PHOTO LITHIUM - CRP2



Double capacity for long-lasting power

Product benefits

- Double capacity for a longer lifetime
- Rapid flash recovery time and quick shooting due to a low internal resistance
- A long shelf life up to 10 years
- Powerful lithium technology
- Reliable even in a wide range of operating temperatures (-40°C to +70°C)

Parallel design

Panasonic CYLINDRICAL LITHIUM CRP2 is a battery existing of two parallel cylindrical lithium batteries (CR123). Energy demanding appliances that need reliable power for a long time will enjoy an even longer lifetime due to these batteries.

Excellent storability and low self-degradation rate

Manganese dioxide, a substance that is chemically very stable, is inside the Panasonic CYLINDRICAL LITHIUM CRP2 batteries. If the preservation conditions are decent, 90% of the battery capacity remains even after storing the battery for ten years.

More power for flashlights

You can recognise the CYLINDRICAL LITHIUM CRP2 batteries by their spiral structure and enlarged surface of the positive and negative electrodes. This battery is very suitable for flashlights that need instant power.

Superior safety

Panasonic CR-P2L - Size: CRP2 - 6V - Photo Lithium Power 🗸

The structural design of the CYLINDRICAL LITHIUM CRP2 batteries assures their safety. This characteristic is even reinforced by the use of stable substances for the active materials. To ensure their superior safety, we thoroughly and repeatedly tested these batteries. The result is a Panasonic's CYLINDRICAL LITHIUM battery that has been approved under the safety standard (UL1642) of UL (Underwriters Laboratories Inc.).

Applications

Choose the CYLINDRICAL LITHIUM CRP2 battery for cameras, smoke detectors, security equipment and camera flashlights.

Code	CR-P2L
Size	CRP2
Technology	Photo Lithium
Voltage	6V
Height	36 mm
Diameter	19,5 x 34 mm
Weight	37 g
Shelf Life	

