# Ellawig companys ladyshairextensions.com

# Cylindrical Sc 2000mAh 1.2V NiCd Battery Ni-Cd Emergency Lighting

### **Basic Information**

00 . Place of Origin: 2 . Brand Name: 3 · Certification:

18650-3S1P Model Number: • Minimum Order Quantity: 100 • Price: 10.5-22.6 · Packaging Details: 付款方式 • Delivery Time: 供 能力

期限

常 包装



## **Product Specification**

Payment Terms:

. Supply Ability:

LFP14500-400 Model NO.:

• Electrolyte: Li-ion Chargeable . Rechargeable: JYH Trademark: IEC62133 Certificate:

• Guarantee: 12 Months Metal: Type Iron Thickness: 203\*193\*15cm Box Type: Self Erecting Boxes 840~1300MW • Radiation Power:

Metal Type: Iron Metal Type: Iron

Universal Type: Fit For 80% Model Cars' Injectors Universal Type: Fit For 80% Model Cars' Injectors

Indian Hair:



# More Images



#### **Product Description**

#### 3.2V LFP14500-400 LiFePO4 Battery For Emergency Lights System

#### Specification of single cell

Nominal Voltage	3.2V
Nominal Capacity	400mAh
Typical Capacity	420mAh after standard charge and standard discharge
Standard Charge	Constant current at 200mA charge to 3.65V, then constant voltage at 3.65V charge till current decline to ≤ 4mA
Fast Charge	Constant current at 400mA charge to 3.65V, then constant voltage at 3.65V charge till current decline to ≤ 4mA
Standard Discharge	80mA to 2.0V
Fast Discharge	400mA to 2.0V
Maximum Continuous Charge Current	400mA
Maximum Continuous Discharge Current	1200mA
Operating Temperature	Charge 0°C to 45°C Discharge -20°C to 60°C
Dimensions	Diameter 14.5mm Height 49.5mm
Typical Weight	16.5g

#### Advantages:

- 1. No memory effect.
- 2. High energy density.
- 3. High operating voltage.
- 4. Safety characteristics are excellent.
- 5. Discharge temperature range of -20°C-+60°C.
- 6. Charge/discharge cycle characteristics are excellent.

#### About us

If you're looking to snag a product LFP18650-2000 Certified LiFePO4 Battery Pack 3s2p 9.6V 4000mAh 38.4wh, you may wonder how to buy the LFP18650-2000 Certified LiFePO4 Battery Pack 3s2p 9.6V 4000mAh 38.4wh, how to use the LFP18650-2000 Certified LiFePO4 Battery Pack 3s2p 9.6V 4000mAh 38.4wh and how to maintain the LFP18650-2000 Certified LiFePO4 Battery Pack 3s2p 9.6V 4000mAh 38.4wh? Check out the 2021 new LFP18650-2000 Certified LiFePO4 Battery Pack 3s2p 9.6V 4000mAh 38.4wh from JYH Technology Co., Ltd.. Here are multi-dimension videos for your reference such as product videos and company videos. We will offer you LFP18650 Lithium Battery Pack qualifies with above-average "up-times", low maintenance requirements, and ease of operation. Here is a comparison of 4 similar LFP18650 Lithium Battery Pack products for you to choose from, with so many different brands offering so many varying interpretations within the genre. How to get a fair price or final price? According to different parameters of LFP18650 Lithium Battery Pack, you will get a final price range from US \$ 1.5 to US \$ 129.99. If you have an idea to know the other details of LFP18650 Lithium Battery Pack such as the fee of tax, customs clearance and shipping costs and service, we suggest you contact with these LFP18650 Lithium Battery Pack suppliers by clicking "Contact Now" button or chatting with these suppliers by instant messenger tool "Chat with Supplier". Your options are plentiful on Made-in-china.com.

#### **Production Capacity**

Factory Address:

12. Bangmin Road, Jianghai, Jiangmen, Guangdong

R&D Capacity:

OEM, ODM

No. of R&D Staff:

11-20 People

No. of Production Lines:

Above 10

Annual Output Value:

US\$10 Million - US\$50 Million

Room 501, unit 6, building 20, North Lane, east flower market, Beijing