

Fuse 9W by Voltaic



Price: CAD \$289.00

SKU: VCFUSE9W

Product Categories: [Discontinued](#)

Product Tags: [9w](#), [canada](#), [case](#), [charger](#), [fuse](#), [fuse 9w](#), [solar](#), [solar charger](#), [usb](#), [voltaic](#), [Voltaic Fuse 9W](#), [voltaic fuse 9w canada](#)

Product Page: <https://www.modernoutpost.com/product/voltaic-fuse-9w/>

Product Summary

The Voltaic Fuse 9W is a powerful USB solar charger designed for convenience & universal charging. With this kit, you have 9 Watts of high-efficiency crystalline solar cells, storing solar power in a 12,000 mAh battery pack, all contained in a rugged case that straps easily to backpacks, paniers, railings, and more.

Product Description

The Voltaic Fuse 9W is a powerful USB solar charger designed for convenience & universal charging. With this kit, you have 9 Watts of high-efficiency crystalline solar cells, storing solar power in a 12,000 mAh battery pack, all contained in a

rugged case that straps easily to backpacks, paniers, railings, and more.

Any USB device, from phones to tablets, can be plugged into the case & charged at a normal rate regardless of what the sun is doing from moment to moment. The Fuse 9W's internal battery pack collects & stores any available solar power and delivers what your device needs any time of the day or night.

dSLR cameras can be charged from USB using one of the [Universal USB battery chargers](#) we carry, such as the [Ansmann PL Vario](#).

Voltaic Fuse 9W Performance & Specifications...

9 Watts of Rugged Solar - 9 watt solar panel generates power in sunlight. The panels are waterproof, lightweight, and built to withstand abuse. - Power: 9 watts total peak output at 6 Volts - Charge times: Under 4 hours in the sun fully charges a typical smartphone, 1 hour provides about 3 hours of talk time. **V44**

Universal USB Battery on board - The V44 on-board solar storage battery charges efficiently from solar and stores power for use anytime. When not in the sun, it can be charged using the USB Power Cable or optional AC travel charger or DC car charger, making it just as useful on the grid as off. - Charge devices from the USB Port using your own cable or the included Micro USB and Mini USB adapters. - Capacity: 12,000 mAh, 44 Wh Lithium Polymer - Output: Dual USB 5V/2,000mA & 5V/1,000mA - Input: 5-6 V, 1000 mA - Maximum Output Power: 10 Watts - Charge Time: In direct sun, fully charges in 8 hours from 9 Watts of solar panels. Can also be charged using any USB port or optional DC or AC chargers - Battery Type: Lithium Polymer - Protection: Short Circuit, Over Charge, Over Discharge, Over Current, Over Temperature - Charge Display: LEDs light sequentially when charging. - Capacity Display: 1 flashing LED 0%, 1 LED <33%, 2 LEDs 33-66%, 3 LEDs 66-95%, 4 LEDs 95%+ full - Dimensions: 10.4cm x 10.7cm x 1.9cm / 4" x 4.25" x 0.75" - Weight: 312g / 11 ounces - 1-year warranty **The Bag** - Dimensions: 12.5" x 10" x 1.5" (32 x 25 x 4cm) Weight: 2.0 pounds (930 grams) including battery and solar panel. - Attachment Mechanisms: Includes two 3/4" straps with four male/female clip sets. Will clip into standard 3/4" buckles on backpacks. Female clips can be attached to any "loop" or standard

attachment point on a bag or tent. MOLLE compatible. More descriptions and videos are below. - Fabric: 600D shell made from recycled PET (soda bottles), which is waterproof, lightweight, and UV resistant. **Compatibility**

Voltaic chargers are designed as universal chargers so there are no phones or USB devices that we are aware of that won't work with the Voltaic Fuse 9W.

If you have a question about compatibility with your device or expected charge times, please [contact us](#).

Warranty

2 Year on bag/case and panel(s), 1 year warranty on battery.

30 Day Refund for products returned in new condition.

Product Attributes

- Dimensions: 01 × 01 × 01 cm
- Weight: 1.9 kg

Product Gallery



