High Capacity type

Specification

Rated Capacity *at 20de	g.C	Min.3200mAh
Nominal Capacity *at 25deg.C		Min.3250mAh
		Typ.3350mAh
Nominal Voltage		3.6V
Charging Method		Constant Current
		-Constant Voltage
Charging Voltage		4.2V
Charging Current		Std.1625mA
Charging Time		4.0hrs.
Ambient Temperature	Charge	10∼+45°C
	Discharge	-20∼+60°C
	Storage	-20∼+50°C
Weight (Max.)		47.5g
Dimensions (Max.)*	(D)	18.25mm *without tube
		18.50mm *with tube
	(H)	65.10mm *without tube
		65.30mm *with tube
Volumetric Energy Density		676Wh/l
Gravimetric Energy Density		243Wh/kg

*Maximum size without tube



Cell Type NCR18650B

<u>く</u>	ENTATI		
		D	I
	Dimensions(Typ.)	Н	64.93mm
	of	D	18.2mm
	Bare Cell	d	7.9 mm

Discharged State after Assembling

The data in this document is for descriptive purposes only and is not intended to make or imply any guarantee or warranty.