AUO

SunForte PM096B00

Mono-Crystalline Photovoltaic Module







Highly Strengthened Design Module complies with advanced loading tests to meet 5400 Pa loading requirements

Power Range 325 ~ 335 Wp



Resistance to Salt Corrosion and Humidity Module complies with IEC 61701: Salt Mist Corrosion Testing



Back Contact Cells

No string in the front side enhances light conversion space



IP-67 Rated Junction Box Advanced water and dust proof level



PID-Free



Superior Performance at High Temperatures Less power loss in hot weather conditions due to the low temperature coefficient







SunForte PM096B00 (325 ~ 335 Wp)

Electrical Data					
Typ. Nominal Power P _N	325W	327W	330W	333W	335W
Typ. Module Efficiency	19.9%	20.1%	20.3%	20.4%	20.6%
Typ. Nominal Voltage V _{mp} (V)	54.7	54.7	54.7	54.7	54.7
Typ. Nominal Current Imp (A)	5.94	5.98	6.04	6.09	6.13
Typ. Open Circuit Voltage Voc (V)	64.9	64.9	64.9	64.9	64.9
Typ. Short Circuit Current Isc (A)	6.39	6.46	6.52	6.58	6.62
Maximum Tolerance of P _N			0 / +3%		

- Above data are the effective measurement at Standard Test Conditions (STC)
 STC: irradiance 1000 W/m³, spectral distribution AM I.S, temperature 25 ± 2 °C, in accordance with EN 60904-3
 The given electrical data are nominal values which account for basic measurements and manufacturing tolerances of ±10%, with the exception of Ph. The classifications is performed according to Ph.

Temperature Coefficient

NOCT	45 ± 2 °C
Typ.Temperature Coefficient of $P_{\mbox{\tiny N}}$	-0.33 % / K
Typ.Temperature Coefficient of Voc	-0.26 % / K
Temperature Coefficient of Isc	0.05 % / K

• NOCT: Normal Operation Cell Temperature, measuring conditions: irradiance 800 W/m², AM 1.5, air temperature 20 °C, wind speed 1 m/s

Mechanical Characteristics

Dimensions (L x W x H)	1559 x 1046 x 46 mm (61.38 x 41.18 x 1.81 in)
Weight	18.6 kg (41.0 lbs)
Front Glass	High transmission tempered glass with AR-Tech, 3.2 mm (0.13 in)
Cell	96 high efficiency back contact cells
Back Sheet	Composite film
Frame	Anodized aluminum frame
Junction Box	IP-67 rated with 3 bypass diodes
Connector Type	TE Connectivity PV4: 1 x 4 mm² (0.04 x 0.16 in²), Length: each I 0 m (39.37 in)

Operating Conditions

Operating Temperature	-40 ~ +85 °C
Ambient Temperature Range	-40 ~ +45 °C
Max. System Voltage IEC/UL	1000V / 1000V
Serial Fuse Rating	20A

Tested up to 5400 Pa according to IEC 61215 (advanced test) Maximum Surface Load Capacity

Warranties and Certifications

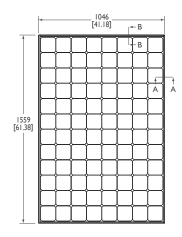
Product Warranty	Maximum 15 years for material and workmanship
Performance Guarantee	Guaranteed output of 95% for 5 years and linear degradation to 87% for 25 years
Certifications	According to IEC/EN 61215 , IEC/EN 61730 and UL 1703 guidelines $\ensuremath{^{*}}$

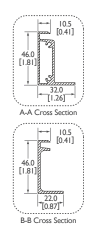
^{*} Please confirm other certifications with official dealers

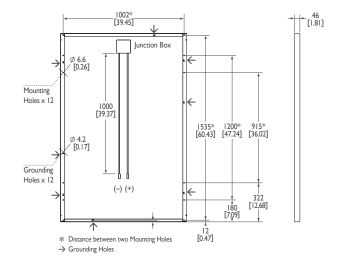
Packing Configuration

8			
Container	20' GP	40' GP	40' HQ
Pieces per Pallet	22	22	22
Pallets per Container	6	14	28
Pieces per Container	132	308	616

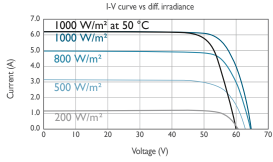
Dimensions mm (inch)







I-V Curve



Current/voltage characteristics with dependence on irradiance and module temperature.



About AU Optronics

AU Optronics (AUO) is a leading global manufacturer of TFT-LCD committed to providing green solutions to its worldwide customers in a manner that is sustainable and friendly to the environment. In addition to its strengths in product and technological innovation, AUO stresses its commitment to going green and to utilizing manufacturing excellence to develop high efficiency solar solutions for residential, commercial, and utility segments.



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