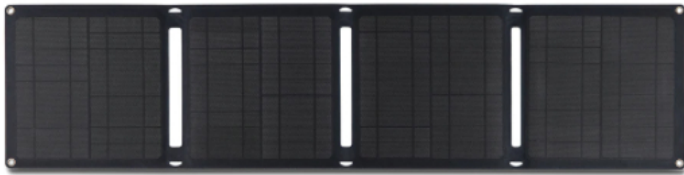


## Arc 45W Solar Panel by Voltaic Systems



Price: CAD \$399.00

**SKU:** VCSOLAR-ARC45

**Product Categories:** [Packable](#) : [Folding Crystalline](#), [Bike Touring](#), [On Location Off-Grid](#), [On The Road](#), [On The Trail](#), [Solar Modules](#), [Supply](#), [Trek Global](#), [Trek Nepal](#)

**Product Tags:** [45w solar](#), [arc 45w](#), [arc 45w canada](#), [arc 45w solar](#), [arc45](#), [canada](#), [folding solar](#), [folding solar panel](#), [voltaic](#), [voltaic arc 45w](#)

**Product Page:**

<https://www.modernoutpost.com/product/arc-45w-solar-panel-by-voltaic-systems/>

### Product Summary

This is the Arc 45W Solar Panel by Voltaic Systems. Their largest solar panel to date, and capable of charging both their [V88](#)] and [V250](#)] batteries in record time. The Arc 45W Solar Panel will power your most power hungry gear!

## Product Description

This is the Arc 45W Solar Panel by Voltaic Systems. Their largest solar panel to date, and capable of charging both their [V88](#)] and [V250](#)] batteries in record time. The Arc 45W Solar Panel will power your most power hungry gear!

Arc 45W Solar Panel Features...

**Size and Weight** - Solar Panel Open: 119.2 x 28.3 x 0.3 cm - Solar Panel Folded: 29.3 x 23.4 x 4.9 cm - Weight: 1.6kg **Solar Panel Output** - Monocrystalline cells - 19% efficient - Open Circuit Voltage: 20.0V - Peak Voltage: 18.4V - Peak Current: 2.3A - Peak Power: 44 Watts **Solar Panel Construction** - Integrated 750mm 22 AWG cable - ETFE coating - 2mm substrate **Arc 45W**

### Compatibility

Recommended for use with Voltaic [V250 Laptop Battery](#)] and [V88 Laptop Battery](#)] for charging laptops, including MacBooks and Surface Books.

Also the ideal way to charge multiple devices like phones, drones, GPS systems, and cameras.

### The Compact Portable Off-Grid System!

Using a solar storage battery means that you can casually collect solar all day long, and plug your devices in to charge anytime day or night. Pass-through technology means the solar flows through to your devices, and the battery sips what power is leftover. Just like any good off-grid system should.

## Product Attributes

- Dimensions: 1 &times; 1 &times; 1 cm
- Weight: 1.4 kg

## Product Gallery

