

# Radenite

Lithium ion

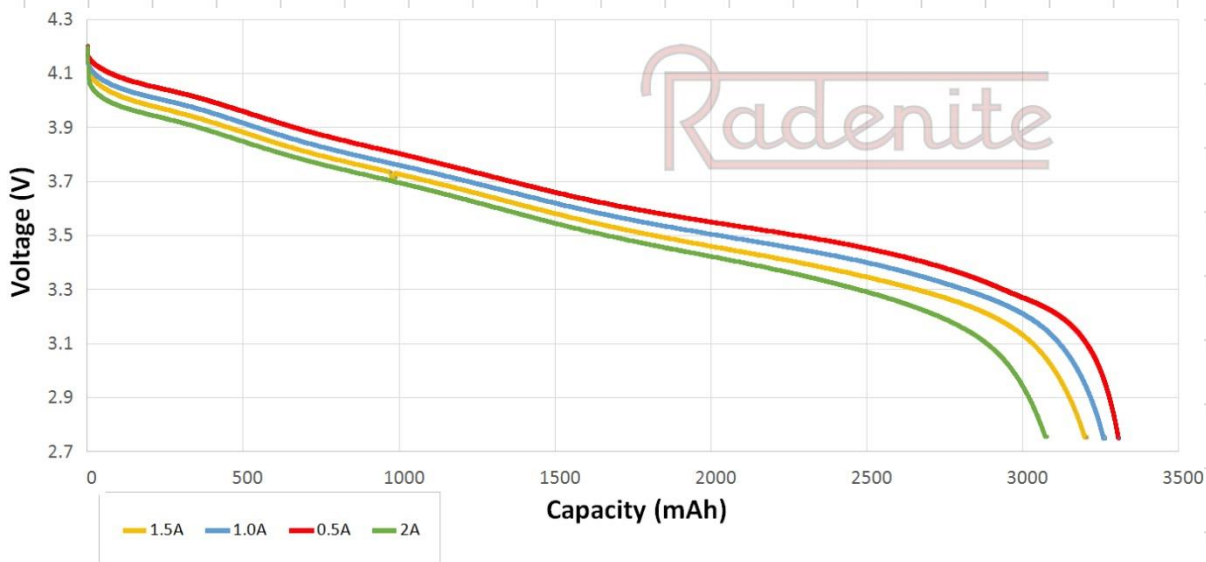
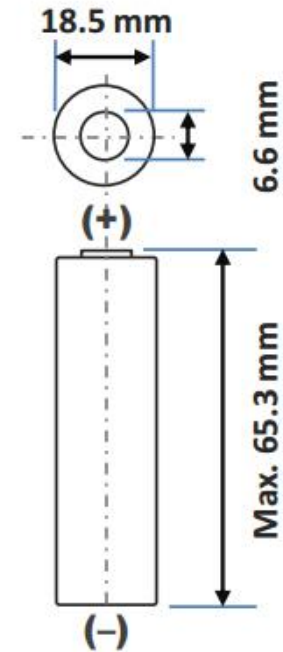
**RAD18650-34-NFC2**

## Highlights:

- Highest capacity 18650 commercially available\*
- Ideal for e-bikes, notebooks and power-banks
- Warranted performance

## Specifications:

Rated Capacity	3350mAh (25 °C)
Typical Capacity	3400mAh (25 °C)
Nominal Voltage	3.6V
Cut-off	$\geq 2.9V \leq 4.2V$
Charging	CC->CV @ 1.6A
Weight	47g
Energy density	697 Wh/l 266 Wh/kg
Temperature	0°C - 50°C



For further information and to download the complete data set, please see [radenite.com/Support](http://radenite.com/Support)

Radenite is a limited company (10301200) registered in England and Wales.

All information © Radenite Limited 2016\*