



LED Flash Light Recharge Lifepo4 Cylindrical With 3 AC Outlets Battery **Power Bank For Smartphones**

Basic Information

- Place of Origin:
- China CE.UN38.3,UL. PSE.MSDS Certification: Model Number: 600WY5 • Minimum Order Quantity: 30 PCS • Price: Negotiable • Packaging Details: Standard Export Carton, Wooden Case ,Pallet etc. • Delivery Time: 7-10 days for sample , 20-25days for bulk orders T/T, Western Union, MoneyGram, • Payment Terms: L/C/Payable • Supply Ability: 1000 PCS per day



Product Specification

- Battery Chemistry:
- Battery Pack Color:
- Pure Sine Wave:
- Warranty:
- Bluetooth /Speaker:
- Adapter:
- Demension: • OEM/ODM:
- Support
- Highlight:
- Cell Green/Sliver/Orange/Black Yes 3~5 Years Support EU、US、JP

LFP Battery /Customized Ternary Battery

- L270*W210*H220mm
- - 3 AC Outlets LED Flash Light, Recharge Lifepo4 LED Flash Light, Cylindrical LED Flash Light



More Images





Product Description

LED Flash Light Recharge Lifepo4 Cylindrical With 3 AC Outlets Battery Power Bank For Smartphones

Quick Details :

Easy to Carry, Ergonomic design

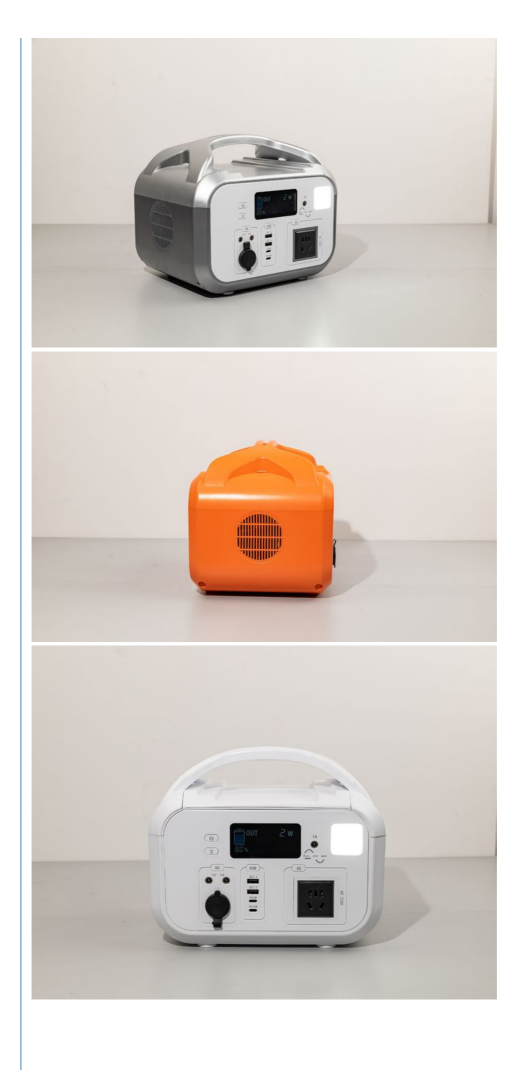
Long Cycle Life: The use of high-quality lithium-ion material in the construction of this battery results in a longer cycle life, making it a durable and cost-effective choice.

Adjustable Input Power .Apply to different recharging Scenarios.Adjust the Proper Input Power Matched to Actual Limited Charging Power To Prevent the fuse from burning due to excessive circuit board

PD fast charging, charging efficiency is 4 times faster. Suitable for fast charging of various digital products

		Specification		
Battery	Battery Type	Lithium Iron Phosphate Battery		
	Battery Combination Type	6S2P		
	Battery Voltage Range	15~21.9V		
	Cycle Life	More than 2500 Cycle Life		
	Charge Time	5~6 Hours		
	Cut-off voltage when fully charged	21.9V±0.1V		
	DC5521 Voltage and Current	12~24V/1~5A (120W power adapter)		
	Range			
	DC5521 Voltage and Current	12V-24V/1-5A (Car charger 12-24V)		
Input	Range			
	DC5521 Voltage and Current	12V-24V/1-5A (Solar Panel)		
	Range			
	USB-Type C Power	PD 100W(20V*5A)		
	AC Output Voltage	220V/110V 50HZ/60HZ		
	AC Output waveform	Pure Sine Wave		
	AC Output Power	600W		
	AC Peak Output Power	1200W Peak maintenance time <50ms		
	AC output overpower protection	650W		
	DC Cigarette Lighter+DC5521 (x2	MAX 100M		
	interfaces)	MAX 120W		
Output	USB A Port Power	QC3.0 MAX 18W 12V/1.5A		
Output	USB A Port :SCP maximum output	Maximum 22.5W		
	power			
	USB B Port Power	QC3.0 MAX 18W 12V/1.5A		
	USB B Port :SCP maximum output	Maximum 22.5W		
	power			
	TYPE-C1	PD/QC3.0 MAX 30W 12V/2.5A		
	TYPE-C2	PD 100W		
	DC12V	12V/10A MAX		
	LCD Display Screen	Support		
	Power on static	10W		
	Protection Function	Protection against short circuit, overload, over temperature, over voltage, over current,		
		under voltage, etc.		
	Over temperature protection	≥85°C		
Product	Overtemperature recovery	≤70°C		
	Product Weight	About 6.5Kg		
	Product Demension	270*210*220mm		
	Battery Pack Shell	PC+V0 flame retardant		
	Dettern Deals Cala	Green panel (regular colors: green, black, white, orange, silver gray, available		
	Battery Pack Color	Customized colors)		





The Portable Power Station will be packed in a safe and secure container.

The container must be made of strong and durable materials.

The container should be designed to protect the Portable Power Station from any kind of damages during shipping.

The container should also be designed to ensure that the Portable Power Station is not damaged while being transported.

The Portable Power Station should be securely sealed in the container.

The container should also be labeled with the correct address and shipping information.

The shipping service should provide tracking information to ensure the product is delivered safely and securely.

FAQ:

Q: What are the payment terms for this product?

A: The payment terms for this product are T/T, D/A, D/P, and Western Union.

Q: What is the supply ability for this product?

A: The supply ability for this product is 10000PCS/MONTH.

Q:How many solar panels can I use at the same time?

It depends on the combined voltage and current of the solar panels you choose. It's fine as long as the solar panels use connectors and their combined voltage and current are within 11-150 volts and under 15 amps.

Welcome to Inquiry !

	YONGSHENG Yongsheng Technology Co., Ltd.				
O	+86 13711839030	admin@ysxny.ltd	Ø	lithiumions-battery.com	
7th Floor, Building 1, Wanfeng Technology Industry Center, Changping Town, Dongguan City, Guangdong Province, China					