LITHIUM BATTERY + BMS

LiFePO4 12,8V 150Ah (100A)

LiFePO4 (Lithium Iron Phosphate) batteries with integrated BMS are characterized by very low weight and a large number of cycles (about 2000 cycles at an average of 100% of initial capacity).

Thanks to high cyclicality and very low self-discharge, LiFePO4 battery is perfect, both in emergency power systems and in OFF-GRID installations. Low weight allows the device to be used in installations in vehicles (campers, foodtrucks) and boats.

Built-in **BMS system** ensures battery storage without loss of nominal capacity for a long time and controls the processes of charging and discharging the battery.

What devices can be powered by LiFePO4 battery?

Emergency power supply systems-

OFF-GRID systems

Vehicle installations (campers, food-trucks)

Boat installations

Main parameters

Nominal voltage		12,8V
Rated capacity		150Ah
Max. cont. discharging current		100A
Dimensions	height	200 mm
	width	185 mm
	lenght	495 mm
Weight		14 kg
Cycles		2000 cycles (100% DOD)
Gross dimensions/Gross weight		550x235x280mm/14kg
Multipack dim/Mutlipack weight		1150x1200x1300mm/620kg

Other parameters

Tern	M8	
Telli		
Ce	3.2V150Ah 4S	
Max. char	14,6V \pm 1.2V	
Max. char	50A	
BMS protection	Over charge, over discharge,	
DIVIS PROTECTION	over current, and short circuit	
Outer packa	ABS cover	
Operating	Discharging	-20 C to 60 C
temperature	Charging	0 C to 45 C
temperature	Storage	0 C to 45 C
Warranty (enal	2 years	





Battery LifePO4 12,8V 150Ah (100A)





Use in motorhome

