MODEL: LR17500 CHEMICSTRY: LITHIUM-ION

SYSTEMS: LITHIUM-ION RECHARGEABLE

GENERAL SPECIFICATIONS

Rated Working Voltage:	3.7V		Charging Voltage:	4.20V ± 0	4.20V ± 0.05V	
Rated Capacity:	1000mAh @0.2CmA discharge		Maximum Charge Current: Standard Charge Method:		1CmA	
Cycle Life Capacity:	≥ 80% Initial Capacity@300th cycles			Constant Current/Constant Voltage (CC/CV) Current 0.5CmA Voltage 4.2V		
Internal Impedance:	≤ 70mΩ		-		End Current 0.02CmA	
Weight of Bare Cell:	27±1g Approx.		Maximum Discharge Current: 2CmA			
Dimension (max.):	Diameter 16.8mm x Height 50.5mm		Standard Discharge: Constant Current (C Current 1CmA End Voltage 3.0V		rent 1CmA	
Operating Temperature:	0	+45 °C C / +60°C	Storage Temperature:	1 month 6 months	-20°C / +45 °C -20°C / +35 °C	

PERFORMANCE

Discharge Capacity @1CmA discharge to 3.0V at 25°C±5°C:	≥ 90% of Rated Capacity
High Temperature Performance @60°C±2°C at 1CmA discharge to 3.0V:	≥ 90% of Rated Capacity
Low Temperature Performance @-20°C±2°C at 0.2CmA discharge to 3.0V:	≥ 70% of Rated Capacity
Cycle Life Capacity @0.5CmA charge and 1CmA discharge to 3.0V as one cycle at 25°C±5°C:	≥ 80% of Raged Capacity @300th cycle

CAUTIONS

Charging temperature shall be at 0°C ~ +45°C range.	Discharge current must be below 2CmA/cell. Discharge end voltage must be over 2.75V. Discharge temperature range shall be at -20°C ~ 60°C.
-----------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------

SAFETY TESTS

Our Lithium-ion batteries have been tested in compliance with international standards for safety and certain conditions of abusive use. Those tests include:

- Drop test
- Short circuit test
- Airproof test
- Overcharging test
- Hot box test
- Nail test

Our Lithium-ion cells have proved safe and reliable under the test conditions.

Product specifications are subject to change without prior notice. Please contact BiPOWER for update information.