Panasonic

PRODUCT INFO

ENELOOP RECHARGEABLE BATTERIES



DESCRIPTION

Panasonic's Eneloop batteries seamlessly blend the reliability of dry batteries with the environmental benefits of rechargeable ones, offering a sustainable and cost-effective energy solution. With an impressive recharge cycle of up to 2100 times, these batteries not only save you money but also contribute to the preservation of our planet. The advanced metal-hydride alloy lattice ensures a remarkable 70% capacity retention even after a decade in storage. Designed to resist voltage drop during discharge, Eneloop batteries provide extended device reliability and longer battery life between charges, making them a superior choice for eco-conscious consumers.

APPLICATIONS

Works in almost any device where standard batteries are used. From low-drain applications in computer mouses to high-drain equipment such as camera flashes, toys, and RC cars, its high capacity and stable discharge voltage will power your gear more reliably and for longer than most single-use alternatives.

PS-BK3MCCE

BARCODE: 8887549556180

SIZE: AA

MODEL: BK-3MCCE
NOMINAL VOLTAGE: 1.2V
DIAMETER: 14.5mm
HEIGHT: 50.5mm
MASS: 27q

CAPACITY: Up to 2000 mAh / min. 1900 mAh

QUANTITY: 4 pack

PACKAGING: 94 x 114 x 15mm **OVERALL WEIGHT:** 114g

PS-BK4MCCE

BARCODE: 8887549556289

SIZE: AAA

MODEL: BK-4MCCE NOMINAL VOLTAGE: 1.2V DIAMETER: 10.5mm HEIGHT: 44.5mm MASS: 13g

CAPACITY: Up to 800 mAh /

min. 750 mAh

QUANTITY: 4 pack

PACKAGING: 94 x 114 x 12mm **OVERALL WEIGHT:** 55g

USE WITH

PS-KJ51MCC4TA

Eneloop Battery Charger





