

Type-C direct-charge smart rechargeable battery



FLC1852

Compatible for **D**

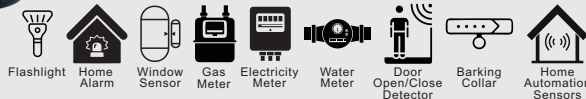
Chemical Type Li-ion
Output Voltage 1.5V
Capacity 3500mAh/5300mWh



FLC1851

Compatible for **C**

Chemical Type Li-ion
Output Voltage 1.5V
Capacity 3090mAh/4640mWh



FLC212

Compatible for **AA**

Chemical Type Li-ion
Output Voltage 1.5V
Capacity 2760mAh/4140mWh
3480mAh/5220mWh



FLC233

Compatible for **AAA**

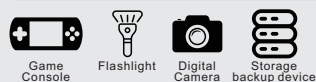
Chemical Type Li-ion
Output Voltage 1.5V
Capacity 800mAh/1200mWh
900mAh/1350mWh



FLC124

Compatible for **CR123**

Chemical Type Li-ion
Output Voltage 3.6V
Capacity 850mAh/3060mWh



FLC123

Compatible for **CR123**

Chemical Type Li-ion
Output Voltage 3V
Capacity 1020mAh/3060mWh



PORTAPOWER

The CORE of Tomorrow

Rechargeable Lithium Battery with Built-in PCM
Step-Down Direct Replacement for
Ni-MH, Alkaline & LiMnO₂



About PORTAPOWER

PortaPower was founded in Hong Kong in 1995 with a mission of manufacturing and marketing high quality rechargeable batteries and related products for customers worldwide. With branches established in China and Germany, we are able to integrate R&D design, sales and services to satisfy both diverse and specific consumer needs globally. Given our highly efficient production and assembly lines and experienced R&D team, PortaPower continues to stay at the forefront of rechargeable battery technology, while constantly advancing our engineering and manufacturing capabilities to open new frontiers in the energy field.

Intelligent chips, safeguarding security



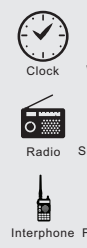
Universal Rechargeable Battery Family



FL212

Compatible for AA

Chemical Type Li-ion
Output Voltage 1.5V
Capacity 2760mAh/4140mWh
3120mAh/4680mWh
3480mAh/5220mWh



FL233

Compatible for AAA

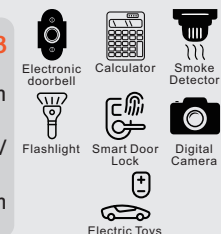
Chemical Type Li-ion
Output Voltage 1.5V
Capacity 800mAh/1200mWh
900mAh/1350mWh



FL124

Compatible for CR123

Chemical Type Li-ion
Output Voltage 3.6V
Capacity 950mAh/3420mWh



FL123

Compatible for CR123

Chemical Type Li-ion
Output Voltage 3V
Capacity 1140mAh/3420mWh

