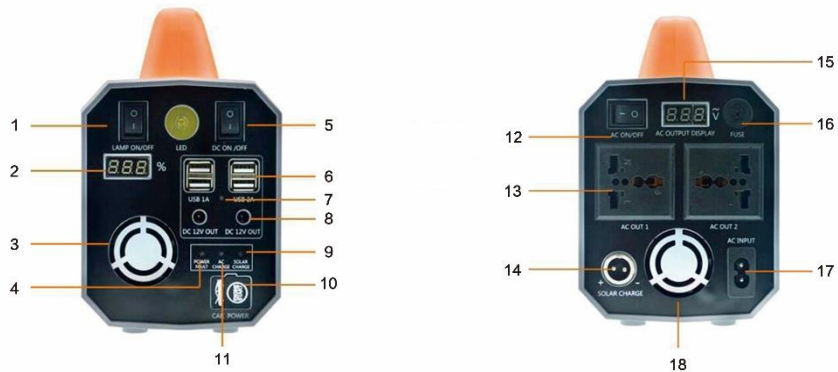


Back-up Power Bank

Specifications

Overview



1. LED switch	10. Car Power Interface
2. Power Display (9. 0V-12.6V)	11. AC Input Indicator (Red when Charging; Green when Fully Charged)
3. Ventilation holes	12. AC Power Switch
4. AC Output Display	13. AC Output
5. DC Power Switch	14. Solar Charging
6. 4 USB Interfaces	15. AC Output Display
7. DC Output Display	16. Fuse
8. 12V DC Output	17. AC Input
9. Solar Charging Display	18. Fan

Parameter

Output Power	Rated: 500W; Peak: 1000W
Weight/Dimensions	3.5 kg/ 305*115*185mm
Input Voltage	AC 110-220V 50 / 60Hz
Output voltage	220V/50Hz or 110V/60Hz
Capacity	Lithium Battery 12V25AH 277Wh
USB Output	Four USB Interfaces (Compatible with phones and iPads)
DC Output	Two 12V Output Interfaces (Max Output Current: 10A)
LEDs	1W-3W
Solar Charging	Voltage: 18V; Max Input Power: 100W
Output Waveform	Pure Sine Wave
Blackout Reaction Time	≤5ms
Overload	AC output disconnects upon overload, and AC indicator turns red. Disconnect the load and reboot, power will restore again.
Short Circuit	AC output disconnects upon short circuit. Disconnect the load and reboot, power will restore again.
Lithium Battery	3 hours (1 PC + monitor); This battery can be charged and discharged with big current for it has protection mechanisms for over-charging, over-discharge and short circuit.
Car Power	Over 50 times