







Tiktok

Youtube

Website

Office address

Room 608, Building 1 Zhonghui International Mansion, Huicheng District, Huizhou, Guangdong Province, China

⚠ Office address(European)

BSL New Energy Technology European B.V.A ddress: Jollemanhof 221019GW Amsterdam

⚠ Factory address(USA)

BSL NEW ENERGY(USA) TECHNOLOGY CO,LTD Address:1036 Jacobson Road. Garland, TX 75042 E-Mail: sales@bslbattery.us Tel.+1(571)412-2485

Factory address

Building 2, Area D, Qunyi Intelligent Manufacturing Industrial Park, Tonghu Ecological Intelligence Zone, Zhongkai, Huizhou, Guangdong, China







www.lithium-battery-factory.com

©2024 BSLBATT. All rights reserved BSLBATT. ISO and UL areproperty of the international organization for Standardization and Underwriters Laboratories respectively. Subject to revisions without prior notice. E. &OE.

+86-752-2819-469



80+
Countries
Global Deliveries

UL2580
The First Company In China To Obtain Certification

20000

, ,

Years Lithium Experience

6.2%

Continuous R&D Investment

3 GWH+

Delivered Capacity

'

ì

China Motive Power Lithium Battery Supplier

Green Clean Energy

Preferred Chinese lithium battery supplier

60+
Self-developed Patents



LIFEPO4 BATTERIES INDUSTRY LEADER

Power Up for Motive & Stationary Applications







IEC ""	FR_71986
	N OF TEST CERTIFICATES FOR ELECTRICAL E
CB TEST CERTIFICATE	
Protect	Lithium-ion Battery Swise Stading LFP Livin Battery System
Name and address of the applicant	BSL NEW ENERGY TECHNOLOGY CO., LTD 81. Surrey 0-0-5. 11. Surrey 0-0-5. 11. Surrey 0-0-5. 51. Surrey 0-0-5. Surre
Name and address of the manufacturer	651, NEW EXERCY TECHNOLOGY CO., LTD 81. Outday 0-0-3, 11. Burleys 0-0-3, 61. Burleys 0-0-0 8. Exgyania harth finals, Starting Avia, Clima Asirsa Huss Industrial Park, Zhenghia (2000) Husbox City, Guangtong - China
Name and address of the factory	661, NEW ENERGY TEDRAGO, GOY CO., LTD 87. Burding D.O.S. 19. Burding D.O.S. 57. Burding D.O.S. 6. Sirgyun New Stand, Stanling Area, China Siresa Hala Industrial Park, Zhangkai Settle HALING CIV., Guargoong - Onha
Note: When more than one factory, phase report or page 2	☐ Additional Information on page 2
Ratings and principal characteristics	25.76V, 2004e, 6152NA
Trademark / Brand (if any)	SL3ATT
Costomer's Testing Facility (CTF) Blage used	
Model / Type Ref.	B-UFF24-280
Additional information (if necessary may also be reported on page 2)	☐ Additional information on page 2
A sample of the product was healed and found to be in conformity with	ECC 424-th-2422
As about in the Test Report Ref. No. which forms part of this Certificate	CHECKEN-POACEVIES
This CB Test Certificate is issued by the Nat	ional Certification Body
LABORATO BE CENTRAL DES 33 avenus du Sánera Caciena 9200 Fontenay aux Roses, File 9200 Santago du Roses, File	NOCE CHECKNOWS - LOS



Better Investment Value



Proven Technology



Extended Life



Quick Recharge



High Energy Density



Extremely Safe



Maintenance Free

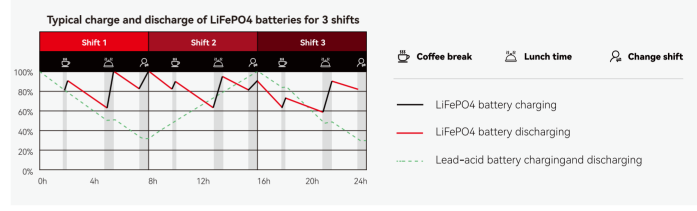


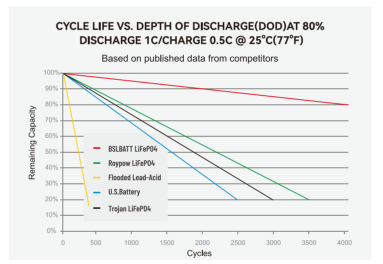
FLA **AGM** GEL **COST FACTOR** PURCHASE COST \$ \$\$ \$ \$+ **\$\$\$** INSTALLATION COST \$ \$ \$ \$\$\$ \$ MAINTENANCE COST ••• \$\$\$\$\$ \$\$\$\$\$ **\$**\$ \$\$\$\$\$ CHARGING COST \$\$\$\$+ \$\$\$\$\$ \$\$\$\$\$ \$\$\$\$ \$\$\$ \$\$\$ OF REPLACEMENTS _____ OOOOOO† SSS CYCLE LIFE CCCCC TOTAL COST OVER LIFE \$\$\$\$\$ \$\$ \$\$\$\$\$[†] \$\$\$\$\$

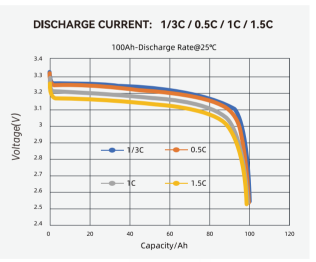
Charge At Any Time To Improve Efficiency

- Reduces the need for each charge.
- No need to frequently replace time-consuming batteries.
- Eliminates the risk of battery replacement accidents.
- Opportunistic charging during breaks, lunch, and shifts. Charge at any time when the device is not in use.









Consistent Power

• LiFePO4 batteries provide consistent power without loss of efficiency even at the end of a shift.



Say goodbye to the need for dedicated charging rooms and frequent battery replacement

- Reduce the cost of frequent lead-acid battery replacement
- Eliminate storage space and extra maintenance time.
- No pollution, no need to add water, no odor, quiet and comfortable charging.



05 PAGE **06**



LiFePO4 Batteries for Floor Cleaning Machine

Provide reliable power for most brands of Floor Cleaning Machine







Suitable for the following FM/FCM brands



















NOTE: These BSLBATT battery conversions are for Floor Cleaning Machine originally equipped with lead-acid batteries!

Disclaimer. The above information is intended only to illustrate that BSLBATT products are applicable to the products of the above brands in specific cases. It should not be regarded as a legitimate use of third-party brands and trademarks. You should not infer that any agency, employment partnership or joint venture relationship is established or exists between BSLBATT and the above companies.

How to choose the right LiFePO4 battery for you

We manufacture 24, 36 and 48 volt systems to cover most ride on, stand on floor cleaners, polishers.



Sweeper 24V / 36V Battery System



Carpet Cleaner

24V / 36V Battery System



Scrubber 24V / 36V Battery System



Polishing Machine

24V / 36V Battery System

Why Choose BSLBATT LiFePO4 Battery



5-year/10000h warrantyExtremely long warranty and technical support



Long life 4000 cycles @ 80% DOD



Intelligent BMS

Self-developed BMS provides multiple built-in protections



Stable power

No reduction in power due to SOC drop



SOC display

Check power and fault prompts at any time



PDU configuration is flexible

Can be customized to meet different customer needs



Product list [Popular capacity]



Model	Voltage	Capacity (Ah)	Nominal Energy (kWh)	Working Current	PEAK Continuous Current(10s)	L W H	L W H Inches	Cycle life	Casing Material
B-LFP24-105FM	25.6	105	2.68kWh	105A	210A	400*325*222	15.7*12.6*8.4	≥4000@ 80%DOD	Iron
B-LFP24-135FM	25.6	135	3.45kWh	135A	270A	446*333*222	17.6*13.1*8.7	24000@ 80%DOD	Iron
B-LFP24-150FM	25.6	150	3.84kWh	150A	300A	440*333*222	17.3*13.1*8.7	24000@ 80%DOD	Iron
B-LFP24-205FM	25.6	205	5.25kWh	205A	410A	550*333*222	21.7*13.1*8.7	≥4000@ 80%DOD	Iron
B-LFP24-230FM	25.6	230	5.88kWh	230A	460A	580*333*260	22.8*13.1*10.2	≥4000@ 80%DOD	Iron
B-LFP24-280FM	25.6	280	7.16kWh	280A	560A	580*360*290	22.8*14.2*11.4	≥4000@ 80%DOD	Iron
B-LFP36-105FM	38.4	105	4.03kWh	105A	210A	440*333*222	17.3*13.1*8.7	24000@ 80%DOD	Iron
B-LFP36-150FM	38.4	150	5.76kWh	150A	300A	600*333*222	23.6*13.1*8.7	≥4000@ 80%DOD	Iron
B-LFP36-205FM	38.4	205	7.87kWh	205A	410A	600*350*275	23.6*13.8*10.8	≥4000@ 80%DOD	Iron
B-LFP36-280FM	38.4	280	10.75kWh	280A	560A	600*350*370	23.6*13.8*14.6	≥4000@ 80%DOD	Iron
B-LFP36-410FM	38.4	410	15.74kWh	410A	820A	800*380*320	31.5*15*12.6	≥4000@ 80%DOD	Iron

Working Temperature Range*

Charge 32°F~131°F (0°C ~ 55°C)	Discharge -4°F~131°F(-20°C ~ 55°C)	Protection level
Storage (1 month) -4°F~131°F (-20°C ~ 55°C)	Storage (1 year) 32°F~95°F (0°C~35°C)	

Application vehicle

Floor Scrubbers	Floor Buffers
Sweepers - Ride On / Stand On / Walk Behind	Scrubber / Dryers - Ride On / Stand On / Walk Behind
Carpet Extractors	Floor Burnishers
Scrubber / Burnishers	Floor Polishers

Floor Machines

Battery Management System (BMS)

- Built-in BMS with automotive-grade components ensures safety, top quality and high energy density, providing a fully optimized solution for demanding industrial applications.
- The BMS software ensures that the battery delivers optimal performance during operation, provides longer runtime between charges, maximizes total battery life, and enables good communication between the charger, battery and user.



BSLBATT original charger

BSLBATT aerial work platform original charger

BSLBATT has developed a dedicated above or acciding the force.

BSLBATT has developed a dedicated above or acciding the force.

BSLBATT has developed a dedicated charger specifically for each type of lithium battery to provide the best battery performance, support 2-hour fast charging, safeguard the driving experience, and maintain the best communication between our LiFePO4 battery and charger.

Matching Delta-Q charging protocol

BSLBATT works with Delta-Q, a Tier 1 OEM supplier, to drive the world's transition to electric energy and improve

• the performance of customers' electric vehicles and industrial machines to achieve a sustainable world.





















Charger Model	Power	Rated Voltage	Max Current (A)	Average Current (A)	Power Supply(V)
BSL24-40A	1100W	25.6	40	38	
BSL36-25A	110000	38.4	25	25	American Standard
BSL24-50A		25.6	50	50	110-220V
BSL36-35A	1450W	38.4	35	33	
BSL24-20A	600W	25.6	20	20	
BSL36-15A	750W	38.4	15	15	European
BSL24-50A	1350W	25.6	50	47	Standards 220V
BSL36-32A	1330	38.4	32	31	220 V
BSL36-50A	2000W	38.4	50	47	

Compatibility

• Our chargers are compatible with voltages in various regions and countries. And are suitable for various charging modes and multiple AC plugs to choose from.

USA: 120V 50HZ

Japan: 100V 50/60HZ

Europe: 220V 50HZ

China: 220V 50HZ





11 PAGE 1

Motive Power Energy Transformation Enabler

• Your partner in powering the future. BSLBATT is your reliable powertrain battery supplier, offering customized OEM solutions, technical training, and 24/7 global support.

Huizhou Factory



- Floor Area 20000 m²
- Number of Employees 300+
- Delivered Capacity
 2 Gwh

Anhui Factory



- Floor Area 4000 m²
- Number of Employee 100+
- Delivered Capacity
 1 Gwh

Focus

Focus on motive power battery systems, rich product lines and compatible service experience.

Reliable

Carrier-level product quality, all passed national/industry standard testing and certification.

Innovation

Follow user demand orientation, constantly review product value, and continue to invest in technology.





















13 PAGE