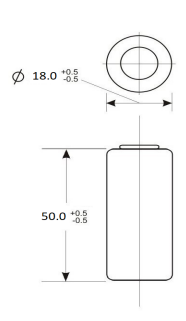


## **QBAT INDUSTRIAL ICR18500 1100mAh**

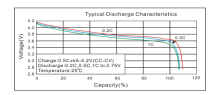
Li-ion Cylindrical Battery

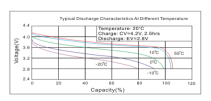
Size: 18500

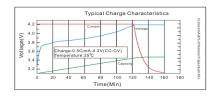
## **Typical Characteristics**

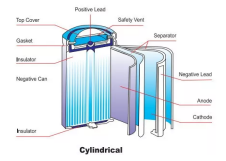


QBAT INDUSTRIAL ICR18500 1100mAh				
Specifications				
Nominal Voltage (V)			3.6V	
Capacity	Discharge rate		C/5	1C
	Nominal (mAh)		1050	970
	Typical (mAh)		1100	1020
Dimension	Diameter (mm)		18.0 +0.5	
	Height (mm)		65.0 <sup>+0.5</sup> <sub>-0.5</sub>	
Charging	Standard		110 mA x 15 hrs	
	Quick		1100 mA x 1.2 hrs $T_{max}$ =45°C - $\triangle$ V = 5~8mV	
Operating Temperature (°C)	Standard Charging		0 ~ 45°C	
	Quick Charging		10 ~ 40°C	
	Discharging		-20 ~ 60°C	
	Storage		-20 ~ 35°C	
Internal Resistance		≦52m Ohm (upon 50% discharge)		
Weight		Approx.38g		
Cuff-off Voltage (V)		2.8		









The data shown is correct at a temperature of 20±5°C Shutdown at-ΔV= 15mV, after reaching 120% of the rated capacity or at a temperature above 55°C

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