

Thin Film Solar Voltage Booster Cable



Price: CAD \$89.99

SKU: MOE-VOLTBOOST

Product Categories: [Shop](#), [APP Anderson PowerPole](#), [Connectors](#), [Goal Zero](#), [Powerfilm Solar](#), [SAE](#), [Voltaic Systems](#), [Wiring & BOS](#)

Product Tags: [100ac](#), [100pd](#), [adaptor](#), [cable](#), [canada](#), [goal zero](#), [mini-g](#), [Power](#), [powerfilm](#), [powerfilm solar](#), [sherpa](#), [thin film](#), [thin film solar](#), [v88](#), [voltage boost](#), [voltage booster](#), [voltaic](#)

Product Page: <https://www.modernoutpost.com/product/thin-film-solar-voltage-booster-cable/>

Product Summary

Our thin film solar voltage booster cable is designed to bring the output voltage of thin film solar modules such as Powerfilm & P3 up to 20V for optimum charging of many popular portable battery packs.

[DISCONTINUED : SEE THE NEW 3A VOLTAGE BOOSTER HERE\]](#)

Product Description

Our thin film solar voltage booster cable is designed to bring the output voltage of thin film solar modules such as [Powerfilm](#) up to 20V for optimum charging of many popular portable battery packs.

[DISCONTINUED : SEE THE NEW 3A VOLTAGE BOOSTER HERE\]](#)

Supporting Powerfilm Solar

[Powerfilm solar modules\]](#) have a nominal output voltage of 15.4V DC. This is near the bottom-end of the input voltage range of many battery packs such as the Goal Zero [Sherpa 100AC\]](#), [Sherpa 100PD\]](#), the [Voltaic V88\]](#), and the [Power Traveller Mini-G\]](#). It also works with Goal Zero Yeti battery packs (see adaptors & connectors below).

This Voltage Booster cable will bring your Powerfilm's voltage up to 20V, thereby allowing your battery pack to charge normally.

Connector Options

This Solar Voltage Booster Cable can be ordered with the following options... **please specify when ordering.**

Input: Powerfilm (weatherpack) > Output: 5.5x2.1mm coaxial barrel

this option connects to [V88](#) & [Mini-G](#) directly
add the ['K' Connector](#) to connect to [Goal Zero batteries](#)
Input: Powerfilm (weatherpack) > Output: Anderson Power Pole
this option works great for integration with [Goal Zero Yeti's](#)
Input: SAE > Output: 5.5x2.1mm coaxial barrel
this option connects to [V88](#) & [Mini-G](#) directly
add the ['K' Connector](#) to connect to [Goal Zero batteries](#)
Input: SAE > Output: Anderson Power Pole
this option works great for integration with [Goal Zero Yeti's](#)
Specifications...
Input voltage: 4-18V
Output Voltage: 20V
Maximum output current: 2A

- This maximum output current typically means a maximum of 30W solar panel can be used with this cable.

[DISCONTINUED : SEE THE NEW 3A VOLTAGE BOOSTER HERE](#)

Product Attributes

- Dimensions: 1 × 1 × 1 cm
- Weight: .4 kg