# SP3-37 Thin Solar Cell Module by Powerfilm



Price: CAD \$5.99

SKU: PFSP3-37

Product Categories: Shop, Solar Modules, Thin Film

Product Tags: 22mA, 3V, canada, cell, module, panel, powerfilm, solar, Solar Module, SP3-37

Product Page: <a href="https://www.modernoutpost.com/product/powerfilm-cell-module-sp3-37/">https://www.modernoutpost.com/product/powerfilm-cell-module-sp3-37/</a>

### **Product Summary**

Powerfilm paper thin solar cell module for your electronic projects. Among the most light sensitive solar cell technology available. 3V, 22mA. 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 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 intermitant outdoor use. Specifications...

- Operating Voltage: 3.00 - Wattage: .066 - Current: 22 mA - Typ Voc: 4.1V - Typ Isc: 30mA - Typ Output @ AM 1.5: 25mA @ 3V - Width (mm): 36.5 mm - Length (mm): 64 mm - Width (in): 1.45 in - Length (in): 2.52 in - Weight (kg): .7 g - Weight (lb): .03 oz - Total Thickness (mm): 0.22mm

#### **Product Attributes**

- Dimensions: 1 × 1 × 1 cm

- Weight: 0.01 kg

# **Product Gallery**

