

# **EVE INR18650/26V**

#### **Features & Benefits**

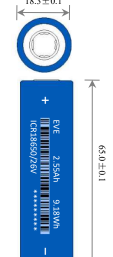
- **High Energy Density**
- **Excellent Cycle Life**
- **Ideal for Portable Applications**
- **Certifications:** UN 38.3 / UL 1642 IEC 62133

## **Specifications**

Min. capacity <sup>(1)</sup>	2500mAh
Typ. capacity (2)	2550mAh
Nominal voltage	3.6V
Impedance	$25\pm3m\Omega$
Charging	CC-CV,Std.1275mA,4.20V,3hrs
Weight (avg.)	45.0±1.0g
Temperature	Charge: 0 to + 45°C Discharge: -20 to + 60°C Storage: -20 to + 45°C
Energy density (3)	Volumetric: 530 Wh/L Gravimetric:200 Wh/KG

- At 25°C,4.2V to 2.5V using 0.2C discharge current
- At 25°C 4.2V to 2.5V using 0.2C discharge current
- Energy density based on max. cell dimensions or max. weight

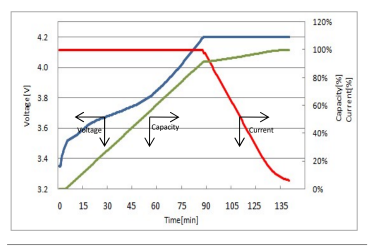
### **Dimensions** Unit: mm $18.3 \pm 0.1$



For Reference Only

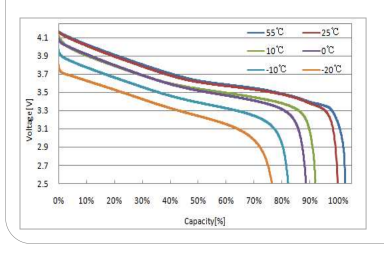
## **Charge Characteristics**

Charge: CC-CV 0.5C mA,4.20V,0.02C mA cut-off at 25°C



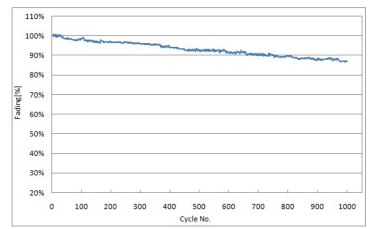
## **Discharge Temperature Characteristics**

CC-CV 0.5C mA,4.20V,0.02C mA cut-off at 25°C Discharge: CC 0.2C mA ,2.5V cut-off at -20°C to 55°C



## Cycle Life Characteristics

Charge : CC-CV 0.5C mA,4.20V,0.02C mA cut-off at  $25^{\circ}$ C,10min rest Discharge : CC 1C mA ,3.0V cut-off at  $25^{\circ}$ C, 10min rest



### **Discharge Rate Characteristics**

CC-CV 0.5C mA,4.20V,0.02C mA cut-off at 25°C Charge:

Discharge: CC 0.2C to 3C mA,2.5V cut-off at 25°C

