



3000Wh Trolley Portable Solar Generator UPS Power Outdoor Solar Generator

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: Sunrise
- Certification: ISO
- Model Number: T3000
- Minimum Order Quantity: 50 Pieces
- Price: 1248 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: 3000Wh Trolley Portable Solar Generator
- Battery: Lithium Battery
- Battery Capacity: 48V/60Ah
- Output Wave: AC Pure Sine Wave 50HZ/60HZ
- Output Voltage: 110V/220V
- Output Current: 10A/20A
- Continuous Output Power: 1800W
- Peak Output Power: 3600W
- Charging Input: 54.6V/10A Optional
- Ship From: Shandong, China
- Highlight: 3000Wh Trolley Portable Solar Generator, Portable Solar Generator UPS Power, UPS Power Outdoor Solar Generator



More Images



for more products please visit us on fishing-set.com

Product Description

3000Wh Trolley Portable Solar Generator UPS Power Outdoor Energy Supply

No Noise Big Power

With a variety of high-powered outputs, storage capacities, and multiple ways to recharge, SUNRISE Series will keep your gear running, indoors and out. Our award-winning line of power stations give you power at the push of a button, all without the noise, fumes, or maintenance of a traditional gasoline-powered generator.

HIGHLIGHTS

I On-demand Power from a Gas Generator Alternative

Our Power Station operates with zero fumes and zero noise for an easy-to-use, plug-and-play way to power all your essential electronics and appliances at the push of a button. It's safe enough to store inside your home or apartment for running lights or appliances during an emergency power outage, and still durable enough to take along to your next outdoor project.

I Ultra-safe Lithium Battery

We build every Yeti with quality lithium cells, known for stability, monitored by a state-of-the-art battery management system that prevents over-charge, over-current, and short circuiting.

Feature:

1. Built in High Power Density Lithium Batteries
2. 220V/50Hz pure-sine wave AC output(110V/60Hz)
3. Up to 48V/60AH(2880 Wh) Battery power
4. 12V/10A DC output,5V/2A- dual USB output
5. Up to 2200W AC continuous output
6. Multiple AC110V/220V outputs, UP to 5000W max output.
7. LED emergency light
8. Smart displays indicating battery volume, power of input and output and the remaining working hours
9. AC charger and solar charger for option
10. Protection including: Short circuit, Overload, over temperature proof etc.
11. Built-in Smart Fan for heat dissipation

Model	T3000
Battery Type	Lithium Battery
Battery Capacity	48V/60AH
Output Voltage	220/110V
Output Current	10A/20A
Output Wave	AC pure sine wave
Frequency	50/60HZ
Continuous output power	1800W
Peak output power	3600W
Protect	Over-voltage, lower temperature, overload ,AC short circuit protection
Charging voltage and current	54.6V/10A Optional
Charging time	6H
Life of battery	3000 cycle and above
Dimension(mm)	458L*348W*205H
Weight(kg):	26KG

THREE WAYS OF CHARGE

- I Recharge from the sun by connecting a compatible solar panel. Charge time is dependent on the size of the solar panel. The 300 Watts fully recharge the UA3000 Power Station in about 15-25 hours.(Solar panel is sold separated)
- I Plug it into the wall. Fully recharges in about 6 hours.
- I Connect to the car 12V.(Optional)

WHAT CAN THE UA3000 POWER?

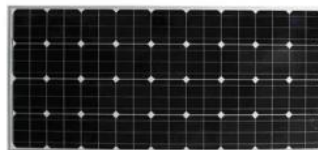
The UA3000 Power Station is great for all your larger sized or multiple device power needs.
 Smartphone 150+ Recharges
 POV Camera 450+ Recharges

Headlamp 60+ Recharges
 Tablet 100+ Recharges
 Laptop 45+ Recharges
 Light-a-Life 650+ Hours
 Fridge 40+ Hours
 32 LCD TV 28 hours.



Solar Generator/Power station

High Capacity



Solar Panel





 **Qingdao Sunrise Intelligent Manufacturing Energy Technology Co.,Ltd**



sunrise.imet@gmail.com



fishing-set.com

Zhongyi 1688 Creative Industry Park, No.398, Heilongjiang Middle Road, Licang District, Qingdao City,
Shandong Province, China