

LB-12100M 12.8V - 100AH (1280Wh)



Voltech Lithium LiFePO4 Series Batteries provide superior performance, capacities and reliability. Using state of high power cell technology the lithium series is designed for environmentally sensitive areas that require enhanced cycle life capabilities in commercial, industrial, residential, and private applications. The maintenance free construction and advanced design features makes the lithium Series the definitive choice for a wide variety of markets; Solar and Renewabl e Energy Storage; Electric Vehicle and Golf cart; Industrial equipment, Floor Machines, Forklifts, Aerial lifts, Robotics, Marine, Caravan, Motorhome, RV, Mobility and Medical Equipment, Telecom, Broadband and Cable TV; UPS systems.

















CE in Europe



ELECTRICAL SPECIFICATIONS









MECHANICAL SPECIFICATIONS

Dimensions (L*W*H) 600X80X320mm Weight Terminal 15.5 KGS Anderson 100A Type Terminal current 120A max Supplied cable length 450mm Case Material SSP Case IP Rating IP50 Cell Type - Chemistry LiFePO4

CHARGE SPECIFICATIONS

Recommend Charge current

Max Charge current

100A

Recommend Charge voltage

14.2 - 14.6V

BMS Charge voltage cut off

BMS Reconnect voltage

14.4V

Balancing voltage

13.6

Safety and Performance Specifications

 CB / CE

 Certifications
 UN38.3

 UL1642 @ cell

 Shipping Classification
 UN3480, CLASS 9

Nominal Voltage	12.8	V
Amp Hour Capacity	100	AH
Reserve Capacity @ 30A	200	min
Energy Density	1280	Wh
Resistance - Milliohms	< 50	
Efficiency - round trip	> 99.5%	
Self Discharge per Month	< 3%	
Max 4 - series connections	12-48V	
Parallel connections	No Limited	1

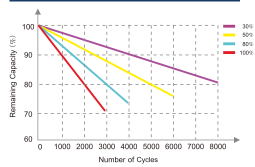
DISCHARGE SPECIFICATIONS

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Max Cont Discharge current	100	Α
Peak Discharge Current	300	Α
BMS Current Cut Off	>100.5A	109
BMS Current Cut Off	>120A	3S
BMS Current Cut Off	>150A	1S
BMS Voltage Cut Off	10V	
BMS Reconnect Voltage	12V	

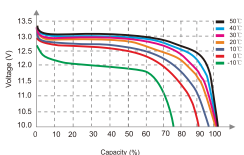
TEMPERATURE SPECIFICATIONS

Discharge Temperature	(-20 to 60C)
Charge Temperature	(-20 to 45C)
Storage Temperature	(-5 to 35C)
BMS High Temp Cut Off	80C
BMS Reconnect Temp	50C
IP	50

Different DOD Discharge Cycle Life Curve 1C 25C



Different Temperature Discharge Curve(0.2C)



State of Charge Curve(0.5C, 25℃) 14.0 80 70 60 50 13.5 Voltage (V) 13.0 12.0 40 30 11.5 10 10.0 L 60 90 150 Charging Time (Minutes)

