

CYLINDRICAL LITHIUM



**FOR LIGHT WEIGHT
APPLIANCES
THAT NEED POWER**



CR2



CR123



2CR5



CRP2



Example shown:
CR-123 battery

SAFETY GUARANTEE

Using 4 built-in safety features, Panasonic ensures a safe structure for its cylindrical lithium batteries and a power cut off in case of overload.

**EXCELLENT PERFORMANCE
IN EXTREME TEMPERATURES**

Thanks to the unique composition of lithium and manganese dioxide, this battery is able to function in extreme temperatures (-40°C to +70°C) without hesitance.

Specifications:

BLISTERS

Model N°	CSU EAN	Re-order N°	Batteries/ Blister	Blisters/ Innecarton	Innecartons/ Bundle
CR2	5025232016082	CR-2L/1BP	1	10	10
	5410853013464	CR-2L/2BP	2	10	10
CR123	5410853017097	CR-123AL/1BP	1	10	10
	5410853017110	CR-123AL/2BP	2	10	10
2CR5	5410853017158	2CR-5L/1BP	1	10	10
CRP2	5410853017134	CR-P2L/1BP	1	10	10



**EASY
OPENING**

**CYLINDRICAL LITHIUM
is most suitable for:**



HIGHER ENERGY DENSITY
Due to lithium based reliable power

-40 °C UP TO 70 °C
Lithium batteries offer reliable power in extreme temperatures



UP TO 10 YEARS
These batteries can be stored for up to 10 years without use



RAPID FLASH RECOVERY TIME
Low internal resistance to provide rapid flash recovery and quick shooting