LITHIUM BATTERY + BMS

LiFePO4 12,8V 33Ah (30A)

LiFePO4 (Lithium Iron Phosphate) batteries with integrated BMS are characterized by very low weight and a large number of cycles (about 6000 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
Nominal capacity	33AH
Voltage range	10.8V~14.4V
End of Discharge Volt	9,4V
Max charge current	30A
Max discharge current	35A
Cycle Life	6000 cycles (100% DOD)
Terminal Type	M6
Material	ABS
BMS	Build-in
Discharge temperature	(- 20 to 55)°C
Charge temperature	(0 to 55)°C
Storage temperature	(- 20 to 45)°C
Height	171mm
Width	133mm
Length	195mm
Weight	3,6kg+/-3%
Gross dimensions/Gross weight	365x205x255mm/16,4kg
Multipack dim/Mutlipack weight	1130x830x1200mm/787,2kg



INDEKS: 6AKLI03312

EAN: 5904100450879

LifePO4 battery 12,8V 33Ah (30A)





