

GC LiFePo4 Battery CAV11 | 60 Ah | 12.8 V

Product card



Long maintenance -free operation

The extremely long period of trouble-free and maintenance-free operation makes them an excellent investment for your project.

Even lower weight

50 A

The extraordinary energy density means that a GC LiFePO4 battery can weigh up to 1/3 less than a classic lead acid battery with the same parameters.

Wide operating temperatures

The battery can be discharged in a wide temperature range from -10 to 55°C. The biting cold, or the blazing sands - the battery can be use wher-ever you want.

High charging and discharging power

Even higher battery power with much faster charging.

Parameters

discharge current

Model / SKU	CAV11	Max Pulse Discharge	
Energy	768 Wh	Current	75 A / 10S
Cell type	Prismatic	Weight	≤6.10 KG
Cell grade	A grade; brand new	Parallel connection	No quantity limit, make sure that the
Voltage of single battery cell	3.2 V		voltage of each battery is the same or the voltage difference is within <0.3 V
Cell connection	4S2P	Series connection	Maximum 4 batteries in series, Make
Certificates	UN38.3 ; MSDS ; emc		sure each battery is fully charged
Case dimension (L*W*H)	260*168*211 mm		before connecting in series
Nominal Voltage	12.8 V	Charge Operating Temperature	0~45°C
Nominal Capacity	60 Ah	Discharge Operating Temperature	-10~55°C
Internal Resistance	≤46 mΩ	Storage Temperature	
End of charge Voltage	14.6 V	(60-80% SOC Storage)	0~45°C
End of charge Current	100 mA	Capacity at 1C	
End of discharge Voltage	9.2 V	rate 0.2C	≥60 Ah
Charge Method	CC/CV	Cycle Life (Cycle at RT,1C rate, 85%DOD)	>2000 cycles
Max Continuous charge current	30 A	Terminal	M8
Max Continuous			



12V LiFEPO4 Battery Discharge Test Curves At Different Rates



Capacity % (Ah)