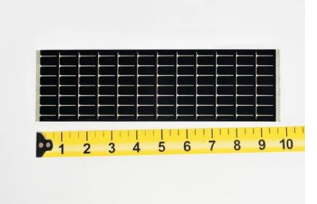
# MP7.2-75 Thin Solar Cell Module by Powerfilm



## Price: CAD \$18.99

#### **SKU**: PFMP72-75

**Product Categories**: <u>Projects</u>, <u>Shop</u>, <u>Solar Modules</u>, <u>Thin Film</u> **Product Tags**: <u>100mA</u>, <u>7.2v</u>, <u>canada</u>, <u>cell</u>, <u>module</u>, <u>MP7.2-75</u>, <u>panel</u>, <u>powerfilm</u>, <u>solar</u>, <u>Solar Module</u>

#### Product Page:

https://www.modernoutpost.com/product/powerfilm-solar-cell-module-mp72-75/

## Product Summary

Powerfilm paper thin solar cell module for your electronic projects. Among the most light sensitive solar cell technology available. 7.2V, 100mA. Made in the USA.

# Product Description

Powerfilm paper thin solar cell module for your electronic projects. Among the most light sensitive solar cell technology available. Made in the USA. Modules in the PowerFilm® Wireless Electronics Series offer a new opportunity to Product data have been exported from - <u>Modern Outpost</u> Export date: Mon Nov 25 15:50:20 2024 / +0000 GMT

solve the old problem of limited power for wireless electronics for portable and remote applications. PowerFilm® Wireless Electronics modules are lightweight, paper thin, and durable. Their ultra-thin profile enables them to be easily integrated with devices for solar recharging or direct powering. Modules have been specifically developed to recharge AA, AAA, and 6 and 12-volt batteries. These modules do not have a UV-stabilized surface, but are suitable for intermittant outdoor use. Powerfilm MP7.2-75 Specifications... **Operating Voltage: 7.2** Wattage: .72 Current: 100 Typ Voc: 10.5V Typ Isc: 125mA Typ Output @ AM 1.5: 110mA @ 7.2V Width (mm): 73 mm Length (mm): 253 mm Width (in): 2.87 in Length (in): 9.96 in Weight (kg): 12.9 g Weight (lb): .5 oz

Total Thickness (mm): 0.61mm

**Product Attributes** 

- Dimensions: 1 × 1 × 1 cm
- Weight: 0.02 kg

**Product Gallery** 

Product data have been exported from -  $\underline{Modern\ Outpost}$  Export date: Mon Nov 25 15:50:20 2024 / +0000  $_{GMT}$ 

1 2	3 4	5	6	7	8	9	10