5W PowerFilm Fold/Flex Solar Panel



Price: CAD \$69.00

SKU: PFF05

Product Categories: Discontinued, More

Product Tags: 5, 5 watt, 5w, canada, f15-300, flexible solar panel, flexible solar panel, folding, folding solar, powerfilm, powerfilm solar panels, solar,

solar panel, usa

Product Page: https://www.modernoutpost.com/product/powerfilm-folding-5/

Product Summary

The smallest of the PowerFilm foldable panel series. Popular with backpackers heading to Nepal wanting to keep their iPhones, cameras, and GPS charged. More daily power than any other 5W panel. Period.

Max Power: 4.8 Watts, 300 mA (model f15-300)

Made in the USA.

MSRP: \$129

Product Description

This is the Powerfilm 5 Watt folding, flexible thin film solar panel. It is incredibly

lightweight, flexible, and will produce more power over the course of any day than any other 5 Watt solar panel on the market. Period. Why? Because Powerfilm is more sensitive than crystalline, it reaches threshold voltage & starts charging your battery pack earlier in the day, and stays charging later in the afternoon. This bigger bell curve of power means that you get more watt-hours of power, with faster deployment, and easier packing than any crystalline solar panel solution.

YOUR BEST
SOLAR STORAGE BATTERY **OPTIONS FOR THIS SOLAR PANEL**Voltaic V88
Goal Zero Sherpa 50]

PowerFilm foldable flexible solar panels are extremely lightweight & compact. They are designed for users who need lightweight portable & remote power for laptops, cell phones, satellite phones, GPS units, & other. PowerFilm are about as thick as an ordinary canvas tarp, and almost as pliable! PowerFilm solar panels offer the best chemistry for off-season use and higher latitudes due to excellent solar panel sensitivity in low-light & partial shade.

The Powerfilm 5 folds small

PowerFilm solar panels are monolithically integrated which means they are manufactured in layers. This eliminates the need for damage-prone manual connections of individual solar cells. PowerFilm flexible solar panels are made using amorphous silicon, and are naturally free from harmful heavy metals like cadmium that are used in other technologies.

Originally designed for military use, PowerFilm panels perform well in diverse conditions such as hot sun, and partial shade. They come ready to connect to batteries and an array of handy accessories using marine-grade plug and play connectors. Rugged corner grommets are provided for tying the panels to boat decks, backpacks, tents, and more. Portable solar power has never been more convenient!

Powerfilm panels come in a variety of sizes: choose from 5 Watt, 10 Watt], 20 Watt], 30 Watt], 60 Watt], or 120 Watt] output panels that pack easily for any excursion. Also available in waterproof rollable models] for marine applications or wet locations. These outputs are provided at 15.4V, which makes it easy to integrate with almost any battery system.

PowerFilm panels come with a female cigarette socket outlet. Choose other/additional connection options shown below to suit your application. A reverse current blocking diode is built-in.

- UV resistant, weather resistant - Reverse blocking diode - Rugged construction - Includes female lighter adapter - Daisy chain multiple Powerfilm units together (mix & match any sizes)

Powerfilm 5 Specifications... Power Output:

300mA @15.4v (Approx 5 Watts peak)

Solar Panel Type: Amorphous Silicon

Dimensions:

Folded (closed): 5.5 x 4.5 x 0.75" / 14 x 11.4 x 1.9cm

- Deployed (open): 25.5 x 11 x 0.06" / 64.8 x 27.9 x 0.15cm Weight: 190g /

6.7oz

Included Accessories:

Output Socket: 12V CLA (vehicle cigarette socket)

Accesories:

Need PowerFilm cables or connectors?

Extension, daisy-chain, battery clamp, charge controller cables and more are available.

See our **Powerfilm Page Warranty:** 1 year

Made in the USA <u>View The Powerfilm Brochure</u>]

Product Attributes

- Dimensions: 1 × 1 × 1 cm

- Weight: 0.49 kg

Product Gallery



