

Huge Power 2000W Portable Power Station Emergency Portable Camping Power Station

Basic Information

Place of Origin: China
Brand Name: Sunrise
Certification: ISO
Model Number: Y2000
Minimum Order Quantity: 50 Pieces
Price: 849 USD/Piece

Packaging Details: Negotiated / Standard Package

Delivery Time: Negotiated / 20 Working Days After Payment

Payment Terms: T/T

• Supply Ability: 5000 Pieces/Month



Product Specification

Product Name: Huge Power 2000W Portable Power Station

• Battery Type: LiFePO4

• Inverter Type: Pure Sine Wave

• Controller Type: MPPT

• Special Features: Type C, Flashlight, Cigar Lighter

Rated Power: 2000 WBattery Capacity: 6400mah

• Cycle Life: 4000-5000 Times

• Highlight: Huge Power 2000W Portable Power Station,

2000W Portable Power Station Emergency, 2000W Portable Camping Power Station



More Images



Product Description

Huge Power 2000W Portable power station for Emergency Outdoor Camping

Specification

Model	Y2000
Battery Type	LIFEPO4 Battery
Battery capacity	640000mAh
Battery Power	2000Wh
AC Output	110V/220V pure sine wave
Packing	1in1,26KG
Material	Metal+PC
Quality Certification	FCC,ROSH,PSE,UN38.3
Product Size	440*202*325mm
Product weight	24KG
Battery Voltage	16V

Product Description

SUNRISE Portable Power Station is a portable multi-functional energy storage power station system. SUNRISE Portable Power Station is made with high power efficiency lithium-ion battery with high-energy conversion circuit; built-in own design and develop durable battery management system (BMS) and inverter; and high strength aluminum alloy case. Our engineer team have done complete R&D for testing, matching, and verifying, to make sure a good quality and stable compatibility. SUNRISE Portable Power Station has obtained for CEFCCROSHPSEUN38.3 international certifications. SUNRISE Portable Power Station series are all coming with no fan design, which gives our products a lighter weight and smaller size. The aluminum alloy case can offer a good enough heat dissipation performance, harder protection to the inner components, and have a good room to contain high power capacity at the same time. No fan design can also do a great help on reducing the working noises, to maintain romance won't be break when you having the lights on. The battery can be charged by solar panel, vehicle charging, on-grid charging, and different DC charging methods. For the output part, it contains multiple charging interface like USB; Type-C; AC; DC, etc., to satisfied different demand. With our top design and mature production control, our products are safe and reliable. It is a great choice for outdoor activities like camping, picnic, fishing, hiking, etc., can provides you or/and your customers the real convenient mobile energy.









Commonly used equipment power supply time reference



Data obtained by UAPOW laboratory, for reference only, the specific time shall prevail

Charging method, more than one







Charging method	Charging time(Max)	Charging power(Max
Mains/220V AC	2 hours	1000W
Solar panel , charging	3 hours	800W
12V car charger charging	10 hours	120W
24 V car charger charging	5 hours	240W

Qingdao Sunrise Intelligent Manufacturing Energy Technology Co.,Ltd





sunrise.imet@gmail.com



fishing-set.com