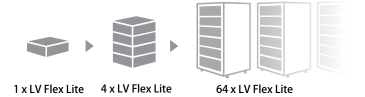
BATTERY-BOX LV FLEX LITE

- Perfect Battery for bespoke Projects and Integrated Systems
- Scalable from 5 kWh to 320 kWh
- Maximum Flexibility for any Application with up to 64 Modules Connected in Parallel
- Compatible with Market Leading 1 and 3 Phase Inverters
- Cobalt Free Lithium Iron Phosphate (LFP) Battery: Maximum Safety, Lifespan and Power
- Capable of High-Powered Emergency-Backup and Off-Grid Function
- Self-Consumption Optimization for Residential and Commercial Applications



BATTERY-BOX LV Flex Lite

The BYD Battery-Box LV Flex Lite is a lithium iron phosphate (LFP) battery pack for use with an external inverter. The communication with the inverter is established through the Battery-Box Premium LV BMU (Battery Management Unit). Connect up to 64 LV Flex Lite Modules in parallel on one BMU to reach individual capacities between 5 and 320 kWh. Thanks to it's 3U design, the LV Flex Lite can adapt to off-the-shelf racking systems. And with the possibility of stacking up to 4 units or installing them vertically, the LV Flex Lite provides a variety of options for bespoke housing designs.



TECHNICAL PARAMETERS LV Flex Lite



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	LV FIEX LITE	
Usable Energy [1]	5.0 kWh	
Max Cont. Output Current [2]	70 A	
Peak Output Current [2]	105 A, 5 s	
Dimensions (H/W/D)	132x 482 x 521 mm	
Weight	47 kg	
Nominal Voltage	51.2 V	
Operating Voltage	43.2 -57.6 V	
Operating Temperature	-10 ° C to +50 ° C	
Battery Cell Technology	Lithium Iron Phosphate (cobalt-free)	
Communication	CAN	
Enclosure Protection Rating	IP20	
Round-trip Efficiency	≥95%	
Scalability	Max. 64 in Parallel (320 kWh)	
Certification	IEC62619 / CE / UN38.3 / IEC62040	
Applications	ON Grid / ON Grid + Backup / OFF Grid	
Compatible Inverters	Refer to BYD Battery-Box LV Flex Lite Minimum Configuration List	
Installation method	With / Without Rack	

[1] DC Usable Energy, test conditions: 100% DOD, 0.2C charge & discharge at $+25\,^\circ$ C. System usable energy may vary due to system configuration parameters. [2] Charge derating will occur between -10 $^\circ$ C and +5 $^\circ$ C.



