PHOTO LITHIUM - 2CR5



Double capacity for long-lasting power

Product benefits

- · Low internal resistance to provide rapid flash recovery time and quick shooting
- Reliable even in a wide range of operating temperatures (-40°C to +70°C)
- Double capacity: offering longer lifetime due to parallel use of 2 lithium batteries (with 3V)
- · A long shelf life up to 10 years
- · Powerful lithium technology

Parallel design

Panasonic CYLINDRICAL LITHIUM 2CR5 is a battery existing of two cylindrical AA size lithium batteries. These batteries ensure an even longer lifetime for energy demanding appliances or devices that need reliable power for a long time.

More flashing power

CYLINDRICAL LITHIUM 2CR5 batteries have a spiral structure and enlarged surface areas of the positive and negative electrodes. This design allows a current as high as several amperes to be drawn. Very convenient for flashlights that need instant power.

Low self-degradation rate and excellent storability

CYLINDRICAL LITHIUM 2CR5 batteries contain manganese dioxide, a substance that is chemically very stable. 90% of the battery capacity remains even after ten years of storage if preservation conditions are proper.

Applications

All these features make the CYLINDRICAL LITHIUM 2CR5 battery the right choice for e.g. cameras and smoke detectors and security equipment. In the CYLINDRICAL LITHIUM 2CR5, there are 2 parallel cells with each 3V that together make up 6V, which makes them specially adequate for cameras.

Superior safety

CYLINDRICAL LITHIUM 2CR5 batteries feature a structural design that assures safety and stable substances for the active materials. By repeatedly subjecting them to a number of different safety tests, their superior safety has been verified. As a result, Panasonic's CYLINDRICAL LITHIUM batteries have been approved under the safety standard (UL1642) of UL (Underwriters Laboratories Inc.).

Code	2CR-5L
Size	2CR5
Technology	Photo Lithium
Voltage	6V
Height	45 mm
Diameter	17 x 34 mm
Weight	38 g
Shelf Life	10 year(s)





