Buying American product from an American company just makes sense.



SUNIVA® OPTIMUS™ 260 MONOCRYSTALLINE SOLAR MODULES



OPT260-60-4-1B0

The Optimus[™] modules consist of Suniva's latest technology: ARTisun[®] Select. These superior monocrystalline cells are designed and manufactured in the U.S.A. using our proprietary low-cost processing techniques. Engineered with our pioneering ion implantation technology, high power-density Optimus[™] modules provide excellent value, performance and reliability.

Certifications¹:



Engineering Excellence

- Built exclusively with Suniva's highest-efficiency ARTisun[®] Select cells, providing one of the highest power outputs per square meter at an affordable cost
- Suniva's state-of-the-art manufacturing facility features the most advanced equipment and technology
- Suniva[®] is a U.S.-based company spun out from the Georgia Tech University Center of Excellence in Photovoltaics (one of only two such research centers in the U.S.)
- Ask about our Buy America compliant modules

Features

- Delivers module efficiency conversion of 16.0+%
- Offers one of the tightest power tolerances in the industry
- Resists corrosion using marine grade aluminum with anodized coating
- More power per module saves on Balance of System costs;
 Ask about our Balance of Systems Solutions (BOSS)
- Provides industry-leading 25-year warranty (10 year warranty on workmanship and materials;
 25 year linear performance warranty delivering 80% power at STC)

Quality & Reliability

Suniva[®] Optimus[™] modules are manufactured and warranted to our specifications assuring consistent high performance and quality worldwide. Our specifications include:

- Rigorous quality management
- Performance longevity with advanced polymer backsheet
- Mechanical and electrical tests
 and visual inspections
- System design services available
- Produced in an ISO 9001:2008 certified facility

USA Headquarters

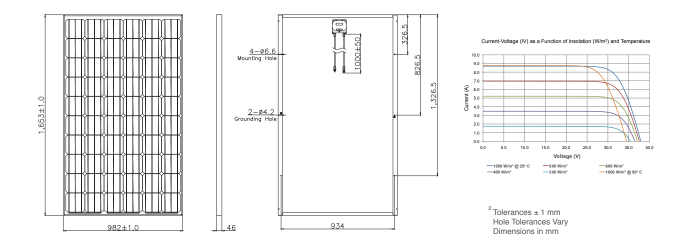
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ELECTRICAL DATA (NOMINAL)

The electrical data apply to standard test conditions	(STC): Irradiance of 1000 W/m ²	with AM 1.5 spectra at 25°C
The cleathau data apply to standard test conditions	(010). 11140141100 01 1000 10111	with 1 with 1.0 Spectra at 20 °C.

Power Classification (Max.)	Pmax (W)	250	255	260
Voltage at Max. Power Point	Vmp (V)	30.00	30.20	30.50
Current at Max. Power Point	Imp (A)	8.34	8.45	8.52
Open Circuit Voltage	Voc (V)	37.80	38.10	38.30
Short Circuit Current	Isc (A)	8.90	8.96	9.01

The rated power may vary by ± 2.5 Wp and all other electrical parameters by $\pm 5\%$

DIMENSIONS AND WEIGHT

Cells / Module	60	
Module Dimensions	1653 x 982 mm; 65.08 x 38.66 in.	
Module Thickness (Depth)	46 mm; 1.81 in.	
Approximate Weight	18.69 kg; 41.22 lbs.	

CHARACTERISTIC DATA

Type of Solar Cell	High-efficiency Suniva® ARTisun® Select monocrystalline cells of 156 x 156 mm
Frame	Black anodized aluminum alloy
Glass	Anti-reflective coating, tempered and low-iron
Junction Box	IP65 rated; IEC & UL listed; with internal bypass diodes
Cable & Connectors	4 mm ² cable with Tyco connectors; cable length approximately 1 m
Hardware Included	(2) #10 32 x 0.5" (12.7 mm) grounding screws (4) 0.2"ID x 0.394"OD x 0.030" (5 x 10 x 1 mm) stainless steel flat washers

TEMPERATURE COEFFICIENTS

Voltage	ß, Voc (%/°С)	-0.335
Current	a, Isc (%/°C)	+0.047
Power	γ, Pmax (%/°C)	-0.450
NOCT Avg	(+/- 2 °C)	46.0

LIMITS

Max. System Voltage	1000 VDC for IEC (600 VDC for UL)
Operating Module Temperature	-40°C to +90°C
Storm Resistance/Static Load	Tested to IEC 61215 for loads up to 5400 Pa

Suniva® reserves the right to change the data at any time.

¹Some certifications may be pending.

²View manual at suniva.com/ourproducts.php

