# **POWER PACK 14.22**

12 V / 230 V

Ref. 085206



The POWER PACK 14.22 is a portable power bank that combines a Lithium-lon (LiFePO4) battery and a Pure Sine Wave (PSW) inverter to power or charge all kinds of electronic devices (2000 W). IT OUTPUTS BOTH 12 V DC VOLTAGE AND A 230 VAC POWER SUPPLY. Its large power storage capacity gives it the necessary runtime to keep most electrical appliances charged or running in all kinds of situations.

# A MULTI-APPLICATION PORTABLE POWER SOURCE

The Power Pack 14.22 can be used wherever an independent source of electricity is required:

- on remote work sites, far from any electrical installation.
- on an outdoor activity: when camping, in motor homes, when out recreational boating, fishing, or other outdoor leisure activities, and also for DIY.

# Multiple applications



#### Adapted connectors

The Power Pack 14.22 has multiple connectors that provide a charging and power solution for a wide range of electronic devices:

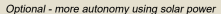


#### Maximum safety

The Power Pack 14.22 is protected against short-circuits, overcurrents, overvoltage, undervoltage, overloads and overheating.

# A WIDE RANGE OF RECHARGING OPTIONS

The Power Pack 14.22 can be recharged in different three ways: 230 V charger - car charger via DC 12 V input - solar panels (1 or 2 identical panels of 100 W max), to keep the unit ready to use whenever it is required.





### Solar panel 079410

mono crystalline ETFE quality 18V - 100 W max

Outputs: USB-A, USB QC 3.0, USB Type C, Jack socket

The 18 V - 100 W solar panel is an ideal recharging option for the Power Pack 14.22. Connecting two panels to the two dedicated inputs ( $2 \times 100 \text{ W max}$ ) delivers fast, continuous recharging, so the unit can run uninterrupted.

# A BOOSTER FOR 12 V VEHICLES

The Power Pack 14.22 has a 'Booster' function for starting vehicles fitted with discharged 12 V lead (liquid, gel, AGM, Start&Stop) and lithium LiFePO4 batteries in a matter of seconds (I1V/C: 500 A).

# **DESIGNED FOR OUTDOOR USE**

- A compact device, with robust side handles, that can be transported anywhere.
- Equipped with an LED light with 5 settings (low-medium-high, SOS, Flash).
- LCD display presenting various information (state of charge, inputs/outputs used, etc.)





LED display









230 V charger + mains

Intelligent starter cable

RUNTIME							BATTERY			CONVERTER		INPUT ⊕				OUTPUTS ↔			DIMENSIONS	
							Lithium				POWER OUT	-		_ <b>~</b> ©⇒	-	MICEO LICE	• <del>•</del>	•	<b></b>	<u> </u>
50 W	100 W	250 W	500 W	1000 W	1500 W	2200 W	Capacity per cell	Full o	harge solar panel							MICRO USB	USB		mm	kg
22 h	11 h	4 h 30	2 h 15	1 h	45 min	30 min	55 Ah 1408Wh	7-8 h	13-15 h	Pure Sine Wave	2000 W (2200 W peak)	2	12V/30V	12 V	2   12V-10 A	2 Type C	5V-3A 1 9V-2A 12V-1.5A 3 5V-2.4A (x3)	3   230 Vac	360 x 270 x 278	17.1