

Category: Power Generation

### Flexi-Panel Kits

240 W Kit – Item # 19-0302010 360 W Kit – Item # 19-0302011 480 W Kit – Item # 19-0302012

#### **Pushing the Envelope**

These paper-thin, flexible solar panels generate power when exposed to daylight even when covered in dust, under low-light conditions, or after suffering a puncture. The photovoltaic (PV) panels with weather-resistant backing in each Flexi-Panel Kit look like small blankets when deployed but can be folded to the size of an envelope for transport. Flexi-Panels are ideal for fast-paced, expeditionary applications.

#### How a Flexi-Panel Kit Works

Unfold and expose the Flexi-Panels to the sun. Connect the panels to the Solar Leash (recommended accessory). Connect the Solar Leash to a power manager, which distributes power to charge batteries and/or provides power to support a load.

# Power Generation Power Management Load \*Flexi-Panels \*Connects in parallel Energy Storage





#### **Features**

- ~1.2 kWh–2.4 kWh of daily power generation\*
- Amorphous silicon panels
  - Foldable form factor
  - Performance in low-light conditions
- Weather resistant
- Available in 12 or 24 VDC

\*Based on five hours solar irradiance and kit size

#### **Case Color Options**







Standard Color

Optional Colors

#### **Flexi-Panel Color Options**







Tan

Brown

Woodland Camo

Desert Camo



Digital Camo





Category: Power Generation

# Flexi-Panel Kits

240 W Kit – Item # 19-0302010 360 W Kit – Item # 19-0302011 480 W Kit – Item # 19-0302012

# 240 W Kit ltem # 19-0302010

**360 W Kit** Item # 19-0302011

480 W Kit Item # 19-0302012

General			
Solar Panel Construction	Flexible	Flexible	Flexible
Ground Securing	(32) 7-in (17.8-cm) aluminum stakes (1) Rubber mallet	(32) 7-in (17.8-cm) aluminum stakes (1) Rubber mallet	(32) 7-in (17.8-cm) aluminum stakes (1) Rubber mallet
Transport Case	Pelican 1520	Pelican 1560	Pelican 1560
Warranty	1-year materials, workmanship, and rated power	1-year materials, workmanship, and rated power	1-year materials, workmanship, and rated power
Certification	CE, MIL-STD-810G, RoHS, Berry Amendment Compliance	CE, MIL-STD-810G, RoHS, Berry Amendment Compliance	CE, MIL-STD-810G, RoHS, Berry Amendment Compliance

Performance Specifications (@ 25 °C/77 °F)			
Array Voltage	12 V or 24 V	12 V or 24 V	12 V or 24 V
Array Current	18.4 A (12 V) or 9.2 A (24 V)	27.2 A (12 V) or 13.6 A (24 V)	36.4 A (12 V) or 18.2 A (24 V)
Array Power	222 W	333 W	444 W

Solar Panel (@ 25 °C/77 °F)			
Max Power (Pmax)	55.44 W	83.16 W	110.88 W
Rated Voltage (Vmp)	15.4 V	15.4 V	15.4 V
Open Circuit Voltage (Voc)	21.9 V	21.9 V	21.9 V
Rated Current (Imp)	3.6 A	5.4 A	7.2 A
Short Circuit Current (Isc)	4.6 A	6.8 A	9.1 A
Cell Type	Amorphous silicon	Amorphous silicon	Amorphous silicon

Connections			
Solar Panel Connectors	SAE polarized	SAE polarized	SAE polarized

Weights and Dimensions (L x W x H)			
Solar Panel Weight	2 lb (0.9 kg)	3 lb (1.4 kg)	4.5 lb (2.0 kg)
Transport Weight	30 lb (13.6 kg)	47 lb (21.32 kg)	53 lb (24.04 kg)
Folded Solar Panel	13 x 7.25 x 1 in	14 x 9 x 2.7 in	14 x 14 x 2 in
Dimensions	(33 x 18.4 x 2.5 cm)	(35.6 x 22.9 x 6.9 cm)	(35.5 x 35.5 x 5 cm)
Deployed Solar Panel	47 x 51.25 in	65.5 x 54 in	86.5 x 54.5 in
Dimensions	(119 x 130.18 cm)	(166.4 x 137.2 cm)	(219.7 x 138.4 cm)
Transport Dimensions	18.06 x 12.89 x 6.72 in	19.92 x 14.98 x 9.00 in	19.92 x 14.98 x 9.00 in
	(45.9 x 32.7 x 17.1 cm)	(50.6 x 38 x 22.9 cm)	(50.6 x 38 x 22.9 cm)
Storage Case Dimension	18.06 x 12.89 x 6.72 in	19.92 x 14.98 x 9.00 in	19.92 x 14.98 x 9.00 in
	(45.9 x 32.7 x 17.1 cm)	(50.6 x 38 x 22.9 cm)	(50.6 x 38 x 22.9 cm)

#### Includes

- (4) Amorphous Silicon Flexi-Panels (Standard Weight)
- (1) Hard case
- (1) Transport pouch
- (32) 7 in (17.8 cm) aluminum stakes
- (1) Rubber mallet

Flexi-Panel Solar Leash not included, but can be stored inside transport case.

## **Recommended Components and Accessories**



**12VDC Flexi-Panel Leash** 25 ft Item # 13-0000039



**24VDC Flexi-Panel Leash** 25 ft Item # 13-0000040



**24VDC Power Pak 1000** Item # 21-0102201