



Deep Cycle Solar Lithium Battery Lead Acid Replacement 12V 100ah 120ah

Basic Information

Place of Origin: ChinaBrand Name: XWELL

• Certification: UN38.3,MSDS,UL,CB,BIS,PSE,GB4943.1

safety standard, CE, FCC, ROHS, battery

UN38.3, MSDS, UL, CB, BIS, PSE

Model Number: XW-LAR256120

Minimum Order Quantity: 1 pcsPrice: negotiablePackaging Details: Carton

• Delivery Time: 7-10 working days

Payment Terms:
L/C, D/A, D/P, T/T, Western Union,

MoneyGram

Supply Ability: 5000 pcs per month



Product Specification

Nominal Capacity: 120AHNominal Energy: 3072WHConfiguration: 8S2P

• Cell: Prismatic Type

• Max Charge Current: 50A • Nominal Voltage: 12.8V • DC Resistance: $\leq 10 \text{m}\Omega$ • Terminal Type: F1 Connector

Cover Sealing Type: Screw / Gel Sealing Optional

• Waterproof: IP65

• Highlight: 100ah Lithium Battery Lead Acid Replacement,

120ah Lithium Battery Lead Acid Replacement

12V

, Solar 12v lead acid battery

Product Description

Deep Cycle Solar Lithium Ion Battery To Replace Gel AGM 12V 100ah 120ah 150ah 200ah 250ah Lead Acid Battery

Lithium Battery Replacement Lead-Acid Description

Lead-acid batteries are widely used, but because of their high maintenance costs, short battery life and great environmental pollution, they are gradually replaced by lithium ion batteries. Lithium iron phosphate battery with the same volume has higher energy density and lighter weight, which is the best alternative to lead acid. It is small in size and light in weight which made it more convenient.

It can be used in Toys, Power Tools, Home Appliances, Consumer Electronics, BOATS, Golf Carts, SUBMARINES, Electric Bicycles/Scooters, electric vehicles, Electric Wheelchairs, Electric Power Systems, Solar Energy Storage Systems, Uninterruptible Power Supplies, Electric Forklifts.

Lithium Battery Replacement Lead-Acid Specification

Model	25.6V50Ah	25.6V100Ah	25.6V120Ah	
Nominal Voltage	25.6V			
Nominal Capacity @25C	50AH	100AH	120AH	
Nominal Energy @25°C	1280WH	2560WH	3072WH	
Battery Cell Type	Prismatic 50Ah	Prismatic 100Ah	Prismatic 120Ah	
Configuration(xSxP)	8S1P	8S2P	8S2P	
Max.Continous Charge Current @25°C	7A	12A	50A	
Max. Continous Discharge Current @25°C	7A	12A	50A	
DC Resistance	≤10mΩ			
Full Charged Voltage	29.2V			
Discharge Cut-off Voltage	arge Cut-off Voltage 20V			
Operate Temperature Range	Charge: 0°C~55°C; Discharge: -20°C~60°C; Storage: -20°C~45°C			
Dimension (mm)	326x171x215mm	522x240x218mm	522x240x218mm	
Weight(KG)	12.5KG	25KG	28KG	
Teminal Type	F1 terminal Sc		Screw teminal	
Cover Sealing type	Screw / gel sealing optional			
Waterproof	IP65			
Cyde life	100% DOD Cycles @ 25xC 1C/1C: >2000 times80% DOD Cycles @ 25C 1C/1C: >6000 times50% DoD Cycles @ 25C, 1C/1C: >5000 times			
LCD Screen Display	Optional(Show voltage V,Power %)			
Bluetooth	Optional (Bluetooth with mobile APP)			
Series and Parallels Function	Available to make in series and parallels to get 24V, 36V, 48V			
Heating Function	Optional, Suitable for cold area application			

Our Advantages

Professional Technical Team, Xwell's R&D technical team has recievedmore than 20 invention and application patents. Professional Sales Team, xwell poccesses well-trained sales team which helps customers addressing difficulty meeting in battery or battery solution selecting.

Unique Pack Technique, xwell possesses special pack techinique to better protect the battery and increase the life span of the battery pack.

Puntual Delivery, xwell has strict production plan to promise on time delivery.

Safety Certification Gurantee, Most products have been certified according to international standard including CE,MSDS,UN38.3.etc.

Perfect after Sales-service, xwell has a professional QC team which applies strict quality controlon production and provide perfect after-sale service to customers



XWELL GUANGDONG XWELL TECHNOLOGY CO., LTD.



+86 18620492985



sales@esslithiumbattery.com esslithiumbattery.com



Room 322, Building 3, No. 801, Qiaoxing Avenue, Xiaoluo Village, Shatou Street, Panyu District, Guangzhou, China