

Energy case for site lighting 3100WH



Power supply portable for sensitive missions

This **power pack portable 220V - 3,100 Wh** provides reliable continuous AC power, perfectly suited to the needs of civil protection professionals, emergency services, technicians, or nomadic users. Compact and silent, it is easy to transport and operates without fuel, gas or noise emissions.

Equipped with a 2,000 W pure sine wave inverter (4,000 W peak), it can power sensitive devices such as medical equipment, radios, computers, power tools or field communication devices.

High capacity and silent operation

With its 3,100 Wh capacity, this station offers extended autonomy for continuous electrical equipment. It is ideally suited to indoor or confined environments where thermal generators are not permitted.

It can be recharged via 220V mains, solar panel or cigarette-lighter socket, depending on the environment and duration of use.

Technical data

Main data

Capacity
AC output
Rated power
Output ports
Charging
Display
Weight
Dimensions

220V - 50 Hz - Pure sine 2,000 W (peak 4,000 W)

AC 220V, USB, 12V DC Mains, solar or cigarette lighter

Multifunction LCD display

? 25 kg

3.100 Wh

? $500 \times 300 \times 250 \text{ mm}$

Recommended applications

Ideal for professional and emergency use



- · Powering portable electric tools in areas without a mains supply
- Lighting balloon
- Support for emergency medical equipment
- Mobile radio or computer networks
- Isolated sites, bivouacs, exclusion zones
- Advanced command and rescue posts

Benefits

Reliability, autonomy and safety

- Stable power supply thanks to pure sine wave inverter technology
- Quiet, fuel-free operation
- Multi-source charging: mains, solar or vehicle
- Zero emissions can be used indoors
- · Real-time display of charge status and data