

MODEL B-LFP24-150FM

NOMINAL VOLTAGE 25.6V **NOMINAL CAPACITY** 150Ah

Battery SOC operating range

CELL CHEMISTRY Lithium Iron Phosphate (LiFePO4)

CYCLE LIFE ≥4000 cycles at 25°C, 0.5C rate,

80% DOD to 80% of initial capacity

- **SAFETY & INTELLIGENCE** Continuous voltage, current, and temperature monitoring
 - Six redundant safety protections using Level 4 fuses.
 - Multiple battery isconnects and Microprocessors
 - CAN-Bus Communication
 - · SOC can check the power at any time
 - Bluetooth@ (MOS solution)

PHYSICAL SPECIFICAL	IUNS
Dimensions L*W*H Inches (MM)	23.23*12.60*7.80 (530*320*198)
Weight (KG)	50
Terminal Type	M8
Protection Level	IP65
Shell Material	iron
Handle Material	Metal
Calendar Life	12years 25℃ , SOC 100% ,EOL 80%
Battery pack factory SOC	50%

0-100%

PHYSICAL PRECISION				
Insulation requirements	≥20MΩ/1000VDC 25°C±5°C RH50%			
Unit voltage acquisition accuracy	±5mV Capture every single monomer			
Balanced current	30mA ±10 passive balance			
BMS power consumption	≤3W			
Temperature acquisition accuracy	±2°C			
SOC theoretical estimation accuracy	±5%			
Current acquisition accuracy	≤ ± 0.5% FSR			

DISCHARGE SPECIFICATIONS Perormance and System @77°F (25°C)			
Maximum Continuous Discharge Current	75A		
Maximum Pulse Discharge Current (10 sec)	150A		

ELECTRICAL SPECIFICATIONS				
Nominal Voltage (V)	25.6			
Operating Voltage	20V to 29.2V Battery Cell:2.5 ~3.65			
Capacity AMP Hours (AH)	150Ah			
Energy (WH)	3,840 Wh			
Self-Discharge	1-3% per month			
Battery Group Solution	8S1P A boxful			
TEMPEDATURE SPECIFICATIONS				

TEMPERATURE SPECIFICATIONS			
Discharge Temperature Range	-4°F to 140°F (-20°C to 60°C)		
Charge Temperature Range	32°F to 131°F (0°C to 55°C)		
Storage Temperature Range	-4°F to 140°F (-20°C to 60°C)		

SAFETY AND FEATURES				
Protection function	Short Cicuit Protection Overheat Protection Overcharge Protection	Over-discharge Protection Overcurrent Protection Real-time Temperature Monitoring		
Battery Insurance	PICC			
Battery case function	Switch sleep button Pressure relief valve			
Battery certification	UL/CE/IEC/UN38.3			

CHARGING SPECIFICATIONS			
Recommended Standard Charger Current	≤45A		
Maximum Continuous Charging Current	75A 50°F~113°F (10°C~45°C), 5% < SOC < 80%		
Maximum instantaneous charging current (1S)	112A 50°F~113°F (10°C~45°C), 5% < SOC < 80%		















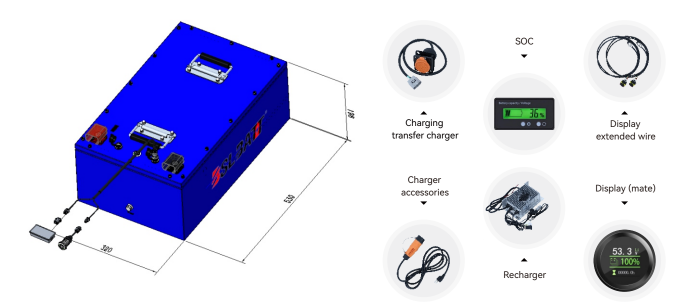












FIVE YEAR COST COMPARISON BETWEEN BSLBATT & LEAD ACID BATTERIES

	YEAR	R1 YEA	R 2 YEA	R3 YE	AR 4	/EAR 5
	\$ Cost Of Battery	 ≭ Installation	Maintenance	♦ Maintenance	Maintenanc	e Q Battery Change
	\$\$\$\$					
					Total	\$\$\$\$
©. =====	\$\$	\$	\$	\$	\$	\$\$
STY 198A					Total	\$\$\$\$\$\$\$\$

STRUCTURAL DIFFERENCES IN THE BSLBATT FLOOR CLEANING MACHINE SERIES

Each Cell Is Encased In Aluminum

Steel Battery Bracket

✓ Provides vibration and shock resistance

External Heat Sink Keeps

BMS Bolted To Heat Sink

Bolted Connections To BMS

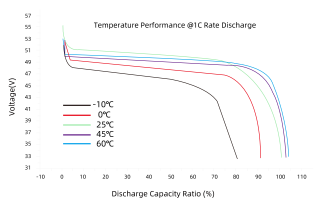
 $\ensuremath{\,\,\overline{\,}}$ Provides stable mechanical and electrical connections

Positive And Negative BusBar

IP65 Rated Casing

TECHNICAL BSLBATT LITHIUM CURVE

ENVIRONMENT TEMPERATURE:25℃



CHARGING CONDITION: 100Ah-Discharge Rate@25℃ 3.4 3.3 3.2 3.1 Voltage/V 2.9 - 0.5C 2.8 2.7 **—** 1C - 1.5C 2.6 2.5 120 20 60 100 Capacity/Ah











