Panasonic

PRODUCT INFO PHOTO LITHIUM CAMERA BATTERY 3V

PS-CR123A



BARCODE: 4984824348554 MODEL: CR123A NOMINAL VOLTAGE: 3V NOMINAL CAPACITY: 1550mAh CONTINUOUS DRAIN: 20mA DIAMETER: 17mm HEIGHT: 34.5mm MASS: 16g QUANTITY: 1 PACKAGING DIMENSIONS: 92 x 112 x 18mm

PACKAGING WEIGHT: 21g

DESCRIPTION

Panasonic's Cylindrical Lithium Batteries embody cutting-edge lightweight lithium technology, delivering enduring energy for cameras and diverse devices. Engineered for stability in highdrain scenarios, particularly flash-enabled cameras, these high-energy-density batteries ensure reliable performance in harsh conditions. Renowned as the world's most trusted power source for specialty high-power applications, they boast a high-energy formula and exceptional endurance. Designed to maintain high capacity even after extended storage, these batteries guarantee safe operation across a broad temperature spectrum from -40 °C to +70 °C. Elevate your devices with Panasonic's reliable and long-lasting power solution.

FEATURES

- Lightweight lithium technology for lasting energy in cameras and other devices.
- Perfect for continuous or intermittent use over long periods.
- World's most trusted power source for specialty high-power applications in harsh environments.
- High Energy Formula: long-lasting endurance.
- Safe use in a wide -40 70 °C temperature range.

APPLICATIONS

Used in long lasting power devices such as flashcameras, alarm system motion detectors, flashlights, security cameras, monitors etc.



