

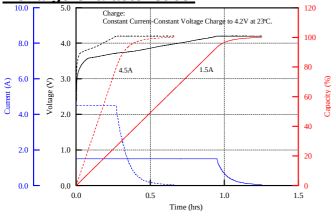
■CELL SPECIFICATIONS

ECELL SPECIFICATIONS							
Shape / Can material		Cylindrical / Steel					
Typical Capacity		1500mAh					
Minimum Capacity		1400mAh					
Nominal Voltage		3.6V					
Charge Voltage		4.2V ± 0.05V					
Charge Current		Less than 6.5A	+				
Charge Time		1.5 hrs					
Discharging current (Max.)		25 A	P P P P P P P P P P P P P P P P P P P				
Discharge Cutoff Voltage		2.0V					
	Charge	0°C to 45°C	H IBR-18650B LYMDD SS				
Temperature	Discharge	-20°C to 60°C	SS SS				
	Storage	< 35°C					
Weight (Max.)		45g					
Dimensions	Diameter (D)	18.4mm (Max)					
	Height (H)	65.2mm (Max)					
Energy	Volumetric	326Wh/l					
Density	Gravimetric	129Wh/kg					

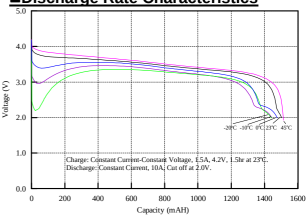
Note: The **IBR18650B** cylindrical cell consists of a lithium Manganese and Nickel-Manganese-Cobalt oxide positive electrode and a graphitic carbon negative electrode providing 3.6volts and 1500mAh. This cell design requires pack control circuitry. Various protection circuit modules are available for applications of multiple series and parallel configurations. In order to ensure safe use of cell, be sure to consult with **E-One Moli Energy** regarding charging and discharging specifications and contact E-One Moli Energy in advance when designing a device with this cell.

PRODUCT DATA SHEET MODEL IBR18650B

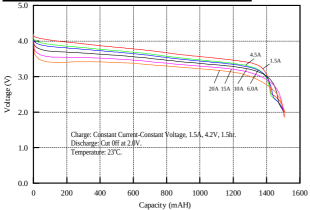




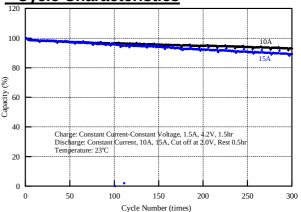
■Discharge Rate Characteristics



■Discharge Rate Characteristics



■Cycle Characteristics



Molicel IBR18650B Applications:

- * Cordless screw driver
- * Cordless drill/driver
- * Cordless impact driver
- * Cordless tubing cutter
- * PHEV

- * Cordless angle grinder
- * Cordless polisher/waxer
- * Power tool
- * Electrical vehicle

E-ONE MOLI ENERGY CORP was established in 1998 by Koo's Group. Under the brand name Molicel, E-One Moli Energy is well-recognized as a leading Li-ion battery manufacturer. To serve world-wide customers, production sites are located in Vancouver, Canada and Southern Taiwan Science Park, Tainan, Taiwan. Each site is equipped with local Research & Development and Application Service Groups.

Safety and reliability are the main strengths of E-One Moli Energy products.

We strive to provide superior energy solutions with high performance and quality products that serve our customers' needs.

■ Taiwan Plant

10 Dali 2nd Rd., Shan-Hwa, Tainan County, Taiwan, R.O.C. Tel: 886-6-505-0666 Fax: 886-6-505-0777 http://www.molicel.com

■ Canada Plant

20,000 Stewart Crescent Maple Ridge, B.C., Canada, V2X 9E7 Tel: 1-604-466-6654 Fax: 1-604-466-6600 http://www.molicel.com

■ Headquarter

10F, 113, Sec.2, Zhung Shan N Rd., Taipei, Taiwan, R.O.C. Tel: 886-2-2567-3500 Fax: 886-2-2567-6500

Agency:		