



**30,000 mAh**  
140W max.

Laptops<sup>2</sup>, smartphones, tablets and other mobile devices

**6 times**  
full charging cycles<sup>3</sup>

**3 output ports**  
USB-C® PD (x2)  
USB-A QC 3.0 (x1)

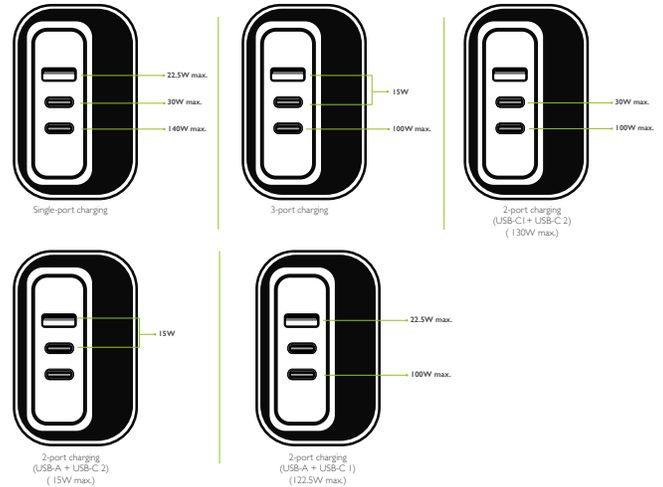
**LED display**  
With battery level and charging power consumption

# PowerCell 30,000

140W power bank 30,000mAh for laptops and other devices



## POWER ALLOCATION SCENARIOS



## Power Up. Anywhere. Anytime.

Running out of battery is so yesterday. With the PowerCell portable power bank, you'll always have enough juice to keep your devices—and your day—running smoothly. Whether you're powering up your laptop, smartphone, or all your gadgets at once (yes, three devices simultaneously!), PowerCell's got your back.

Thanks to its supercharged USB-C® ports and Quick Charge capability, this pocket-sized powerhouse can fully recharge your laptop or give your smartphone up to twelve full charges. And when it's time to recharge the PowerCell itself? Just 2.5 hours and you're ready to roll again—four times faster than the usual slog.

Designed with advanced safety features and a sleek LED display, PowerCell is as reliable as it is cool. Toss it in your bag, hit the road, and never worry about low battery blues again. Life doesn't stop—why should you?

## Highlights

- One two-way USB-C® port (input & output - PD 140W max.) and one USB-C® output port (PD 30W max.)<sup>1</sup>
- 22.5W max. USB-A QC 3.0 output port<sup>2</sup>
- Enough power to fully charge your laptop or for 5-6 full charges of your smartphone<sup>3</sup>
- Fully charge your laptop twice or provide up to twelve full charges for your smartphone.<sup>3</sup>
- This power bank recharges in 2.5 h via USB-C®, four times the standard speed.<sup>4</sup>
- Advanced safety: 8-mode smart multiprotection system.
- LED display with battery level and input/output power meters
- Charge three devices simultaneously.
- Universal compatibility.
- Compact and portable.

## Technical specifications

General information	
Product type	140W 30,000mAh Power Bank
Battery capacity	30,000mAh/3.7V/111Wh
Input	
USB Type-C® 1 input	PD 100W (DC 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A) (100W max.)
Charging time with Type-C 1 input	2:15 h (using a 65W power adapter)
Output	
Number of charging outputs	3 ports (2x USB-C PD + USB-A QC 3.0)
Type-C1 output	PD140W (DC 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A, 28V/5A) (140W max.)
Type-C2 output	PD30W (DC 5V/3A, 9V/3A, 12V/2.5A, 15V/2A) (30W max.)
USB-A output	QC 3.0 DC 5V/3A, 9V/2A, 10V/2.25A, 12V/1.5A (22.5W max.)
USB-A + Type-C2	5V/3A (15W max.)
USB-A + Type-C1	22.5W max. + 100W max. (122.5W max.)
USB-C2 + Type-C1	30W max. + 100W max. (130W max.)
Type-C1 + Type-C2 + USB-A	15W max. + 100W max. (115W max.)
Physical characteristics	
Housing material	PC+ABS
Color	Black
Charging cable specs	11.81-inch 3A USB-C to USB-C fast charging cable
Product dimensions	4 x 3.1 x 1.9 in
Product weight	1.27 lb.
Additional Information	
Special features	<ul style="list-style-type: none"> <li>• Pass-through capability.</li> <li>• 8-mode smart multiprotection system (overcharge voltage protection, overcharge release voltage protection, over-discharge voltage protection, over-discharge release voltage protection, over-discharge current protection, short-circuit current protection, overcharge current protection, battery charging forbidden voltage).</li> <li>• LED display with battery level and input/output power meters.</li> <li>• Power switch.</li> </ul>
Box content	Power bank, USB-C® to USB-C fast charging cable
Standards/Certifications	NOM
Operating temperature	Charging: 32 – 122 °F Discharging: -4 – 140 °F
Storage temperature	41 – 95 °F
Relative humidity	≤75%RH
Warranty	One year

1. Maximum rated output power. Actual per port output varies depending on the device and how many ports are in use.
2. Compatible with laptops and other devices requiring up to 140W PD.
3. Depending on the battery capacity and charging technology of each connected device. This value is based on laptops with a 20,000mAh battery or smartphones with a 3,200mAh battery. Actual charging power and speed may also vary depending on how many ports are in use simultaneously.
4. Requires a minimum 15V, 3A power output adapter. For optimal charging power and speed, use a 65W adapter or higher. The charging time using a 65W power adapter is 2.5 h. Power adapter not included.

klipXtreme.com

Klip Xtreme® is a registered trademark. All rights reserved. USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum. All other trademarks and brand names are the property of their respective owners. Any mention of such is intended for identification purposes only and therefore shall not be construed as a claim to any rights on, endorsement or sponsorship by, or affiliation with, those brands. Made in China.

**KPB-850**