LITHIUM BATTERY + BMS

LiFePO4 12,8V 12Ah (10A)

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 (ONLY using a hermetic case for the battery)!

Main parameters

Nominal voltage		12,8V	
Rated capacity		12Ah	
Max. cont. discharging current		10A	
Min voltage		10.8V	
Max voltage		14.6V	
Optimum range of voltage		11.2V~14.2V	
Dimensions	height	94 mm	
	width	98 mm	
	lenght	151 mm	
Weight		1,6 kg	
Cycles		2000 cycles (100% DOD)	
Gross dimensions/Gross weight		505x380x180mm/13,2kg	
Multipack dim/Mutlipack weight		1,1x1x1,68m/570kg	
· · · · · · · · · · · · · · · · · · ·			

Other parameters

Other parameters				
Terminal				
Cells				
Max. charge Voltage				
Discharge cut off voltage				
Max. charge current				
Over charge, over discharge,				
over current, and short circuit				
Outer package material				
Discharging	-20 C to 60 C			
Charging	0 C to 45 C			
Storage	0 C to 45 C			
Warranty (enable to prolong)				
	ninal Ils Je Voltage It off voltage ge current Over charge, o over current, a Ige material Discharging Charging Storage			





LifePO4 battery 12,8V 12Ah (10A)





