



Electric Bike 18650 Lithium Ion Battery Batteries 12 Volt 75Ah CE Approved

Basic Information

Place of Origin: Changsha, China

• Brand Name: HYZZ

• Certification: ISO9001, CE, CB, UN38.3

Model Number: HY.NO0008

• Packaging Details: foam, wooden box / foam, carton, tray

Delivery Time: 22 daysPayment Terms: L/C, T/T

• Supply Ability: 10,000 PCS per month



Product Specification

• Name: 18650 Lithium Ion Battery

Model: 12V 75Ah

• L X W X H: 260mmX160mmx158mm

Application: Emergency Backup Power Supply, Outdoor

Backup Power Supply, Portable Power

Supply

DC Output: 12VWeight: 4.8KG

• Highlight: 18650 rechargeable li ion battery,

18650 lithium rechargeable battery

Product Description

Electric Bike 18650 Lithium Ion Battery Batteries 12 Volt 75Ah CE Approved

Model: 12V75Ah

Dimension:260mmX160mmx158mm;

Feature:

Conversion time:5ms;Analog sine wave; AC input:AC110V~220V,DC input:DC18V-36V;Car input:12V,DC output:12V,USB: 5V;Weight:4.8KG

Application: LED strip/panel/light Camera/IP Camera Car camera recorder Router/Switch POS machine Solar energy storage

Speaker and so on

			ls i ·	LIVANOROR	
				HY.NO0008	
			Version	A0	
	HYLF/12/7		Date	2019-5-7	
Battery pack specification 1 Basic characteristics		Product picture			
Product name Portable power supply		1.00001	p.o.a. c		
product code	HYLF/12/75-001		Battery: ternary lithium battery		
L x W x H	260mmX160mmx158mm				
Rated voltage	12VSeries structure				
Rated Capacity	75Ah				
Serialization	4S		_		
Internal resistance	≤100mΩ		_	-	
Discharge cutoff	Shell color		Chall and	Or .	
voltage	11.2V		□ Sub black □ Bright gray		
Charging protection voltage	16.8V				
Max.charging voltage	17V				
Max. charging current	10A				
Maximum discharge current	25A		□ +Fruit green + bright gray two-color		
Peak current	50±5 2S		—□ White+ black		
ated discharge urrent		Charging and discharging interface Wall terminal Anderson Navigation plug Positive and negative lines Pole Hardware contact			
Charging method	CC/CV				
weight	4.8Kg		_		
	Charging 0 45				
Operating temperature	Discharge	-20 55			
60-80%SOC, 2 Storage temperature 60-80% SOC storage, need to recharge every 2 months	-10 35		5V.Featuwave, A	5ms,,AC110V~220V,DC18V-36V,12V,12V,USB 5V.Features: conversion time 5ms, analog sine wave, AC input AC110V~220V, DC input DC18V- 36V, car 12V input, DC output 12V, USB 5V.	
C1 Cycle life Cycle life	1500 Times				
price	RMB:¥ 00.00				
Delivery period	25 Working day		_		

FAQ

Q1. Is there a warranty?

A: Our electric vehicles comes with 1 year warranty for motor, controller, battery and other important parts. Any damage incurred by improper usage/ negligence would not be covered by the warranty.

Q2. Can I have a sample/ place a trial order?

A: Sure. Samples are available for you to check quality.

Q3. Do you have products in stock?

A: Mostly no. All products are to be produced according to your order including samples.

Q4. What's the delivery time?

A: Generally, it takes 10 to 20 days to finish an order. Exact delivery time would be confirmed by further communication.

Q5. Can I order different models to be one container?

A: Surely, different models can be fixed into one container.

Q6. Can I put my own LOGO on the products?

A: Yes. You can put your own LOGO on the products and also for the packing.

Q7. Will you deliver the right goods as ordered? How can I trust you?

A: Surely. We can do Alibaba Trade Assurance Order with you, and certainly you will receive the goods as confirmed. We are looking for long term business instead of one time business. Mutual trust and double wins are what we expect.



Hunan Pinsheng Energy Technology Co., LTD.



15616151876



info@pinshengenergy.com



rechargeable-liionbattery.com

NO. 259, Lixiang East Road, Xiangfeng Technology Industry Park, Changsha City, Hunan, China.