



Best Solution Cithium Battery

3.S.L



BSLBATT Battery - Industrial established 2012, and since then became A key leader in China's industrial lithium battery market



>40,000

BATTERIES

We have more than 40,000 batteries deployed throughout worldwide, and offered the China's first UL-listed lithium-ion battery pack for material handling equipment. Our strong relationships with OEMs and years of experience provide confidence to Fortune 500 fleets.



CERTIFICATION

ISO 9001:2015

BSLBATT batteries are designed and assembled in China in an assembly facility that meets stringent ISO 9001:2015 certification standards.



Li-lon

Modem lithium battery manufacturers are used in different applications



4-6 weeks, depending on vehicle quantity and customization.



Certifications

ISO9001, ISO14001, CE, UL, UN38.3, IEC, TUV , PICC





About BSLBATT battery

BSLBATT battery is a fast-paced, high-growth (200% YoY) hi-tech company that is leading the adoption of lithium-ion technology solutions. We design, manufacture, and sell advanced lithium-ion battery packs that are disrupting the 100+-year-old market for lead-acid batteries. Our battery packs are used to power industrial and commercial equipment like forklifts and Renewable Energy, as well as new applications like Golf Cart, Floor-Machines, Marine and Mobile Elevated Work Platforms stations.



BSLBATT Lithium(LFP) **Forklift Batteries**

The only forklift battery to align actual operation use to specific battery size! A seemless drop-in for electric forklifts at the comparable price of lead acid.





On track for succes with BSLBATT



BSLBATT GPRS + GPS Cloud Services

Our A cell is a cell that has no abnormality within the range of technical parameters that meet the national standard or above in all aspects. In fact, all our battery modules are mad of A cells. Our capacity, size, internal resistance and other parameters can meet the standard and have excellent performance.

Brand New Class A Cells

Brand New Class A Cells

The core of the power battery pack is the battery bank. In the manufacturing process of our battery bank, we use high-quality aluminum bus bar, and then use laser welding to seamlessly and perfectly weld the aluminum bus bar and the lug of the cell. As well as the use of aluminum alloy and steel frames, which greatly improves the strength and stiffness of the battery pack. Our module can withstand harsh working conditions and charge and discharge expansion more than ordinary modules.



Reliable Module Welding

Our PDU integrates BMS main control, charging module, DC module, etc. compared with traditional PDU, our PDU has more vehicle functional modules, which are more integrated in function and more mature in structure. It has heating and other structures. The PDU configuration is flexible, and we can customize and develop it according to customer requirements, which can meet the needs of different customers and different models.



Our battery case is a battery pack that is effectively protected can prevent potentially harmful substances from damaging the battery. And the battery uses a waterproof sealing ring that prevents moisture from passing through.



Safety Material
Insulated and protected with
flame retardant materials

In terms of lithium iron phosphate batteries, the cycle life of ordinary lithium iron phosphate batteries is generally 3000-4000 times. Our cell has a cycle life of 3500-4500 times. In addition, some of our cells have a cycle life of more than 6000 times.





the important performance indicators to measure battery performance. The actual capacity of our battery under certain conditions (discharge rate, temperature, termination voltage, etc.) ≥100%*Nominal

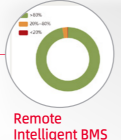
Battery capacity is one of



Flexible Coppe Busbar

Our Bus bars are customized based on different configurations. our bus-bar is to achieve adequate operating flexibility, sufficient reliability and minimum cost.

New 9 Series



In terms of lithium iron phosphate batteries, the cycle life of ordinary lithium iron phosphate batteries is generally 3000-4000 times. Our cell has a cycle life of 3500-4500 times. In addition, some of our cells have a cycle life of more than 6000 times.

Waterproof Structure

Our battery case is a battery pack that is effectively protected can prevent potentially harmful substances from damaging the battery. And the battery uses a waterproof sealing ring that prevents moisture from passing through.



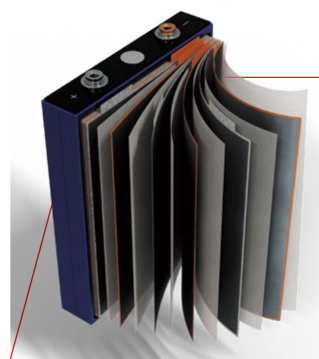
Maintenance Cover Makes Maintaining Easy

Our battery upper cover has specially designed a maintenance window to facilitate maintenance and inspection, so as to shorten the downtime of equipment maintenance. It can also be uncovered and dissipate heat.

LFP battery element

LFP is the safest technology in LI-ION batteries.
The BSLBATT LITHIUM battery is made up of LFP cells assembled in a rugged aluminum case that ensures a seal even in the event of mechanical damage.





- The LED material is coated on a metal foil.
- PP-PE-PP three-layer separator with PE or PP in the middle.
- It is composed of lithium salts and anhydrous organic solvents.
- Seal housing with relief valve.



- Touch screen display has three-stage alarm device, high discharge current BMS, GPRS, two-dimensional code scanning, 3000W welding power aluminum strip and low voltage wire harness, ultrasonic welding/aurora welding.
- Relay scheme can resist high current of about 600A.
- The fuse is about 400Amps to 800Amps.





Specifications of batteries for material handling equipment

	Technical specification						Discharge c	urrent	General	
Model	Nominal voltage	Nominal capacity	Stored energy	Life cycles	Dimensions (L x W x H)	Weight lbs.(kg)	Continuous discharge	Maximum discharge	Casing material	IP rating
24V system										
B-LFP24-100MH		100Ah	2.56kWh	> 3,500 times	24.6 x 8.1 x 24.7 inch (624 x 207 x 627mm)	467 lbs. (212kg)	100A	200A	Steel	IP65
B-LFP24-135MH		135Ah	3.46kWh		24.6 x 8.1 x 24.7 inch (624 x 207 x 627mm)	467 lbs. (212kg)	135A	270A	Steel	IP65
B-LFP24-230MH	24V (25.6V)	230Ah	5.96kWh		24.6 x 11.2 x 24.7 inch (624 x 284 x 627mm)	635 lbs. (288kg)	230A	460A	Steel	IP65
B-LFP24-280MH		280Ah	7.17kWh		24.6 x 11.2 x 24.7 inch (624 x 284 x 627mm)	635 lbs. (288kg)	280A	560A	Steel	IP65
B-LFP24-300MH		300Ah	7.68kWh		24.6 x 11.2 x 24.7 inch (624 x 284 x 627mm)	635 lbs. (288kg)	300A	600A	Steel	IP65
B-LFP24-405MH		405Ah	10.37kWh		24.6 x 14 x 24.7 inch (624 x 356 x 627mm)	798 lbs. (362kg)	405A	600A	Steel	IP65
B-LFP24-460MH		460Ah	11.78kWh		24.6 x 14 x 24.7 inch (624 x 356 x 627mm)	798 lbs. (362kg)	460A	600A	Steel	IP65
B-LFP24-540MH		540Ah	13.82kWh		24.6 x 16.9 x 24.7 inch (624 x 428 x 627mm)	959 lbs. (435kg)	540A	600A	Steel	IP65
B-LFP24-560MH		560Ah	14.34kWh		24.6 x 16.9 x 24.7 inch (624 x 428 x 627mm)	959 lbs. (435kg)	560A	600A	Steel	IP65
B-LFP24-615MH		615Ah	15.74kWh		24.6 x19.7 x 24.7 inch (624 x 500x 627mm)	1131 lbs. (513kg)	615A	1000A	Steel	IP65
B-LFP24-675MH		675Ah	17.28kWh		38 x 13.5 x 30.5 inch (965 x 343 x 777mm)	1624 lbs. (727kg)	500A	600A	Steel	IP65
B-LFP24-840MH		840Ah	21.50kWh		38.2 x 14.1 x 30.6 inch (970 x 357 x 777mm)	1838 lbs. (834kg)	500A	600A	Steel	IP65
36V system										
B-LFP36-300MH		300Ah	11.52kWh	>3,500 times	37.8 x 13.6 x 30.5 inch (624 x 207 x 627mm)	1640 lbs. (744kg)	300A	600A	Steel	IP65
B-LFP36-405MH		405Ah	15.55kWh		31.4 x 17.3 x 22.6 inch (798 x 439 x 575mm)	1146 lbs. (520kg)	405A	600A	Steel	IP65
B-LFP36-460MH		460Ah	17.66kWh		38 x 13.3 x 30.5 inch (965 x 337 x 775mm)	1649 lbs. (748kg)	460A	600A	Steel	IP65
B-LFP36-540MH	36V (38.4V)	540Ah	20.74kWh		38.1 x 15.6 x 30.5 inch (969 x 397 x 775mm)	2359 lbs. (1070kg)	500A	600A	Steel	IP65
B-LFP36-560MH		560Ah	21.50kWh		38.5 x 18.1 x 30.4 inch (978 x 461 x 772mm)	2597 lbs. (1178kg)	560A	600A	Steel	IP65
B-LFP36-615MH		615Ah	23.62kWh		38.5 x 27.1 x 22.6 inch (978 x 689 x 575mm)	2002 lbs. (908kg)	615A	1000A	Steel	IP65
B-LFP36-690MH		690Ah	26.50kWh		38.3 x 20.2 x 30.5 inch (973 x 512 x 775mm)	2597 lbs. (1178kg)	690A	1000A	Steel	IP65
B-LFP36-840MH		840Ah	32.26kWh		38.5 x 33.8 x 22.6 inch (978 x 859 x 575mm)	3000 lbs. (1361kg)	840A	1000A	Steel	IP65
B-LFP36-920MH		920Ah	35.33kWh		38.7 x 38.5 x 22.6 inch (982 x 978 x 575mm)	3492 lbs. (1584kg)	920A	1000A	Steel	IP65
B-LFP36-1120MH		1120Ah	43.01kWh		44.1 x 43.5 x 22.6 inch (1120 x 1105 x 575mm)	4001 lbs. (1815kg)	600A	1000A	Steel	IP65

For more forklift lithium batteries request, please contact our sales for support .















Specifications of batteries for material handling equipment



	Technical specification						Discharge current		General	
Model	Nominal voltage	Nominal capacity	Stored energy	Life cycles	Dimensions (L x W x H)	Weight lbs.(kg)	Continuous discharge	Maximum discharge	Casing material	IP rating
48V system										
B-LFP48-300MH	48V . (51.2V)	300Ah	15.36kWh	> 3,500 times	32.7 x 20.6 x 24.7 inch (830 x 522 x 627mm)	1561 lbs. (708kg)	300A	600A	Steel	IP65
B-LFP48-405MH		405Ah	20.74kWh		32.7 x 20.6 x 24.7 inch (830 x 522 x 627mm)	1561 lbs. (708kg)	405A	600A	Steel	IP65
B-LFP48-460MH		460Ah	23.55 kWh		32.7 x 20.6 x 24.7 inch (830 x 522 x 627mm)	1561 lbs. (708kg)	460A	600A	Steel	IP65
B-LFP48-540MH		540Ah	27.65 kWh		32.7 x 24.8 x 24.7 inch (830 x 630 x 627mm)	1887 lbs. (856kg)	500A	600A	Steel	IP65
B-LFP48-560MH		560Ah	28.67 kWh		32.7 x 24.8 x 24.7 inch (830 x 630 x 627mm)	1887 lbs. (856kg)	560A	600A	Steel	IP65
B-LFP48-615MH		615Ah	31.49 kWh		32.7 x 24.8 x 24.7 inch (830 x 630 x 627mm)	1887 lbs. (856kg)	615A	1000A	Steel	IP65
B-LFP48-690MH		690Ah	35.33 kWh		32.7 x 29.1 x 24.7 inch (830 x 738 x 627mm)	2233 lbs. (1013kg)	500A	600A	Steel	IP65
B-LFP48-840MH		840Ah	43.01 kWh		32.7 x 33.3 x 24.7 inch (830 x 846 x 627mm)	2561 lbs. (1162kg)	840A	1000A	Steel	IP65
B-LFP48-920MH		920Ah	47.10 kWh		32.7 x 37.6 x 24.7 inch (830 x 954 x 627mm)	2561 lbs. (1162kg)	500A	600A	Steel	IP65
B-LFP48-1120MH		1120Ah	57.34 kWh		32.7 x 37.6 x 24.7 inch (830 x 954 x 627mm)	2899 lbs. (1315kg)	500A	600A	Steel	IP65
80V system										
B-LFP80-280MH	80V (80V)	280Ah	23.30 kWh	>3,500 times	40.4 x 22.2 x 24.7 inch (1026 x 564 x 627mm)	2127 lbs. (965kg)	280A	560A	Steel	IP65
B-LFP80-300MH		300Ah	24.96 kWh		40.4 x 22.2 x 24.7 inch (1026 x 564 x 627mm)	2127 lbs. (965kg)	300A	600A	Steel	IP65
B-LFP80-405MH		405Ah	33.70 kWh		40.4 x 22.2 x 24.7 inch (1026 x 564 x 627mm)	2127 lbs. (965kg)	405A	600A	Steel	IP65
B-LFP80-460MH		460Ah	38.27 kWh		40.4 x 27.9 x 24.7 inch (1026 x 708 x 627mm)	2668 lbs. (1210kg)	460A	600A	Steel	IP65
B-LFP80-540MH		540Ah	44.93 kWh		40.4 x 33.5 x 24.7 inch (1026 x 852 x 627mm)	3214 lbs. (1458kg)	500A	600A	Steel	IP65
B-LFP80-560MH		560Ah	46.59 kWh		40.4 x 33.5 x 24.7 inch (1026 x 852 x 627mm)	3214 lbs. (1458kg)	560A	600A	Steel	IP65
B-LFP80-615MH		615Ah	51.17 kWh		40.4 x 33.5 x 24.7 inch (1026 x 852 x 627mm)	3214 lbs. (1458kg)	615A	1000A	Steel	IP65
B-LFP80-690MH		690Ah	57.41 kWh		40.4 x 39.2 x 24.7 inch (1026 x 996 x 627mm)	3794 lbs. (1721kg)	500A	600A	Steel	IP65
B-LFP80-840MH		840Ah	69.89 kWh		40.5 x 39.2 x 30.9 inch (1028 x 999 x 784mm)	4802 lbs. (2178kg)	840A	1000A	Steel	IP65

For more forklift lithium batteries request, please contact our sales for support .





Testing Diagrams

3.6 3.5 3.4 3.3

3.2 3.1 3.0

2.9 2.8 2.7

2.6

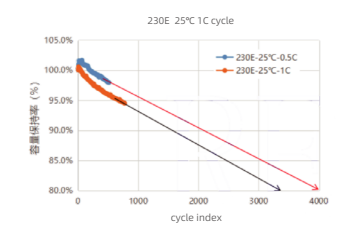
Voltage(V)

LiFeP04 Forklift Battery Components

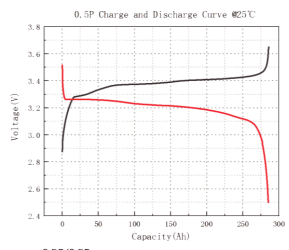
230Ah Discharge rate @ 25C° 3.6 3.4 3.2 8.3.0 0.1C 0.2C 1/3C 0.5C 1.5C 2.6 2.6 2.7 2.8 0 25 50 75 100 125 150 175 200 225 250 Canacity (Ah)

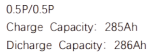
230Ah Charge& Discharge curve @25C°, 0.1C

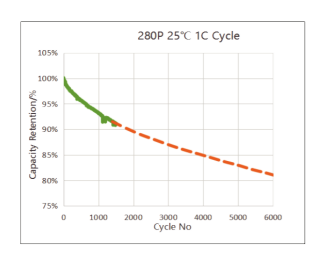
Discharge



280Ah - Charge and discharge curve

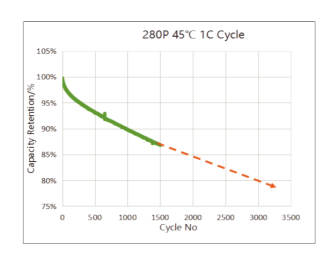






25 50 75 100 125 150 175 200 225 250

Capacity (Ah)



Superior Power & Optimal Performance

The latest 4.3 inch magnetic screen



H (High) mode N (Normal) mode E (Economic) mode Turtle mode

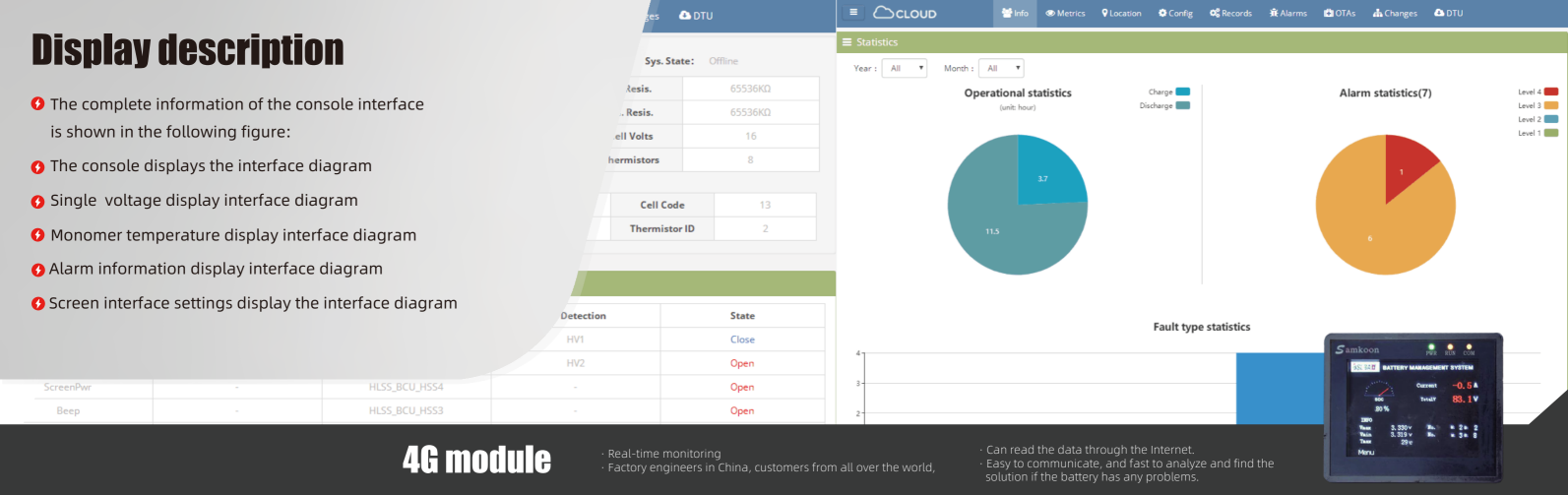
The LCD color monitor with 4.3 inch graphic smart display allows the operator to easily and efficiently control the machine. The monitor provides information about speed & accelerator level, steer angle & travel direction, battery discharge indicator, hour meter & working mode. The load indicator displays the load weight and the height of fork in the monitor. The operator can select various performance modes to meet all working conditions. It is available multi-languages (maximum 11) for operator. The monitor also displays information about operation error, system fault, battery level, hour meter plus other various functions. It enables the operator to maintain the forklift in optimum operating condition.



Monitor for load& height indicator

The load indicator displays the load weight in the monitor. The load sensor reduces the time to check loaded weight and the alarm alerts the driver when overloaded. The optional height indicator displays the height of fork in the monitor.



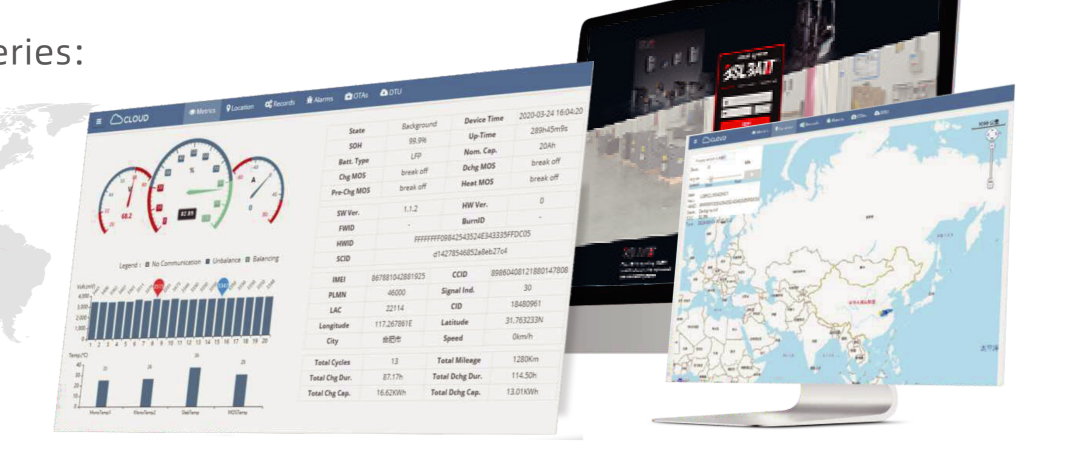


Create fleets.

Monitor each of your batteries:

- (SOC) State of charge
- (SOH) State of health
- Productivity
- Detailed charge/discharge events
- Errors
- Energy usage
- Temperature
- Life cycle

Cloud platform







Key Contact: HALEY Ning Chirect: +86-752-2819-469

E-mail: inquiry@bsl-battery.com

Website: www.lithiumforkliftbattery.com

Office Address

Room 608, Building 1 Zhonghui International Mansion, Huicheng District, Huizhou,

Guangdong Province, China

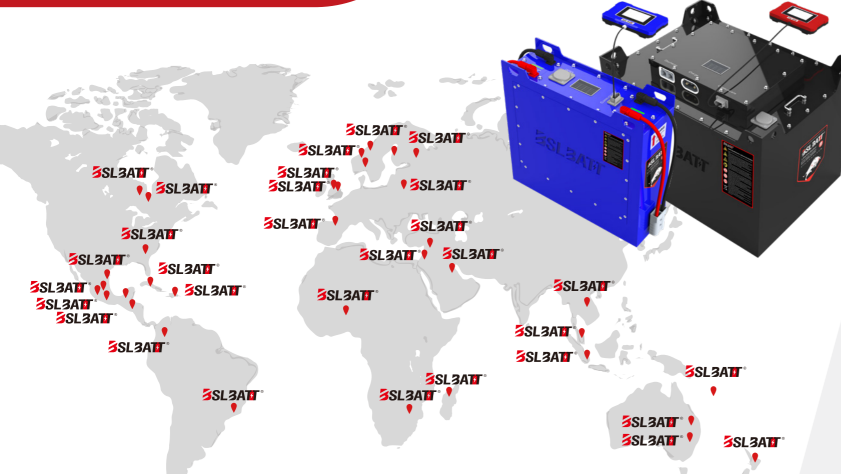
Factory Address

1/6/7F-1 Building1 Zhongkai Innovative Base - Huifeng 6th Road ZhongKai Hi-tech Zone, HuiZhou City, Guangdong, China.





Available At Local Dealers Across The Country



The most famous suppliers on the market chose BSLBATT LITHIUM















































BSLBATT LITHIUM. MORE ENERGY INSIDE. ONLY BSLBATT LITHIUM.

