

SPECIFICATIONS

(Typical values stored at 20°C for one year)

 Nominal capacity (at 5mA/20°C/68°F/2.0V cut-off) 18Ah

Nominal voltage

3.9V

 Max. recommended continuous current (Higher current can be available upon consulting) 230mA

Max. pulse current capability*

400mA

Operating temperature range

-55 ~+85°C

Lithium metal content

approx. 4.8g

Weight

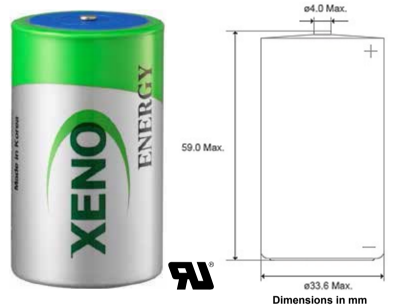
98g

Volume

51.0cm

Max Pulse Capability

Maximum Pulse capability reading over 3.0V at 400mA/0.1sec. ever y 2 min. at $+20^{\circ}\text{C}$, $10^{\mu\text{A}}$ / cm² base current with fresh batteries. The pulse capability can be different to the cell status, environment. Fo r max. pulse coverage, capacitor support is recommended.



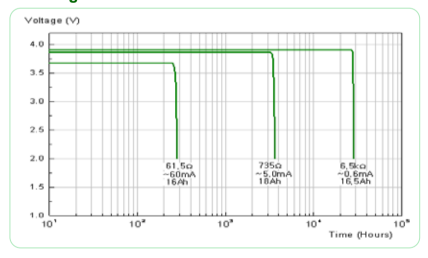
Available Terminal Type

STD, T1, AX, Wire, Connector

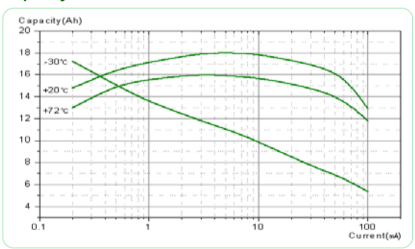
Storage Condition

Please store batteries at clean, cool (not over +30°C), dried (less than 30% RH) and ventilated condition

Discharge Characteristics at +20°C



Capacity versus Current



Operating Voltage

