Radenite

Lithium ion RAD18650-34-NFC2

Highlights: 18.5 mm Highest capacity 18650 commercially • available* 6.6 mm t Ideal for e-bikes, notebooks and powerbanks Warranted performance • (+) **Specifications:** Max. 65.3 mm **Rated Capacity** 3350mAh (25 °C) 3400mAh (25 °C) **Typical Capacity** Nominal Voltage 3.6V Cut-off ≥ 2.9∨ ≤ 4.2∨ CC->CV @ 1.6A Charging Weight 47g **Energy density** 697 Wh/I 266 Wh/kg (-) 0°C - 50°C Temperature 4.3 4.1 3.9 Voltage (V) 3.7 3.5 3.3 3.1 2.9 2.7 1500 2000 0 500 1000 2500 3000 3500 Capacity (mAh) 1.5A -1.0A -0.5A -2A For further information and to download the complete data set, please see radenite.com/Support Radenite is a limited company (10301200) registered in England and Wales.

All information © Radenite Limited 2016*