# **LEADING MANUFACTURER OF ENERGY STORAGE BATTERIES**





Win-win | Change | Cooperation | Integrity | Responsibility BSL NEW ENERGY TECHNOLOGY CO., LTD

# **Global 54 Distributors, 4 Offices**



Exclusive agents

57

01

05

# History & Certificates

Energy Storage Battery Product

LV Battery Product

**HV Battery Product** 

Commercial Battery Storage

Lead-acid Replacement Series

Portable Power Station

**APP Monitoring** 

**BSLBATT Case Stories** 

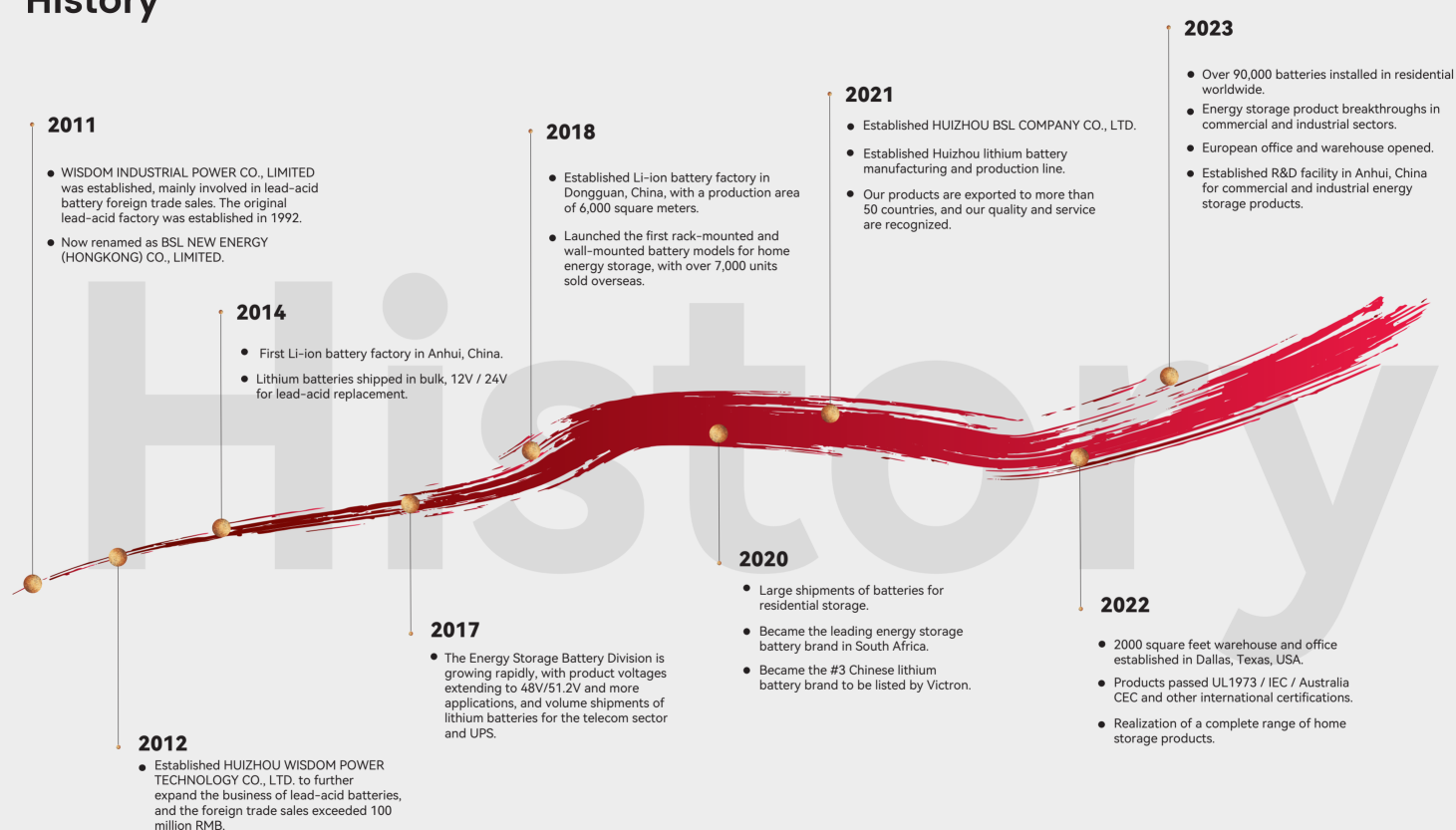
**Global Projects** 

**Compatible Brands** 

**Company Profile** 



# **History**



# Certification

## UL1973 / UL9540A / IEC62619 / IEC62040 / IEC62477



# Enterprise Qualification

The company has established a perfect system for the construction and protection of intellectual property rights.

**Invention Patent** 6

Utility Model Patent

Several patents have been applied for and are pending authorization.







Software Copyright

# **Energy Storage Battery Products**







# **Li-Pro SERIES**

## 51.2V LiFePO4 Solar Wall Batteries



## 5.12kWh/10.24kWh/15.36kWh Li-Pro 5120 / Li-Pro10240 / Li-Pro15360

BSLBATT Li-PRO Battery offers an option if you are looking for batteries to match your system. Comprehensive battery design and considering protection function makes sure our battery can have a perfectly performance while a long life time.

Li-PRO Battery is a 51.2V household battery based on LiFePO4, available in 5kWh / 10kWh / 15kWh capacities, with a maximum of 32 identical units in parallel, and superior IP65 protection.



## Specification

ltem				General Parameter			
Model			Li-Pro 5120	Li-Pro 10240	Li-Pro 15360		
Battery Type	Туре		LiFePO4	LiFePO4	LiFePO4		
Nominal Voltag	ge (V)		51.2	51.2	51.2		
Nominal Capac	ty (wh)		5120	10240	15360		
Usable Capacit	ty (wh)		4608	9216	13824		
Cell & Method			16S1P	16S1P	16S1P		
Dimension(mm	)(W*H*D)		660*450*145	760*530*190	900*660*220 (With base: 986.5*660*25		
Weight(Kg)			50	90	132 (With Base : 138)		
Discharge Volt	age (V)			47			
Charge Voltage	e (V)			55			
	Rate. Cu	rrent / Power	50A / 2.56kW	100A / 5.12kW	150A / 7.68kW		
Charge	Max. Cu	rrent / Power	80A / 4.096kW	160A / 8.192kW	240A / 12.288kW		
	Peak Cu	rrent / Power	110A / 5.632kW	210A / 10.752kW	310A / 15.872kW		
Discharging	Rate. Cu	rrent / Power	100A / 5.12kW	200A / 10.24kW	300A / 15.36kW		
	Max. Cu	rrent / Power	120A / 6.144kW, 1s	220A / 11.264kW, 1s	310A / 15.872kW, 1s		
	Peak Cu	rrent / Power 150A / 7.68kW, 1s		250A / 12.80kW, 1s	400A / 20.48kW, 1s		
Communicatio	n		RS232, RS485, CAN, WIFI(Optional), Bluetooth(Optional)				
Depth Of Disch	narge(%)	90%					
Expansion		Up to 32 units in parallel					
		Charge 0~55°C					
Working Temp	erature	Discharge −20~55°C					
Storage Tempe	erature	0~35℃					
Short Circuit C /Duration Time		350A, Delay time 500μs					
Cooling Type		Nature					
Protection Lev	el	IP65					
Monthly Self-d	lischarge	≤ 3%/month					
Humidity		≤ 60% ROH					
Altitude(m)		< 4000					
Warranty		10 Years					
Design Life			> 15 Years (25°C / 77°F)				
Cycle Life		> 6000 cycles, 25°C					

Note: Customized models and adjusted parameters are available upon request.

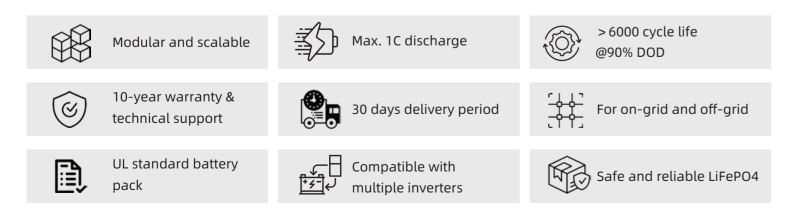
### 51.2V 5.12kWh/10.24kWh/15.36 Battery

# **PowerLine Series**

Ultra Thin 51.2V LiFePO4 Solar Wall Battery



PowerLine- 5 is an ultra-thin wall-mounted battery that can be installed directly on the wall through a simple installation method quick installation. Exquisite designed, compact size can fit into any small space in the home. We use industry-leading LiFePO4 technology to cycle more than 6000 times @ 90% DOD.



ltem		General Parameter				
Model			PowerLine-5			
Nominal ener	ду		LiFePO4			
Nominal Voltag	ge (V)		51.2			
Nominal Capac	city (wh)		5120			
Usable Capacit	ty (wh)		4608			
Cell & Method	l		16S1P			
Dimension(mm	n)(W*H*D)		(700*540*90) ±1mm			
Weight(Kg)			48.3±2Kg			
Discharge Volt	age (V)		47			
Charge Voltag	e (V)		55			
	Rate. Cu	rrent / Power	50A / 2.56kW			
Charge	Max. Cu	rrent / Power	80A / 4.096kW			
	Peak Cu	rrent / Power	110A / 5.632kW			
	Rate. Cu	rrent / Power	100A / 5.12kW			
Discharging	Max. Cu	rrent / Power	120A / 6.144kW, 1s			
	Peak Cu	rrent / Power	150A / 7.68kW, 1s			
Communicatio	n		RS232, RS485, CAN, WIFI(Optional), Bluetooth(Optional)			
Depth Of Disch	narge(%)		90%			
Expansion			Up to 32 units in parallel			
	_	Charge	0~55℃			
Working Temp	berature	Discharge	-20~55°C			
Storage Temp	erature		0~35℃			
Short Circuit C /Duration Time			350A, Delay time 500μs			
Cooling Type			Nature			
Protection Lev	el		IP20			
Monthly Self-d	lischarge	≤ 3%/month				
Humidity		≤ 60% ROH				
Altitude(m)		< 4000				
Warranty			10 Years			
Design Life			> 15 Years (25°C / 77°F)			
Cycle Life			> 6000 cycles, 25°C			
Certification & Safety Standard		UN38.3				

Note: Customized models and adjusted parameters are available upon request.

# **B-LFP48 SERIES**

51.2V LiFePO4 Solar Wall Batteries



weil suited for high po	Cooling Type		
			Protection Level
			Monthly Self-dischar
Modular and scalable	Maximum 16 in parallel		Humidity
	Maximum 16 in parallel	6000 Cycle Life @80% DOD	Altitude(m)
			Warranty
10-year warranty & technical support	30 days delivery period	For on-grid and off-grid	Design Life
	<b>'⊙-⊙'</b>	CT T J	Cycle Life
III standard batton	——————————————————————————————————————	$\Diamond$	Certification & Safety
UL standard battery modulel		Safe and reliable LiFePO4	

Model		E
Battery Type		
Nominal Voltage (V)		
Nominal Capacity (Wh)		
Usable Capacity (Wh)		
Cell & Method		
Dimension(mm)		5
Weight(Kg)		
Discharge Voltage(V)		
Charge Voltage(V)		
Charge	Rate. Current / Power	8
Charge	Max. Current / Power	10
Disabarga	Rate. Current / Power	8
Discharge	Max. Current / Power	1(
Communication		RS
Depth Of Discharge(%)		
Expansion		
Modian Tana antun	Charge	
Working Temperature	Discharge	
Storage Temperature		
Short Circuit Current/Dur	ration Time	
Cooling Type		
Protection Level		
Monthly Self-discharge		
Humidity		
Altitude(m)		
Warranty		
Design Life		
Cycle Life		
Certification & Safety Stan	dard	

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## 51.2V 10.24kWh/14.34kWh Battery

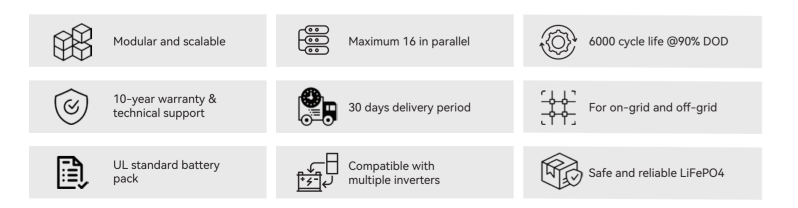
ECO 10.0 Plus	ECO 15.0 Plus					
LiFePO4						
51	.2					
10240	14336					
9216	12902					
16S2P	16S1P					
519*762*148	470*908*262					
85±3	125±3					
43.2	43.2					
57.6	58.4					
80A / 4.09kW	140A / 7.16kW					
100A / 5.12kW	200A / 10.24kW					
80A / 4.09kW	140A / 7.16kW					
100A / 5.12kW	200A / 10.24kW					
S232, RS485, CAN, WIFI(Op	otional), Bluetooth(Optional)					
80	)%					
Up to 16 uni	ts in parallel					
0~5	5℃					
-20~	55°C					
0~3	3°C					
350A, Delay	time 500µs					
Nat	ure					
IPe	65					
≤ 3%/	month					
≤ 60% ROH						
< 4000						
10 Y	ears					
> 15 Years (	25℃ / 77°F)					
> 6000 cy	/cles, 25℃					
UN38.3, UL19	973, UL9540A					

# **B-LFP48 SERIES**

## 51.2V LiFePO4 Solar Wall Batteries



The BSLBATT wall-mounted home battery is a 51.2V solar battery based on LiFePO4 electrochemical technology with various capacity options: 5kWh, 10kWh, 15kWh, which can be flexibly expanded to meet different energy needs of the family.



ltem		General Parameter					
Model			B-LFP48-100PW	B-LFP48-200PW	B-LFP48-300PW		
Battery Type			LiFePO4	LiFePO4	LiFePO4		
Nominal Volta	ge (V)		51.2	51.2	51.2		
Nominal Capa	city (wh)		5120	10240	15360		
Usable Capaci	ty (wh)		4608	9216	13824		
Cell & Method	l		16S1P	16S2P	16S1P		
Dimension(mm	n)(W*H*D)		540*490*147	820*490*147	950*600*190		
Weight(Kg)			53	95	130		
Discharge Volt	age (V)			47			
Charge Voltag	e (V)			55			
	Rate. Cu	rrent / Power	50A / 2.56kW	100A / 5.12kW	150A / 7.68kW		
Charge	Max. Cu	rrent / Power	80A / 4.096kW	160A / 8.192kW	240A / 12.288kW		
	Peak Cu	rrent / Power	110A / 5.632kW	210A / 10.752kW	310A / 15.872kW		
	Rate. Cu	rrent / Power	100A / 5.12kW	200A / 10.24kW	300A / 15.36kW		
Discharging	Max. Cu	rrent / Power	120A / 6.144kW, 1s	220A / 11.264kW, 1s	310A / 15.872kW, 1s		
	Peak Cu	rrent / Power 150A / 7.68kW, 1		250A / 12.80kW, 1s	400A / 20.48kW, 1s		
Communicatio	n		RS232, RS485, CAN, WIFI(Optional), Bluetooth(Optional)				
Depth Of Discl	narge(%)		90%				
Expansion		up to 32 units in parallel					
	_	Charge	arge 0~55°C				
Working Temp	berature	Discharge	Discharge -20~55°C				
Storage Temp	erature	0~35°C					
Short Circuit C /Duration Time			350A, Delay time 500μs				
Cooling Type			Nature				
Protection Lev	el	IP20					
Monthly Self-c	lischarge		≤ 3%/month				
Humidity			≤ 60% ROH				
Altitude(m)			< 4000				
Warranty			10 Years				
Design Life			> 15 Years (25°C / 77°F)				
Cycle Life			> 6000 cycles, 25℃				
Certification & Standard	Safety		B-LFP48-2	UN38.3 200PW: UN38.3, UL1973, IECo	62619, CEC		

Note: Customized models and adjusted parameters are available upon request.

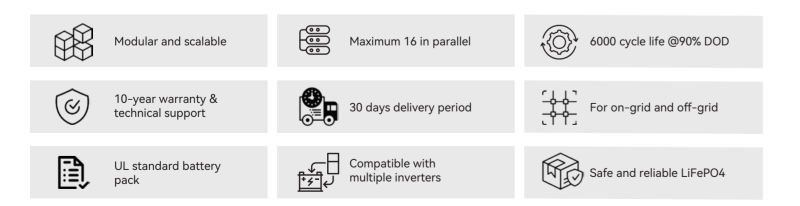
# **B-LFP48 SERIES**

51.2V LiFePO4 Rack Batteries



100E / 200E / 300E

Discover the power of efficiency and flexibility with BSLBATT's Rack Batteries, featuring lithium iron phosphate technology at its core. Designed to excel in applications with limited space or where seamless integration of multiple batteries into a single system is essential, our Rack Batteries redefine energy storage solutions for diverse needs.



ltem				General Parameter			
Model			B-LFP48-100E 3U	B-LFP48-200E	B-LFP48-300E		
Battery Type			LiFePO4	LiFePO4	LiFePO4		
Nominal Voltag	ge (V)		51.2	51.2	51.2		
Nominal Capac	city (wh)		5120	10240	15360		
Usable Capacit	ty (wh)		4608	9216	13824		
Cell & Method			16S1P	16S2P	16S1P		
Dimension(mm	)(W*H*D)		538*483(442)*136	590*483(442)*222	780*483(442)*222		
Weight(Kg)			46	95	130		
Discharge Volt	age (V)			47			
Charge Voltag	e (V)			55			
	Rate. Cu	rrent / Power	50A / 2.56kW	100A / 5.12kW	150A / 7.68kW		
Charge	Max. Cur	rrent / Power	80A / 4.096kW	160A / 8.192kW	240A / 12.288kW		
	Peak Cu	rrent / Power	110A / 5.632kW	210A / 10.752kW	310A / 15.872kW		
Discharging	Rate. Cu	rrent / Power	100A / 5.12kW	200A / 10.24kW	300A / 15.36kW		
	Max. Cur	rrent / Power	120A / 6.144kW, 1s	220A / 11.264kW, 1s	310A / 15.872kW, 1s		
	Peak Cu	rrent / Power 150A / 7.68kW, 1s 250		250A / 12.80kW, 1s	400A / 20.48kW, 1s		
Communicatio	n	RS232, RS485, CAN, WIFI(Optional), Bluetooth(Optional)					
Depth Of Disch	narge(%)	90%					
Expansion		up to 63 units in parallel					
		Charge 0∼55℃					
Working Temp	berature	Discharge −20~55°C					
Storage Temp	erature	0~35℃					
Short Circuit C /Duration Time		350A, Delay time 500μs					
Cooling Type		Nature					
Protection Lev	el	IP20					
Monthly Self-d	lischarge	≤ 3%/month					
Humidity		≤ 60% ROH					
Altitude(m)		< 4000					
Warranty		10 Years					
Design Life		> 15 Years (25°C / 77°F)					
Cycle Life				> 6000 cycles, 25°C			
Certification & Safety Standard			UN38.3 B-LFP48-200E: IEC62619 B-LFP48-100E 4U: UL1973, IEC62619, CEC				

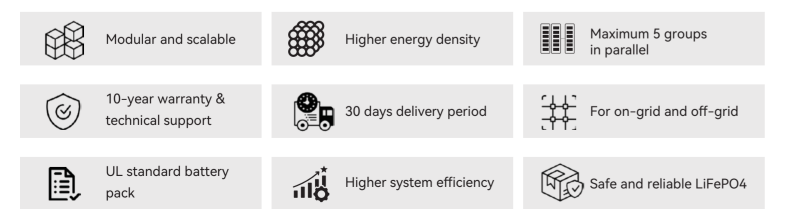
Note: Customized models and adjusted parameters are available upon request.

# **MatchBox HVS**

High Voltage Stackable System



MatchBox HVS Series high-voltage battery is an ideal component and a highlight of the comprehensive BSLBATT one-stop shop energy storage solution. Consisting of 102.4V 52Ah individual battery modules with capacities ranging from 10.64kWh to 37.27kWh each and expandable by paralleling up to 5 towers, the MatchBox HVS is based on a LiFePO4 battery with a BMS built into the HVS control box for various protection and control functions.





Model	HVS2	HVS3	HVS4	HVS5	HVS6	HVS7	
Rated voltage(V)	204.8	307.2	409.6V	512	614.4	716.8	
Cell model(LFP-3.2V)			3.2V 52Ah 10	2.4V 5.32kWh			
System configuration	64S1P	96S1P	128S1P	160S1P	192S1P	224S1P	
Rate power(KWh)	10.64	15.97	21.29	26.62	31.94	37.27	
Charge upper voltage	227.2V	340.8V	454.4V	568V	681.6V	795.2V	
Discharge lower voltage	182.4V	273.6V	364.8V	456V	547.2V	645.12V	
Recommended current			26	6A			
Maximum charging current			52	2A			
Maximum discharging current			52	2A			
Dimensions (W*D*H,mm)	665*370*425	665*370*575	665*370*725	665*370*875	665*370*1025	665*370*1175	
Pack weight(kg)	122	172	222	272	322	372	
Communication protocol		CAN BUS(Bau	d rate @500Kb/s @2	250Kb/s)/Mod bus	RTU(@9600b/s)		
Host software protocol		CAN BUS(Baud rate @250Kb/s) / Wifi / Bluetooth					
Operation temperature	Charge:0~55°C						
range	Discharge: −10~55°C						
Cycle life(25°C)			> 6000 cycle	s @90% DOD			
Protection level			IP	54			
Storage tempearture			-10°C	~40°C			
Storage humidity			10%RH <sup>,</sup>	~90%RH			
Internal impedance			≤1	1Ω			
Warranty			10 у	rears			
Service life		15-20 years					
Multi-group		Max. 5 systems in parrallel					

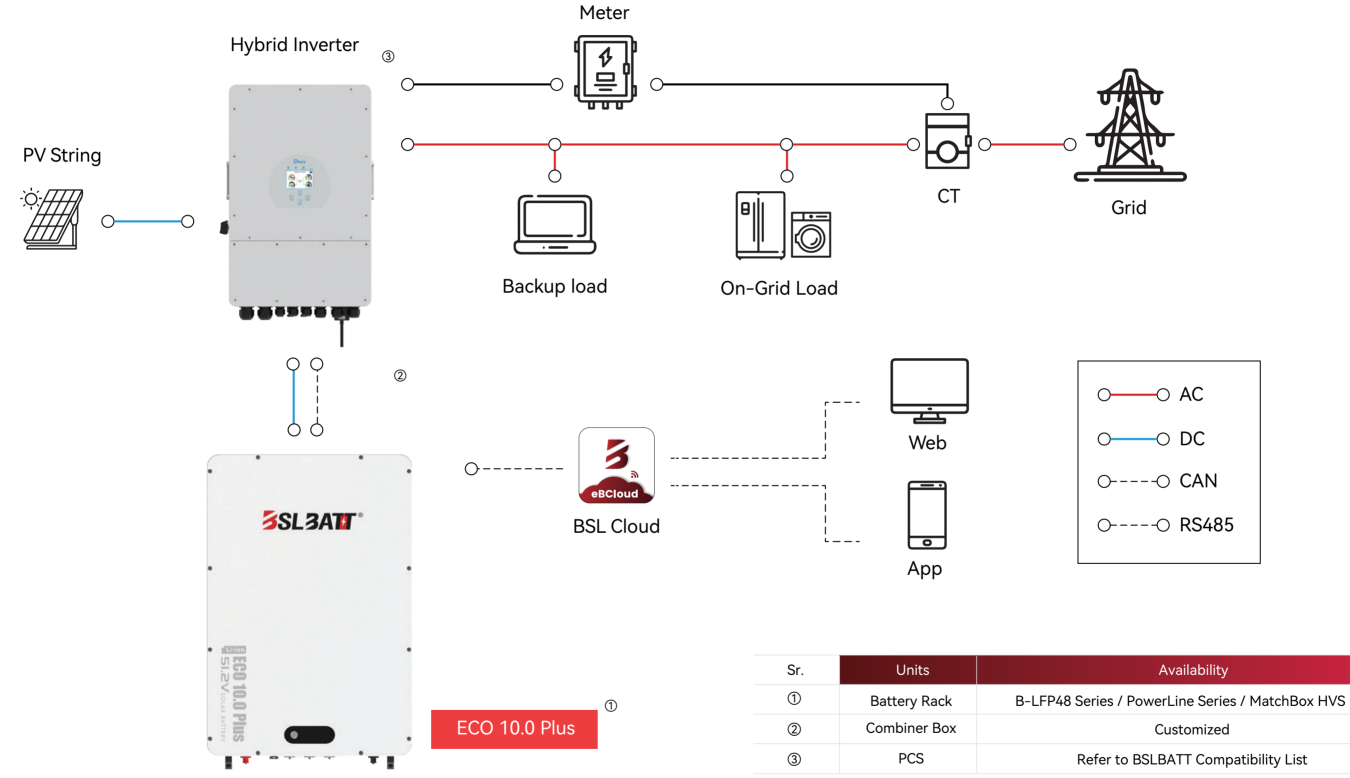
### Certification

Safety	IEC62619/CE
Hazardous materials classification	Class 9
Transportation	UN38.3

### 204.8V - 716.8V, 10.64kWh -37.27kWh



# **Residential Solutions**



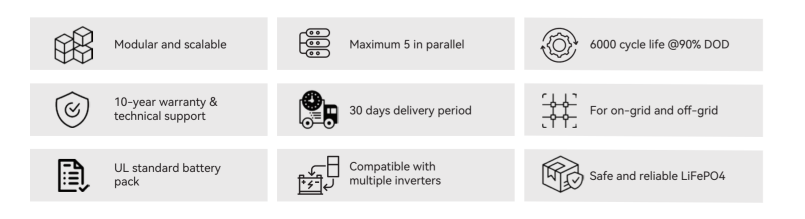
Refer to BSLBATT Compatibility List

# **ESS-GRID HV PACK**

Flexible And Scalable High-voltage ESS Solutions



ESS-GRID HV PACK is a rack-mounted battery system designed for high-voltage applications (three-phase residential systems, industrial and commercial energy storage, microgrids & UPS), each pack is 57.4V 135Ah, by series connection, up to 800V.



Model	HV PACK 5	HV PACK 6	HV PACK 7	HV PACK 8	HV PACK 9	HV PACK 10	
Battery Module	57.6V 135Ah 7.776kWh						
Rated Voltage(V)	288.0	345.6	403.2	460.8	518.4	576.0	
Rated Capacity(Ah)	135	135	135	135	135	135	
Cell Model(LFP-3.2V)(Ah)	135	135	135	135	135	135	
System Configuration	90S1P	108S1P	126S1P	144S1P	162S1P	180S1P	
Battery Single Box Number	5 pack+ 1 control box	6 pack+ 1 control box	7 pack+ 1 control box	8 pack+ 1 control box	9 pack+ 1 control box	10 pack+ 1 control box	
Rate Power(kWh)	38.88	46.66	54.43	62.21	69.98	77.76	
Charge Cut-off Voltage(V)	319.5	383.4	447.3	511.2	575.1	639.0	
Discharge Cut-off Voltage(V)	256.5	307.8	359.1	410.4	461.7	513.0	
Recommended Current(A)	68	68	68	68	68	68	
Maximum Charging Current(A)	80	80	80	80	80	80	
Maximum Discharging Current(A)	80	80	80	80	80	80	
Dimension(L*W*H)(MM)	586*713*1071	586*713*1226	586*713*1381	586*713*1536	586*713*1691	586*713*184	
Host Software Protocol			CAN BUS (	Baud rate @250I	Kb/s)		
Operation Temperature	Charge:0~55°C						
Range	Discharge:-20~55°C						
Cycle Life(25°C)			6000 c	ycles @90% DOD	)		
Protection Level				IP20			
Storage Temperature			-	-10°C~40°C			
Storage Humidity			109	%RH ~90%RH			
Internal Impedance				≤1Ω			
Warranty	10 years						
Transportation	UN38.3/IEC62619						
Battery Life	≥15 years						
Weight	Base: 18kg   Single Pack: 68kg   High voltage Box: 20kg						



Controller Working Voltage System Operation Voltage Max. Continuous Charge Cur Max. Continuous Discharge ( Self-consumption Dimension (W\*D\*H, MM) Weight Communication Protocol Operation Life (Year) Operation Temperature(°C)

Ingress Protection

WIFI/Bluetooth

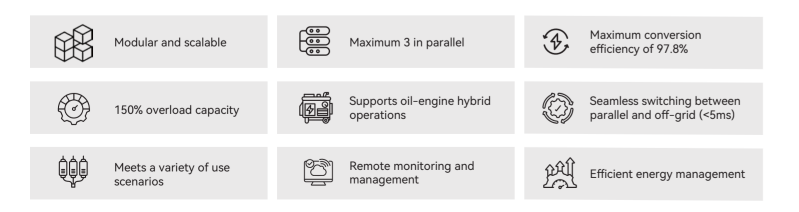
	80-800 VDC
	102.6-639.0 VDC
rrent	135A
Current	135A
	<18W
	580*713*170
	20kg
	CAN BUS (Baud rate @500Kb/s or @250Kb/s)/Modbus RTU(@9600b/s)
	15+
	-20~55
	IP20

# **ESS-GRID DyniO Series**

All-in-one High Voltage ESS Solutions



ESS-GRID DyniO Series combine 3 Phase hybrid inverter, BMS and batteries together, make it easier to build your solar storage solution in a time. Plug and play design even makes the installation procedure and the maintenance work easier. From 15kW to 30kW, the power, capacity or the appearance can all be customized.



# **3 Phase Hybrid Inverter**



CE/UN38.3

DIDO

Loss

Maximum power

Installation

Protection

Cooling

Altitude

Inverter

Battery

Certification

Certification

SL 3AT	AC Side (Grid-connected)					
	Rated Power	30kVA	15kVA			
SL3ATT	Rated Current	43.5A	22A			
	Rated Grid Voltage	400V/	230V			
SL3ATT	Grid Voltage Range	Grid Voltage Range -20%~15%				
	Voltage Frequency Range	50Hz/47H	Hz~52Hz			
•	voltage rrequency hange	60Hz/57Hz~62Hz				
	Voltage Harmonics	<5% (>30% Load)				
	Power Factor	-0.8~0.8				
EMS:RS485 Battery: CAN/RS485						
DI: 2-way DO: 2-way	AC Side (Off-grid)					
97.8%	Rated Output Power	30kVA	15kVA			
Insertion Frame	Maximum Output Power	33kVA	16.5kVA			
Standby <10W,	Rated Output Current	43.5A	22A			
No-load power <100W	Maximum Output Current	48A	24.2A			
IP20	Rated Voltage	400V/	230V			
-30~60°C	Output Voltage Harmonics	< 3% (Resis	stive Load)			

Temperature Range -30~60°C Humidity Range 5~95% Unbalance Intelligent Forced Air Cooling Frequency 2000m (90%/80% reduction for Output Ove 3000/4000 meters respectively) IEC61000/EN50549/IEC62619/ System Pa NRS/CE/UN38.3 Weight IEC62619/IEC62040 /IEC62477

Dimension(W\*L\*H)

Rated Ener Max. Discha Cycle Life

Battery Parameters			
Battery Model	HV PACK8	HV PACK5	
Number Of Battery Packs	8	5	
Rated Voltage (V)	460.8	288	
Voltage Range (V)	410.4-511.2	256.5-319.5	
Rated Energy (kWh)	62.4	39	
Max. Discharging Current (A)	67.5		
Cycle Life			

6000 Cycles @90% DOD

PV Parameter				
Inverter Model	INV C30	INV C15		
Maximum Power	19.2kW+19.2kW 19.2kW+19.2kW			
Maximum PV Voltage	850V			
PV Starting Voltage	250V			
MPPT Voltage Range	200V-830V			
Maximum PV Current	32A+32A 32A+32A			

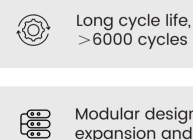
Off-grid)					
put Power	30kVA	15kVA			
Output Power	33kVA	16.5kVA			
put Current	43.5A	22A			
Output Current	48A	24.2A			
age	400V	/230V			
ltage Harmonics	< 3% (Resistive Load)				
<u>)</u>	100%				
Range	50/60Hz				
verload (Current)	48A < I load ≤54A/100S 54A < I load ≤65A/100S	1.1x continuous / 1.25x 30S / 1.5x 0.1S			
arameters					
	617kg	407kg			
n(W*L*H)	586*713*1719 mm	586*713*1254 mm			

# **ESS-GRID Station Series**

Designed For Indoor Use, C&I Battery Systems



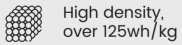
Designed for "behind-the-meter" microgrids, C&I energy backup, solar farms, community power generation, electric vehicle charging, and data center applications, the ESS-GRID Station series features a master-slave mechanism multi-tier battery management system (BMS) that monitors, optimizes, and proactively balances the system.



Modular design for rapid expansion and installation



WIFI function, remote AOT one-click upgrade





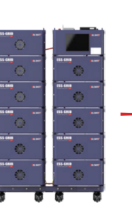
**(** 

Equipped with an aerosol fire extinguisher

Maximum 1C charge and discharge

ESS-GRID	S205-10	S205-11	S205-12	S205-13	S205-14	S205-15	S205-16
Rated Voltage(V)	512.0	563.2	614.4	665.6	716.8	768.0	819.2
Rated Capacity(Ah)				205			
Cell Model(LFP-3.2V)(Ah)				205			
System Configuration	160S1P	176S1P	192S1P	208S1P	224S1P	240S1P	256S1P
Rate Power(kWh)	105.0	115.5	126.0	136.4	146.9	157.4	167.9
Charge Upper Voltage(V)	568.0	624.8	681.6	738.4	795.2	852.0	908.8
Discharge Lower Voltage(V)	456.0	501.6	547.2	592.8	638.4	684.0	729.6
Recommended Current(A)				102.5			
1ax. Charging Current(A)				200			
Max. Discharging Current(A)				200			
	High Voltage Co	ntrol Box		501*715*250			
Dimension(L*W*H)(MM)	Single Battery Pack 501*721*250						
Number of Series	10	11	12	13	14	15	16
Communication Protocol	CAN BUS / Modbus RTU						
lost Software Protocol		CANBUS (Baud rate @500Kb/s or 250Kb/s)					
	Charge:0~55°C						
Operation Temperature Range	Discharge: -20~55°C						
Cycle Life(25°C)		> 6000 @80%DOD					
Protection Level		IP20					
Storage Temperature	-10°C~40°C						
Storage Humidity				10%RH ~90%RH			
nternal Impedance				≤1Ω			
Varranty				10 years			
Battery Life				≥15 years			
Weights(KG)	907	992	1093	1178	1263	1348	1433





S205 Battery Rack



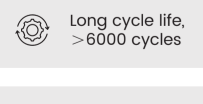
10\*S205 Battery Rack

# **ESS-GRID Station Series**

Designed For Indoor Use, C&i Battery Systems



Designed for "behind-the-meter" microgrids, C&I energy backup, solar farms, community power generation, electric vehicle charging, and data center applications, the ESS-GRID Station series features a master-slave mechanism multi-tier battery management system (BMS) that monitors, optimizes, and proactively balances the system.



Modular design for rapid expansion and installation



WIFI function, remote AOT one-click upgrade

High density, over 125wh/kg 



Equipped with an aerosol fire extinguisher

Maximum 1C charge and 4 discharge

ESS-GRID	S280-10	S280-11	S280-12	S280-13	S280-14	S280-15	S280-16
Rated Voltage(V)	512.0	563.2	614.4	665.6	716.8	768.0	819.2
Rated Capacity(Ah)				280			
Cell Model(LFP-3.2V)(Ah)				280			
System Configuration	160S1P	176S1P	192S1P	208S1P	224S1P	240S1P	256S1P
Rate Power(kWh)	143.4	157.7	172.0	186.4	200.7	215.0	229.4
Charge Upper Voltage(V)	568.0	624.8	681.6	738.4	795.2	852.0	908.8
Discharge Lower Voltage(V)	456.0	501.6	547.2	592.8	638.4	684.0	729.6
Recommended Current(A)				140			
Max. Charging Current(A)				200			
Max. Discharging Current(A)				200			
	High Voltage Co	ontrol Box		501*840*250			
Dimension(L*W*H)(MM)	Single Battery Pack 501*846*250						
Number of Series	10	11	12	13	14	15	16
Communication Protocol	CAN BUS / Modbus RTU						
Host Software Protocol		CANBUS (Baud rate @500Kb/s or 250Kb/s)					
о. н. <b>т</b> . н				Charge:0~55°C			
Operation Temperature Range		Discharge: -20~55°C					
Cycle Life(25°C)				> 6000 @80%DO	D		
Protection Level				IP20			
Storage Temperature				-10°C~40°C			
Storage Humidity	10%RH ~90%RH						
Internal Impedance				≤1Ω			
Varranty				10 years			
Battery Life				≥15 years			
Weights(KG)	1214	1329	1463	1578	1693	1808	1923





S280 Battery Rack

27 www.bsl-battery.com



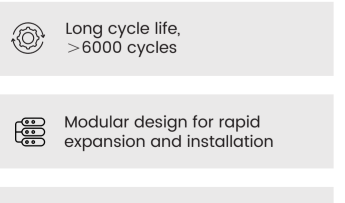
10\*S280 Battery Rack

# **ESS-GRID Station Series**

Designed For Indoor Use, C&I Battery Systems



Designed for "behind-the-meter" microgrids, C&I energy backup, solar farms, community power generation, electric vehicle charging, and data center applications, the ESS-GRID Station series features a master-slave mechanism multi-tier battery management system (BMS) that monitors, optimizes, and proactively balances the system.





WIFI function, remote AOT one-click upgrade

High density, over 125wh/kg



4

Equipped with an aerosol fire extinguisher

Maximum IC charge and discharge

ESS-GRID	S304-10	S304-11	S304-12	S304-13	S304-14	S304-15	S304-16
Rated Voltage(V)	512.0	563.2	614.4	665.6	716.8	768.0	819.2
Rated Capacity(Ah)				304			
Cell Model(LFP-3.2V)(Ah)				304			
System Configuration	160S1P	176S1P	192S1P	208S1P	224S1P	240S1P	256S1P
Rate Power(kWh)	155.6	171.2	186.8	202.3	217.9	233.5	249.0
Charge Upper Voltage(V)	568.0	624.8	681.6	738.4	795.2	852.0	908.8
Discharge Lower Voltage(V)	456.0	501.6	547.2	592.8	638.4	684.0	729.6
Recommended Current(A)				152			
Max. Charging Current(A)				200			
Max. Discharging Current(A)				200			
	High Voltage Control Box 501*840*250						
Dimension(L*W*H)(MM)	Single Battery P	ack		501*846*250			
Number of Series	10	11	12	13	14	15	16
Communication Protocol			CA	N BUS / Modbus	RTU		
Host Software Protocol			CANBUS (Ba	ud rate @500Kb/	's or 250Kb/s)		
Operation Temperature	Charge:0∼55℃						
Range			[	Discharge: -20~55	്		
Cycle Life(25°C)				> 6000 @80%DO	D		
Protection Level				IP20			
Storage Temperature				-10°C~40°C			
Storage Humidity	10%RH ~90%RH						
Internal Impedance				≤1Ω			
Warranty				10 years			
Battery Life				≥15 years			
Weights(KG)	1214	1329	1463	1578	1693	1808	1923

Note: Parameters can be adjusted according to customer requirements





S304 Battery Rack



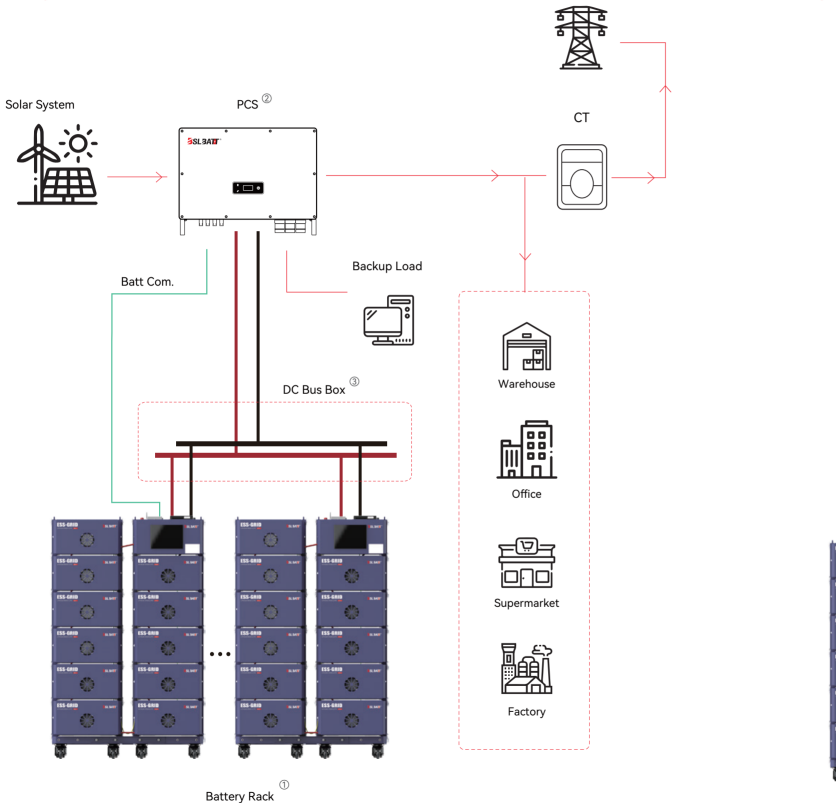
10\*S304 Battery Rack

# **C&I Solutions**

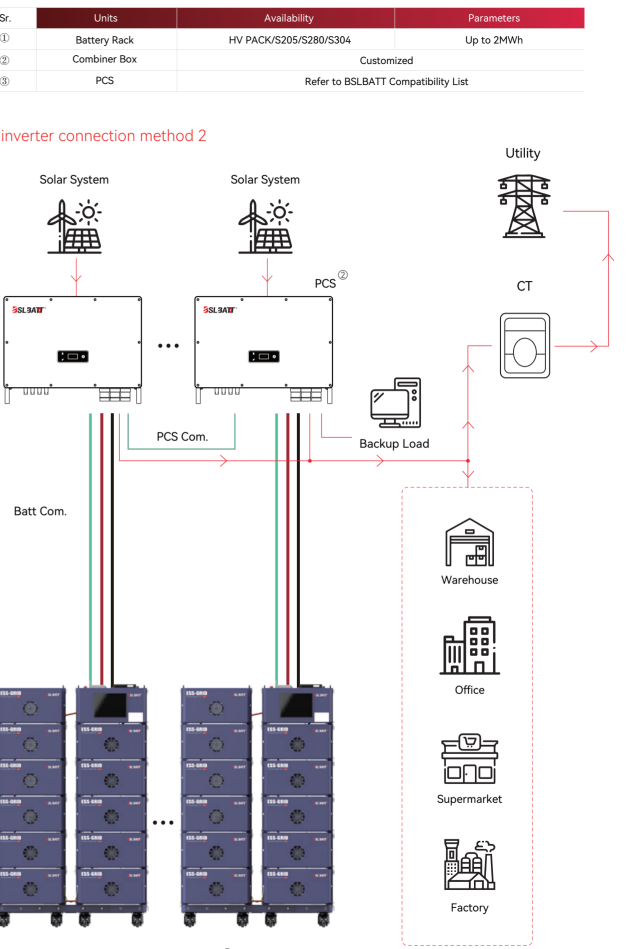
Battery-inverter connection method 1

Sr.	Units	Availabi
1	Battery Rack	HV PACK/S205/
(2)	Combiner Box	
3	PCS	

Battery-inverter connection method 2



Utility



① Battery Rack

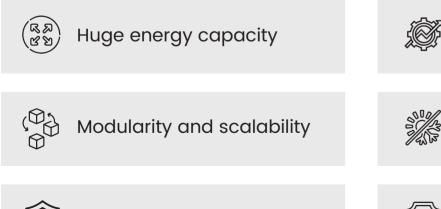
# **ESS-BATT Cubicon Series**

The Ultimate Battery Solution for Large-scale Applications

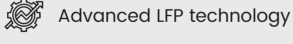


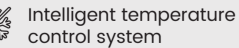
96C / 103C / 110C

ESS-BATT Cubicon Series battery system is engineered to meet the vast energy demands of industrial and commercial enterprises. As the most powerful model in BSLBATT's acclaimed ESS-GRID series, the system offers unmatched energy storage capacity, ensuring a reliable and continuous supply of power for demanding applications.



10-year warranty







IP54 safety protection

ltem	General Parameter				
Model	ESS-BATT-96C	ESS-BATT-103C	ESS-BATT-110C		
Series and Parallel	16S1P*14=224S1P	16S1P*15=240S1P	16S1P*16=256S1P		
Cooling Method		Air-cooling			
Rated Capacity		135Ah			
Rated Voltage	DC716.8V	DC768V	DC819.2V		
Voltage Range	560V~817.6V	600V~876V	640V~934.64V		
Operating Voltage Range	627.2V~795.2V	627.2V~852V	716.8V~908.8V		
Cell Capacity	96.76kWh	103.68kWh	110.59kWh		
Rated Charge Current		135A			
Rated Discharge Current		135A			
Peak Current		200A(25°C, SOC50%, 1min)			
Protection Level		IP54			
Firefighting Configuration	Pack level + Aerosol				
Discharge Temp.	-20°C~55°C				
Charge Temp.	0°C~55°C				
Storage Temp.		0°C~35°C			
Cycle Life	>	-6000 Cycles (80% DOD @25℃ 0.	5C)		
Dimension(mm)		1350*900*1800(±10)			
Weight(With Batteries Approx.)	1085Kg	1135Kg	1185Kg		
Dimension(W*H*D mm)		149.1*79.22*102.67			
Weight		2.61±0.15kg			
Operating Temp.		−20°C~55°C			
Communication Protocol		CAN/RS485 ModBus/TCP/IP/RJ4	5		
Noise Level		<65dB			
Functions		r-Less Voltage/Over-Less Tempe Is Balancing/SOC-SOH Calculation			

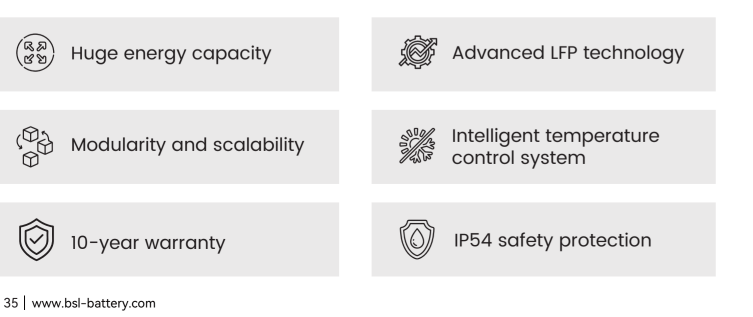
Note: The above models are typical configurations, and can also be used for micro-grid and other scenarios with optional photovoltaic charging modules, switching modules, industrial frequency transformers and other components, integrated optical storage, and integrated system cabinets.

# **ESS-BATT Cubicon Series**

The Ultimate Battery Solution for Large-scale Applications



ESS-BATT Cubicon Series battery system is engineered to meet the vast energy demands of industrial and commercial enterprises. As the most powerful model in BSLBATT's acclaimed ESS-GRID series, the system offers unmatched energy storage capacity, ensuring a reliable and continuous supply of power for demanding applications.



ltem		General Para	ameter			
Model	ESS-BATT-200C	ESS-BATT-215C	ESS-BATT-225C	ESS-BATT-241C		
Series and Parallel	16S1P*14=224S1P	16S1P*15=240S1P	16S1P*14=224S1P	16S1P*15=240S1P		
Cooling Method		Air-co	ooling			
Rated Capacity	28	0Ah	31	4Ah		
Rated Voltage	DC716.8V	DC768V	DC716.8V	DC768V		
Voltage Range	560V~817.6V	600V~876V	560V~817.6V	600V~876V		
Operating Voltage Range	627.2V~795.2V	627.2V~852V	627.2V~795.2V	627.2V~852V		
Cell Capacity	200.7kWh	215kWh	225kWh	241kWh		
Rated Charge Current	14	40A	1!	57A		
Rated Discharge Current	14	ίOA	1	57A		
Peak Current		200A(25°C, SC	)C50%, 1min)			
Protection Level		IP5	54			
Firefighting Configuration		Pack level + Aerosol				
Discharge Temp.		-20°C	~55°C			
Charge Temp.		0°C~!	55°C			
Storage Temp.		0°C~3	35°C			
Cycle Life		>6000 Cycles (80%	DOD @25°C 0.5C)			
Dimension(mm)		1150*1100*	2300(±10)			
Weight(With Batteries Approx.)	1580Kg	1630Kg	1680Kg	1750Kg		
Dimension(W*H*D mm)	173.7*2	72*204.6	173.7*	72*207.2		
Weight	5.4±0	).15kg	5.45±	0.164kg		
Operating Temp.		-20°C	~55°C			
Communication Protocol		CAN/RS485 ModBus/TCP/IP/RJ45				
Noise Level		<65	idB			
Functions	Pre-charge,	Over-Less Voltage/Ov Cells Balancing/SOC-		Protection,		

Note: The above models are typical configurations, and can also be used for micro-grid and other scenarios with optional photovoltaic charging modules, switching modules, industrial frequency transformers and other components, integrated optical storage, and integrated system cabinets.

# **ESS-GRID Cabinet Series**

Integrated Turnkey C&I ESS Solution



ESS-GRID C200/C215/C225/C241 boasts outstanding performance, making it versatile for applications in farms, livestock, hotels, schools, warehouses, communities, and solar parks. It supports grid-tied, off-grid, and hybrid solar systems.



Model	ESS-GRID C200		
System Parameter	100kW/200kWh		
Cooling Method			
Battery Parameters			
Rated Battery Capacity	200.7kWh		
Rated System Voltage	716.8V		
Battery Type			
Cell Capacity	280Ah		
Max. Charge/Discharge Current	140A		
Battery Series-parallel Connection Method	1P*16S*14S		
PV Parameters (Optional; none /50kW/150kW)			
Max. PV Input Voltage			
Max. PV Power	100	٨W	
MPPT Quantity			
MPPT Voltage Range			
MPPT Full Load Open Circuit Voltage Range (Recommended)*	345V-580V		
AC Parameters			
Rated AC Power	100	٨W	
Nominal AC Current Rating			
Rated AC Voltage			
DC Side Voltage Range	Voltage Range		
DC Side Full Load Voltage Range			
Rated Frequency			
Total Current Harmonic Distortion (THD)			
Power Factor Adjustable Range			
General Parameters			
Protection Level			
Fire Protection System	Aero	SO	
Isolation Method			
Operating Temperature			
Altitude			
Communication Interface		F	
Dimension (L*W*H)			
Weight (With Batteries Approx.)	2350kg		
Certification			
Electric Safety			
EMC (Electromagnetic Compatibility)			
Grid-connected And Islanded			
Energy Efficiency And The Environment			

ESS-GRID C215	ESS-GRID C225	ESS-GRID C241			
100kW/215kWh	120kW/225kWh	120kW/241kWh			
Air-co	oled				
215kWh	225kWh	241kWh			
768V	716.8V	768V			
Lithium Iron Phosph	nate Battery (LFP)				
280Ah	314Ah	314Ah			
140A	157A	157A			
1P*16S*15S	1P*16S*14S	1P*16S*15S			
1000					
1000 N	120	kW/			
2	120				
200-8	50V				
345V-620V	360V-580V	360V-620V			
N	120	kW			
144	A				
400Vac/230Vac ,3	W+N+PE /3W+PE				
580~1000V (3P3W) /	670~1000V (3P4W)				
625~950V (3P3W) /	670~950V (3P4W)				
50Hz/60H					
<3% (Rated	d Power)				
1 Ahead ~ +	-1 Behind				
IP5	-				
	ne / Heptafluoropropa	ine			
Non-isolated (Optio					
-25°C~60°C (>4					
3000m(>3000r	-				
RS485 / CAN2.0 / Eth	-				
1850*1100*2300mm					
2400kg	2450kg	3090kg			
IEC62619/IEC62	477/EN62477				
IEC61000/EN	161000/CE				
IEC62	116				
IEC61683/I	EC60068				
		hel hattony com 28			

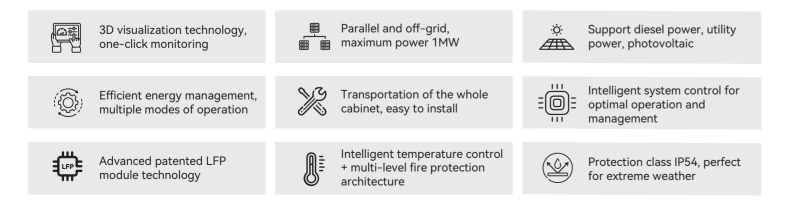
# **ESS-GRID FlexiO Series**

Resilient, Reliable and Quick Delivery Microgrid System



## 500kW / 1MWh

ESS-GRID FlexiO is an air-cooled industrial/commercial battery solution in the form of a split PCS and battery cabinet with 1+N scalability, combining solar photovoltaic, diesel power generation, grid and utility power. It is suitable for use in microgrids, in rural areas, in remote areas, or in large-scale manufacturing and farms, as well as for charging stations for electric vehicles.



DC PV CABINET	
Model	ESS-GRID P500L
AC (GRID-CONNECTED)	
Photovoltaic (DC/DC) Power Rating	500kW
PV (Low Voltage Side) DC Voltage Range	312V~500V
PV Maximum DC Current	1600A
Number Of PV MPPT Circuits	10
Protection Grade	IP54
Protection Grade	I
Display	Touch LCD touch screen
Relative Humidity	0~95% (non-condensing)
Noise Level	Less than 78dB
Ambient Temperature	-25°C~60°C (Derating above 45°C)
Cooling Method	Intelligent air cooling
EMS Communication	Ethernet / 485
Dimension (W*D*H)	1300*1000*2300mm
Weight	500kg

BATTERY CABINET PARAMETERS	;
Model	ESS-GRID 241C
Rated Battery Capacity	241kWh
Rated System Voltage	768V
System Voltage Range	672V~852V
Cell Capacity	314Ah
Battery Type	LiFePO4 battery (LFP)
Battery Series-parallel Connection	1P*16S*15S
Maximum Charge/Discharge Current	157A
Protection Grade	IP54
Protection Grade	I
Cooling And Heating Air Conditioning	3kW
Noise Level	Less than 78dB
Cooling Method	Intelligent air-cooling
BMS Communication	CAN
Dimension (W*D*H)	1150*1100*2300mm
Weight	1800kg

The system uses 5 clusters of 241kWh batteries for a total of 1.205MWh

AC ENERGY STORAGE CABINETS		
Model	ESS-GRID P500E	
AC (GRID-CONNECTED)		
PCS Rated AC Power	500kW	
PCS Maximum AC Power	550kW	
PCS Rated AC Current	720A	
PCS Maximum AC Current	790A	
PCS Rated AC Voltage	400V, 3W+PE/3W+N+PE	
PCS Rated AC Frequency	50/60±5Hz	
Total Harmonic Distortion Of Current THDI	<3% (rated power)	
Power Factor	-1 overrun ~ +1 hysteresis	
Voltage Total Harmonic Distortion Rate THDU	<3% (linear load)	

### AC (OFF-GRID LOAD SIDE)

400Vac, 3W+PE/3W+N+PE
50/60Hz
110% long term operation; 120% 1 minute
≤ 2% (linear load)

### DC SIDE

PCS DC Side Voltage Range	625~950V (three-phase three-wire) / 670~950V (three-phase four-wire)
PCS DC Side Maximum Current	880A

### SYSTEM PARAMETERS

Protection Grade	IP54	
Protection Grade	I	
Isolation Mode	Transformer isolation: 500kVA	
Self-consumption	<100W (without transformer)	
Display	Touch LCD touch screen	
Relative Humidity	0~95% (non-condensing)	
Noise Level	Less than 78dB	
Ambient Temperature	-25°C~60°C (Derating above 45°C)	
Cooling Method	Intelligent air cooling	
Altitude	2000m (over 2000m derating)	
BMS Communication	CAN	
EMS Communication	Ethernet / 485	
Dimension (W*D*H)	1450*1000*2300mm	
Weight	1700kg	

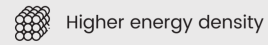
# Lead-acid Replacement Series

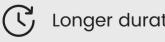
## Replacement for Lead Acid, GEL or AGM in LFP Battery Solutions



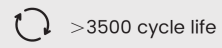
## 12.8V/25.6V/38.4V 12.8/25.6/38.4/51.2kWh

BSLBATT 12V/24V lithium battery is designed to replace lead-acid batteries and can be used in various scenarios such as marine/RV/UPS/golf cart/solar energy.





Longer duration





Advanced LFP technology

# 

5X faster charging speed

Smaller size

Item	General Parameter			
Model	B-LFP12-100	B-LFP12-200	B-LFP12-300	B-LFP24-100
Voltage Range(V)	12.8	12.8	12.8	25.6
Typical Capacity (At 0.2c Discharge Rate)	100±1.5Ah	200±3Ah	300±5Ah	100±1.5Ah
Energy(Wh)	1280	2560	3840	2560
Charging Cutoff Current	About 2A	About 10A	About 75A	About 5A
Discharging Inner Resistance	≤ 60mΩ	≤ 60mΩ	≤ 60mΩ	≤ 60mΩ
Weight (kg)	About 10.5±0.5	About 19	About 25	About 19
Dimension (L*W*H) $\pm 2mm$	339.7*184.9*218.5	502*186*238.5	502*186*238.5	521*243*222.3
Modules In Series	4	4	4	2
Cycle	≥3500, 80%DOD (0.5C, 25°C)	≥3500, 80%DOD (0.5C, 25℃)	≥3500, 80%DOD (0.5C, 25℃)	≥3500, 80%DOD (0.5C, 25°C)
Output Mode	M8 Terminal	M8 Terminal	M8 Terminal	M8 Terminal
Pack Configuration	4P/4S	4P/4S	4P/4S	4P/2S

ltem	General Parameter			
Model	B-LF	P24-150	B-LFP24-208	B-LFP36-100
Voltage Range(V)	25.6		25.6	38.4
Typical Capacity (At 0.2c Discharge Rate)	150±3Ah		200±3Ah	100±1.5Ah
Energy(Wh)	:	3840	5120	3840
Charging Cutoff Current	Abo	out 7.5A	About 20A	About 5A
Discharging Inner Resistance	≤	60mΩ	≤ 60mΩ	≤ 60mΩ
Weight (kg)	Ab	out 25	About 37	About 28.5
Dimension (L*W*H) ±2mm	521*2	243*222.3	520*268*219	520*268*219
Modules In Series	2		2	2
Cycle	≥3500, 80%DOD (0.5C, 25°C)		≥3500, 80%DOD (0.5C, 25℃)	≥3500, 80%DOD (0.5C, 25℃)
Output Mode	M8 Terminal		M8 Terminal	M8 Terminal
Pack Configuration	4P/2S		4P/2S	4P/2S
Operation Temperature	Charge		0°C~+55°C	
	Discharge	-20°C~+60°C		
Storage Temperature	-20°C~45°C			
Protection Function	Overcharge, over-discharge, over-current, short circuit and other protection functions			
Shall Material	ABS			

Model	B-LFP24-150		B-LFP24-208	B-LFP36-100
Voltage Range(V)	25.6		25.6	38.4
Typical Capacity (At 0.2c Discharge Rate)	150±3Ah		200±3Ah	100±1.5Ah
Energy(Wh)	:	3840	5120	3840
Charging Cutoff Current	Abo	out 7.5A	About 20A	About 5A
Discharging Inner Resistance	≤	60mΩ	≤ 60mΩ	≤ 60mΩ
Weight (kg)	Ab	oout 25	About 37	About 28.5
Dimension (L*W*H) $\pm 2mm$	521*243*222.3		520*268*219	520*268*219
Modules In Series	2		2	2
Cycle	≥3500, 80%DOD (0.5C, 25°C)		≥3500, 80%DOD (0.5C, 25℃)	≥3500, 80%DOD (0.5C, 25°C)
Output Mode	M8 Terminal		M8 Terminal	M8 Terminal
Pack Configuration	4P/2S		4P/2S	4P/2S
Operation Temperature	Charge	0°C~+55°C		
Operation remperature	Discharge	-20°C~+60°C		
Storage Temperature	−20°C∼45°C			
Protection Function	Overcharge, over-discharge, over-current, short circuit and other protection functions			
Shell Material	ABS			

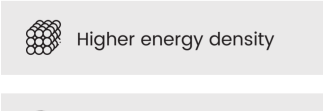
Note: Customized models and adjusted parameters are available upon request.

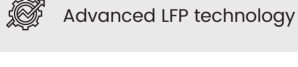
# Lead-acid Replacement Series

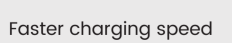
## Ultra-thin LFP RV Energy Storage Battery



This battery is designed to make the most of your vehicle space, and its ultra-thin design can save more space. With ferroelectric as the core of storage, you can enjoy your trip without worry.







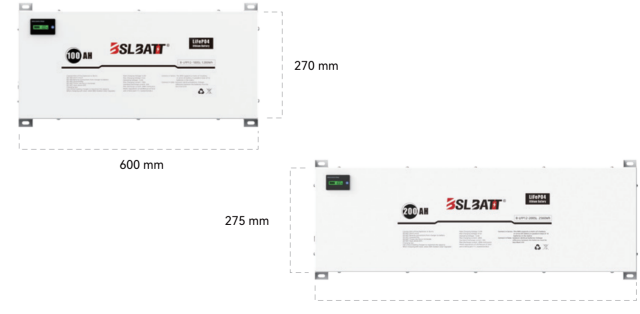




Save 1/3 of the space

### Longer cycle life ()

Item	General Parameter	
Model	B-LFP12-100S	B-LFP12-200S
Voltage Range(V)	9.2~14.6	9.2~14.6
Cell	3.2V 100Ah	3.2V 200Ah
Cell Series & Parallels	4S1P	4S1P
Rated Voltage(V)	12.8	12.8
Rated Capacity(Ah)	100	200
Rated Energy(kWh)	1.28	2.56
Maximum Charge Current(A)	100	200
Maximum Discharge Current(A)	200	200
Pulse Current(A)(5s)	300	300
Recommended Discharge Voltage(V)	11.2	11.2
Life Cycle(@25 0.5C/0.25C, 80%DOD)	>4000	>4000
Short-circuit Current(< 10ms)	Approx. 1200A	Approx. 2500A
Dimension(W*D*H)	270*600*65 MM	275*850*70 MM
Total Weight(Kg)	Approx. 15	Approx. 28
Internal Resistance Fully Charged @25C	10m Ohms	≤5m Ohms
Thermal Management	Nature Cooling	Nature Cooling
Operating Temperature Charge	50°C	50°C
Operating Temperature Discharge	-20~65℃	−20~65°C
Operating Humidity	60±25% R.H.	60±25% R.H.
Recommended Discharge Voltage(V)	13.6~13.8	13.6~13.8



# **Portable Power Station**

Portable Backup Power for Energy Everywhere



ltem	
Model	
Capacity	
Battery Spec	EV
Battery Cycles Life	
Dimension	
Weight	
AC Charging Time	
UBS Output	
Charging Modes	
AC Output	3
Input Power	Adjustable I
LED Light	
UPS Mode	
Cigar Output	
Working Temperature	

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3AT-

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General Parameter

Energipak 3840

3840wh

### EVE Brand LiFePO4 Battery #40135

4000+

630\*313\*467 MM

40 KG

3 Hours (1500W Input Power)

QC3.0\*2(USBA) PD30W\*1(Type-C) PD100W\*1(Type-C)

AC Charginga Solar Charging (MPPT) Car Charging

3300W Max (JP Standard) 3600W Max (USA & EU Standard)

e by Knob 300W/600W/900W/1200W/1500W

3W\*1

Switchover Time < 10ms

12V/10A\*1

-10~45℃

# **Battery Manager System(BMS)**

LEADING SMART BMS Developed & designed by BSLBATT







**Over 40+** Adaptive inverter protocol selection





### **Detection & Control**



Real-time monitoring of battery voltage, current, temperature and other parameters, and control according to the set parameter range.

Data Processing & Storage



Process and analyze the collected battery parameters, and record and store the battery's operating status and historical data.

### Signal Processing



Receive control instructions from the external system and send battery status information, and process the received instructions and information.

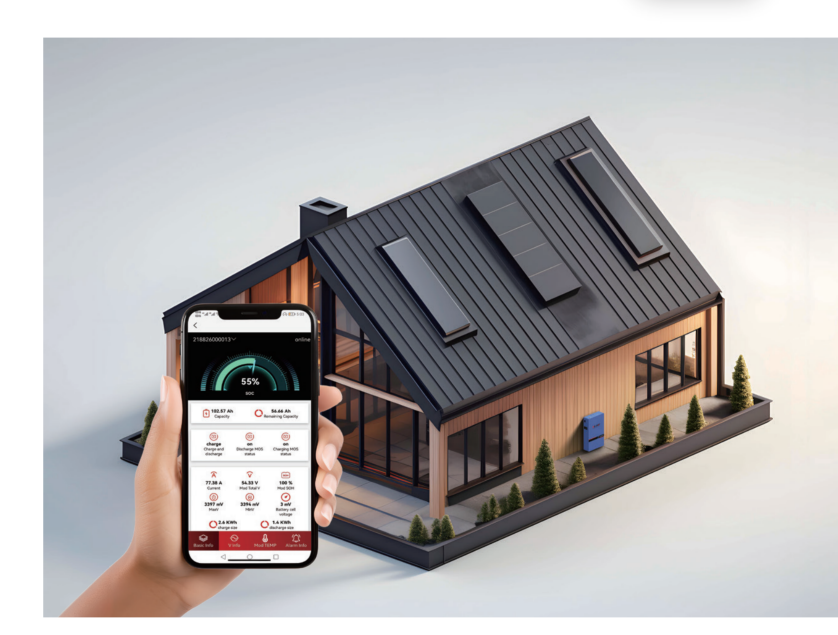


Bluetooth, WiFi Function

Remote real-time monitoring, online parameter setting, OTA software upgrade.

**APP Monitoring** 

Control and Monitor the system Check the battery status



Dynamic Power Flow & **Generation Report** 

Real-time Monitoring & Comprehensive Visualization

Remote OTA Upgrade **Reduce Maintenance Costs** 

Integrated After-sales Service



# **BSL Cloud**

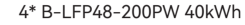
Multi-terminal Compatibility & Sharing

> **Backup Function** & Data Encryption

# **BSLBATT Global Cases**

Over 90,000 batteries in operation













96kW Deye Inverter / 10\*B-LFP48-300PW 153kWh / 120kWp Panel

49 | www.bsl-battery.com



10\* B-LFP48-200E 107kWh



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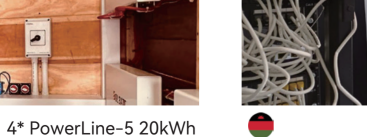
7\* B-LFP48-200PW 70kWh







8\* B-LFP48-170E 36kWh



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2\* PowerLine-5 10kWh





3\* B-LFP48-100PW 15kWh

1\* B-LFP48-200PW 10kWh





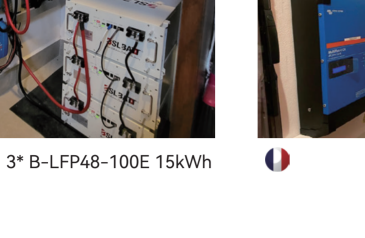
4\* B-LFP48-200E 40kWh





2\* B-LFP48-200PW 20kWh

Ψ





3\* B-LFP48-100E 15kWh

6\* B-LFP48-100E 30kWh





## 1\* B-LFP48-100PW 5kWh



2\* B-LFP48-200PW 20kWh











2\* B-LFP48-200PW 20kWh



15\* B-LFP48-100E 76.8kWh



6\* B-LFP48-200PW 60kWh





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12\* B-LFP48-125E 76.8kWh





6\* B-LFP48-100E 30kWh





8\* PowerLine-5 40kWh

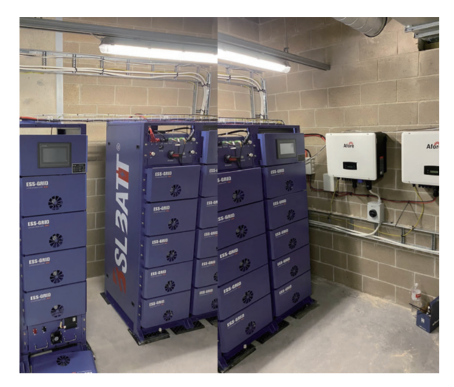


20\* B-LFP48-170E 176kWh









## Installation Location:



Estonia

## Inverter:

2\*25kW Hybrid Inverter

## Battery:

2\*ESS-GRID S205-10 210kWh Energy Storage

## System Benefits:

- · Peak Shaving
- · Increase PV Self-consumption
- · Reduce Electricity Costs



## Installation Location:



### Inverter:

6\*15kW Victron MultiPlus

### **Battery:**

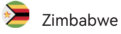
28\*B-LFP48-100E 143.36kWh Energy Storage

## System Benefits:

- $\cdot$  24h UPS
- · Off-grid ESS
- · Mobile Power Vehicle



## Installation Location:



Inverter:

ATESS HPS30 30kVa

### **Battery:**

32\*B-LFP48-100E HV 122kWh Energy Storage

## System Benefits:

- · Back-up power
- · Solar Healthcare Infrastructure
- · Community Electricity
- · Microgrids



## Installation Location:



Australia

Inverter:

8kW Victron Inverter

## Battery:

6\*B-LFP48-100E 30.72kWh Energy Storage

## System Benefits:

- $\cdot$  Back-up Power
- · Off-grid ESS
- · Reduced Electricity Bill
- · Increase in PV Self-use Rate



# Exhibition **Trade Shows & Events**













The BSLBATT Global Exhibition Program is your choice for advice on the world's fastest growing energy products. More than just an event, it is a program where installers, distributors, project developers, policy makers, solution providers, and technology leaders come together - where you can grow your solar and energy storage projects by building strong relationships.









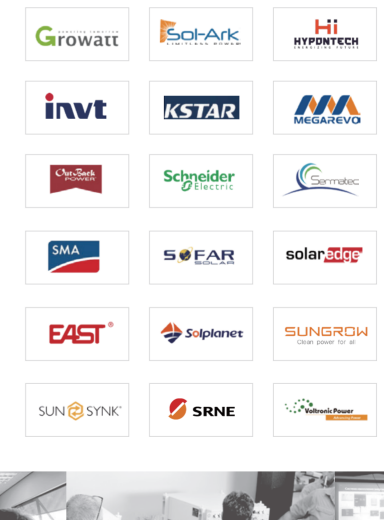






## **OFFICIAL LISTING** PARTNERS





## COMPATIBLE BRANDS



www.bsl-battery.com | 58

Per

20 years Experience **SL3AT** 

BSLBATT<sup>®</sup>, a leading global manufacturer

and supplier of lithium-ion energy storage

solutions, with the booming development

renewable energy solutions for residential

of solar rooftops and other renewable

energy sources, we are committed to providing innovative and affordable

and commercial applications.

Our product line is comprehensive,

offering standardised, cost-effective

solutions for both home solar batteries

and large-scale industrial energy storage

batteries. Our goal is to provide the best

lithium battery solutions and to let our

customers feel BSLBATT's commitment

As BSLBATT, we see your needs as our

# COMPANY **OVERVIEW**



90,000 **Global Residential ESS** 

**Top 10** Global Residential ESS Supplier "

to quality.

challenge.



E

**50+Countries Globa** Deliveries

20 +Years Lithium Experience



(B)

(P)

3GWH+ **Delivered Capacity** 

## **Flexible Battery Solutions** 12v~800v Battery

6.2% Continuous R&D Investment

40+ Self-developed Patents



# **CORPORATE CULTURE**

We provide more than just know-how. Impeccable customer service is a pillar of our success. We walk with you every step of the way, from the initial assessment of your specific application to the post-sales service.

Through hard work and humility, talented teams trained to the highest industry standards, and genuine care and concern for our partners, our in-depth resources make adopting lithium-ion technology an easy transition for your business.

## BEST LITHIUM ION BATTERY COMPANY, **IS YOUR CHOICE**





# **Energy Transformation Needs Enablers**

Work with a solar battery supplier you can support and a partner that offers personalized OEM service, technical training and 24/7 global support. That's BSLBATT.



# Anhui Factory

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### Reliable

Operator-grade product quality, all passed national/ Industry standard testing and certification.

### Focus

Focus on photovoltaic energy storage battery products, rich product line and on-grid service experience.

### Innovation

Following user demand orientation, constantly reviewing product value and continuous technology investment.









## BSL NEW ENERGY TECHNOLOGY CO., LTD

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E-mail: inquiry@bsl-battery.com

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Website

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