# Solar Energy 3kw Lifepo4 Battery 240ah 12V Lithium Ion Battery Pack

## **Basic Information**

Place of Origin: Guangdong, China

Brand Name: ENIKOL

Certification: CE. FCC. UKCA.UN38.3.MSDS

Model Number: ESK1224BMinimum Order Quantity: 2 pieces

Price: \$330.00/pieces 2-40 piecesSupply Ability: 1000 Set/Sets per Month



## **Product Specification**

Weight: 30.8kgAnode Material: LFP

Application: Home Appliances, Consumer Electronics,

BOATS, Golf Carts, SUBMARINES, Electric Bicycles/Scooters, Electric Folklifts, Electric Vehicles, Electric Wheelchairs, Electric Power Systems, Solar Energy Storage Systems, Uninterruptible Power Su

• Rated Capacity: 240AH (3072WH)

Rated Voltage: 12.8VDisplay: LCD

Cycle Life: ≥6000 TimesWarranty: 3 Years, 3 Years

• Design Life: 20 Years

Shell Material: Antistatic Flame Retardant PC

Series Connection: Support (optional)

Charaina Tamparaturas O.Ta . EE

### ENIKOL



## More Images

ENIKOL



ENIKOL



ENIKOL



ENIKOL



## **Product Description**

New Technology 3kw BMS 240ah Lifepo4 Battery Solar Energy 12v Lithium Ion Battery Pack Product Description





## Safe and Reliable

New grade A LiFePO4 battery cell



# **Longer Lifetime**

More than 5000 cycles, 20 years of design life



# Intelligent BMS

Equalization module, balance all battery cells in short time



## **Automatic Protection**

Built-in 6 automatic protection function, more secure



## **Series Connection**

Support series connection to increase voltage, up to 51.2V

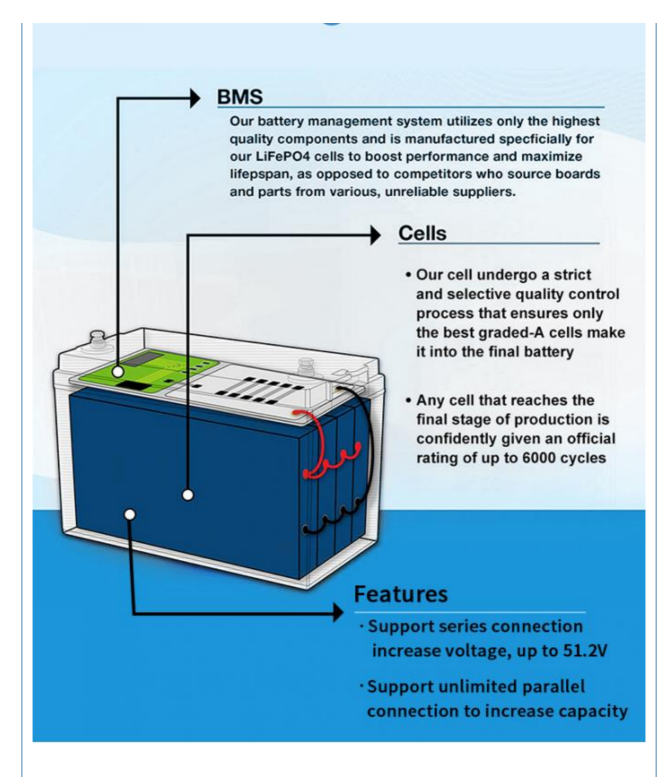


## Certifications

MSDS,UN38.3,CE, FCC,UKCA

# LiFePO4 INTERNAL COMPONENTS

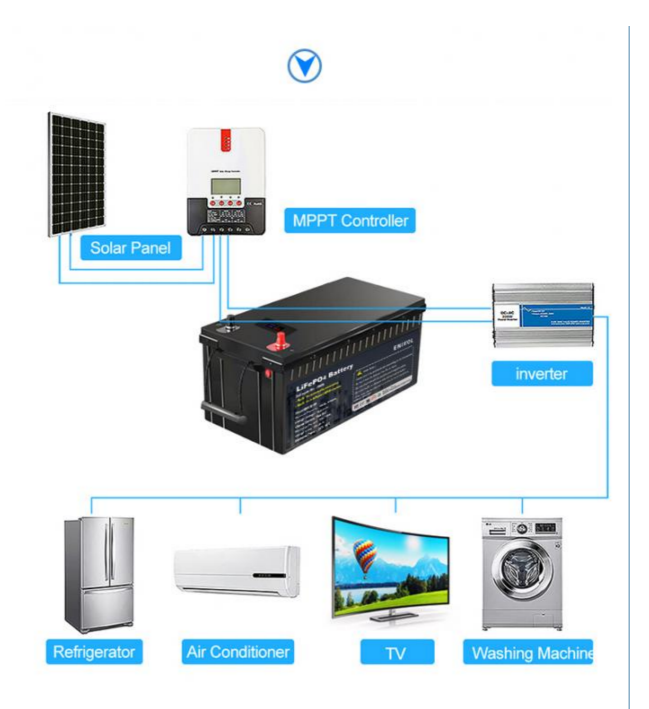




# Built in PMS Drotaction

# Dunt-in Divis Liorection Overcharge protection Overdischarge protection Overcurrent protection **BMS** Short circuit protection Cell voltage self balance Over temperature protection

# Connection of Solar Panel (MPPT) and Battery



# **Product Information**







# · ESK-1210P

# · ESK-1224B

Item	Specification				
Model	ESK-1210P	ESK-1213S	ESK1220B	ESK1224B	
Rated capacity	100Ah (1280WH)	130AH(1664WH)	200AH(2560WH)	240AH(3072WH	
Nominal voltage	12.8V				
Discharge end voltage	10V				
Charging limit voltage	14.6V				
Max charging current	50A		10	100A	
Max continuous discharging current	100A			200A	
Weight(KG)	12.4	15.5	28	31	
Display	LCD display				
Dimension (L* W * H) mm	330*170*220	480*240*210	490 * 26	490 * 260* 220	
Design life	20 years				
Cycle life	≥5000 times			≥6000 times	
Series connection	Support (optional)				
IP	IP55				
Shell material	Antistatic flame retardant PC				
Charging temperature	0 to + 55 ° C				
Operating temperature	-20 to + 65° C				
Certificate	CE FCC UKCA UN38.3 MSDS				

# **ACCEPT OEM**

# LiFePO4 APPLICATIONS



## MOTIVE POWER







Wheelchairs



Golf carts



Scissor Lift

## RENEWABLE ENERGY STORAGE SYSTEMS



Solar Panel Systems



Wind Power Systwms

## LOCOMOTION & POWER FOR TRAVEL



RV



Yacht



PHEV

## Specification

item value

Model Number ESK-1224B

Place of Origin China
Guangdong

Brand Name ENIKOL
Battery Type LiFePO4

Rated Capacity 240AH (3072WH)

Rated Voltage 12.8V Display LCD

≥6000 times Cycle Life Warranty 3 years

Design Life 20 years

Series Connection Support (optional)

Charging Temperature 0 to +55Operating Temperature -20 to +65

## Company Profile

Shell Material

Damien new energy technology Shenzhen Co., Ltd. is located in Guangming District, Shenzhen, Guangdong Province, China. The company has been committed to the R & D, production and sales of new energy and supporting products. The main products are, energy storage lithium battery,outdoor portable power supply,solar panels and its components,solar inverter,glow stick and so on. The products are widely used in large-scale photovoltaic energy storage projects, UPS energy storage, outdoor emergency, household energy storage, electric vehicles, security products, fire emergency equipment, various digital electronic equipment, etc. With high-quality products, good reputation and excellent services, it is sold well in Europe, North America, the Middle East, Southeast Asia, Africa and other countries. The company has more than 10 senior engineers and more than 40 professional technicians. Damien has the ability to provide customers with all-round design and manufacturing. We can customize these products according to your needs and provide them to customers all over the world. Damien new energy has won wide praise for its excellent quality in the field of lithium battery and photovoltaic energy storage, The company has always adhered to the principle of,quality first,customer first, high-quality service and abiding by the contract,to provide customers with high-quality products and high efficiency services. We will serve our customers wholeheartedly to achieve a win-win situation.

Antistatic flame retardant PC

## FAQ

#### 1. who are we?

We are based in Guangdong, China, start from 2021, sell to Africa (20.00%), Mid East (20.00%), North America (15.00%), Western Europe(15.00%), South Asia(10.00%), Northern Europe(10.00%), South America(5.00%), Eastern Europe(5.00%). There are total about 51-100

#### 2. how can we guarantee quality?

Always a pre-production sample before mass production;

Always final Inspection before shipment;

#### 3.what can you buy from us?

Glow Stick, Energy Storage Lithium Battery, Outdoor Portable Power Supply, Solar Panels, Solar Inverter

#### 4. why should you buy from us not from other suppliers?

Damien tech an industry and trade integration enterprise, with super strong technology and production capacity, products include all kinds of power supply, the most important thing is to customize all kinds of power supply according to your needs.

### 5. what services can we provide?

Accepted Delivery Terms: FOB,CIF,EXW,FCA,DDP Accepted Payment Currency:USD,EUR,AUD,CNY;

Accepted Payment Type: T/T,L/C,D/P D/A,MoneyGram,Credit Card,PayPal,Western Union,Cash;

Language Spoken:English,Chinese,Spanish,Japanese,French

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



86 17727596282



andy@enikolnewenergy.com



enikolnewenergy.com

Guangming District, Shenzhen, Guangdong Province, China