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Li-ion Button-Cell Battery

Rechargeable 3.6V Li-ion Button Battery Specification

45mAh

Model: LIR2025

Checked By/Date	Approved By/Date
	Checked By/Date

Important Notice

These data sheets contain information specific to batteries manufactured at the time of its publication.

Content herein do not constitute a warranty.

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1. SCOPE

This specification describes the related technical standard and requirements of the rechargeable Li-ion battery pack supplied by Xtra-Power Battery.

Battery produced with the LIR2025 cell will meet the specification.

2. BATTERY SPECIFICATION

ITEMS	SPECIF	REMARK		
Model	LIR 2025			
Constant Voltage	3. 6V			
C1:11:4	Typical	50mAh	- @O.2C Discharge	
Capability	Minimum	45mAh		
Dimensions	Ф20.0(+0.3)*2.5(+0.3) mm		Bare cell	
Weight	$2.7(\pm 0.2) \mathrm{g}$			

3. STANDARD TESTING CONDITIONS (No Load)

ITEMS		REGISTER		
Standard charge		CC/CV model, constant voltage4.2V, constant current0.2C, end current 0.01C		
General charge.		CC/CV model, constant voltage4.2V, constant current0.5C, end current0.01C		
Apace charge		CC/CV model, constant voltage4.2V, constant current 1C, end current 0.01C		
Standard discharge		Constant current 0.2C, end voltage2.75V		
General discharge		Constant current 0.5C, end voltage 2.75V		
Apace discharge Constan		Constant cu	t current 1C, end voltage 2.75V	
	Charge		0 +45℃	
	Discharge		-20°C +60°C	
	Storage temperature		One month -20°C +55°C	
Environment			Three months -20°C $+45^{\circ}\text{C}$	
temperature			One year −5°C −− +30°C	
	General temperature		20°C ±5°C	
	Atmospheric pressure		86 106Kpa	
	Relative humidity		45% 85%	



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4. APPEARANCES

ITEMS	TEST CONDITION	REQUIRE Shall be free noticeable flaws breaks, age, Discoloration, deformation, uneven, and other Defects which impair the value of the commodity	
APPEARANCE	Under light lamp 40W		

5. ELECTRICAL CHARACTERISTICS

ITEMS	TEST CONDITION	REQUIRE
Complete Charge	The battery is charged with constant current 0.2CmA and constant voltage 4.2v until the charging current is less than 0.01CmA. The longest charging time is less than 8 hours.	
Initial capacity	The capacity measured after the battery is discharged with constant current 0.2C until the voltage reaches 2.75V cut-off in one hour after complete charge.	50mAh
Cycle life	The capacity measured after 500 cycles of complete charge and discharge at 0.2C current to 2.75V cut-off.	Capacity more than 70% of Initial capacity
Impedance Internal resistance measured at 1KHz after complete charge.		≤1500m Ω

6. TEMPERATURE ADAPABILITY

ITEMS	ITEMS TEST CONDITION		
High temperature discharge	After complete charge, at $60^{\circ}\!$	No explosion, fire, or smoke. Discharge efficiency ≥85%.	
High temperature exposure	After relative charge, all batteries being tested are stored in chamber of 150°C for 10 min. After taking the batteries out of the chamber, all the batteries are visually examined.	No explosion, fire, or smoke.	
Low temperature discharge	After complete charge. At -20℃, discharging current 0.2CmA to2.75V-END discharge.	No explosion, fire, or smoke. Discharge efficiency ≥80%.	



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7. DESTROY ADAPTABILITY

ITEMS		TEST CONDITION	REQUIRE
Vibratio Test	on	Subject to 1 hour 10-55Hz 3.5mm amplitude Vibration for any direction at shipment (complete packing) state. Then test discharge and rated charge at 25±2℃.	No explosion, fire or Smoke. No leakage or damage
Drop Te	st	Drop test battery 1.2m above steel board of more than 10mm thickness. One time drop each for 6 surface, 4 ride direction of a battery pack	No leakage or damage No explosion, fire or Smoke. Discharge time Less than 50 minute.

8. CAUTIONS IN USE

To ensure proper use of the battery please read the manual carefully before using it.

. Handling

- Do not expose to, dispose of the battery in fire.
- Do not put the battery in a charger or equipment with wrong terminals connected.
- Avoid shorting the battery
- Avoid excessive physical shock or vibration.
- Do not disassemble or deform the battery.
- Do not immerse in water.
- Do not use the battery mixed with other different make, type, or model batteries.
- Keep out of the reach of children.

. charge and discharge

- Battery must be charged in appropriate charger only.
- Never use a modified or damaged charger.
- Do not leave battery in charger over 24 hours.

. storage

• Store the battery in a cool, dry and well-ventilated area.

disposal

 Regulations vary for different countries. Dispose of in accordance with local regulations.

