

Standard Certified Tenergy battery

Industrial Applications Marketing department



Long shelf life
Low self discharge
Wide temperature range

3.0V 1400mAh Lithium-Manganese Dioxide CR123A size Primary battery

item 30350

Technical Data

Chemistry: Lithium-Manganese Dioxide

Nominal Voltage (V): 3.0V

Capacity (mAh): 1400mAh

Max Continuous Discharge Current:
1A at 20±3°C

Weight: 17g

Dimensions: 34.5mm x 17mm (LxD)

Model: CR123A

Avg. Temperature Ranges for:
Operating: -40~70°C
Storage: 5~35°C

Certifications: UL 1642, UN38.3, MSDS,

Battery Directive 2006/66/EC, ISO 9001

Primary applications: Arlo Security Camera

Radio communication equipments and other military electronics

Monitoring and security systems

Industrial and residential metering systems

Emergency location transmitters and Beacons

Global POSitioning Systems (GPS)

Computer or server memory back up

LED lighting devices



www.TenergyBattery.com