

# 7.4v 11.1v 14.8v 22.2V 3s 4s 6s 2100mah 100C lipo battery for RC Drone car quadcopter DJI S1000

### **Basic Information**

- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Price:
- I ackaging Details.
- Supply Ability:

3S LIPO BATTERY

- \$8.90/packs 1-49 packs
- Packaging Details:
   as export package

1

100000 Pack/Packs per Week



### **Product Specification**

Weight:	259g
<ul> <li>The Charging Ratio:</li> </ul>	11.1V
<ul> <li>The Discharge Rate:</li> </ul>	7.4-8.4V
<ul> <li>Storage Type:</li> </ul>	0-45
Capacity:	2100mah
• Cells:	3s
<ul> <li>Voltage Per Pack:</li> </ul>	11.1V
<ul> <li>Discharge Rate:</li> </ul>	60C-120C
<ul> <li>Highlight:</li> </ul>	14.8V 100C lipo battery, 11.1V 100C lipo battery, 22.2V 100C lipo battery

Our Product Introduction

## **Product Description**



Item	value
Warranty	3months-1year
Anode Material	Other
Chargeable	Yes
Application	Toys, Power Tools, BOATS
Battery Size	Li-polymer
Brand Name	Lohuite
Model Number	3S LIPO BATTERY
Weight	259g
The charging ratio	11.1V
The discharge rate	11.1-11.3V
Storage Type	0-45
Capacity	2100mah
Cells	25
Voltage per pack	11.1V
Discharge rate	60C-120C
Suggest chargerr	Balance charge
Suggest charge rate	1C ( Max 5C)
Suggest charger	Balance charger
Balancer Connector Type	3PINS JST-XH

# Application



Drones



**RC** Cars



RC Boat



**RC Helicopters** 



**FPV** Racing



**RC** Airplane

# Amass Connector

 $\bigstar$  Other connector if you need, please feel free contact

me,thanks



XT90



XT60



XT90-S

1 de la constante

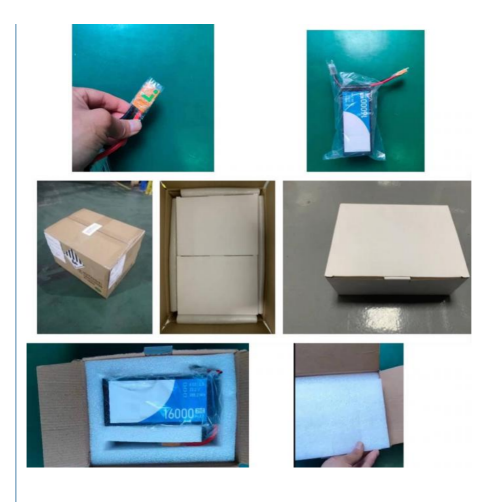
T/Deans



Capacity	Size(mm)	Weight
2S 2200mah 50C	88x34x20	114g=4oz=0.25lb
2S 2600mah 30C	115x34x17	131g=4.62oz=0.28lb
2S 5000mah 50C	155x48x16	260g=9.17oz=0.57lb
2S 6000mah 60C Hard	138x46x24	295g=10.4oz=0.65lb
2S 7000mah 55C Hard	138x46x24	312g=11oz=0.68lb
3S 1500mah 65C	70x43x22	125g=4.4oz=0.27lb
3S 1500mah 100C	90x34x22	141g=4.97oz=0.31lb
3S 1800mah 50C	105x34x20	142g=5oz=0.31lb
3S 2200mah 30C	106x34x24	168g=5.92oz=0.37lb
3S 2600mah 35C T	115x34x26	189g=6.66oz=0.41lb
3S 3000mah 60C	135x42x21	225g=7.93oz=0.49lb
3S 5000mah 50C	155x48x24	376g=13.26oz=0.86lb
3S 6000mah 50C	155x44x29	425g=14.99oz=0.93lb
3S 6000mah 50C Hard	138x46x39	425g=14.99oz=0.93lb
4S 1500mah 100C	70x43x29	164g=5.78oz=0.36lb
4S 2200mah 30C	106x34x32	220g=7.76oz=0.48lb
4S 3300mah 60C	135x42x30	318g=11.21oz=0.7lb
4S 4000mah 60C	135x42x33	403g=14.21oz=0.88lb
4S 5000mah 50C	155x48x32	492g=17.35oz=1.08lb
4S 6000mah 50C	155x44x38	558g=19.68oz=1.23lb
6S 1800mah 50C	105x34x40	270g=9.52oz=0.59lb
6S 3300mah 60C	135x42x42	436g=15.37oz=0.96lb
6S 5000mah 50C	155x48x48	725g=25.57oz=1.59lb
6S 6000mah 50C	155x48x54	809g=28.53oz=1.78lb

# Specification

# Packing & Delivery



Company Profile



## FAQ

#### 1. who are we?

We are based in Guangdong, China, start from 2001sell to North America(27.00%),South America(25.00%),South Asia(10.00%),Southern Europe(10.00%),Central America(10.00%),Eastern Europe(10.00%),Domestic Market(1.00%),Oceania(1.00%),Africa(1.00%),Northern Europe(1.00%),Southeast Asia(1.00%),Western Europe(1.00%),Eastern Asia(1.00%),Mid East(1.00%). There are total about 301-500 people in our office.

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

Lohuite specialized in manufacturing lithium polymer batteries since 2001 for digital devices, hobbies&toys, gps, medical, military, electric vehicles...etc. have 3 series lipo battery: High energy density, Low temperature and high temperature.

### 3. how can we guarantee quality?

Always a pre-production sample before mass production;

Always final Inspection before shipment;https://szlongyun.en.alibaba.com/product/1600689999968-922949256/11\_1V\_2S\_3s\_4s\_Lipo\_Lithium\_ion\_Polymer\_6000mAh\_60C\_Hard\_Case\_RC\_Car\_FPV\_Drone\_traverser\_Battery.html

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

lithium polymer battery,lipo battery,nimh battery,battery,lithium ion battery

### Shenzhen Lohuite Technology Co., Ltd.

15007080727 Shenzhen@longyun.xyz lohuite.com
4105, Unit 1, Building B, No. 999 Meilong Avenue, Jingxin Community, Longhua Street, Longhua District, Shenzhen