LİTHĪUMVALLEY



Residential LFP Battery Series

LV-BST-L2.56Aa

51.2V 50Ah 2.56kWh

With its modular design, the Multi-functional Energy Storage System offers endless possibilities. Customize the system to meet your specific needs by easily adding or removing energy storage units.





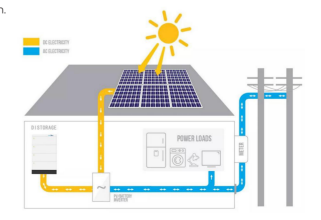


LV-BST-L2.56Aa is a stackable energy storage battery, that can easily and seamlessly integrate with your home's existing solar panels and inverters to harness excess solar energy at night, and provide reliable emergency backup power when the power grid is interrupted to achieve 24-hour uninterrupted power consumption at home. Also, you can feed back extra electricity by connecting to the grid to earn money.

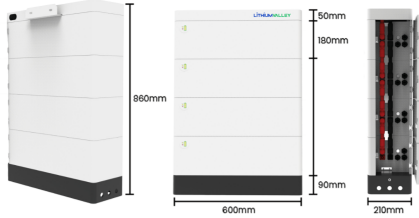
DONGUAN LITHIUM VALLEY ENERGY CO., LTD.

FEATURES

- >>>> 51.2V Low voltage LiFePO4 battery module, Single module is 51.2V 50Ah 2.56kWh.
- >>>> 1 to 10 layers recommended.
- Can choose common 48V single or three phase 5KW, 8KW,10KW, 12KW off grid or hybrid on and off grid solar inverter.
- >>>> Cobalt Free Lithium Iron Phosphate (LFP) Battery: Maximum Safety, Life Cycle and Power.
- >>>> Capable of High-Powered Emergency-Backup and Off-Grid Function.
- >>>> Self-Consumption Optimization for Residential and Commercial Applications.
- >>>> Modular Design Simplifies Transport and Installation.



Dimensions



				000111111		210111111		
Technical Spe	cification			LV-BST-L2.56Aa				
Model	51.2V150Ah	51.2V200Ah	51.2V250Ah	51.2V300Ah	51.2V350Ah	51.2V400Ah	51.2V450Ah	51.2V500Ah
Number of layers	3 layers	4 layers	5 layers	6 layers	7 layers	8 layers	9 layers	10 layers
Picture	*	*	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	3	
Energy	7.68KWh	10.24KWh	12.8KWh	15.36KWh	17.92KWh	20.48KWh	23.04KWh	25.6KWh
Dimension (L*W*H)mm	600*210*680	600*210*860	600*210*1040	600*210*1220	600*210*1400	600*210*1580	600*210*1760	600*210*1940
Weight(KG)	94	123	152	181	210	239	268	297

Operating Voltage Range 43.2V~56.16V

Recommend charge current 25A

MAX. continuous charge/discharge current 50A

Peak discharge current 150A 600ms

LED Display The information of Battery, such as SOC, battery working status.

Communication Support RS485 / CAN

Charging temperature 0°C~55°C

Discharge temperature -20°C~60°C

Environment Indoor/outdoor under roof (avoid direct sunlight)

5%~95% Relative humidity

Cooling Natural cooling

Cell technology Lithium-iron phosphate (LiFePO4)

Life cycle 6000 times @80%DOD

Protection Rating IP65

Certificates CB, IEC62619, UKCA, CE-EMC, CE-GPSD, EN62619; UN38.3, MSDS

Single module Technical Specification

Module 51.2V 50Ah, 2.56kWh

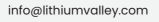
Dimension (L*W*H) Battery Box:600*210*180mm

29kg Battery module weight

















^{*}The actual product may have slight differences from some promotional videos or pictures. Please refer to the actual product. Unless otherwise specified the data on this page are all from our company's laboratory. The data may have errors due to changes in the objective environment.

*The specifications are subject to change without prior notice.