

Energy case for 600WH site lighting



High-capacity nomad battery for industrial and emergency applications

The portable **220V - 600Wh** energy station is designed to meet the needs of professionals on the move, on site or in emergency situations. Compact, silent and self-contained, it efficiently powers electrical equipment up to 600W, while offering a stable output voltage of 220V AC.

Main applications

- Powering lighting equipment
- · Operations in isolated or non-electrified areas
- Emergency, medical or safety equipment
- Use in railway, construction or industrial environments

Technical specifications

Capacity: 600 Wh2 outputs 220V 50Hz

• USB outputs: 4 USB ports, including 2 Type C,

• 2 x 12V-14V 10A outputs

• Technology: high-performance lithium battery

• Recharging: via mains or solar panel (DC input available)

• 1 x 2W LED light

• Dimensions: 280 x 152 x 225 mm

• Weight: 5.2 kg

A reliable solution for your mobile energy needs

Whether for occasional use on site, an emergency mission or a need for autonomy in isolated areas, this **portable 220V - 600Wh battery** offers a safe, clean and silent solution, with no gas emissions or fuel to handle. Ideal for professionals in the industrial, medical, rail and public works sectors.