Electrical Specificaton	
Nornimal Voltage	12.8V
Nornimal Capacity	200Ah
Storage Energy	2560Wh
Self Discharge	<3% per month
Energy Efficieny	>98%

Interior Strucuture		
Configuration	4S2P	
Nornimal Capacity	High Quality 3.2V LiFePO4 Cell	
Build-in BMS	100A BMS	
Cycle Life	6000 times(85% DOD)	

Charge Specifications	
Continuous Charge Current	100A
Max Charge Current	100A
Charge Cut-off Voltage	14.6V
Charge Mode	CC/CV:Constant Current/ Constant Voltage

Discharge Specifications	
Continuous Discharge Current	100A
Max Discharge Current	150A(5S)
Disharge Cut-off Voltage	9V

Temperatue Specifications	
Continuous Discharge Current	0°C ~ 50°C
Max Discharge Current	-10°C~55°C
Disharge Cut-off Voltage	-10°C~45°C@60±25% relative humidy

Mechanical Specifications		
Terminal Type	M8	
Case Material	ABS BOX(Upgraded Screws Type)	
Waterproof IP Level	IP65/IPX8	
Dimensions	522*240*218mm	
Weight	25KG	
Packing	1 pcs in one Carton	

Other Service	
Series or Paralle	4S15P
Optional Function	LCD/Bluetooth
OEM/ODM	Sticker/Logo/Package/Connector,etc
Certification	CE,MSDS, ROHS,etc











Features & Benefits

- * 5 years warranty to provide after sale service, including resend new battery or reolacement BMS.
- * Factory Direct Supply: We have own R&D Department to provide ODM and OEM services.

Queen Solar Selling Points:

Upgraded Screw Type 12V 200AH battery shell

- 1) Maintenance, can open shell easily by screws to replace BMS easily. Compared with traditional 12V 200Ah battery case is sealed by strong adhesive glue, can not open the top cover after sealed. If disassemble compulsively, the battery pack shell will be scrapped! Queen Solar upgraded screw type 12V 200Ah battery pack is sealed by environmental protection sealing ring and screws, can easy disassemble. When necessary, can open and exchange BMS or accessories in 5 minutes.
- 2) Highest waterproof level IPX8 authority certification report(Much higher protection level than most IP65 spread on the market), under 1 meter water can stay for more than 30 minutes without water inflow and battery pack still can be well used.
- *adopt EXCLUSIVE BRACKET, which is significant for battery battery performance ,durable usage and longer cycle life.

Further more,

- 1)Add EPE for Anti-Vibration, even on bumpy road driving can be well protects the battery pack.
- 2)Epoxy Board exist for good isolutation, extreme protect the battery pack any safety risk
- 3) Quadruple protection PVC film, well package the battery pack, for waterproof and better protection for whole battery pack.

Bracket/EPE/Epoxy/PVC, 4 advanced steps for battery highest level protection which make our battery more competitive than other brands.























