



# 12 Volt 18650 Lithium Ion Rechargeable Battery , High Voltage Eco Ion Battery

## **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: Rechargeable Li Ion Battery

• Model: 12V 75Ah

• L X W X H: 260mmX160mmx158mm

• Application: Emergency Backup Power Supply, Outdoor

Backup Power Supply, Portable Power

Supply

Rated Discharge Current: 15A

• Charging Protection 16.8V

Voltage:
• Highlight:

18650 rechargeable li ion battery,

18650 replaceable battery

## **Product Description**

#### 12 Volt 18650 Lithium Ion Rechargeable Battery , High Voltage Eco Ion Battery

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:Emergency backup power supply, outdoor backup power supply, portable power supply

How to choose a high quality lithium battery:

- ${\bf 1,\,A\,\,grade\,\,battery\,\,cell,\,with\,\,full\,\,capacity\,\,for\,\,each\,\,battery\,\,cell;}$
- 2, BMS: water proof, anti static, over current protection, over voltage protection, with sealed case;
- 3, IP55 water proof case, plastic or steel case available by customer's requirement. MOQ: 1pieces. In order to guarantee A grade battery cell:
- 1, High grade raw material;
- 2, 12hours & 3 cycles charging/discharging test.

			Number	HY.NO0008	
			Version	A0	
	HYLF/12/7	75-001	1		
	Battery pack specification		Date	2019-5-7	
Basic characteristics		Product	picture		
Product name	Portable por	wer supply			
product code	HYLF/12/75-001		Battery: ternary lithium battery		
LxWxH	260mmX160mmx158mm				
Rated voltage	12VSeries structure				
Rated Capacity	75Ah				
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		- -□ +Fruit green + bright gray two-color		
Maximum discharge current	25A		-□ +Fruit green + bright gray two-color		
Peak current	50±5 2S		THE WILLIET DIGCK		
Rated discharge current	15A		□ Blue thermoplastic film  Charging and discharging interface □ Wall terminal □ Anderson □ Navigation plug □ Positive and negative lines □ Pole □ Hardware contact		
Charging method	CC/CV		_		
weight	4.8Kg		$\dashv$		
Operating temperature	Charging 0 45		$\dashv$		
Operating temperature	Discharge	Discharge -20 55			
60-80%SOC , 2				110V~220V,DC18V-36V,12V,12V,USB	
Storage temperature 60-80% SOC storage, need to recharge every 2 months	-10 35		wave, A	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				

15616151876

info@pinshengenergy.com

rechargeable-liionbattery.com

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