

200 Wh energy case



The **220 V 200 Wh Power Case** is a portable power solution designed to provide mobile, silent and easy-to-use power. It can be used to powerlighting, electronic devices, small field equipment, camping gear, stands or occasional off-grid needs.

With its **220 VAC 50 Hz pure sine** output, this case provides a power supply suited to compatible devices requiring stable current. Compact, lightweight and easy to transport, it's a practical alternative to generators for applications requiring a clean source of energy, with no engine noise and no direct emissions at the point of use.

Compact mobile power supply for small equipment

This power case is ideal for users who need a back-up power source for low- to medium-consumption equipment. Its compact size makes it easy to transport in a vehicle, mobile workshop, temporary workstation or outdoor space.

The integrated display allows you to monitor remaining autonomy in real time, helping you to better manage the use of available energy during an intervention, an animation, a technical operation or a trip.

	Energy case portable
	200 VA
	400 VA
	2 outputs 220 VAC 50 Hz pure sine, European plug
	4 outputs 5 V 2 A USB
	2 outputs 12 V 8 A
	LED 2 x 1 W
	10.8 V 18 Ah
	NMC

Mains recharging	4 A charger included, charges in less than 6 h
Solar charging possible	12 V 4 A solar panel compatible, voltage range 13 V to 30 V
Operating temperature range	20°C to +60°C
Charging temperature	0°C to +45°C
Dimensions	190 x 127 x 175 mm
Weight	3.1 kg
Certifications	RoHS / CE / UN38.3

Why choose this energy case?

The **portable 220 V energy case** is ideal for light or occasional power supply needs, when access to the electrical grid is limited or absent.

- powering a [Ballon S](#) for more than 1 h 30 depending on conditions of use ;
- mobile or temporary lighting on worksites, work areas or isolated posts;
- recharging electronic devices: telephone, tablet, radio, small USB equipment;
- powering of small equipment compatible with the power available;
- use on a stand, at an event or in a temporary reception area;
- silent back-up power source in workshops, vehicles or isolated areas.

FAQ - 220 V 200 Wh power pack

What devices can be powered with this energy case?

It is suitable for devices compatible with its output power, such as certain lights, chargers, small electronic equipment or low-consumption equipment. Before use, check the power required by the device and avoid exceeding the suitcase's output capacity.

What's the difference with a generator?

A battery-powered power pack is silent, compact and produces no direct emissions at the point of use. It's ideal for light or occasional use, whereas a generator is better suited to high-power or prolonged use with high-consumption equipment.

Can it be recharged using a solar panel?

Yes, it can be recharged with a compatible 12 V 4 A solar panel, in a voltage range from 13 V to 30 V. Charging time will depend on the amount of sunlight, the panel used and the remaining battery level.