

# 280W Crystalline Foldable Solar Panel

The 280W Crystalline Foldable Solar Panel uses high-efficiency SunPower monocrystalline cells in place of PowerFilm's traditional amorphous silicon, increasing power and reducing the deployed footprint.

The 280W panel provides a unique blend of power and size. This panel is the perfect accessory to power a wide range of electronics.

The solar panels are mounted to fiberglass plates for durability and incorporated into a weather-resistant fabric that quickly folds for storage and unfolds for use.

The 280W Crystalline Foldable Solar Panel powers mission-critical gear in remote and unpredictable environments.

# **Tips For Best Use**

- Angle the solar panel toward the sun for best results
- Always store in a cool, dry environment
- Not designed for use in the rain
- Allow time to air dry before packing if the panel is wet
- Routinely clean the solar panel to ensure the best performance

# **Certifications**

- CE
- RoHS
- Berry Amendment Compliance



### **Benefits**

- Compact, lightweight, durable
- Highest-efficiency crystalline cells available Easy to deploy and easy to store
- Multiple charging adapters to fit your needs and charge a wide range of devices
- Designed, engineered and manufactured in the United States
- Designed for applicable MIL-STD-810G specs
- Tested to ensure the panel meets or exceeds required performance



## **Electrical Characteristics**

Rated Voltage at Pmax	28.3V
Rated Current at Pmax	9.9A
Open Circuit Voltage	35.3V
Short Circuit Current	10.2A

<sup>\*</sup>Typical specs measured at STC. Contact PowerFilm for maximum specs and tolerances to use in custom designs or complex applications.

# **Physical Characteristics**

Part Number	FM5-48F28.3VKHABF
Folded Dimensions	16.0 x 14.0 x 2.0 inches 406.4 x 335.6 x 50.8 mm
Unfolded Dimensions	108.6 x 31.3 inches 2,759.6 x 795.9 mm
Weight	10.8 lbs / 4.9 kg

### **Thermal Characteristics**

Temperature Coefficient for Power	-0.27%/°C
Temperature Coefficient for Voltage	-0.236%/°C
Temperature Coefficient for Current	0.058%/°C

#### **Connectors**

#### **Standard Connector:**

Delphi Weather Pack

#### **Custom Connectors:**

NATO plug SAE 4.5mm Barrel Anderson Powerpole



# **Standard Colors**

Khaki

\*Custom Colors Available

#### **IV Curve**

