



# POLAR POWER STATION M1200L 1120W

**Product price:** 

777,87 € tax excluded

## **Product description:**

Power station M1200L: the portable solution for your energy needs

The M1200L power station weighing only 12.7 kg, it provides an excellent performance ratio, enabling a maximum power output of 2400W. Equipped with 3.0A ultra-fast charging, it is also compatible with the 500W fast charger and solar panel code 27600 to optimise charging times.

#### Main features:

Light weight: 12.7 kg Maximum power: 2400W Ultra fast charging: 3.0A

Compatible with 500W fast charger and solar panel code 27600

### Advantages:

Portability: the M1200L power station is light and compact, so it can be easily transported.

Power: the Power Station M1200L is capable of powering a wide range of devices, from portable

electronics to small appliances.

Charging speed: the Power Station M1200L can be recharged quickly, either via the wall outlet or via the solar panel.

## Technical data of POWER STATION POLAR M1200L:

Battery capacity: 1120WH, 50AH Battery Type: LIFEPO4 Battery

Nominal Power: 1200 W Maximum Power: 2400W Voltage 230V / 50HZ

**Output Sockets** 

**USB** 

1 X USB Output 5V/2.4A

1 X QC 3.0 Output 5V/3A, 9V/2A,





12V/1.5A

1 X Type-C PD18W 5V/3A, 9V/2A,

12V/1.5A

1 X Type-C PD100W 5V/3A, 9V/3A

12V/3A, 15V/3A, 20V/5A

DC 2 X 12V/8A Outputs

AC 2 X 220V European plug

Other Outputs 1 X Cigar lighter output I 12V/8A

**Incoming Sockets** 

DC:DC ADAPTER: 25.5V/8A 200W /SOLAR PANEL: 12-30V/8A

Anderson:12-30V/8A MPPT 200W /25V/22A 500W (FAST CHARGER)

Looking for a portable battery or power station with different technical characteristics? HERE you can find the area dedicated to Portable Batteries and Uninterruptible Power Stations of specialised brands.

Non-binding images and technical data

#### **Product features:**

Maximum power single phase (KW): 2.4 Continuous power single phase (KW): 1.2

Frequency (Hz): 50 Voltage (V): 230 Battery type: Li-Ion

Battery capacity (Wh): 1120

Weight (Kg): 12.7

