



PORTABLE POWER STATION

WALK WITHOUT BORDERS, POWER WITH YOU

COMPANY INTRODUCTION

We are focus on designing, developing, and manufacturing Energy Storage products, especially Portable Power Generators.

OEM/ODM service is available and our main markets include United States, Europe, Japan, and Australia...



Battery Type
Capacity
AC Output*1
DC Output*2
USB-A Output*2
USB-C Output*1
Input Charging

Lithium Ion Battery
3.7V42000mAh=155Wh
Modified Sine Wave 150W
9V-12.6V/10A
5V/2.4Ax1, QC18Wx1
PD18Wx1
AC Charging=15V/3A/45W
Car Charging=12V/3A/36W
Solar Panel=14V-22V/3A/45W
Flashlight/Blink/SOS
195*90*171mm
about 1.89kg
≥1000 times



Battery Type
Capacity
AC Output*1
DC Output*2
USB-A Output*4
USB-C Output*2
Input Charging

Lithium Ion Battery
3.6V62400mAh=224.64Wh
Pure Sine Wave 200W
12V-16.8V/10A
5V/2.4Ax2, QC18Wx2
PD18Wx1, PD60Wx1
AC Charging=18V/5A/90W
Car Charging=12V/5A/60W
Solar Panel=11V-27V/5A/90W
Flashlight/Blink/SOS
210*139*123*180mm
about 2.4kg
≥1000 times



Battery Type
Capacity
AC Output*2
DC Output*2
USB-A Output*3
USB-C Output*1
Cigarette Lighter Output*1
Input Charging

Lithium Ion Battery
3.7V140000mAh=518Wh
Pure Sine Wave 600W
12V-16.8V/10A
5V/2.4Ax2, QC18Wx1
PD18Wx1
12V-16.8V/10A
AC Charging=24V/5A/120W
Car Charging=12V/7.5A/60W
Solar Panel=11V-27V/7.5A/135W
305*168*213mm
about 6.7kg
≥1000 times



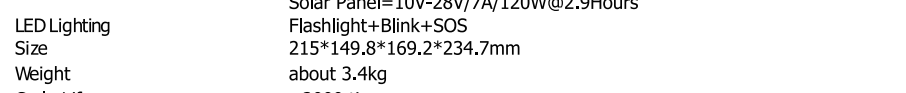
Battery Type
Capacity
AC Output*1
DC Output*1
USB-A Output*2
USB-C Output*1
Input Charging

LiFePO4 Battery
3.2V48000mAh=153.6Wh
Modified Sine Wave 150W
11.2V-14.6V/10A
QC18Wx2
PD100Wx1
AC Charging=18V/3.61A/65W@2.9Hours
Car Charger=12V/7.5A/90W@2.2Hours
24V/2.7A/65W@2.9Hours
Solar Panel=10-28V/3.61A/65W@2.9Hours
Flashlight/Blink/SOS
204*102*188mm
about 2.1kg
≥2000 times



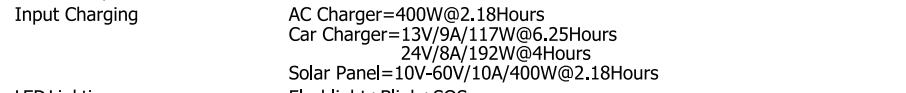
Battery Type
Capacity
AC Output*1
DC Output*2
USB-A Output*2
USB-C Output*2
Input Charging

LiFePO4 Battery
3.2V90000mAh=288Wh
Pure Sine Wave 300W
12V/10A
QC18Wx2
PD18Wx1, PD100Wx1
AC Charger=24V/5A/120W@2.9Hours
Car Charger=12V/7A/84W@2.9Hours
24V/5A/120W@2.9Hours
Solar Panel=10V-28V/7A/120W@2.9Hours
Flashlight+Blink+SOS
215*149.8*169.2*234.7mm
about 3.4kg
≥2000 times



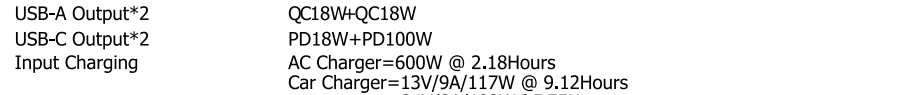
Battery Type
Capacity
AC Output*2
DC Output*2
Cigarette Lighter Output*1
USB-A Output*2
USB-C Output*2
Input Charging

LiFePO4 battery
3.2V210000mAh=672Wh
Pure Sine Wave 700W
13.5V10A
13.5V10A
QC18W+QC18W
PD18W+PD100W
AC Charger=40W@2.18Hours
Car Charger=13V/9A/117W @ 9.12Hours
24V/8A/192W@4Hours
Solar Panel=10V-60V/10A/400W@2.18Hours
Flashlight+Blink+SOS
315*190*220mm
about 9.48kg
≥2000 times



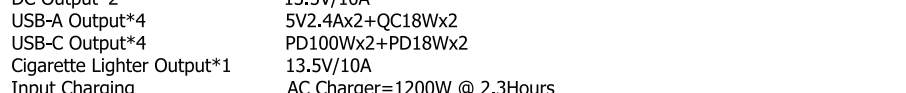
Battery Type
Capacity
AC Output*2
DC Output*2
Cigarette Lighter Output*1
USB-A Output*2
USB-C Output*2
Input Charging

LiFePO4 battery
3.2V315000mAh=1008Wh
Pure Sine Wave 1200W
13.5V10A
13.5V10A
QC18W+QC18W
PD18W+PD100W
AC Charger=60W @ 2.18Hours
Car Charger=13V/9A/117W @ 9.12Hours
24V/8A/192W@5.75Hours
Solar Panel=10V-60V/10A/400W@3.02Hours
Flashlight+Blink+SOS
395*190*220MM
about 13kg
≥2000 times



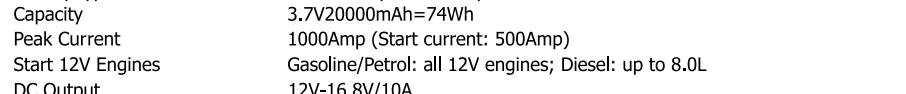
Battery Type
Capacity
AC Output*2
DC Output*2
USB-A Output*4
USB-C Output*4
Cigarette Lighter Output*1
Input Charging

LiFePO4 Battery
48V45Ah=2160Wh
Pure Sine Wave 2400W
13.5V/10A
5V2.4Ax2+QC18Wx2
PD100Wx2+PD18Wx2
13.5V/10A
AC Charger=1200W @ 2.3Hours
Car Charger=13V/9A/117W @ 20Hours
Solar Panel=10V-60V/15A/600W @ 4Hours
5W LEDx2, Flashlight/Blink/SOS
423*316*290mm
about 25kg
≥2000 times



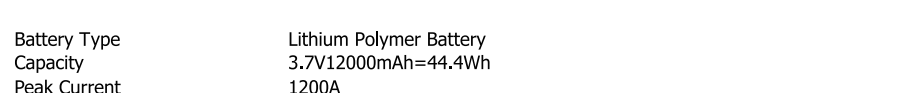
Battery type
Capacity
Peak Current
Start 12V Engines
DC Output
USB-A Output
Type-C Input&Output
DC Input
Fully Charge Time
Power Indicator
LED Lighting
Size
Weight
Cycle Life

Lithium Polymer Battery
3.7V20000mAh=74Wh
1000Amp (Start current: 500Amp)
Gasoline/Petrol: all 12V engines; Diesel: up to 8.0L
12V-16.8V/10A
5V/2.1A; 5V/1A | QC18W | PD60W INPUT/OUTPUT
DC15V/1A | PD15W/1A
DC15V/1A: about 6-7 hours | TypeC PD60W: about 1.5 hours
4 LED indicators
Flashlight, Strobe, SOS
185*85*45mm
0.64kg
≥1000 times



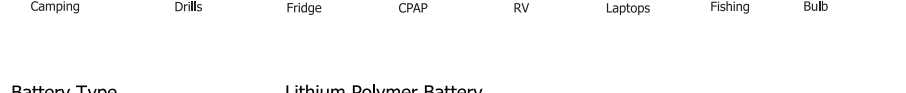
Battery Type
Capacity
Peak Current
Start 12V Engines
DC Output
USB-A Output
Type-C Output
Type-C Input
Fully Charge Time
Power Indicator
LED Lighting
Size
Weight
Cycle Life

Lithium Polymer Battery
3.7V12000mAh=44.4Wh
1200A
6.0L Petrol / 4.0L Diesel
12V-16.8V/10A×1
QC18W×1
PD100W×1
PD65W×1
1Hour
LED Display Panel
Flashlight, Strobe, SOS
190*90*45mm
0.5kg
≥1000 times



Battery Type
Capacity
Peak Current
Start 12V Engines
DC Output
USB-A Output
Type-C Output
Type-C Input
Fully Charge Time
Power Indicator
LED Lighting
Size
Weight
Cycle Life

Lithium Polymer Battery
3.7V20000mAh=74Wh
2000A
All Petrol / 8.0 Diesel
12V-16.8V/10A×1
QC18W×1
PD100W×1
PD65W×1
1.5Hour
LED Display Panel
Flashlight, Strobe, SOS
190*90*45mm
0.8kg
≥1000 times



Battery Type
Capacity
Peak Current
Start 12V Engines
DC Output
USB-A Output
Type-C Output
Type-C Input
Fully Charge Time
Power Indicator
LED Lighting
Size
Weight
Cycle Life

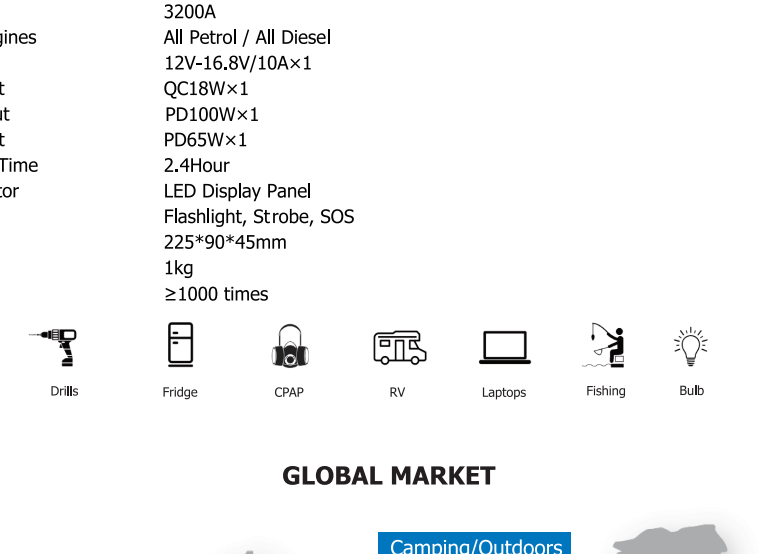
Lithium Polymer Battery
3.7V32000mAh=118.4Wh
3200A
All Petrol / All Diesel
12V-16.8V/10A×1
QC18W×1
PD100W×1
PD65W×1
2.4Hour
LED Display Panel
Flashlight, Strobe, SOS
225*90*45mm
1kg
≥1000 times



APPLICATION



GLOBAL MARKET



MANUFACTURING



Portable Power Station Car Jump Starter

