

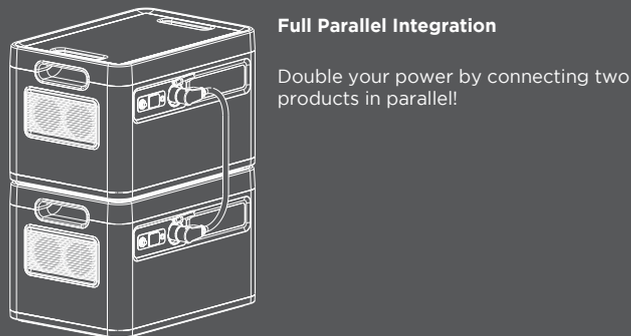
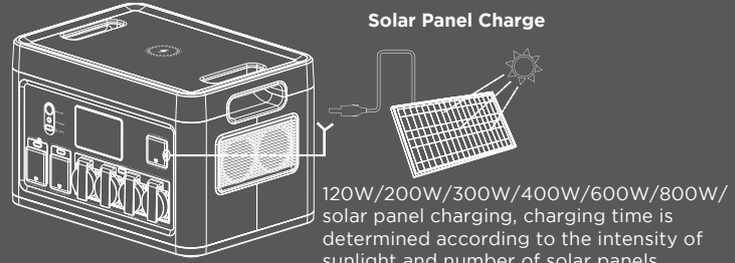
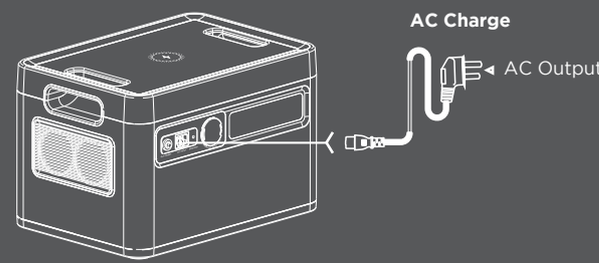
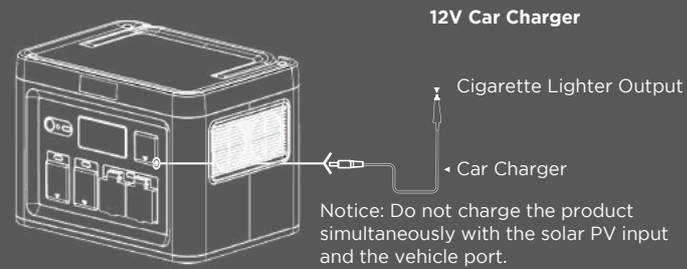
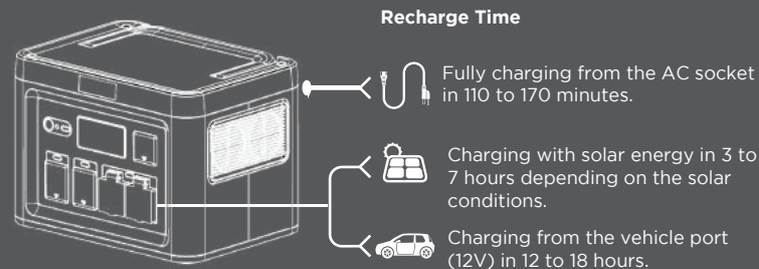
Exclusive to UPS Applications

24V Lithium Batteries



-  Mini Refrigerator
~22 Hours
-  GoPro
~154 Charges
-  Drone
~10 Charges
-  32" TV
~15 Hours
-  Laptop
~22 Charges
-  Smartphone
~91 Charges
-  Lighting
~182 Hours
-  Air Purifier
~60 Hours
-  Game Console
~57 Charges

+MORE



Exclusive to UPS Applications

24V Lithium Batteries



TECHNICAL SPECIFICATIONS

Chemical Content	Lithium Iron Phosphate
Energy (Wh)	1200
Weight (kg)	15
Dimensions (mm)	360*262*265
Operating Temperature (°C)	-10 to 40
Charging Temperature (°C)	0 to 40
Storage Temperature (°C)	-20 to 45°

INPUT

AC Charge Input Voltage	220V,50Hz
AC Charge Input Powerü	AC 800W
Solar Charge Input	DC 12V-55V,430W Max.
Car Charger	DC 12V/24V,192W Max.

OUTPUT

AC Output Voltage	230V, 50Hz
Output Power	1200W
After Connection to AC Output	2400W
Cigarette Lighter Socket Output	12V-10A
DC Output*2	12V-3A(Each)
USB-A Output *2	5V-3A, 9V-2A, 12V-1.5A, 18W Max.
USB-C Output *2	5V/9V/12V/15V/20V-3A, 20V-5A, 100W Max.
Wireless Charging	10W
Led Lamp	3W