EnergyBar 100



CAD \$399.00][200,200,200][14]

Current Sale Price: Original price was: CAD \$399.00.CAD \$299.00Current price is: CAD \$299.00.

SKU: ASENERGYBAR100

Product Categories: Discontinued, Shop

Product Tags: <u>100</u>, <u>100w</u>, <u>100whr</u>, <u>aspect solar</u>, <u>aspect solar canada</u>, <u>battery</u>, <u>battery pack</u>, <u>camera</u>, <u>canada</u>, <u>charger</u>, <u>drone</u>, <u>energy bar 100</u>, <u>energybar</u>, <u>energybar 100</u>, <u>energybar 100 canada</u>, <u>lithium</u>, <u>solar</u>, <u>solar battery</u>
Product Page: <u>https://www.modernoutpost.com/product/energybar-100/</u>

Product Summary

The EnergyBar 100 provides 100 Watt-Hours of portable power, and the freedom to take your portable electronics anywhere.

Product Description

The EnergyBar 100 provides 100 Watt-Hours of portable power, and the freedom to take your portable electronics anywhere. Built from the safest & most reliable lithium battery cell chemistry, the EnergyBar is ideal for outback travel where things simply have to work. NOTE: Battery does NOT come with AC wall charger.

Need AC Power?

The EnergyBar 100 can support a small inverter like the <u>Samlex PST-120 Pure</u> Sinewave], or the Samlex SAM-100].

EnergyBar 100 Features...

- Best in Class High Powered Safe & Green Lithium Battery - 3-5 Times the Life of Traditional Batteries, 2000 Cycles - No Memory Problems, Extremely Long Shelf-Life - 40%-60% Lighter Than Traditional Batteries - Exceptional Recharge Rate

EnergyBar 100 Specifications...

- Battery Capacity : 99.8 Wh - Chemistry : LiFePO4 (Lithium Iron Phosphate) -

INPUT: 15V 4A

Output Ports...

- 2 USB Ports: 5V 2A *Compatible with all USB devices INCLUDING Apple products. - DC Output : 12V 8A

GENERAL

Dimensions: 10.2 x 20.4 x 5.4cm / 4 x 8 x 2-1/8 in.

Weight: 1.45kg / 3.2 lbs

Using the EnergyBar Battery Packs with Other Portable Solar Panels

Using the EnergyBar 100 with other manufacturer's solar panels requires the use of the <u>SCC-60</u>] solar charge controller to ensure that the power is in the correct format to properly & safely charge the EnergyBar 100. Following are specific connector requirements for popular brands...

Powerfilm...

Use the standard female <u>12V CLA 'cigarette' socket outlet</u>] that comes with each Powerfilm panel.

Use the Goal Zero <u>12V Car Adaptor for Yeti</u>] packs to convert to the 8mm input for the **SCC-60**.

Goal Zero...

Use the Goal Zero panels directly to the Aspect SCC-60] using their standard 8mm

Product data have been exported from - <u>Modern Outpost</u> Export date: Fri Jan 10 14:18:50 2025 / +0000 GMT

connector.

Voltaic...

Use the Voltaic F3511M5521] & F5521M795609] to connect a Voltaic 17W panel to the Aspect SCC-60].

Product Attributes

- Dimensions: 1 × 1 × 1 cm
- Weight: 1.9 kg

Product Gallery





Product data have been exported from - Modern Outpost Export date: Fri Jan 10 14:18:50 2025 / +0000 GMT