

## 22.2V 30000mAh 60C Lipo Battery RC Quadcopter Battery DJI S1000 S800 S800EVO E1100-V2

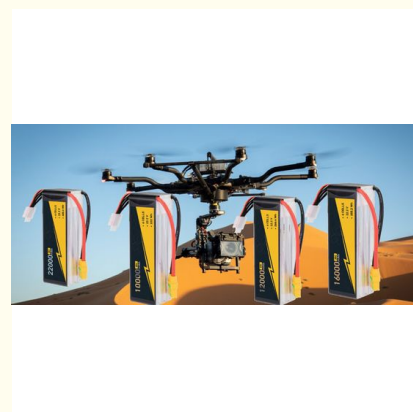
### Basic Information

- Place of Origin: Guangdong, China
- Brand Name: lohuite
- Model Number: 30000mah
- Minimum Order Quantity: 2 packs
- Price: \$288.00/packs 2-49 packs
- Packaging Details: as export package



### Product Specification

- Nominal Capacity: 30000mAh
- Nominal Voltage: 22.2V
- PACK Voltage: 22.8~23.4V(cell 3.8~3.9V)
- Operating Temperature: Charging: 0 ~40
- Peak Discharge Current: Peak Current 30C End Voltage18.0V
- Constant Discharge Current: Constant Current 20C End Voltage18.0V
- Rapid Charge: Constant Current2C, Constant Voltage25.2V, 0.02C Cut-off
- Internal Impedance:  $\leq 15\text{m}\Omega$
- Highlight: 30000mAh 60C Lipo Battery , 30000mAh Rc Quadcopter Battery, 22.2V RC Quadcopter Battery



## Product Description

22.2V 30000mAh 60C lipo battery for quadcopter DJI S1000 S800 S800EVO E1100-V2

- Product Type: lipo battery pack
- Capacity: 30000mAh
- Voltage: 22.2V
- Max Continuous Discharge: 25C
- Max Burst Discharge: 50C
- Weight: 3000g
- Balance Plug: JST-XH
- Discharge Plug: N/A
- Charge Rate: 1-3C Recommended, 5C Max

Model	Capacity/Disc harge rate	Dimensions&Weight
6S1P-5000mah-22.2V	5000mah-60C	50*46*155mm(793g)
6S1P-6000mah-22.2V	6000mah-60C	56*49*155mm ( 878g )
6S1P-8000mah-22.2V	8000mah-60C	60*66*166mm(1170g)
6S1P-10000mah-22.2V	10000mah-60C	65*65*165mm ( 1400g )
6S1P-12000mah-22.2V	12000mah-60C	66*65*165mm ( 1600g )
6S1P-16000mah-22.2V	16000mah-60C	68*71*180mm ( 1900g )
6S1P-22000mah-22.2V	22000mah-60C	68*91*200mm ( 2400g )
6S2P-24000mAh-22.2V	24000mAh-60C	118*70*180mm(2972g)





22.2V 30000mAh 25C lipo battery for quadcopter DJI S1000 S800 S800EVO E1100-V2

1. Stable automatical stacking technology makes the single cell capacity can reach larger capacity.
2. The most strict single cell capacity, voltage, resistance, discharge curve matching process.
3. Superior Japan and Korea Lithium Polymer raw materials.
4. Almost 200Wh/kg energy density.
5. At least 500 times cycle life.

Our advance:

1. Long Cycle Life

Up to 500 times attested through long production inspection and clients' chase record

2. Low Self-discharge

When placing and idling the battery 7 days at temperature of 50°C, the self-discharge is lower than 15%. 28 days in the room temperature, discharge itself is inferior to 20%.

3. High Rate Charging and Discharging

High rate capacity as the ultimate testing standard before leaving the factory, dynamic battery discharges in 10c, the performance is up to IEC standard.

4. Superior Over-charge Endurance

The low internal pressure in charging eliminates the leakage

5. Consistency

All the processes are under the strict quality control in accordance with ISO9002, including the capacity, internal resistance, discharge platform, self-discharge and the special thermostat treatment. This ensures the assembly factory to assemble the packs without any trouble.



**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