12 V

# **NOMAD POWER 400**

Ref. 025882



# The NOMAD POWER 400 is a lithium-based power pack that combines 3 functions:

- Booster for 12 V vehicles (motorbike, quad, car, SUV).
- Autonomous power supply for all kinds of electrical appliances.
- Emergency lamp.

# **LITHIUM BATTERY BOOSTER**

Its **lithium** battery (LiCoO2) gives it an exceptional power-to-size ratio (starting current: 500 A).

It starts vehicles equipped with a discharged 12 V battery (liquid, gel, AGM, Start&Stop) in a few seconds ( ▲ do not start Lithium LiFePO₄ batteries with this booster, battery voltages not compatible).



## **SAFETY START**

The **smart jump lead** protects both the battery and the vehicle's electronics:

- Anti-spark technology,
- Short circuit protection,
- Reverse polarity protection,
- Protection against excessive starting currents,
- Protection against booster temperature increases.

## **MOBILE ENERGY SOURCE**

Its storage capacity (3 Ah) gives it sufficient autonomy to meet the daily needs of staying connected (telephone, tablet, computer).

#### Equipped with:

- 2 USB ports: 5 V / 9 V / 12 V 2 A / 5 V 2 A for recharging smartphone, tablet, GPS, etc.
- 1 output port 15 V 5 A ideal for powering a 12 V electrical appliance (cool box, fan, etc.)

# **HIGH BRIGHTNESS ASSIST LAMP**

Auxiliary light (1 led) with 3 lighting modes: normal, strobe, SOS.

## **LCD DISPLAY**

The NOMAD POWER 400 is equipped with an LCD display that gives information on:

- the % of charge of the internal battery.
- the different input and output ports used.

# A SMART PRODUCT

**Lightweight** (498 g) and compact, it will ideally find its place in a vehicle's glove box/tray as well as in a suitcase.



**Colour LCD display** 



# Supplied with case + accessories





Smart jump lead

Multiconnectors USB cable



Cigarette lighter adapter + charging cable

STARTING						EQUIPMENT						INPUT / OUTPUT				POWER BANK	LED	LED DIMENSIONS		
Lith	Lithiu	um	I		126	SMART CABLE		<del>_</del>	CABLES *			<b>Q</b> -	OUTPUT ⊖				-\\-	1	<u> </u>	
	Capacity per cell	Full charge	Start	Cranking CC	Peak Battery	J 3s	Ü	J	,	USB-C	MICRO USB Type B	Lightning	INPUT	÷>•	12 V	15 V		\T\	cm	kg
	3 Ah 45 Wh	5 h	500 A	1000 A	1200 A	11000 J	1	_	1	1	1	1	5 V - 2 A	5V-2A 2 — — — 5/9/12V-2A	-	5 A	1	3 modes : Light SOS SPOT	17.5 x 8.4 x 3.1	0.498