

B-LFP72-100 LITHIUM-ION BATTERY

They are designed to replace the lead-acid battery. which are available for drop-in replacement in the Club Car and EZ-GO etc. vehicles nicely.

MODEL B-LFP72-100GC

VOLTAGE 76.8V (Display voltage: 79.2V)

NOMINAL CAPACITY 104Ah

CASE METAL/FR

BATTERY Lithium-iron (LFP)

COLOR BLUE

CYCLE LIFE 3500 @80%DOD

INTELLIGENCE Multiple Microprocessors, State of Charge Gauge

with Aging Compensation, Current Sensor, Fuse, CAN Bus

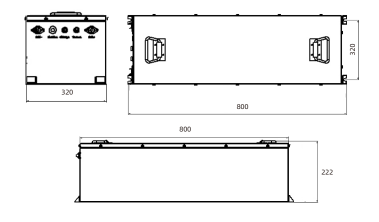


ELECTRICAL SPECIFICATIONS					
Battery Types	Lithium-iron (LFP)				
Rated Capacity	104Ah				
Nominal Voltage	76.8V Display voltage: 79.2V				
Operating Voltage Range	60V~86.4V Battery cell: 2.5V~3.65V				
System Capacity	7.987 KWh				
Battery Group Solution	2P24S A boxful				
IP Protection Level	Battery system IP54				
Cycle Life	> 3500 times 25°C, 05C charge, 1C discharge, DOD 70% (soc 0~100%)				
Battery System Weight	78KG				
Calendar Life	12 years 25°C, SOC 100%, EOL 80%				

TEMPERATURE SPECIFICATIONS							
Operating Temperature Range	Charge	0°C~55°C					
A Column Temperature	Discharge	-20°C +55°C					

DIMENSIONAL SPECIFICATIONS

PHYSICAL SPECIFICATIONS						
Battery Pack Factory SOC	50%					
Battery SOC Operating Range	0-100%					
Insulation Requirements	≥20MΩ/1000VDC 25°C±5°C, RH50%					
The Power Consumption Of The BMS	≤3W					
SOC Theory Estimation Accuracy	±5%					
Unit Voltage Acquisition Accuracy	±5mV Capture every single monomer					
Temperature Acquisition Accuracy	±2℃ 4 road					
Current Acquisition Accuracy	≤ ± 0.5% FSR					
Equalizing Current	≤ 100mA Passive equalization					
Protect Function	Over-current protection, over-discard protection, over-discharge protection, high and low temperature protection, abnormal alarm function.					



DISCHARGE SPECIFICATIONS						
Maximum Continuous Charging Current	50A 10°C~45°C, 5% < SOC < 80%					
Maximum Continuous Discharging Current	150A 5°C~50°C, SOC > 20%					
Maximum Instantaneous Charging Current (10S)	100A 10°C~45°C, 5% < SOC < 80%					
Maximum Instantaneous Discharging Current (10S)	250A 5°C~50°C, SOC > 20%					
Standard Charging Current Is Recommended	<30A					
Self-discharge Rate/Month (25°C, SOC100 %)	< 3%					

FIVE YEAR COST COMPARISON BETWEEN BSLBATT & LEAD ACID BATTERIES

	YEAR	R1 YEAR	R2 YEA	R3 YEA	AR 4 YE	AR 5
	\$ Cost Of Battery	 ≭ Installation	Maintenance	Maintenance	Maintenance	Q Battery Change
	\$\$\$\$	\$\$				
					Total	\$\$\$\$\$\$
AA090 17(1)3141 A 20((\$\$	\$	\$	\$	\$	\$\$
V PROPERTY AND A CONCESSION OF THE PROPERTY AND A CONCESSION OF TH					Total	\$\$\$\$\$\$\$\$























Each Cell Is Encased In Aluminum

▼ Provides dimensional stability

Steel Battery Bracket

✓ Provides vibration and shock resistance

External Heat Sink Keeps

☑ BMS cool by providing heat dissipation to outside

BMS Bolted To Heat Sink

extstyle ext

Bolted Connections To BMS

✓ Provides stable mechanical and electrical connections

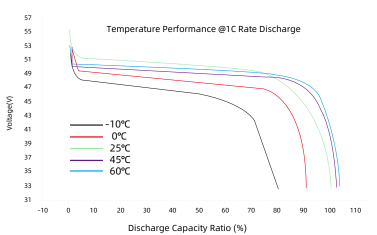
Positive And Negative BusBar

IP54 Rated Casing

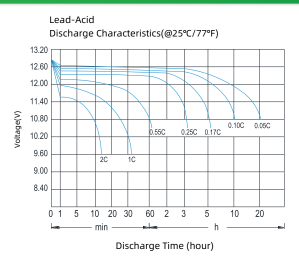
✓ Ensures water, dust and splash-resistance

TECHNICAL BSLBATT LITHIUM CURVE

ENVIRONMENT TEMPERATURE:25℃



DISCHARGE CURRENT: 0.5C/1C/3C/5



BSLBATT lithium battery has a longer constant stable curve during discharge.



