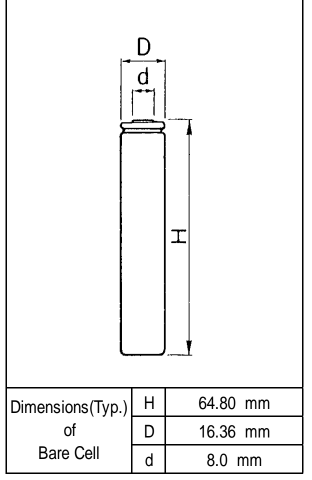
## Cell Type UR16650ZTA(2380mAh)

## **Specifications**



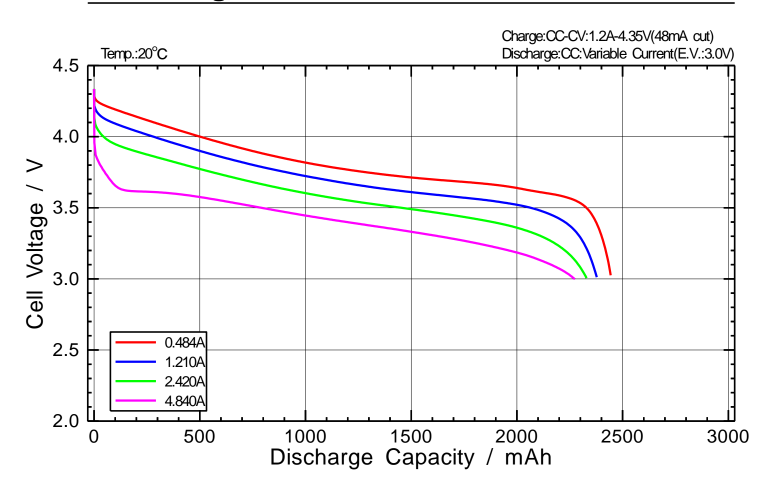
Rated Capacity (at 20°C)		2330mAh
Capacity (at 25°C)		Min.2380mAh
		Typ.2500mAh
Nominal Voltage		3.7V
Charging Method		Constant Current
		-Constant Voltage
Charging Voltage		4.35V
Charging Current		Std. 1190mA
Charging Time		4.0hrs.
Ambient Temperature	Charge	0 <b>~</b> +45°C
	Discharge	-20 <b>~</b> +60°C
	Storage	-20 <b>~</b> +50°C
Weight (Max.)		40.5g
Dimensions (Max.) * without tube	(D)	16.39mm
	(H)	64.90mm
Volumetric Energy Density		630Wh/l
Gravimetric Energy Density		213Wh/kg

Discharged State after Assembling



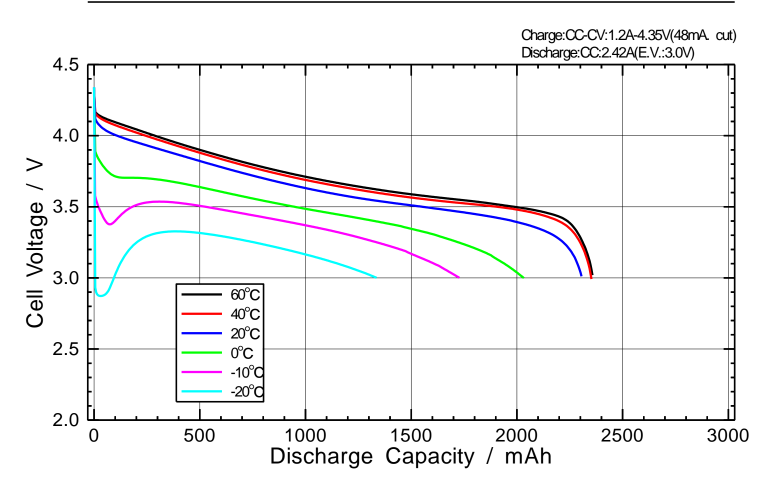
<sup>\*</sup>When designing a battery pack, get the precise information on a cell battery drawing

#### Discharge Rate Characteristics for UR16650ZTA





### Discharge Temperature Characteristics for UR16650ZTA



# Charge Characteristics for UR16650ZTA

