M395-B1F

High Efficiency Mono PV Module

• North American Manufacturer

Mitrex is a world-leading manufacturer of standard solar and BIPV products based in Canada. With over 20 years of experience, Mitrex guarantees high-quality, fully-automated manufacturing and continuous innovation in solar technology.

• Quality, Durability And Performance

Mitrex panels are engineered with the highest qualityfeaturing wide-ranging compatibility with racking and electrical components, advanced cell technology, ability to withstand high snow/wind load conditions, and high performing modules.

• 25-Year Product And Performance Warranty

Made in North America, all our products come with an industry leading 25-year warranty for products and performance, ensuring the quality of the hardware, energy generation, and aesthetics are maintained.













∦ MITREX[™]

Electrical Specifications			Engineering Drawing
Test Conditions	STC		<u> </u>
Module Power (Pmax)	395W		University of Figure
Maximum Power Voltage (Vpmax)	42.1V		
Maximum Power Current (Ipmax)	9.38A		
Open Circuit Voltage (Voc)	48.3V		
Short Circuit Current (Isc)	9.81A		SUPPORT BAR (X)
Module Efficiency	19.5%		DRIPAGE HOLE (20)
Maximum System Voltage (VDC)	1000V (IEC/UL)		_ LagLagLagLag
Series Fuse Rating	20A		Side View
Power & Other Electrical Specification Tolerance	5%		*Optional: The support bar is needed for Design Load of 5400Pa/5400 Pa. (112.8psf/112.8psf)
Application Classification	Class A		Frame Section
Measurement Conditions: STC 1000 W/m ² - AM 1.5 - Temperature 25°	с		View
Mechanical Properties	Metric		Imperial
Module Weight	22 kg		48.5 lbs
Dimensions (H x L x D)	2036 × 996 × 40mm		80.2 × 39.2 × 1.6in
Maximum Surface Load (Wind / Snow)	5400Pa front load / 2 8000Pa front load / 8		112.8psf front load / 50.1psf rear load or 167psf front load / 167psf rear load*
Design Load	3600Pa front load / 1600Pa rear load or 5400Pa front load / 5400Pa rear load*		75.1psf front load / 33.4psf rear load or 112.8psf front load / 112.8psf rear load*
Hail Impact Resistance	ø 25mm at 83 km/h		ø 1in at 51.6 mph
Cells	72 [12×6] Mono-crystalline (158.75 × 158.75mm)		72 [12×6] Mono-crystalline (6.25 × 6.25in)
Glass	3.2mm tempered glass, high transmittance, anti-reflective coating		0.126in tempered glass, high transmittance, anti-reflective coating
Cables & Connectors (Refer to Installation Manual)	300mm, 1000mm, 1200mm - 4mm2, 12 AWG (UL) 11.8in, 39.4in, 47.2in - 0.16in2, 12 AWG (UL) MC4 from Staubli MC4 from Staubli		
Backsheet	High durability, UV res	sistant, PV backsheet	
Frame	Anodized aluminum a	alloy silver frame	
Bypass Diodes	3 diodes- 30SQ045T	(45V max DC blocking volt	age, 30A max forward rectified current)
Junction Box	IP68 rated, TUV and L	JL certified	
Fire Rating	Type II		
Temperature Ratings		 Warranty 	
Temperature Coefficient Isc	0.034% /°C	100%	12 years - 90% 25 years - 80%
Temperature Coefficient Voc	-0.27% /°C	90%	Draduat Material Warrant # 25 year
Temperature Coefficient Pmax	-0.36% /°C	Ralative 	Product Material Warranty: 25 year Perfomance Warranty: 25 years ≥ 97% end of 1st year
Nominal Module Operating Temperature	45 ± 3°C	<u>گ</u>	≥ 90% end of 12th year
Operating Temperature	-40°C ~ +85°C	0%1	12 25 ≥ 80% end of 25th year
I-V Curves		Shipping	
Irradiances Temperature	s	Modules Per Pa	llet 25
12 12 10		Pallets Per Trucl	× 28
		Modules Per Tru	uck 700
	60	Certifications	6 · · · · · · · · · · · · · · · · · · ·
	egree	Listed	/-2, CSA C22.2 #61730-1/-2, IEC 61730-1/-2, CEC

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