Library Sort	Product Specifications	VER	II
Library Name	Cylindrical Li-ion Rechargeable Battery	Date	2006/4/21

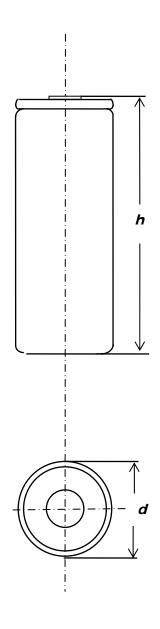
Cylindrical Li-ion battery Specification

Type: <u>LC10440</u>

Prepared	Auditing	Approved

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DATA SHEET



- CYLINDRICAL
LC10440
10440
3.7V
1 7 g
350mAh
$4.200 \pm 0.049 \text{V}$
2.75V
4. 20V
nt 350mA
rrent 700mA
eve/label)
-10.0 ± 0.2 mm
-44.0 ± 0.5 mm
350mAh
<110m Ω
0.5I _t mA CC/CV
1I _t mA CC/CV
ed) 5-75%)
20-60°C
0-45°C
t additional quest) $20^{\circ}\text{C} \pm 5^{\circ}\text{C}$ $65\pm 20\%$

Subject to change without prior notice

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1. Performance

Test item	Test conditions	Requirements
(1)Outside	Visual check	No abnormal stain,
Appearance		Deformation nor damage
(2) Standard	Measurements are carried out at $20\pm5^\circ\!\!\mathrm{C}$ and	
test	relative humidity of $65\pm20\%$ without other	
conditions	specified condition. Accuracy of voltmeters and	
	ammeters used in test is equal to or better than the	
	grade 0.5.	
(3) Standard	Cells shall be charged continuously at the	
charge	constant current of 0.5 $I_{\tau}mA$ to 4.2V, then charge at	
	the constant voltage of 4.2V until the end current	
	of 3mA	
(4)Standard	Cells shall be discharged continuously at the	
discharge	constant current of 0.2I _t mA to 2.75V	
(5) Fast charge	Cells shall be charged continuously at the	
	constant current of $1I_{\mbox{\tiny t}}$ mA to 4.2V, then charge at the	
	constant voltage of 4.2V until the end current of 3mA	
(6)		≥3. 75V
Open-circuit		
voltage (OCV)		
(7) Rated	Cells shall be charged in Item (3) and discharged	Rated capacity:
Capacity	in Item (4) within 10minutes after full charged. If the discharge duration does not reach the specified	≥100C₅mAh
	value, the test may be repeated up to three times in	
	total.	
(8) Capacity	Cells shall be charged in Item (3) and discharged	Discharge capacity:
high-rate	continuously at the constant current of $1\ensuremath{\mathrm{I}}_{\ensuremath{^{\text{T}}}} mA$ to	≥90%C₅mAh
discharge	2.75V within 10minutes after full charged. If the	
	discharge duration does not reach the specified	
	value, the test may be repeated up to three times in	
	total.	
(9) Cycle Life	Cells shall be charged continuously at the	
(20℃)	constant current of 11 _t mA to 4.2V and discharged	≥300 cycles
	continuously at the constant current of $1I_{t}mA$ to	
	2.75V.A cycles defined as one charge and	
	discharge.carry out cycles until discharge capacity	
	<60% C₅mAh	
(10) Low	Cells shall be stored under -20℃±2℃ for 16h~	Discharge capacity:
temperature	24h after charged in Item (3), then discharged at	≥60%C₅mAh
discharge	constant current of 0.2 $I_{\mbox{\tiny t}} mA$ to 2.75 V	

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2 Mechanical test

Test Item	Test Conditions	Requirements
(1) Vibration	Vibrate test sample for 90minutes per each of the	No rupture, fire, smoke,
Test	three mutually perpendicular axis(x, y, z)after rated	Nor critical damage
	charge.	≥90% C ₅ mAh
	Amplitude: 0.38mm(10-30Hz); 0.19mm(30-55Hz)	
	Frequency: 10-55Hz(loct/min) Direction: X, Y	
	After test, cells are discharge at constant current of 0.2 $I_{\rm t}$ mA, and cycles per 1(3) and 1(4) for 3 cycles to obtain recovered capacity	
(2) Drop Test	Drop 100% charged test sample from 1 meter above onto	No rupture, fire, smoke,
	concrete board with more than 5cm thickness two times	Nor critical damage
	each for every direction after rated charge.	≥90% C5mAh
	After test, cells are discharge at constant current of 0.2 I _t mA, and cycles per 1(3) and 1(4) for 3 cycles to obtain recovered capacity	

3 Safety Evaluation

Test Item	Test Conditions	Requirements
(1) Hot Oven	The charged batteries are to be heated in a gravity	No fire, Nor explosion
Test	convection or circulating air oven. The temperature	
	of the oven is to be raised at a rate of $5\pm2\mathrm{C}$ per	
	minute. The oven is to remain for 30 minutes at 150	
	$\pm 2^{\circ}\!$	
(2)Short	After fast charge at $20\pm2~^{\circ}\mathrm{C}$, Connect battery	No fire, Nor explosion
Circuit Test	terminals with electric wire (electric resistance:	
	$50\text{m}\ \Omega$ or less). And stop the test when the	
	temperature of battery is $10^{\circ}\mathrm{C}$ lower than peak	
	temperature.	
(3) Overcharge	After discharged at $1\ensuremath{\mathrm{I_{t}}} mA$ and to 2.75V, the batteries	No fire, Nor explosion
	shall be charged at $3I_{\tau}mA$ current with a voltage limit	
	of 4.6V. chargeing is continued for 8 hours	
(4)Dip test	The charged battery shall be dipped in water for 24h	No fire, Nor explosion
	in an ambient temperature of 20℃±5℃.	

4 Charge State of Battery before shipment

To be determined (Recommendation Approx. 3.75 - 3.85V 30% charge)

5 Duration of guarantee the product

We can keep on the quality in six month.

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6 Protection

When Li-ion rechargeable battery is used over the permitted voltage or current, electrolyte may disassemble, and this case will affect safety performance of Li-ion rechargeable battery. So "PTC heat-fuse" and protection circuit module were used in order to prevent overcharge, overdischarge and overcurrent.

The parameters of protection circuit module as follows:

overcharge protection voltage 4.250 ± 0.025 V overdischarge protection voltage 2.30 ± 0.08 V

overcurrent protection ≤0.9A

7 Handling precautions on Lithium Ion Rechargeable Battery

To assure product safety, describe the following precautions in the instruction manual of the equipment.

! Danger

- When charging the battery, use dedicated chargers and follow the specified conditions.
- Use the battery only in the specified equipment.
- Do not connect battery directly to an electric outlet or cigarette lighter charger.
- Do not heat or throw battery into a fire.
- Do not use, leave battery close to fire or inside of a car where temperature may be above 60°C. Also do not charge / discharge in such conditions.
- Do not immerse, throw, and wet battery in water/ seawater.
- Do not put batteries in your pockets or a bag together with metal objects such as necklaces. Hairpins, coins, or screws. Do not store batteries with such objects.
- Do not short circuit the (+) and (-) terminals with other metals.
- Do not place battery in a device with the (+) and (-) in the wrong way around.
- Do not pierce battery with a sharp object such as a needle.
- Do not hit with a hammer, step on or throw or drop to cause strong shock.
- Do not disassemble or modify the battery.
- Do not solder a battery directly.
- Do not use a battery with serious scar or deformation.

! Warning

- Do not put battery into a microware oven, dryer, or high-pressure container.
- Do not use battery with dry cells and other primary batteries, or batteries of a different package, type, or brand.
- Stop charging the battery if charging is not completed within the specified time.
- Stop using the battery if abnormal heat, odor, discoloration, deformation or abnormal condition is detected

During use, charge, or storage.

- Keep away from fire immediately when leakage or foul odor is detected.

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- If liquid leaks onto your skin or clothes, wash well with fresh water immediately. If liquid leaking from the battery gets into your eyes, do not rub your eyes. Wash them well with clean water and go to see a doctor immediately.

! Caution

- Store batteries out of reach of children so that they are not accidentally swallowed.
- If younger children use the battery, their guardians should explain the proper handling.
- Before using the battery, be sure to read the user's manual and cautions on handling thoroughly.
- Thoroughly read the user's manual for the charger before charging the battery.
- For information on installing and removing from equipment, thoroughly read the user's manual for the specific equipment.
- Batteries have life cycles. If the time that the battery powers equipment becomes much shorter than usual, the battery life is at an end. Replace the battery with a new same one.
- Remove a battery whose life cycle has expired from equipment immediately.
- When the battery is thrown away, be sure it is non-conducting by applying vinyl tape to the (+) and (-) terminals.
- When not using battery for an extended period, remove it from the equipment and store in a place with low humidity and low temperature.
- While the battery pack is charged, used and stored, keep it away from objects or materials with static electric charges.
- If the terminals of the battery become dirty, wipe with a dry clothe before using the battery.
- The battery can be used within the following temperature ranges. Do not exceed these ranges.

Charge temperature range : 0°C to 45°C

Discharge temperature range : -20℃ to 60℃

(When using equipment)