

---

# 3.8V, Li-ion, 4400mAh, Battery fit's Purism, Librem 5, 16.72Wh

Product price:

**C\$43.52**

**Product short description:**

**Product Information**

**Fits Brands:-**Purism

**Fits Models:-** Librem 5

**Fits Battery**

**Numbers:-**1icp10/57/53

**Specifications**

- Item No.: CS-PRM500SL
- Type: Li-ion
- Capacity: 4400mAh / 16.72Wh
- Voltage: 3.8V
- Colour: Black
- Dimension: 56.90 x 59.80 x 10.50mm
- EAN Code: 4894128172444
- Net Weight: 76.2g
- Gross Weight: 101.2g

We update this list as new information becomes available. See the product description for more details.

Remarks concerning this product:-

*Latest Technical Details Update:- 29th April 2024*

**Product features:**

Capacity.: 4400mAh

Dimensions (mm): 56.90 x 59.80 x 10.50mm

Chemistry.: Li-ion

**Model** Length (inches).: 0

Width (inches).: 0

Height (inches).: 0

Length (mm).: 0

Height (mm).: 0

Width (mm).: 0

Voltage.: 3.8V

Gross Weight.: 0.1012 Kg

Colour.: Black

Ean Code: 4894128172444

Net Weight.: 0.0762 Kg

Our Part Number: CS-PRM500SL

Technical Tips.: DO NOT ORDER UNLESS YOU HAVE CHECKED YOUR MODEL AND BATTERY NUMBER ARE SHOWN

Watt Hour.: 16.72Wh

Will Replace these Manufacturers: Purism

Actual Manufacturer.: Cameron Sino Technology Limited

Alternative Models: 0

Description: Canadian Batteries supplies high quality, 3.8v, Li-ion, 4400mah, Batteries Fits Purism, Librem 5, 16.72wh

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

**Product codes:**

Reference: CS-PRM500SL

EAN13: 4894128172444

UPC: -

---

**Product attributes:**

**Product gallery:**



Model No. - ES-PH0000L  
Part No. - T1CPT050753  
Rating - 3.8VDC - 4400mAh  
18.72Wh  
Lithium-Ion Battery Pack  
Lithium-Ion Battery Pack  
**CAUTION: HAZARDOUS. HOOK LABEL IS REMOVED.**  
-DO NOT ATTEMPT TO DISASSEMBLE, OPEN OR SERVICE THE BATTERY PACK.  
-REPLACE ONLY WITH THE BATTERY PACK DESIGNATED FOR THE PRODUCT.  
-DO NOT DRINK, FUMES, SMOK, EXTERNAL CONTACTS OR DISPOSE BY FIRE OR WATER.  
-DO NOT STORE ABOVE 60°C (140°F).  
ATTENTION:  
DO NOT USE BATTERY IN ANY CIRCUMSTANCES UNLESS TO PREVENT RISK OF FIRE OR EXPLOSION.  
Lithium-Ion Battery Pack  
Manufactured by Shenzhen HONGKONG Technology, Limited