General information	
MPN	KPB-250
Product type	5000mAh power bank
Battery capacity	5000mAh/3.7V/18.5Wh
Input	
Input Micro USB DC voltage	5V/2A
Input USB-C® DC voltage	5V/2.4A
Micro USB charging time	2 – 2.5 h
USB-C® charging time	1.5 – 2 h
Output	
Charging ports	2 (USB-A, USB-C®)
USB-A DC	5V/2.4A (12W max.)
USB-C® DC	5V/2.4A (12W max.)
Physical appearance	
Housing material	ABS+PC
USB-A to USB-C® cable specs	3A fast charging, 11.8 in
LED indicators	To show battery status (4 levels)
Battery indicator button	To check the battery level (4 levels)
Product dimensions	5.1 x 2.7 x 0.3 in
Product weight	4.2 oz
Additional information	
Box content	Power bank, USB-A to USB-C® charging cable and user manual
Standards/ certifications	CE, FCC, RoHS
Operating temperature	32 – 95 °F
Storage temperature	14 – 140 °F
Relative humidity	20 – 90%
Warranty	1 year

1. Values based on a device with a 3,200mAh battery. Actual per port charging power and speed may vary depending on how many ports are in use simultaneously, as well as the type, size, battery capacity, and charging technology of each connected device.