



DC PORTABLE POWER STATION

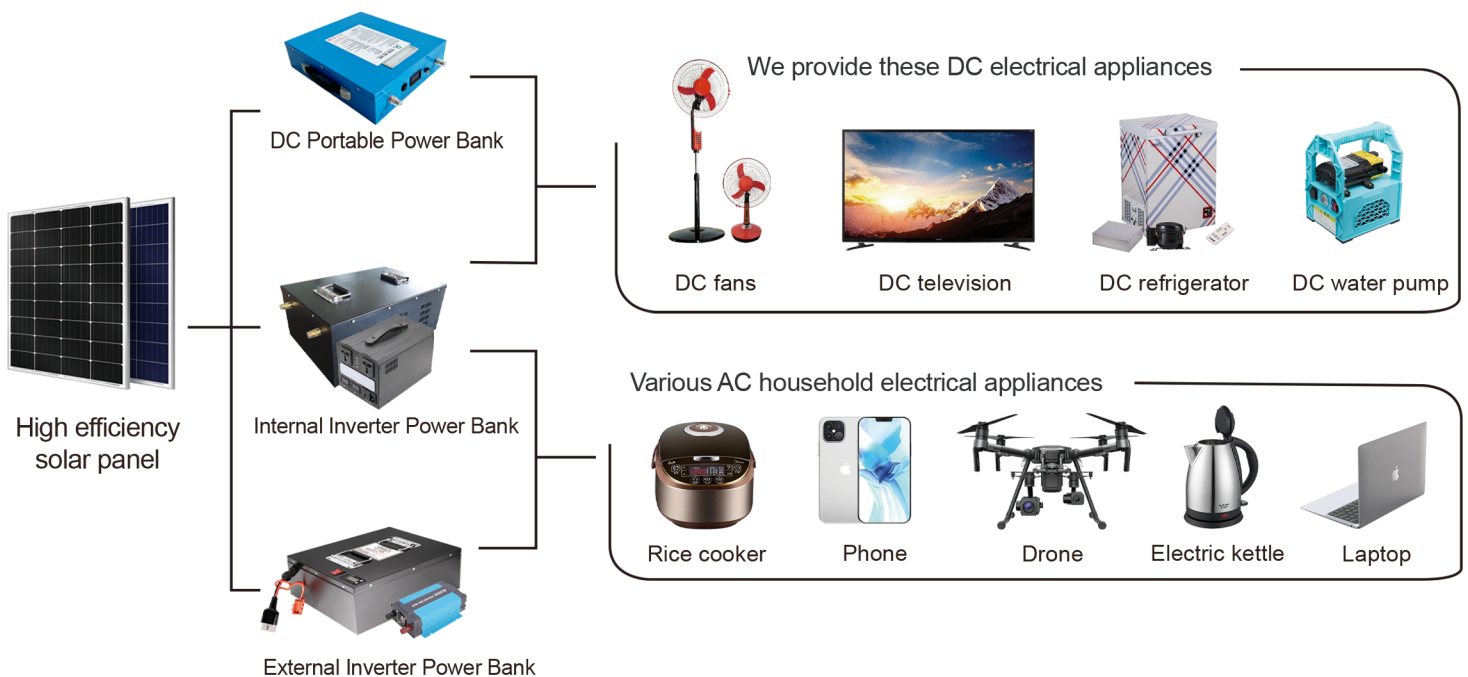
768Wh-1280Wh DC Portable Power Station

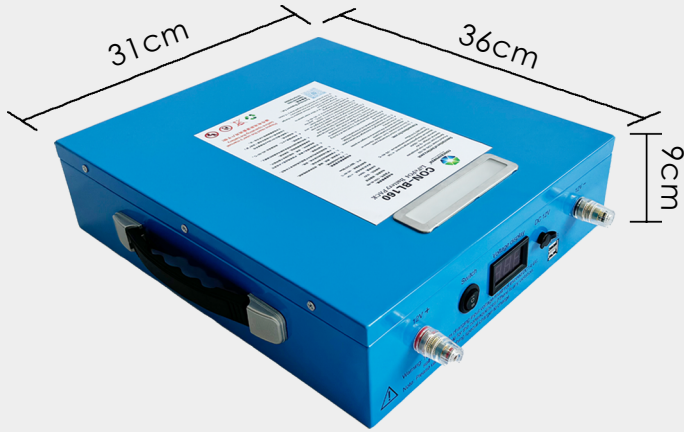
CUSTOMIZE

Iron shell

The DC portable power bank uses high-efficiency photovoltaic panels or a matching charger for charging, which effectively solves the inconvenience caused by the inability to charge outdoors.

This DC outdoor power bank can effectively connect various DC power devices, such as refrigerators, fans, etc., to charge mobile phones and other electronic devices. It is widely used in camping, self-driving tours, yurts and other places.





- Powers a variety of DC appliances such as DC TVs and fans
- Adapts to 50-watt solar panels to charge devices
- Intuitive battery voltage indicator
- Two USB ports can charge multiple mobile devices at the same time
- Long-lasting rechargeable lithium iron phosphate battery
- Comes with two super bright LED lights
- Comes with 5m super long bulb connection cable

Product Parameter

Product model	CON-BL60	CON-BL80	CON-BL100
Battery capacity	12.8v 60AH 786Wh	12.8v 60AH 786Wh	12.8v 100AH 1280Wh
Battery type	Lithium iron phosphate battery (LiFePO4)		
Protection system	Overcharge/discharge protection, over-current protection over-temperature protection, short-circuit protection, over-voltage protection		
DC output	12V 15A 2*USB		
Power indicator	Voltmeter indicator light		
Lighting equipment	12v 2w LED light panel		
Input	Original charger or 50w solar panel (original solar panel 50w*2 is recommended)		
Product weight	10.2kg	12.4kg	14kg
Product size	31*36*9cm		
Product size	31*39*9cm(including terminal)		
Lighting system (optional)	2*5w LED bulb (including 5m wire)		

1: Test conditions: 25 °C, 100 % depth of discharge (DOD), 1C charge& 1.5C discharge

2: Refer to battery warranty letter for conditional application