NOMAD POWER PRO 801

12 V

Ref. 085831



The NOMAD POWER 801 is a lithium-based power pack combining 3 functions:

- Booster pack for 12 V vehicles (cars, SUVs, vans, tractors, boats).
- Power bank for powering or charging all electronic devices.
- Emergency lamp.

LITHIUM BATTERY BOOSTER

The internal lithium battery has an exceptional power-to-size ratio (starting current: 850 A).

It can start vehicles with discharged 12 V batteries (liquid, gel, AGM, stop-start) in just a few seconds (cannot be used to start Lithium LiFePO4 vehicle batteries, as the voltages are not compatible).



SAFE STARTING

The intelligent starter cable protects both the battery and the electronic equipment in the vehicle:

- Anti-spark technology,
- Short-circuit protection,
- Anti polarity reversal technology.
- Excessive starting current protection,
- Thermal overload protection for the booster.

MOBILE ENERGY SOURCE

Its impressive storage capacity (5 Ah) offers convenience and reassurance for those who need to stay connected while on the move (phone, tablet, computer).

Equipped with:

- 2 USB ports 5 V 2.1 A / 5/9/12 V 2 A + 1 input/output USB Type C for recharging smartphones, tablets, GPS, etc.
- 1 output port 15 V 10 A, ideal for camping, to supply a 12 V electrical appliance (cooler, fan, etc.).

EMERGENCY LIGHT

Single-LED lamp with 3 lighting modes: normal, strobe, SOS.

POCKET SIZE

Lightweight (820g) and compact, it fits neatly into the glove compartment or boot of your car, or into a travel bag.







Charging LED

Supplied with accessories:



Optional charger unit





087101 15 W USB charger

3 087354 15 W USB charger

I	STARTING						EQUIPMENT		INPUT / OUTPUT			POWER BANK	LED	LED DIMENSIONS	
		Lithium		I			SMART CABLE	CABLES•	•	⊖→ OUTPUT			-72-	_1_	<u> </u>
	Capacity per cell	Туре	Full charge	Start	Cranking CC	Peak BATTERY	Ü	USB-C	INPUT	→ •	15 V Jack DC		个	cm	kg
	5Ah 74 Wh	LiCoO ₂	4 h	850 A	1300 A	1500 A	1	√	USB-C 5 V - 3 A	USB 3.0 QC: SV-2.4A / 9V-2A / 12V-1.5 A	10 A	V	3 modes: Light SOS Strobe	22.8 x 10 x 3.8	0.820