

# LogiLink

Ultra Power 3V Lithium Button Cell

Art. No.: CR2016B10 CR2025B10 CR2032B10

The LogiLink Ultra Power Button Cell batteries are perfect for car alarm, calculator, TV remote control, watch, thermometer, computer equipment and other electric products with reliable and long lasting energy.

## Features:

- » Lightweight, High Voltage and High Energy Density
- » Multipurpose: medical devices/security alarms/watches/ calculators and many more electronics
- » Battery remains fresh for use for up to 5 years
- » LogiLink offers a range of most frequently used batteries (AA/AAA/C/D/3V/9V) in different packaging variations to meet your needs



Art-No.	IEC	Dimension	EAN Code
CR2016B10	CR2016	Ø20 x 1.6mm	4052792047134
CR2025B10	CR2025	Ø20 x 2.5mm	4052792047141
CR2032B10	CR2032	Ø20 x 3.2mm	4052792047127

# Specification:

Also Know As	CR2016: DL2016/BR2016/KCR2016/ LM2016 CR2025: DL2025/BR2025/KCR2025/ LM2025 CR2032: DL2032/BR2032/KCR2032/ LM2032	
Voltage	3V	
Chemistry Composition	Lithium Manganese Dioxide	
Storage Temperature	0-35°C	





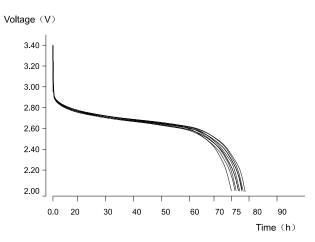


10pcs per card





# Discharge Characteristics: With load 3.0 $k\Omega(CR2016)$



\*Delivery Capacity is dependent on the applied load, operating temperature and cut-off voltage. Please refer to the charts and discharge data shown for examples of the energy/service life that the battery will provide for various load conditions.

## **Package Contents:**

» 1 x 3V Lithium Button Cell 10pcs pack

#### Package Informations:

- » Packing Dimension: 185 x 65 x 5mm
- » Packing Weight: 0.025kg (CR2016B10)
  - 0.04kg (CR2025B10/CR2032B10)
- » Carton Dimension: 420 x 398 x 163mm
- » Carton Q'ty: 320pcs
- » Carton Weight: 9.4kg (CR2016B10)/13.2kg (CR2025B10) 13.6kg (CR2032B10)

#### Warning

\*May explode or leak if inserted incorrectly.

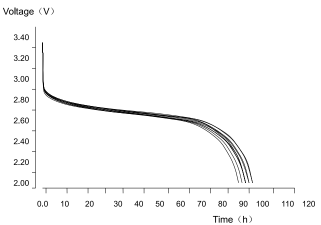
- \*Do not recharge or dispose in fire.
- \*Keep away from children.
- \*Do not mix used batteries and new batteries, or batteries with different brand names.

# LogiLink

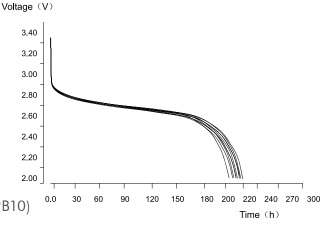
Ultra Power 3V Lithium Button Cell

## Art. No.: CR2016B10 CR2025B10 CR2032B10

### With load 2.0 k $\Omega$ (CR2025)







\* The specific

\*All trade names referenced are the registered namework of their respective owners.