



GYS BOOSTER LITHIUM NOMAD POWER PRO 12XL 12V

Product price:

401,00 € tax excluded

Product description:

GYS BOOSTER LITHIUM NOMAD POWER PRO 12XL

The GYS BOOSTER LITIO NOMAD POWER PRO 12XL is a multifunctional portable power solution,

designed to provide high performance and versatility in various situations.

It combines the ability to jump-start vehicles with dead batteries, power electronic devices, and provide emergency lighting.

Main Features:

Vehicle Booster 12V:

Jump-starts 12V vehicles with dead batteries in seconds (motorcycles, cars, SUVs, vans, tractors, boats).

Start-up current of 1000A and peak battery current of 3000A.

Compatible with lead-acid batteries (liquid, gel, AGM, Start&Stop).

Warning: Not compatible with LiFePO4 lithium batteries.

Portable Power Supply:

- 8 Ah capacity to power electronic devices.
- 2 USB 5V-2.1A ports for smartphones, tablets, GPS.
- 1 output port 12V-3.5A for refrigerators, fans, etc.





Built-in power bank.

Emergency Lighting:

Integrated LED lamp with 3 modes: normal, strobe, SOS.

28 high-brightness LEDs.

Advanced Safety:

Anti-spark technology.

Protection against short circuits and reverse polarity.

Protection against excessive starting currents and overheating.

LCD Display:

Displays the battery charge percentage and the used input/output ports.

Connectivity:

USB-C and Lightning ports.

The GYS BOOSTER LITIO NOMAD POWER PRO 12XL is an essential tool for anyone looking for a versatile and reliable power solution,

ideal for use on the road, in the workshop, or in emergency situations.

Technical Features:

Capacity per cell: 8 Ah 118.4 Wh

Full charge: 10 h Start: 1000 A

Manual crank DC: 1800 A Peak Battery: 3000 A

USB-C: YES Lightning: Yes INPUT:18 V - 2 A

OUTPUT: 5 V - 2.1 A (x2) - 12 V 3.5A

Power bank: Yes

LED Light: Light / SOS / SPOT

Product Dimensions: 278 x 110 x 274 mm

Weight (Kg): 5.6

If you are looking for a product with similar features click HERE.

Images and technical data are purely indicative and may be revised by the manufacturer.





Product features:

Product dimensions (mm): 278 x 110 x 274

Weight (Kg): 5.6

Capacity per cell: 8 Ah 118.4 Wh

Power bank: Yes

LED light: Light / SOS / SPOT

Full charge: 10 h Start: 1000 A

Crank CC: 1800 A Peak Battery: 3000 A

USB-C: SI Lightning: Si INPUT: 18 V - 2 A

OUTPUT: 5 V - 2.1 A (x2) - 12 v 3.5A