

CONFIDENTIAL Document No.

BCY-PS-HB2-Rev5

2012-06-14

#### <u>Rev</u> 5

## **PRODUCT SPECIFICATION**

**Rechargeable Lithium Ion Battery** Model: ICR18650HB2 1500mAh



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# Lithium Ion ICR18650 HB2 1500mAh

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## **Revision History**

Revision	Date	Originator	Description
0	2010-03-11	Oh, Kyung Su	- Original Release
1	2010-05-07	Oh, Kyung Su	<ul> <li>Definitions of standard charge/discharge and fast charge/discharge were corrected.</li> <li>Measurement of recovery capacity was corrected</li> </ul>
2	2011-02-18	Kim, Hyoung Kwon	- Definition of fast charge/discharge was corrected - Condition of cycle life was corrected.
3	2011-04-18	Kim, Hyoung Kwon	- Operating Temperatures were changed.
4	2012-03-19	Kim, Sungjong	- Energy density was added - Cell surface temperature was added - "4.1V with 90% capacity" was added
5	2012-06-14	Kim, Sungjong	- High temperature and high humidity test were eliminated because of duplicate in 4.3.2



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## LG Chem

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## <u>Description</u> Lithium Ion ICR18650 HB2 1500mAh

#### 1. General Information

#### 1.1 Scope

This product specification defines the requirements of the rechargeable lithium ion battery to be supplied to the Customer by LG Chem.

1.2 Application: Power Tools

1.3 Product classification: Cylindrical rechargeable lithium ion battery

1.4 Model name: ICR18650HB2

#### 2. Nominal Specification

Item	Condition / Note	Specification
2.1 Consoity	Ctd charge / discharge	Nominal 1500 mAh (C <sub>nom</sub> )
2.1 Capacity	Std. charge / discharge	Minimum 1400 mAh (C <sub>min</sub> )
2.2 Nominal Voltage	Average for Std. discharge	3.65V
2.3 Energy Density	Std. charge / discharge	320 Wh/L
2.4.1 Standard Charge	Constant current	750mA
(Refer to 4.1.1)	Constant voltage	4.2V
	End condition(Cut off)	50mA
2.4.2 Fast charge	Constant current	4000mA
(Refer to 4.1.3)	Constant voltage	4.2V
	End condition(Cut off)	100mA
2.5 Max. Charge Voltage	-	4.2V
2.6 Max. Charge Current	-	4000mA
2.7.1 Standard Discharge	Constant current	300mA
(Refer to 4.1.2)	End voltage(Cut off)	2.0V
2.7.2 Fast Discharge	Constant current	10000mA, 20000mA
(Refer to 4.1.3)	End voltage(Cut off)	2.0V
2.8 Max. Discharge Current	For continuous discharge	30000mA
2.9 Weight	Max.	48.0 g
2.10 Operating Temperature	Charge	0 ~ 50 ℃
(Cell Surface Temperature)	Discharge	-20 ~ 75℃
2.11 Storage Temperature	1 month	-20 ~ 60 ℃
(for shipping state <sup>i</sup> )	3 month	-20 ~ 45℃
	1 year	-20 ~ 20℃

Reference] 4.1V with 90% capacity





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#### 3. Appearance and Dimension

#### 3.1 Appearance

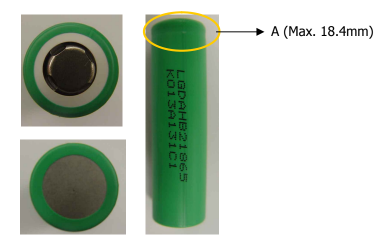
There shall be no such defects as deep scratch, crack, rust, discoloration or leakage, which may adversely affect the commercial value of the cell.

#### 3.2 Dimension

Diameter : 18.3 + 0.1/-0.3 mm (Max. 18.4 mm)

Diameter is defined as the largest data value measured on the "A" area of a cylindrical cell.

Height :  $65.0 \pm 0.2 \text{ mm}$  (Max. 65.2 mm)



#### 4. Performance Specification

#### 4.1 Standard test condition

#### 4.1.1 Standard Charge

Unless otherwise specified, "Standard Charge" shall consist of charging at constant current of 750mA. The cell shall then be charged at constant voltage of 4.2V while tapering the charge current. Charging shall be terminated when the charging current has tapered to 50mA. For test purposes, charging shall be performed at  $23^{\circ}$ C  $\pm 2^{\circ}$ C.

#### 4.1.2 Standard Discharge

"Standard Discharge" shall consist of discharging at a constant current of 300mA to 2.0V. Discharging is to be performed at 23  $^{\circ}$ C  $\pm$  2  $^{\circ}$ C unless otherwise noted (such as capacity versus temperature).

#### 4.1.3 Fast Charge / discharge condition

Cells shall be charged at constant current of 4000mA to 4.2V with end current of 100mA. Cells shall be discharged at constant current of 10000mA and 20000mA to 2.0V. Cells are to rest 10 minutes after charge and 30 minutes after discharge.





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#### 4.2 Electrical Specification

Item	Condition	Specification
4.2.1	Cell shall be measured at 1kHz after charge per	$\leq$ 20 m $\Omega$ , without PTC
Initial AC Impedance	4.1.1.	
4.2.2	Cells shall be charged per 4.1.1 and discharged	$C_{ini} \geq 1400 \text{ mAh } (C_{min})$
Initial Capacity(C <sub>ini</sub> )	per 4.1.2 within 1h after full charge.	
4.2.3	Cells shall be charged and discharged per 4.1.3,	$\geq$ 60 % (of C <sub>min</sub> in 2.1)
Cycle Life	400cycles (10A) and 250 cycles (20A). A cycle is	
	defined as one charge and one discharge. 401st	
	(10A) and 251 <sup>st</sup> (20A) discharge capacity shall be	
	measured per 4.1.1 and 4.1.2	

#### 4.3 Environmental specification.

Item	Condition	Specification
4.3.1	Cells shall be charged per 4.1.1 and stored in a	Capacity remaining rate
Storage Characteristics	temperature-controlled environment at 23°C ±	≥ 90% (C <sub>ini</sub> in 2.1)
	2°C for 30 days. After storage, cells shall be	
	discharged per 4.1.2 to obtain the remaining	
	capacity*.	
4.3.2	Cells shall be charged per 4.1.1 and stored in a	No leakage,
High Temperature	temperature-controlled environment at 60°C for	Capacity recovery rate ≥
Storage Test	1 week. After storage, cells shall be discharged	80% of C <sub>ini</sub>
	per 4.1.2 and cycled per 4.1.1 and 4.1.2 for 3	
	cycles to obtain recovered capacity*.	
4.3.4	65°C (8h) $\leftarrow$ 3hrs $\rightarrow$ -20°C (8h) for 8 cycles	No leakage
Thermal Shock Test	with cells charged per 4.1.1 After test, cells are	Capacity recovery rate ≥
	discharged per 4.1.2 and cycled per 4.1.1 and	80% of C <sub>ini</sub>
	4.1.2 for 3 cycles to obtain recovered capacity.	

<sup>\*</sup> Remaining Capacity: After storage, cells shall be discharged with standard condition(4.1.2) to measure the remaining capacity.

\*\* Recovery Capacity: After storage, cells shall be discharged with standard discharge condition(4.1.2), and then cells shall be charged with standard charge condition(4.1.1), and then discharged with standard discharge condition(4.1.2). This charge / discharge cycle shall be repeated three times to measure the recovery capacity.



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4.3.5 Temperature Dependency of Capacity		per 4.1.1 at 23°C ± 2°C 4.1.2 at the following	
	Charge	Discharge	Capacity
	23℃	-10℃	60% of C <sub>ini</sub>
		0℃	80% of C <sub>ini</sub>
		23℃	100% of C <sub>ini</sub>
		60℃	95% of C <sub>ini</sub>

#### 4.4 Mechanical Specification

Item	Condition	Specification
4.4.1	Cells charged per 4.1.1 are dropped onto an oak board	No leakage
Drop Test	from 1 meter height for 1 cycle, 2 drops from each cell	No temperature rising
	terminal and 1 drop from side of cell. (Total number of	
	drops =3).	
4.4.2	Cells charged per 4.1.1 are vibrated for 90 minutes per	No leakage
Vibration Test	each of the three mutually perpendicular axes (x, y, z)	
	with total excursion of 0.8mm, frequency of 10Hz to	
	55Hz and sweep of 1Hz change per minute.	

#### 4.5 Safety Specification

Item	Condition	Specification
	Cells are discharged per 4.1.2, then charged at constant	
4.5.1	current of 3 times the max. charge condition and	No ovalado No firo
Overcharge Test	constant voltage of 4.2V while tapering the charge	No explode, No fire
	current. Charging is continued for 7 hours (Per UL1642).	
4.5.2	Cells are charged per 4.1.1, and the positive and	
External Short -	negative terminal is connected by a $100m\Omega$ -wire for 1	No explode, No fire
Circuiting Test	hour (Per UL1642).	
4,5.3	Calle are discharged at constant current of 0.20 to	
Overdischarge	Cells are discharged at constant current of 0.2C to	No explode, No fire
Test	250% of the minimum capacity.	



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4.5.4 Heating Test	Cells are charged per 4.1.1 and heated in a circulating air oven at a rate of 5°C per minute to 130°C. At 130°C, oven is to remain for 10 minutes before test is discontinued (Per UL1642).	No explode, No fire
4.5.5 Impact Test	Cells charged per 4.1.1 are impacted with their longitudinal axis parallel to the flat surface and perpendicular to the longitudinal axis of the 15.8mm diameter bar (Per UL1642).	No explode, No fire
4.5.7 Crush Test	Cells charged per 4.1.1 are crushed with their longitudinal axis parallel to the flat surface of the crushing apparatus (Per UL1642).	No explode, No fire

#### 5. Caution and Prohibition in Handling

Warning for using the lithium ion rechargeable battery. Mishandling of the battery may cause heat, fire and deterioration in performance. Be sure to observe the following.

#### Caution

- When using the application equipped with the battery, refer to the user's manual before usage.
- Please read the specific charger manual before charging.
- Charge time should not be longer than specified in the manual.
- When the cell is not charged after long exposure to the charger, discontinue charging.
- Battery must be charged at operating temperature range 0 ~ 50 °C.
- Battery must be discharged at operating temperature(cell surface temperature) range -20 ~ 75 ℃.
- Please check the positive(+) and negative(-) direction before packing.
- When a lead plate or wire is connected to the cell for packing, check out insulation not to short-circuit.
- Battery must be stored separately.
- Battery must be stored in a dry area with low temperature for long-term storage.
- Do not place the battery in direct sunlight or heat.
- Do not use the battery in high static energy environment where the protection device can be damaged.
- When rust or smell is detected on first use, please return the product to the seller immediately.
- The battery must be away from children or pets
- When cell life span shortens after long usage, please exchange to new cells.



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#### **Prohibitions**

- Do not use different charger. Do not use cigarette jacks (in cars) for charging.
- Do not charge with constant current more than maximum charge current.
- Do not disassemble or reconstruct the battery.
- Do not throw or cause impact.
- Do not pierce a hole in the battery with sharp things. (such as nail, knife, pencil, drill)
- Do not use with other batteries or cells.
- Do not solder on battery directly.
- Do not press the battery with overload in manufacturing process, especially ultrasonic welding.
- Do not use old and new cells together for packing.
- Do not expose the battery to high heat. (such as fire)
- Do not put the battery into a microwave or high pressure container.
- Do not use the battery reversed.
- Do not connect positive(+) and negative(-) with conductive materials (such as metal, wire)
- Do not allow the battery to be immerged in or wetted with water or sea-water.