

-Light weight, Small size -Lead-acid battery replacement More rechargeable time, longer lifetime, economicand environmental protection.
-Design lifespan of 10~15 years -Built in circuit protection Built in BMS, multiple security protection -Safe and r



-Light weight, Small size -Lead-acid battery replacement More rechargeable time, longer lifetime, economicand environmental protection.
-Design lifespan of 10~15 years -Built in circuit protection Built in BMS, multiple security protection -Safe ???



-6000 cycles @80% DoD for effectivelylower total of ownership cost -10 years design lifespan -Battery Management System(BMS)is incorporated against abuse -Low self discharge rate to less than 3% per month -Save time and increase productivitywith less





Convenient Quick installation standard of 19-inch embedded designed module is comfortable for installation and maintenance. Safe and reliable Cathode material is made from LiFePO4 with safety performance and long cycle life, The module has less self-



-6000 Cycles @80% DoD For Effectively Lower Total Of Ownership Cost -Battery Management System(BMS)Is Incorporated Against Abuse -Low Self Discharge Rate To Less Than 3% Per Month -Suitable For Use In Wider Range Of Applications -Where Ambient Tempera



-6000 cycles @80% DoD for effectivelylower total of ownership cost -10years design lifespan -Battery Management System(BMS)is incorporated against abuse -Low self discharge rate to less than 3% per month -Save time and increase productivitywith less d





-Light weight, Small size -Lead-acid battery replacement More rechargeable time, longer lifetime, economicand environmental protection.
-Design lifespan of 10~15 years -Built in circuit protection Built in BMS, multiple security protection -Safe and r



-Maintenance-free operation -Design lifespan of 10~15 years -Built in LiFeP04 BMS multiple security protection -More rechargeable time, longer lifetime, economic and environmental protection -High-quality 100ah lifepo4 cell, safe and reliable



-6000 Cycles @80% DoD For Effectively Lower Total Of Ownership Cost -Battery Management System(BMS)Is Incorporated Against Abuse -Low Self Discharge Rate To Less Than 3% Per Month -Suitable For Use In Wider Range Of Applications -Where Ambient Tempera





- LiFePO4 Safe Battery Chemistry - Rack Mounted and Parallel Connection - Intelligent Build in BMS -Compact Design and Safety Protection - Easy Installation and After Sales Service - Backup power supply - Communication ???

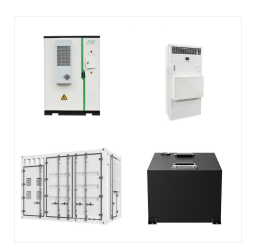


- -Light weight, Small size -Lead-acid battery replacement More rechargeable time, longer lifetime, economicand environmental protection.
- -Design lifespan of 10~15 years -Built in circuit protection Built in BMS, multiple security protection -Safe and r



-Super safe lithium iron phosphate (LiFePO4) chemistry reducing the risk of explosion or combustion due to high impact, over-c harging or short circuit situation - Bluetooth(R) communication capability for battery status through app - Battery Management





-Super safe lithium iron phosphate (LiFePO4) chemistry reducing the risk of explosion or combustion due to high impact, over-c harging or short circuit situation - Bluetooth(R) communication capability for battery status through app - Battery Management



- -Light weight, Small size -Lead-acid battery replacement More rechargeable time, longer lifetime, economicand environmental protection.
- -Design lifespan of 10~15 years -Built in circuit protection Built in BMS, multiple security protection -Safe and r



-Safety and long lifespan, high efficiency and high power density -Support high discharge power. IP20, natural cooling, wide temperature range: -20??? to 55??? -Modular design, easy to expand, Max. 64 units in parallel, Max. capacity of 340kWh





- -Light weight, Small size -Lead-acid battery replacement More rechargeable time, longer lifetime, economicand environmental protection.
- -Design lifespan of 10~15 years -Built in circuit protection Built in BMS, multiple security protection -Safe and r



- -Maintenance-free operation -Design lifespan of 10~15 years -Built in LiFeP04 BMS multiple security protection -More rechargeable time, longer lifetime, economic and environmental protection
- -High-quality 100ah lifepo4 cell, safe and reliable



Long Last Sun Show Floor Standing Lithium Battery 51.2V300AH(280AH) Long Last Sun Show Floor Standing Lithium Battery 51.2V300AH(280AH),LiFePO4
Battery,Battery,LiFePO4 Battery Solar Panel Battery Inverter PV Applications. Nicaragua; Niger; Nigeria; Niue; Norfolk Island; Northern Mariana Islands; Norway; Oman; Pakistan; Palau; Palestine;





- LiFePO4 Safe Battery Chemistry - Rack Mounted and Parallel Connection - Intelligent Build in BMS -Compact Design and Safety Protection - Easy Installation and After Sales Service - Backup power supply - Communication base station Digital ce



-LiFePO4 safe battery chemistry ->6,000 Cycles at 90% DOD -Compact design and safety protection -Easy installation and after sales service -Intelligent build in BMS Long Last Sun Show Floor Standing Lithium Battery 51.2V200AH,LiFePO4 Battery



-Maintenance-free operation -Design lifespan of 10~15 years -Built in LiFeP04 BMS multiple security protection -More rechargeable time, longer lifetime, economic and environmental protection -High-quality 100ah lifepo4 cell, safe and reliable

(C) 2025 Solar Energy Resources





-Super safe lithium iron phosphate (LiFePO4) chemistry reducing the risk of explosion or combustion due to high impact, over-c harging or short circuit situation - Bluetooth(R) communication capability for battery status through app - Battery Management



-Safety and long lifespan, high efficiency and high power density -Support high discharge power. IP20, natural cooling, wide temperature range: -20??? to 55??? -Modular design, easy to expand, Max. 64 units in parallel, Max. capacity of 340kWh