Residential Energy Storage Battery (Rack-mounted)



LR51.2-200





Compact Size Minimum the footprint



Eco-Friendly Clean energy



Long Lifespan Sustainable long cycles

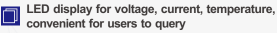


Built-in BMS Charge & discharge protection

Product Introduction



Up to 15 groups of parallel connections, flexible capacity expansion





Compatible with mainstream inverters in the market, providing more options



Built-in BMS provides multiple protection functions

Residential Energy Storage Battery (Rack-mounted)



ltem	Parameters
Model	LR51.2-200
Rated Capacity (5HR)	200 Ah
Nominal Voltage	51.2 V
Energy	10.24KWh
Discharge Ending Voltage	43.2 V
Charging Limited Voltage	57.6 V
Max. Charge/Discharge Current	150 A
Weight	Approx. 82 Kg
Display	With display screen
Protocol	RS485/RS232/CAN
Max number of parallel connections	15
Dimensions (W*D*H) mm (inches)	442 *550 *244
Design life	More than 15 years
Cycle Life	More than 6000 cycles @ 80% DOD
IP Class	IP31
Case Material	SPCC
Operating Temperature	Charging: 0 to +45 $^\circ \rm C$ Discharging: -10 to +55 $^\circ \rm C$ Storage: -20 to +60 $^\circ \rm C$
Compatible Inverters	PYLON, Sacolar, Deye, Growatt, Sofar, Voltronic, LUX, Schneider, Afore, Sinexcel, SUNGROW, Sorotec, GoodWe, KSTAR, Srne, Must, Megarevo, Sol-Ark, INVT, Aiswei, TBB, SAKO, Solis, SMA, Victron, SMK, BlueSun