

Mobile Power Station M-3.6



Features



Portable

Light weight design, available to divide into two independent power supplies.



High Security

The battery has passed the puncture test and has three layers of safety protection.



Multiple charging methods

AC charging, Car charging, Solar charging



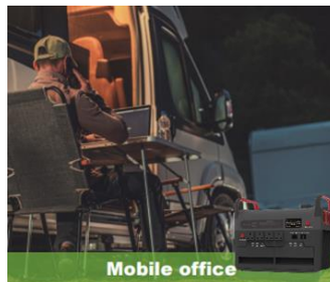
Real-time energy tracking

Remote monitor the power usage data and customize your settings.

Applications



Camping party



Mobile office



Aerial photography



Car Charging

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

| Specification | | M-3.6 |
|---|----------------|---|
| Product Rated Energy | | 3.6kWh |
| Internal Battery Pack Rated Capacity | | 62AH (Solid state lithium battery) |
| Internal DC Bus Voltage | | DC 57.6V |
| Product Internal Battery Pack Structure | | 16 series*2 |
| Charging Port | AC charging | AC230V/50Hz 3000W Max |
| | Car charging | 12V/24V, 200W |
| | Solar charging | 800W Max |
| Output Port | AC230V OUT*4 | 16A*2 3200W Max, 10A*2 2200W Max |
| | DC OUT*1 | 12V/24V, 200W |
| | USB*4 | USB Q3.0*2, USB 5V/3A*2 |
| | Type-C*2 | Max 65W*2 |
| Security | | Safe solid state battery; Perfect hardware protection function; BMS intelligent cloud platform security warning; |
| Display | | LCD display |
| Operating Temperature | | -20°C~50°C (Charging & Discharging) |
| Storage Temperature | | Short term (1month) -20°C~45°C Long term (6months) 0°C~35°C |
| Dimension | | 445mm*240mm*370mm |
| Weight | | 24kg |
| Operating Grid Frequency | | ≥ 1500 times (Normal temperature) |
| Warranty | | 2 Years |

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.