



CE Approved 18650 Lithium Rechargeable Battery 12 Volt 75Ah For Electric **Bike**

Basic Information

- Place of Origin:
- Changsha, China HYZZ
- Brand Name:
- ISO9001, CE, CB, UN38.3 Certification:
- Model Number:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



HY.NO0008

10,000 PCS per month



Product Specification

- Name: Model:
- 18650 Lithium Ion Battery 12V 75Ah
- LXWXH:
- Application:
- Internal Resistance:
- Weight:
- Highlight:

260mmX160mmx158mm

Illuminate Devices, Miner Lamp, Search Light, Ect...

foam, wooden box / foam, carton, tray

≤100mΩ 4.8KG

18650 rechargeable li ion battery, 18650 lithium rechargeable battery

Product Description

CE Approved 18650 Lithium Rechargeable Battery 12 Volt 75Ah For Electric Bike

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

Applications

- > Wind-Solar energy system
- > Off-grid energy storage
- > Solar street lights
- > Household energy storage
- > Telecom backup system
- > Mobile base stations
- > Emergency backup energy sources
- > Uninterruptible power system
- > Grid load shifters
- > Electric Golf Car
- > Electric vehicles
- > Electric motorcycles
- > Electric forklifts
- > Electric boats, etc.

			Number	HY.NO0008		
			Version			
	HYLF/12/7	75 001	Version	A0		
	Battery pac	specification	Date	2019-5-7		
1 Basic characteristics		Product picture				
Product name	Portable power supply					
product code	HYLF/12/75-001		Battery: ternary lithium battery			
LxWxH	260mmX160mmx158mm					
Rated voltage	12VSeries structure					
Rated Capacity	75Ah		7			
Serialization	4S		_			
Internal resistance	≤100mΩ		-			
Discharge cutoff voltage	11.2V		Shell color			
Charging protection voltage	16.8V		□ Sub black			
Max.charging voltage	17V		□ Bright gray			
Max. charging current	10A		-			
Maximum discharge			- + Fruit	+		
current	25A					
Peak current	50±5 2S		–□ White+ black			
Rated discharge current	° 115A		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	lischarge -20 55				
60-80%SOC, 2 Storage temperature 60-80% SOC storage, need to recharge every 2 months	-10 35		5V.Featu wave, 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	1500 Times		7			
Cycle life price	RMB:¥ 00.0		_			

Delivery period	25 Working day				
FAQ Q1: How is your battery Re: our battery have qu Q2: How is battery 's ca Re: All of our batteries a Q3: How about your cor Re: 12 years experience Q4: Do you accept OEM Re: We support the OEI Q5: Which certificates d Re: We have CE/ROHS	ality guarantee. upacity of your compa are real full capacity . mpany? e to product li-ion bat MODM? MODM service: Pls of lo you have?	tery,focus on battery's			
	PINEHENG	Hunan Pinshen	g Energy Technolo	ogy Co., LTD.	

info@pinshengenergy.com © rechargeable-liionbattery.com NO. 259, Lixiang East Road, Xiangfeng Technology Industry Park, Changsha City, Hunan, China.

(15616151876