Fuse 10W by Voltaic



Price: CAD \$399.00

SKU: VCFUSE10W

Product Categories: Discontinued

Product Tags: 10w, canada, charger, fuse, fuse 10, fuse 10 canada, fuse 10w, fuse 10w canada, fuse canada, fuse10, fuse10w, laptop, solar, solar charger, solar laptop, usa, voltaic fuse, voltaic fuse 10, voltaic fuse 10w, voltaic systems canada Product Page:

https://www.modernoutpost.com/product/fuse-10w-solar-laptop-charger/

Product Summary

Voltaic Systems' most powerful edition of their popular FUSE solar charger packs. The Fuse 10 Watt solar power kit is built to charge all personal electronics, including larger devices like laptops, camera batteries, iPads, and tablet PCs. Of course it will also handle the smaller stuff with room to spare.

Product Description

The Voltaic Fuse 10W is designed to charge just about any laptop from solar power. This convenient solar case features 10 Watts of high efficiency crystalline solar cells, combined with a 88 Watt-Hour universal storage battery that takes in the solar power, and delivers what your laptop needs. Anytime. Day or night.

REPLACED in 2020 BY THE FUSE LAPTOP CASE]

Attach the Voltaic Fuse 10W onto backpacks, panniers and almost anything else via its flexible buckle and strap attachment system.

Leading Solar Performance...

10 Watts of Solar Power

1 hour in sun = Up to 30 minutes laptop runtime.

88 Watt-Hour Battery

Extends laptop runtime by 3x, charges smartphones up to 10 times. Voltaic Fuse 10W Specifications...

- **Features** Universal attachment system with four male/female clip sets. Fabric made from recycled PET (soda bottles) is waterproof, lightweight and UV resistant - Convenient storage for cables, adapters, tablets, and small laptops
- Size and Weight 16.5 x 10.5 x 1.25 in. (42 x 27 x 3 cm) 3.9 lbs (1.6kg) including battery and solar panels - 220 cubic inches (3.6 liters) Solar Panels -11.0 Watts at 6 or 18 Volts (selectable based on charging applications) -Waterproof and UV resistant panels with urethane coating V88 Laptop
- Battery with USB-C PD Capacity: 24,000 mAh / 88.8 Watt Hours Output: 5V/2A USB, 5V/3A USB-C, and 12V/6A, 16V/5A, 19V/4.5A, 24V 3.5A USB QC: 5V/3A, 3.6V-12V, 18W Max. USB-C PD: 5V/3A-20V/2.2A Input: 18-25V, 3A Battery Type: Li-Polymer Protection: Short Circuit, Over Charge, Over Discharge, Over Current, Over Temperature

Device Compatibility...

If you have a question about compatibility with your device or expected charge times, please email us at support@modernoutpost.com

Warranty...

2 Year on bag or case and panels,

1 year warranty on battery.

•••

Who is Voltaic Systems?

Voltaic Systems is a full-service provider of remote charging solutions. Established in 2004, Voltaic broke into the solar industry by designing the world's first solar backpack. Since then, they've applied their extensive knowledge and experience to provide a complete line of solar panels and battery packs for both consumer and industrial customers.

Modern Outpost has been promoting Voltaic Systems' products to the Canadian market since 2006.

From powering bednet distribution programs in Nigeria to designing custom power systems for large-scale asset tracking deployments, Voltaic's customers count on their equipment to keep their devices charged. They choose Voltaic not only for innovative, high-quality products but because of their commitment to understanding project needs.

Voltaic's mission is to promote sustainable technology through research and design while enabling our customers, big and small, to do more. We believe in quality engineering, collaborative problem solving and creating sustainable solutions that support our customers and the planet.

If you have any questions regarding Voltaic products, or wish to discuss a special solar project, please feel free to <u>contact us</u>].

Product Attributes

- Dimensions: N/A
- Weight: 3.9 kg

Product Gallery

Product data have been exported from - $\underline{Modern\ Outpost}$ Export date: Mon Nov 25 17:57:19 2024 / +0000 GMT







Product data have been exported from - $\underline{Modern\ Outpost}$ Export date: Mon Nov 25 17:57:19 2024 / +0000 GMT



