# HUB-12.8V-50-LFP-22NF: 12V, 50Ah Lithium Battery



### Price: CAD \$599.00

SKU: HUB-12.8V-50-LFP-22NF

Product Categories: <u>Batteries</u>, <u>Lithium</u>, <u>Multi-Use</u>: <u>12V</u>, <u>20-99AHr</u>, <u>Shop</u> Product Tags: <u>12.8v</u>, <u>12v</u>, <u>40ah</u>, <u>50ah</u>, <u>600wh</u>, <u>640wh</u>, <u>canada</u>, <u>cold weather lithium</u>, <u>heated lithium</u>, <u>hub power</u>, <u>HUB-12.8V-40-LFP-U1</u>, <u>HUB-12.8V-40-LFP-U1 canada</u>, <u>lifp canada</u>, <u>lifepo4</u>, <u>lifepo4 battery canada</u> Product Page: <u>https://www.modernoutpost.com/product/hub-12-8v-50-lfp-22nf-12v-50ah-lithium-battery/</u>

## **Product Summary**

The HUB-12.8V-50-LFP-22NF is a premium 12V, 50Ah Lithium battery that's ideal for smaller renewable energy projects, emergency power boxes, and portable power stations. Outstanding performance from a Canadian company that's dedicated to performance.

# **Product Description**

The HUB-12.8V-50-LFP-22NF is a premium 12V, 50Ah Lithium battery that's ideal for smaller renewable energy projects, emergency power boxes, and portable power stations. Outstanding performance from a Canadian company that's dedicated to performance.

Hub Power is a Canadian-based company, building their batteries with certified, verified grade A Lithium Iron Phosphate cells. It matters, both for safety, and performance of the battery.

This is why HUB provides a 10-year limited warranty with a 4-year replacement period.

HUB-12.8V-50-LFP-22NF Advantages

Start at the core of what a battery needs to provide

- Prismatic LiFePO4 Lithium Iron Phosphate Grade A cells

- High Reliability - Fast and Efficient charge/ discharge cycles - Deep Discharge capability - Fully Recycle capability - Light weight - Environmentally friendly - UL Approved Cells - Safety UN38.3 approved - UN3480, CLASS 9 HUB-12.8V-50-LFP-22NF Specifications in Brief **ELECTRICAL SPECIFICATIONS** Nominal Voltage : 12.8V Amp Hour Capacity : 50AH Energy Density : 640Wh Efficiency - round trip : > 99.5% Self Discharge per Month : < 3% \*\*Do not configure series and parallel connections simultaneously \*\*Max 4 series connections (12 - 48V) \*\*Max 4 parallel connections 50-200AH (2,560Wh) **CHARGE SPECIFICATIONS** Recommend Charge current 5A - 25A Max Charge current 50A **DISCHARGE SPECIFICATIONS** Max Cont Discharge current : 50A Peak Discharge Current 3C: 150A BMS Current Cut Off (10S) : >52.5A **HEATING CIRCUIT** Operating Range : (-20 to 5C) **MECHANICAL SPECIFICATIONS** Dimensions L x W x H : 229 x 138 x 213mm (9.02 x 5.43 x 8.39in) Weight : 7.0kg (15.43lbs)

### **Product Attributes**

**Download the complete Spec Sheet** 

Terminal Type : M6

- Dimensions: 23 × 14 × 22 cm

- Weight: 7 kg