Deep Cycle Solar Lithium Battery Pack 12V 100ah 48V Lifepo4 Battery

Basic Information

. Place of Origin: Guangdong, China

Brand Name: **ENIKOL** ESK02 Model Number: Minimum Order Quantity: 10 sets

• Price: \$605.00/sets 10-49 sets

Packaging Details: Colorful box

. Supply Ability: 1000 Piece/Pieces per Week



Product Specification

. Battery Type: LiFePO4 Voltage: 12.8v

12.8V 300AH 4S2P Prismatic Model Number:

Maximum Discharge

Current:

≤100A

Solar Power System Home • Usage:

Maximum Charge Current: ≤100A

. Cycle Life: Over 2500times

• Working Temperature: -20 -60 Continuous Working

Current:

200A

Battery Indicator: Optional

1*Product Description Packaging Accessories:

• Port: Shenzhen

. Highlight: Deep Cycle Solar Lithium Battery Pack,

Solar Lithium Battery Pack 12V,



More Images









Product Description

Lithium pack deep cycle 12V 100ah 48v lifepo4 battery pack lifepo4 12V 100ah for solar

Specification

_	FOL(OC)	E01/02 2	FOL(OC C	FOLCOS 4	E01/00 =	E01/02 2
Туре	ESK02-1	ESK02-2	ESK02-3	ESK02-4	ESK02-5	ESK02-6
Battery voltage	24V(Customized)					
Battery capacity	100AH (2400WH)	150AH (3600WH)	200AH (4800WH)	300AH (7200WH)	400AH (9600WH)	450AH (10800WH)
Appeara nce size(mm)	530*237*21 7	565*305* 240	565*305*24 0	565*400*25 0	565*400*250	565*400*2 50
Net weight(k g)	20	32.4	48	65	95	110
Gross weight(k g)	22	33.4	50	67	97	112
Battery Indicator	Optional					
working temperat ure	20 60					
Packagin g accessor ies	1*Product description					
Continuo us working current	200A					
Battery protectio n function	Over current/ Over voltage/Overcharge/Over discharge/short circuit,etc.					
cycle life	≥2500 times					
Applicati on scenario s	RV power supply, family emergency, solar energy storage, wind energy power storage, base station power storage, etc.					

^{*} Lithium iron phosphate batteries are equipped with a battery management system BMS which monitors not only the charge and discharge of the battery but also the temperature thus ensuring the safety of operation and maximising the battery life.

Product Description











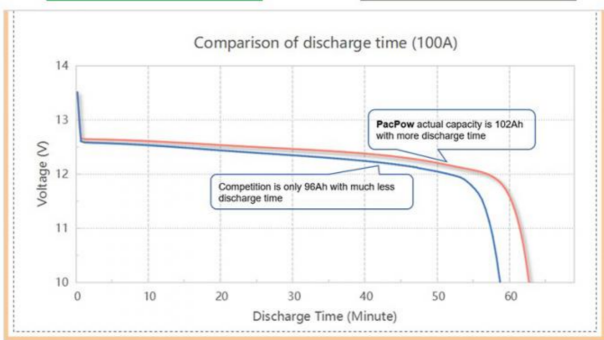
30.4lbs















LIFEPO4DEEP CYCLE BATTERY PROFESSIONAL POWER BACKUP FOR YOUR LIFE



Our Advantages

OUR ADVANTAGE



We have 13 years of battery industry experience



More than 10 years of export experience



More than 7 years LiFePO4 Battery sales and development of experience



BMS



Independent research | The factory covers an area of 6000 square meters

Product packaging

PACKING AND SHIPPING



Company Profile



Damien new energy technology (Shenzhen) Technology established in 2004, is a professional manufacturer and exporter, the founder has over 18 year experience in battery industry. We focus on design and development of lithium battery for UPS and inverter usage, portable energy storage, solar panel, on grid and off inverters and so on LiFePO4 battery,LTO Battery and system,offer global technical support and shipment.

Damien new energy technology (Shenzhen) Co., Ltd. equipped with advanced production and testing facilities,to supply valuable and high qualityproducts. Covering an area of 3000 square meters, we have over hundred employees in management, development and production. We have already certified by BIS, IEC, ISO9001, CE and RoHS, Currently, we can support RS485/RS232/CANBUS/Bluetooth solution, support active equalization scheme, and developed battery self-heating scheme and load-weight scheme. These products are widely used on AGV, AMR, UPS, TelecomBase Station, Golf Trolley Cart, E-rickshaw, Yacht, Fishing Boat, Motorhome, Auxiliany Power Supply System for car or bus etc.

Damien new energy technology (Shenzhen) Co., Ltd. adhere to "Quality First, Customer first" philosophy, Strive to build a team of flexible innovation, teamwork, dedication and professionalism.

We will keep supplying higher value products and e better service for customers. Embraced by Guang-dong-Hong Kong-Macao Greater Bay Area, with active attitude and unbreakable faith, we will meet a brighter future.







ENIKOL Damien New Energy Technology (Shenzhen) Co., Ltd.







Guangming District, Shenzhen, Guangdong Province, China