

Model

48V 200Ah Solid State LiFePO4 Battery LD48200SL

Electrical Specifications

Nominal Voltage 51.2V Nominal Capacity 200Ah

Parallel Connection Max. 16units

Serial Connection No

16S200A BMS

Over charge, Over discharge, Over current, Over temp, Short, Balance Protection

2×RS485 and 1×CAN; LCD Communication

Cycle Life 5000times Cycles @100%DOD and 10000times @80% DOD

Self Discharge Less than 3% per month

Charge Efficiency 100% @0.2C Discharge Efficiency 98-100% @1C



Charge Specifications

Charge Voltage 57.6±0.8V Standard Current 40A Fast Current 100A

Discharge Specifications

Standard Current 40A Max. Con. Current 200A

Peak Current 400A (30ms)

Cut-off Voltage 40V

Mechanical Specifications

Dimensions (mm) 442(482)×609.5×222.5mm

Approx Weight(KG) 80

Terminal Type **ES07 Energy Storage Quick Insert**

Case Color/material **Black Metal case**

IP54 IP Rating

Cell Type 3.2V 50Ah solid state cell

Temperature Specifications

Charge Temp (32°F to 131°F) 0°C to 55°C Discharge Temp (-4°F to 140°F) -20°C to 60°C Storage Temp (-4°F to 113°F) -20°C to 45°C

Key Points for Quality control

Cell match:

More strict cell matching standard, the difference of Internal resistance is $0.1 \text{m}\Omega$ and voltage is 5mV.

Automatic cells welding:

Cells are assembled by Automatic welding equipments to ensure the quality reliability and consistency.

100% Cycle test:

All battery packs are 100% cycle tested (Fully Discharged→Fully Charged →Fully Discharged→60% Charged) before package and all test reports are stored.

Unique tracking number:

All battery packs are lasered an unique number on the case side for quality tracking.

Market Applications









RV

Marine

Light EV

Energy storage





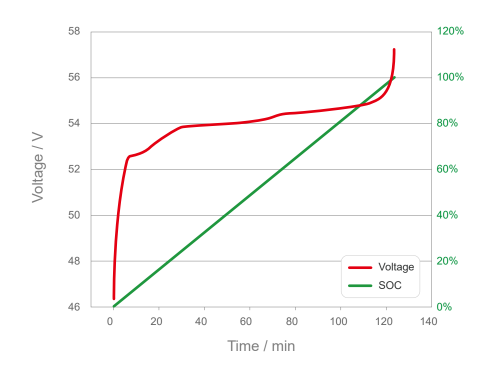


Robotics Lighting

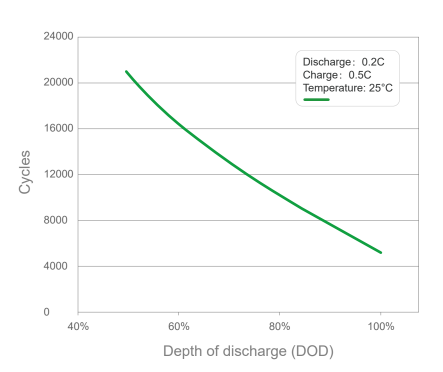




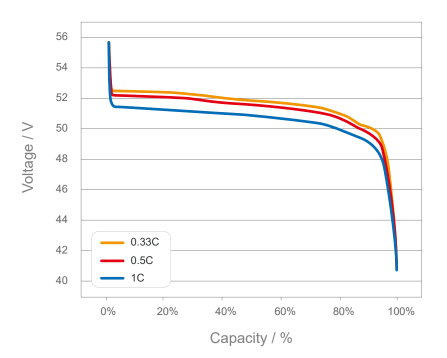
Characteristics Curve



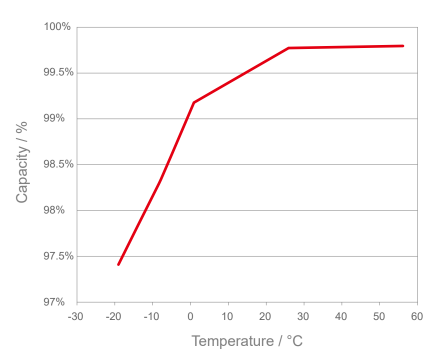
Charging characteristic curve-0.5C@25°C



Different DOD discharge cycle life curve



Discharging characteristic curve-0.33C,0.5C,1C@25°C



Different temperature capacity curves

Dimensions



442mm 609.5mm

Key Benefits

- Higher Safety: no fire and no smoke even if penetrated by nails.
- Better performance at low temperature: over 97% capacity discharged at -20°C.
- Longer Cycle life: over 5000times at 100% DOD and over 10000times at 80% DOD.
- Lower temperature rising when working, less than 7°C rising at 0.5C.
- Max. 16pcs in Parallel to get Max. 172kwh system.
- Maintenance Free.
- Compatible with most Brands inverters.
- Modular, Scalable & Proven Performance.

Customized Items

Case color: Customized case color is acceptable based on quantity more than 300pcs per batch.

Label design: We can help you to design customized label on the battery.

Carton design: Customized carton is acceptable based on quantity more than 200pcs per batch. Certificates: 50% discount on certificates cost for first bulk order and 100% reback for future orders.

NDA agreement: NDA agreement is allowed and necessary to protect your benifits.