

Charge your EV and keep your mobility even during Blackout or Disaster.



The Battery Power Bank is a battery powered AC generator that stores electricity for use when and where power from the grid is unavailable: remote, off-grid, emergency and black-out scenarios. The Battery Power Bank stores electricity from the grid (AC input), solar, wind chargers and conventional generators.

Battery Power Bank, Mobile AC power for critical equipment where you need it – in a home, office, hospital, school or emergency shelter.

Locking cabinet for indoor security and heavy-duty lockable casters for safe and easy mobility.

As a reliable primary or back-up power supply, the Battery Power Bank is safe for indoor use, is non-toxic and does not require ventilation or cooling.





Battery Power Bank Solution 14400W / 24000W

Contact Us >>> Tel: 855-237-2993 Email: Sales@foreseeson.com

SKU	
14400W Battery	F-GPBF-14476
24000W Battery	F-GPBF-24076
General	
Operating Temperature	-25 to 60 °C, >45 °C
Mounting	Free-standing or pad-mounted
Inverter	
Outback Power	Sun 7.6KW Inverter
Peak Power (off grid)	2 times of rated power, 10 S
Grid Type	Single Phase
Output Frequency and Voltage	230Vac (Single Phase)
Max AC Current	33A
Max Charge Rate	170A
PV String Input Data	
Start-up Voltage	150V
Max Input Current	18A+9A
Battery	
Depth of Discharge	up to 100%
Round Trip Efficiency	98%
Efficiency	
Max. Efficiency	97.60%
Euro Efficiency	97.00%
MPPT Efficiency	99.90%
Protection	
PV Input Lightning Protection	Integrated
Anti-islanding Protection	Integrated
PV String Input Reverse Polarity Protection	Integrated

"All trade names, marks and logos used here belong to the proper owners."

"The Specification and Terms/Conditions of the products and services could be changed from time to time. The Buyer should reconfirm the Specification and Terms/Conditions before the purchasing."

"All documents should be used only for Reference for the business, not for any other purpose."