

B80P SPECIFICATION

Battery	LiFePO ₄
Capacity	806Wh
Working Environment Temperature (Charging)	0°C to 40°C (32°F to 104°F)
Working Environment Temperature (Discharging)	-20°C to 40°C (-4°F to 104°F)
Working Altitude	≤6561FT (2000m)
Cooling	Built-in fan cooling
Dimension	290 x 200 x 230mm
Net Weight	9.8kg

DC Output

Cigarette Lighter Port *1	Power	120W
	Voltage	12V
	Current	10A
USB-A *1	Output	18W, 5V/3A 9V/2A 12V/1.5A
USB-C *1	Output	5V/9V/12V/15V/20VDC/3A 20VDC/5A

PV/DC Input

Power	200W
Voltage	12V~28.8V
Current	8.2A±0.3A

Compliance & Certification

Compliance	NA: UL, FCC, TSCA+CA65, DOE+CEC+NRCAN EU: CB+IEC, CE, RoHS, REACH UK: UKCA JP: PSE KR: KCC AUS: RCM MX: NOM
IP Rating	IP65

* Specifications are subject to change without notice



BLUETTI AC60P

600W Modular Portable Power Station

Unleash Outdoor Possibilities



Water-resistant



Dustproof

BLUETTI ENERGY PTY LTD
UNIT 15, 25 GIBBES STREET, CHATSWOOD, NSW 2067 AUSTRALIA

www.bluetti.com

1300537696

au@bluetti.com

© 2023 BLUETTI ENERGY PTY LTD All rights reserved.



IP65-Rated Water-resistant & Dustproof Power Station



Flexible

504Wh-2116Wh
Customizable battery capacity



Powerful

Added wireless charging
To accommodate all charging methods



Safe

Lithium iron phosphate battery
Ensures electrical safety



Exquisite

Unique Mini design
Showcasing elegant outdoor spirit



Eco-friendly

The maximum solar input is 200W
Extra battery capacity for outdoor

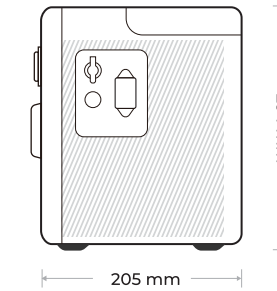
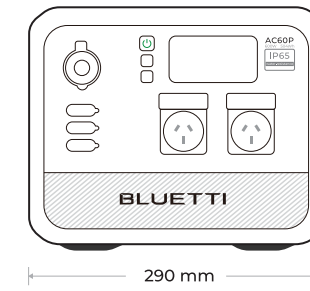


Smart

Remote control via APP
User-friendly and convenient

The AC60P is BLUETTI's latest portable modular outdoor energy storage product. The overall design is modular, with a single AC60P capable of stacking two B80 battery packs, providing a maximum capacity of 2116Wh. Equipped with a 600W dual-directional hybrid inverter, BMS intelligent

battery management system, and remote control app. Unleash outdoor adventures with the powerful and lightweight AC60P battery module, boasting an impressive capacity that surpasses all previous models, providing continuous charging for devices on the go.



AC60P SPECIFICATION

Maximum Input	600W
Capacity	504Wh
Working Environment Temperature (Charging)	0°C to 40°C
Working Environment Temperature (Discharging)	-20°C to 40°C
Working Altitude	≤6561FT (2000m)
Cooling	Built-in fan cooling
Dimension	290 x 205 x 234mm
Net Weight	8.6kg
AC Output Voltage	JP: 100V US: 120V EU/UK: 230V AU: 240V
AC Output Current	JP: 6A US: 5A EU/UK: 2.6A AU: 2.5A
AC Output Frequency	50/60Hz

DC Output

Cigarette Lighter Port *1	Voltage	12V
	Power	120W
USB-A *2	Voltage	5V
	Current	3A
Type-C *1	Output	5V/9V/12V/15V/20VDC/3A 20VDC/5A
Wireless charging Port *1	Power	15W

DC Input

Maximum Input	200W
Voltage	12V~28V
Current	8.2A

Battery Management System

Overvoltage Protection	Undervoltage Protection	Discharge Overtemperature Protection	Short-Circuit Protection
------------------------	-------------------------	--------------------------------------	--------------------------

*Specifications are subject to change without notice