# LTO cylindrical battery

HIGH SAFETY FAST CHARGE/DISCHARGE WIDE TEMPERATURE RANGE LONG SERVICE LIFE













# Engineering Drawing(mm)

	Ø 66 mm
- 160 mm	<b>&gt;</b>
l <b></b> 202 mm	<b>►</b>
Model No.	NX-LTO-35Ah
Battery Type	Lithium Titanate Battery (LTO)
Electrical Data	
Nominal Capacity	35 Ah
Nominal Voltage	2.3 V
Internal Resistance	≤1mΩ
Max. Charging Current	10 C (350 A)
Charging Upper Limit Voltage	2.8 V
Max. Discharge Current	10 C (350 A)
Discharge Cut-off Voltage	1.5 V
Cycle Lifetime	30,000
Operational Requirements	
Operating Ambient Temperature	$-50^{\circ}$ C ~ $65^{\circ}$ C (Charging) $-50^{\circ}$ C ~ $65^{\circ}$ C (Discharging)
Storage Ambient Temperature	-20°C ~ 45°C Short-term (within 1 month) -20°C ~ 20°C Long-term (within 1 year)
Storage Humidity	<70%
Mechanical Data	
Weight	1.22 kg
Cell Construction Type	Cylindrical
Cell Diameter	66 mm
Cell Height (excluding terminals)	160 mm
Cell Height (including terminals)	202 mm
Shell Material	Aluminum

## **Detail Presentation**

### FOSHAN NEEXGENT ENERGY CO., LTD







# **Negative Electrode**



### **1.Safe and reliable**

Extremely high number of charge/discharge **cycles>6000** without worrying about the depth of discharge.



### 2.Battery Protection

Reasonable battery protection can fully extend the battery life.



### **3.Temperature Control**

The battery can be used under -20° to 60° and the battery safety is guaranteed.



### **4.Real Performance**

Free from fear of cold,be stored in low temperature environment

## **Product Testing**



### Penetration test in the water

Single cell with charge (follow the remark's method), under the condition of  $20^{\circ}C\pm5^{\circ}C$ , lay it aside for 1 hour, then use cutting machine to cut the cell vertically, the result shows no leakage, fire or explosion etc.



**Drilling test** 

explosion within 40mins.

Single cell with charge (follow the remark's method), under the condition of  $20^{\circ}C \pm 5^{\circ}C$ , lay it aside for 1 hour, then use electric drill vertically penetrates into the cell, the pin stays in the cell for 1 min, the result shows no leakage, fire or explosion etc.



### Cutting test

Single cell with charge (follow the remark's method), under the condition of  $20^{\circ}C\pm5^{\circ}C$ , lay it aside for 1 hour, then use cutting machine to cut the cell vertically, the result shows no leakage, fire or explosion etc.



Single cell with charge (follow the remark's method), under the condition of  $20^{\circ}C \pm 5^{\circ}C$ , lay it aside for 1 hour, then put the cell into the raging fire, the cell doesn't indicate any inflammation nor

**Results show that:** Yinlong titanium batteries don't occur fire or explosion after penetration, electric di,cutting and other tests.

