

Cell Type UR18650ZTA Specifications

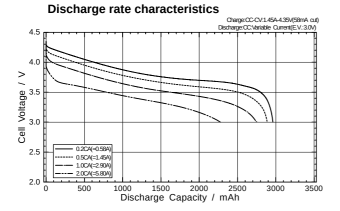
	D	T
Dimensions(Typ.)	Н	65.0 mm
of	ם	18.2 mm
Bare Cell	d	9.0 mm

Discharged State after Assembling

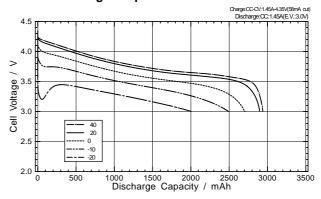
Opcomodions			
nal Capacity	Min.2900mAh		
nal Voltage	3.7V		
ging Method	Constant Current		
Jing Method	-Constant Voltage		
ging Voltage	4.35V		
ging Current	Std.1450mA		
ging Time	4.0hrs.		
Cha	ge 0~+40		
ent Temperature Disc	rge -20 ~ +60		
Sto	ge -20 ~ +50		
nt (Max.)	48.0g		
nsions (Max)	18.24mm		
(I	65.10mm		
netric Energy Density	620Wh/l		
metric Energy Density	220Wh/kg		
Stormat (Max.) nsions (Max.) (Interior Energy Density	ge -20 ~ +50 48.0g 18.24mm 65.10mm		

*Maximum size without tube

Typical Characteristics



Discharge temperature characteristics



Charge characteristics

