

LYRASOM

PORTABLE POWER STATION

600W 568Wh



LYM5

Power Station 600W 568Wh

OEM ACCEPT ACCORDING
CUSTOMER'S REQUIREMENTS

Universal Version



PRODUCT CERTIFICATION

UN38.3 / MSDS / BIS / UL1973(Cell) / CE(cell) / CB(cell)

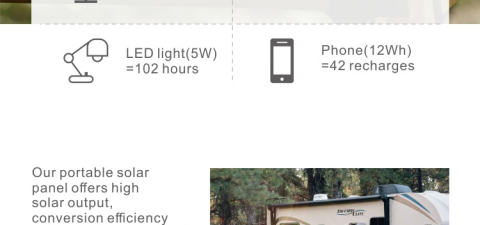


SPECIFICATION

Capacity	568Wh(21.6V, 25Ah)
Li-ion NCM, 153600mAh@3.6V	
Pure Sine Wave Output 600W Continuous, 1200W Surge Max	
AC Output	100V/110V/220V 50Hz/60Hz to 650+10W
Operating Temp	-10°C-40°C
Charging Temp	0°C-40°C
Weight	5.0KG
Size	275*170*215mm
INPUT	
DC Input	20V/5A, 100W max
Car Charge	12V/5A, 60W max
Solar Charge	12-24V, 60W max
OUTPUT	
2*DC Pot	12V/8A, 100W max
1*Car Port	12V/8.3A, 100W max
Wireless Charge Port	NO
2*USB-A	5V/2.4A*1, 18W*1 (QC 3.0)
1*USB-C(PD)	65W

MATCHING AND SCENARIO APPLICATION

600W 568Wh



TV(100W)
=5.1 hours



Laptop(50Wh)
=10 recharges



LED light(5W)
=102 hours



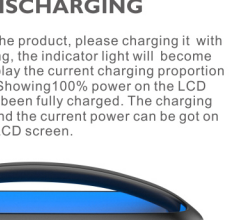
Phone(12Wh)
=42 recharges

Our portable solar panel offers high solar output, conversion efficiency rating, and a convenient folding design so it's ready to grab and go at anytime.



Charge with a portable power source for outdoor activities such as picnics

Charge your portable power supply or battery and be prepared for disasters



During an RV trip

FAST AND SAFE CHARGING AND DISCHARGING

Before using or storing the product, please charging it with charger. When charging, the indicator light will become yellow, and LCD will display the current charging proportion and charging power. Showing 100% power on the LCD means the battery has been fully charged. The charging process is about 6.5h and the current power can be got on LCD screen.



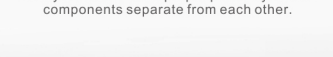
BIONICS DESIGN

Cambered design with biomimetic technology
PC+ABS fireproofing shell which is anti-knock corrosion resistant and high temperature resistant.
It has excellent insulating property to avoid electric leakage.



IDEAL SINUSOIDAL WAVE STABLE AND DAMAGE-FREE

Use sinusoidal wave electricity with stable waveform which can rival mains electricity. it is damage-free to the charging equipment and is able to provide safer and more reassuring using 3experience for users.



EXTREMELY AESTHETIC STRUCTURAL DESIGN

The shell adopts CTMP technique to create the matte and frosted effect Arranging battery compartment array in safety structure More proper panel layout with components separate from each other.

