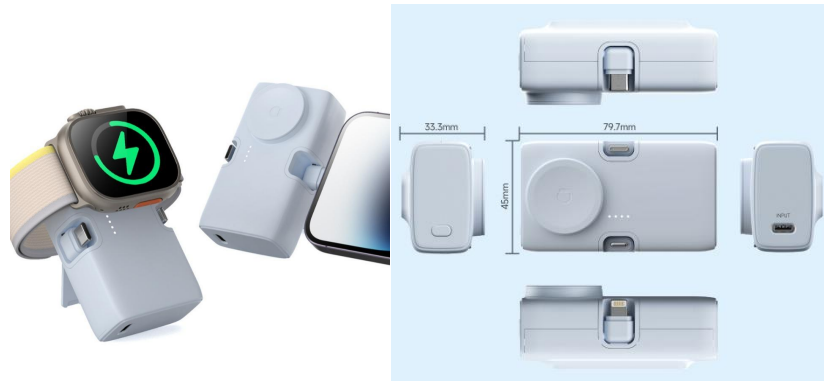



iLEPO Capsule Fast Charging Mobile Power Bank with Watch Charging PB-036



Hot Selling Point

- Weight: 160g/5000mAh
- Dimensions: 79.7*45*33.3mm
- 2-in-1 convenience: Integrates charging mobile phones and watches in one. Suitable for dual devices, bid farewell to cumbersome charging accessories.
- Palm Size Design for Apple, Samsung, Android Fans of capsule fast charging mobile power bank with watch charging for iwatch, phone
- Authentication: CE FCC ROHS PSE KC UL2056 BSMI CA65 UKCA MSDS UN38.3 QI
- OEM ODM is acceptable to support all kinds of E-seller
- Large-capacity and small-body model: 5000 mAH has abundant electricity. It has a unique capsule shape, small and portable, and can be easily put into your pocket and accompany you.
- Fast Charging: Advanced fast charging technology can quickly charge the device, which can greatly increase the battery power of the mobile phone in a short period of time.
- Qi-Certified & Safe Multi-Protection to protect your device's battery from over-charge damage
- Worry-free charging of watches: Closely adapt to watch charging, and you can supply power to both mobile phones and watches.
- Palm Size Foldable Charger: The innovative design of three roll axes makes the charger functional in charging styles.
- Safety escort: The 2-in-1 charging treasure has multiple built-in protections to eliminate hidden dangers of overcharge and short circuit, and protect the health of the equipment batteries.

Specifications

Model No.	PB-036	
General	Charging Input Power	QC 18W
	Apple/Type-C Output Power	PD 20W
	Watch wireless charging output	3W(5W Optional)
	Earphone	5W(Max)
	Battery cell	ternary lithium 21700
	Battery capacity	5000mAh
	Distribution line length	30CM (C to C)
	Color: blue/violet/white/beige/ deep blue/ink-black/pink/or customize	
	Size	Length 79.7mm, width 33.3mm, height 45mm
Package	Outer box color	Color box
	Unit Size	80*45*32mm
	N.W	160g
	G.W	174g
	Package size	80*120*36mm
	Carton size	49*25.2*18.3cm
	Quantity	50pcs/carton
	G.W	9.1kg/carton
	Package reference	