

Lithium-thionyl chloride(Li-SOCl₂) Battery Pack **ER26500M-1S10P**

	Electrical Characteristics
3.6	Nominal Voltage
	Nominal Capacity
re 65A	At 1mA, +23°C, 2.0V cut-off. The capacity restored by the cell varies according to current drain, temperature and cut-off. The cut-off voltage below 2.0V, consult GREEN ENERGY.
	Max. Continuous Current
of 1000m	At 100mA, +23°C, 2.0V cut-off. The capacity was 50% of nominal capacity.
	Max. Pulse Current
ld ry 1500m e, a	200mA/0.1second pulses, drained every 2 min at +23°C from undischarged cells with 10uA base current, yield voltage readings above 3.0V. The readings may vary according to the pulse characteristics, the temperature, and the cell's previous history. Fitting the cell with a capacitor may be recommended in severe conditions. Consult GREEN ENERGY.
+20°C ~ +25°	Storage Temperature Range
	Operating Temperature Range
	Operation above ambient temperature may lead to reduced capacity and lower voltage readings at the beginning of pulses.
Max. 26.5m	Thickness
Max. 131m	Width
Max.103.5m	Height
Approx. 560	Typical Weight
Approx. 18	Li Metal Content

MAX 131nr st for reference, any special demands, hesitate to contact us. **Key Features** d stable operating voltage f-discharge rate (less than 2% year of storage at +20°C) perating temperature range ~ +85°C)/(-67°F ~ +185°F) s steel container and cap ic glass-to-metal sealing stricted for transport lain Applications netering tic meter reading systems and security devices back-up systems tive electronics ional electronics

Note: Information above just for your reference, more details please contact Green Energy Battery Co., Ltd.