## 12.8V 100Ah LiFePo4 Battery

## 12.8V 200Ah LiFePo4 Battery

Charge Current: 100A

Discharge Current: 100A

Peak Discharge Current: 260A(3s)

Weight:11KG

Cell Type:Prismatic

Chemistry:LiFePo4

Configuration:4s1p

Dimensions:260\*168\*209mm





Discharge Current: 100A
Peak Discharge Current: 260A(3s)

Weight: 21.5KG

Cell Type: Prismatic

Charge Current: 100A

Chemistry: LiFePo4

Configuration:4s2p

Dimensions:483\*170\*240mm

## 12.8V Batteries Presentation

This 12 volt lithium battery packs a big punch. Engineered with Lithium Iron Phosphate (LiFePo4) technology The battery has twice the power, half the weight, and lasts 4 times longer than a sealed lead acid battery – providing exceptional lifetime value. 100 and 200 Amp hours of capacity provides a full day of power for high amp draw trolling motors or for long days on the open road in your RV. Ideal for deep cycle applications like trolling motors, solar energy storage, or boating, where you need lots of power for a long time.

Standard 12.8V series while DEM with various capacity Ah

