

BATTERY-BOX LV5.0+

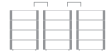


KEY FEATURES



Safety

LFP cells developed in-house Proven in millions of EVs



Flexibility

Maximum capacity of 163.84kWh Compatible with BYD and major brand inverters



Reliability

LFP expertise since 2002 1M+ systems in 100+ countries



Ultra Experience

Easy Installation with Plug-Play power cable One-click auto-configuration with compatible inverters



High performance

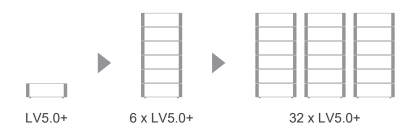
Max. 1C-rate charge & discharge 100%DOD



Intelligent Management

24/7 online monitoring and analysis Remote diagnosis and OTA updates Real-time data & energy flow on BYD Energy APP

BATTERY-BOX LV5.0+



Maximum capacity of

163.84 kWh



TECHNICAL PARAMETERS LV5.0+

PERFORMANCE	LV5.0+
Usable Energy ^[1]	5.12 kWh
Max. Charge and Discharge Current [2] [3]	100 A
Peak Charge and Discharge Current [3]	200 A, 10 s
Dimensions(H/W/D)	195 x 625 x 285 mm
Weight	45 kg
Nominal Voltage	51.2 V
Operating Voltage	40 - 58.4 V
Charge Cut-Off Voltage	58.4 V
Discharge Cut-Off Voltage	40 V
Scalability	Max. 32 in Parallel (163.84 kWh)
Installation Mode	Floor installation
Communication	CAN / RS485
Round-trip Efficiency	≥ 95%
Applications	On Grid / On Grid + Backup / Off Grid
Operating Temperature [4]	Charge 0~55°C & Discharge -20~55°C
IP Class	IP20
Storage Humidity	5%~95%
Altitude	< 4000 m
Warranty	10 years
Certification	CE / IEC62619 / UN38.3
Accessories (Optional)	BYD Smart WIFI/LAN module
Compatible Inverter	wictron energy Deye Solis Westronkfower GOODME

- [1] DC Usable Energy, Test conditions: 100% DOD, 0.2C charge & discharge at + 25°C. System Usable Energy may vary with different inverter brands.
- [2] Charge & discharge current at +25°C.
- [3] The current varies with different compatible inverters.
- [4] Charge derating will occur between 0°C and +5°.