
Battery for Myphone L-line 3.7V, 3000mAh - 7.60Wh

Product price:

C\$32.99

Product short description:

Here's the latest fitment list

Fits Brands:- Myphone

Fits Models:- L-line

Fits Battery Model Numbers:- Bm-10

We update this list as new information becomes available, see product description for more detailed information

Remarks with regards to this product:-

Need us to confirm which battery you need - [CLICK HERE](#)

Latest Update:- 1st December 2021

Product features:

Dimensions (mm): 75.75 x 54.50 x 5.30mm

Capacity.: 3000mAh

Chemistry.: Li-ion

Length (inches).: 2.98

Width (inches).: 2.15

Height (inches).: 0.21

Length (mm).: 75.75

Height (mm).: 5.3

Width (mm).: 54.5

Voltage.: 3.7V

Gross Weight.: 0.085 Kg

Colour.: Black

Ean Code: 4894128117858

Net Weight.: 0.05 Kg

Our Part Number: CS-MYL001SL

Watt Hour.: 11.1Wh

Description: Canadian Batteries supplies high quality, Batteries For Myphone L-line 3.7v, 3000mah - 7.60wh

Warranty Period: 30 Days to return for refund & 1 Year replacement warranty on this product.

Product codes:

Reference: CS-MYL001SL

EAN13: 4894128117858

UPC: -

Product attributes:

Product gallery:



Model No. CR40LW10L
Part No. - 98A-00
Rating - 3.7VDC - 600mAh (1.1Ah) @ 25°C
1.56Wh (3.7V x 1.1Ah) @ 25°C

RECYCLING INFORMATION
DO NOT ATTEMPT TO DISASSEMBLE, OPEN OR SERVICE
THIS BATTERY PACK.
REPLACE ONLY WITH THE BATTERY PACK DESIGNED
FOR THIS PRODUCT.
DO NOT EXPOSE BATTERY PACK OR EXTERNAL DEVICES
TO EXCESSIVE HEAT OR FLAME OR SUNLIGHT.
DO NOT STORE ABOVE 15°C (59°F).
ATTENTION:
RECHARGEABLE BATTERY PACKS SHOULD BE RECHARGED
IN A VENTILATED AREA.
Do not charge in a confined space.
Do not charge in a flammable or explosive atmosphere.
Do not charge in a fire or near a fire.
Do not charge in a hot or cold environment.
Do not charge in a high humidity environment.
Do not charge in a high pressure environment.
Do not charge in a high vibration environment.
Do not charge in a high magnetic field environment.
Do not charge in a high electromagnetic interference environment.
Do not charge in a high radio frequency environment.
Do not charge in a high power environment.
Do not charge in a high current environment.
Do not charge in a high voltage environment.
Do not charge in a high energy environment.
Do not charge in a high temperature environment.
Do not charge in a high pressure environment.
Do not charge in a high humidity environment.
Do not charge in a high vibration environment.
Do not charge in a high magnetic field environment.
Do not charge in a high electromagnetic interference environment.
Do not charge in a high radio frequency environment.
Do not charge in a high power environment.
Do not charge in a high current environment.
Do not charge in a high voltage environment.
Do not charge in a high energy environment.