Shine Solar Light + USB Charger by Voltaic



Price: CAD \$99.99

SKU: VCSHINE-SOL3

Product Categories: USB Lighting, Appliances, Batteries, Cabin Solar Power,

Camps, In The Field, Lighting, Lighting Systems, Lithium, On The Roof, On The Trail,

Packable USB Battery Packs, Rugged Stuff, Shop, Tiny House Power

Product Tags: canada, charger, led, shine, shine battery, shine canada, shine flashlight, shine usb, solar, solar battery, solar charger, solar led, solar light, usb battery, usb charger, voltaic, voltaic shine, voltaic systems

Product Page:

https://www.modernoutpost.com/product/voltaic-shine-solar-light-usb-charger/

Product Summary

Voltaic Shine Solar Light + USB Charger. Bright, versatile, and waterproof, the Shine Solar Light + USB Charger is ready whenever you need it. This kit includes the solar panel, so you can have a self-contained, solar-powered LED light source just about anywhere!

Free Shipping In Canada

Product Description

Voltaic Shine Solar Light + USB Charger. Bright, versatile, and waterproof, the Shine Solar Light + USB Charger is ready whenever you need it. This kit includes the solar panel, so you can have a self-contained, solar-powered LED light source just about anywhere!

- Built-In 5,000mAh Battery Pack (1x USB Port) - 30+ Hours Of Brilliant Light (3 Brightness Settings) - Mounting Bracket For Light And Panel - Removable Cable For Use As A Torch Light - Waterproof IPX67 Rating

The Voltaic Shine Includes...

- Shine Solar Light + USB Battery - 56" cable - 3.5 Watt Solar Panel - Wall Mounts for Light and Solar Panel

Voltaic Shine Specifications...

Shine Features Brightness (CREE LED) - Low = 75 lumens - Medium = 140 lumens - High = 220 lumens Runtime - Low = 31 hours - High = 7.5 hours

Battery and Device Charging - Capacity: 5,000mAh, 19 Watt Hours - Output: 5V/1.2A USB - Battery Type: Li-Polymer - Protection: Short Circuit, Over Charge, Over Discharge, Over Current, Over Temperature **Charge Time:** 5.5 hours from USB, 8 hours from 3.5 Watt solar panel in good sun

Shine Dimensions: 36mm x 126mm, Cable = 142cm

Shine Weight: 7.7 ounces

Solar Panel Power - Monocrystalline cells - 19% efficient - Open Circuit Voltage: 7.0V - Peak Voltage: 6.0V - Peak Current: 580mA - Peak Current: 3.5 Watts

Solar Panel Construction - Urethane coating - 3mm Aluminum/Plastic composite substrate **Panel Dimensions:** 210mm x 113mm

Panel Weight: 74.8 ounces

USB Port Compatibility...

Smartphones:

Charges all USB Devices including all Apple, Android and Blackberry smartphones.

Tablets:

Charges all tablets that are powered by USB including Apple iPads and Samsung Tablets. Will not charge tablets that charge at 12 or 16 Volts.

Digital Cameras:

Charges both DSLRs and cameras that charge from USB.

. . .

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 contact us.

Product Attributes

- Dimensions: 1 × 1 × 1 cm

- Weight: .9 kg

Product Gallery





