

Floor Type Energy Storage Battery

ES-LV-16



51.2V 314Ah (16.08kwh)



Bluetooth + WiFi
real - time monitoring



Safer to Use
High-density LiFePO4 battery



Long Battery Life
8000 cycles life (DOD 80%)



Touch Screen Control
is available for this device



Stable & Reliable
Advanced BMS management



Widely Compatible
Compatible with mainstream inverters

Group Honors
C H I L W E E

🏆 Top 500_2023 Global New Energy Enterprises
🏆 Top 500_Manufacturers in China

🏆 Top 10_New Energy Battery Industry in China
🏆 Top 500_Private enterprises in China

🏆 China Patent Gold Award
🏆 China Grand Awards for Industry

Deye 德業®

GROWATT
古 瑞 瓦 特

solis

高斯宝电气
Gospower

MEGAREVO

GOODWE

CHISAGE ESS

Afore 艾伏

MUST 美世乐

SRNE 硕日

Felicitysolar®
Energy partner

invt 英威腾

Model

ES-LV-16

Basic Information

Nominal Voltage	51.2V DC
Voltage Range	44V-58.4V
Nominal Capacity	314Ah
Rated Capacity	16.08kWh
Communication Protocol	CAN / RS485 / RS232
Max. Number of Parallel Connections	32
Cycle Life	8000 cycles (25°C@80% DoD)
Protection Mechanism	Temperature Protection/Over-current Protection/Short-circuit Protection Over-charge Protection/Over-discharge Protection/Low-voltage Protection

Charging Parameters

Recommended Charging Current	100A
Max. Charging Current	200A
Recommended Charging Voltage	58V
Max. Charging Voltage	58.4V

Discharging Parameters

Recommended Discharging Current	100A
Max. Discharging Current	200A
Recommended Battery Discharge Cut-off Voltage	44V
Battery Cut-off Voltage	44V
Battery Recovery Voltage	48V

Product Functions

Screen Type	Touch Screen
Communication	Bluetooth + WiFi
Function	Auto-dialling communication
Fire Protection System	Built - in aerosol fire extinguisher

General Parameters

Dimension	900*460*245mm
Protection Rating	IP20
Net Weight	115kg
Shell Material	Sheet Metal

Certification & Safety Standard

Certification	CE /UN38.3,Class9
---------------	-------------------

Temperature Parameters

Discharging Temperature	-20~60°C
Charging Temperature	0~55°C
Storage Temperature	-20~45°C