

SILVANTIS® R-SERIES: 275W TO 285W

60-Cell High Wattage Modules

SunEdison introduces the next generation of high performance solar modules based on innovative CCz monocrystalline cells with PERC technology. The Silvantis R-Series delivers the highest levels of efficiency and durability. It provides homeowners with the same quality and performance SunEdison's utility customers enjoy, while optimising roof fit, overall system size and installer productivity.

SunEdison is a leader in utility-scale solar systems with over two and a half-million Silvantis modules deployed in some of the world's harshest climates and most remote locations. This experience, coupled with over 50 years of expertise in silicon technology and innovation, enables SunEdison to design and produce highly advanced residential solar solutions.



SILVANTIS ADVANTAGE

- Industry leading 17.4% efficiency with positive power tolerance
- PID-free: compatible with transformerless and multi-MPPT inverters
- Higher return on investment with more watts per module
- Reliability tested beyond international standards
- Utility-grade manufacturing: ISO 1400, ISO 9001 and 100% EL inspection

QUALITY & SAFETY

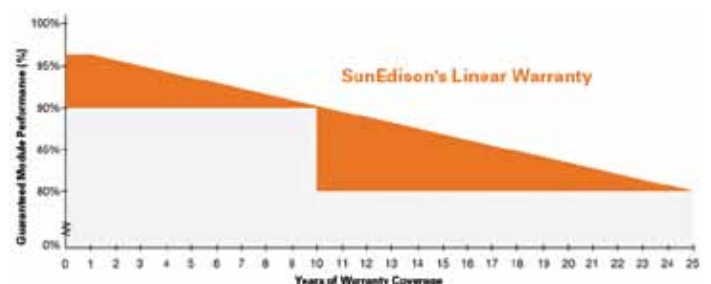
- Industry leading PID test conditions:
 - » 96 hours, 85°C, 85%, -1 kV
- IEC certified by TÜV SÜD:
 - » 61730 to ensure electrical safety
 - » 61215 long-term climatic stress testing, 5400 Pa snow loading and hail testing
 - » 61701 Level 1 salt mist corrosion resistant for marine regions (pending)
 - » 62716 ammonia testing for agricultural environments (pending)
- 1000 V UL 1703 listed by CSA for US and Canada
- TS16949 & AQL Level II-0.4 manufacturing quality
- MCS certified for the UK

AESTHETIC DESIGN

- Black anodized corrosion resistant aluminum frame
 - » Black back sheet: R2xxKzC
 - » White back sheet: R2xxCzC
- Low glare anti-reflection coated (ARC) tempered glass

SUNEDISON WARRANTY

- 25-year limited warranty for materials and workmanship
- 25-year linear power warranty at STC:
 - » Year 1: 3.5% of rated power
 - » After year 1: 0.7% rated power degradation annually





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PHYSICAL PARAMETERS

Module Dimensions	1,658 mm x 990 mm x 50 mm
Module Weight	19.3 kg
Wafer / Cell-Type	PERC on CCz monocrystalline
Number of Cells	60
Frame Material	Black Anodized Aluminum
Tempered ARC Glass Thickness	3.2 mm
Connector Types (indicated in model #)	Amphenol Helios H4 (-38)

TEMPERATURE COEFFICIENTS AND PARAMETERS¹

Nominal Operating Cell Temperature (NOCT)	46.0 ± 2°C (CzC), 48.0 ± 2°C (KzC)
Temperature Coefficient of Pmax	-0.44 %/°C
Temperature Coefficient of Voc	-0.32 %/°C
Temperature Coefficient of Isc	+0.05 %/°C
Operating Temperature	-40°C to +85°C
Maximum System Voltage	1000 V (UL & IEC)
Limiting Reverse Current	9.20 A
Maximum Series Fuse Rating	15 A
Power Selection	-0 W to +5 W
Junction Box Rating	IP67
IEC 61730 Application	Class A
Packaging Specifications	20 modules per pallet 520 modules per container
Wind and Snow Front Load	5,400 Pa
Wind Back Load	2,400 Pa
Reduction of STC efficiency from 1000 W/m ² to 200 W/m ²	< 4%

STC ELECTRICAL CHARACTERISTICS²

Model # ³	R280 CzC	R285 CzC	R275 KzC	R280 KzC
Rated Maximum Power Pmax (W)	280	285	275	280
Open-Circuit Voltage Voc (V)	39.2	39.3	38.6	38.6
Short-Circuit Current Isc (A)	9.45	9.50	9.20	9.30
Module Efficiency (%)	17.1	17.4	16.8	17.1
Maximum Power Point Voltage Vmpp (V)	31.7	31.9	31.6	31.6
Maximum Power Point Current Impp (A)	8.84	8.95	8.72	8.86

NOCT ELECTRICAL CHARACTERISTICS⁴

Model # ³	R280 CzC	R285 CzC	R275 KzC	R280 KzC
Rated Maximum Power Pmax (W)	204.6	208.2	196.7	200.3
Open-Circuit Voltage Voc (V)	35.7	35.8	35.5	35.6
Short-Circuit Current Isc (A)	7.47	7.49	7.32	7.35
Maximum Power Point Voltage Vmpp (V)	29.1	29.4	28.6	28.9
Maximum Power Point Current Impp (A)	7.03	7.09	6.88	6.93

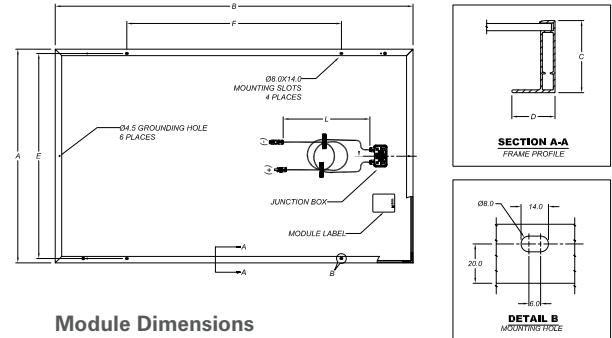
¹Temperature coefficients may vary by ±10%

²All electrical data at standard test conditions (STC): 1000 W/m², AM 1.5, 25°C. Electrical characteristics may vary by ±5% and power by -0 W to +5 W

³z indicates manufacturing location: M = Malaysia, C = Canada, X = Mexico, P = China, T = Taiwan

⁴NOCT electrical characteristics measured under normal operating conditions of cells: 800 W/m², 20°C, AM 1.5, wind 1 m/s

R-SERIES SOLAR MODULE DIMENSIONS mm [inch]



Module Dimensions

A – 990 [39.0] B – 1,658 [65.3]
C – 50 [2.0] D – 30 [1.18]

Mounting Hole Spacing

E – 950 [37.4] F – 994 [39.1]

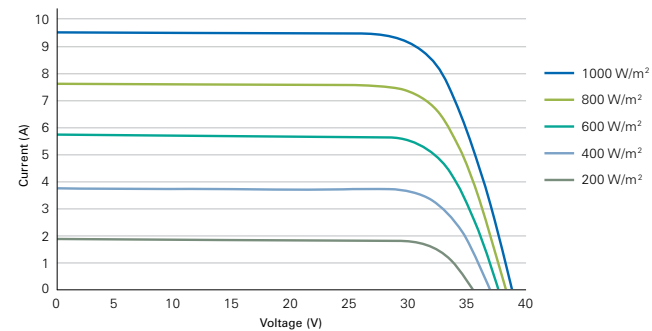
Cable Length

L – 1,000 [39.4]

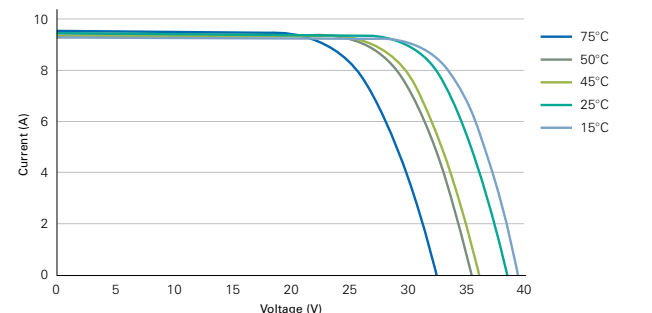
Junction Box Dimensions

101.5 x 60.0 x 25.5 [3.99 x 2.36 x 1.0]

IV CURVES AT MULTIPLE IRRADIANCES [25°C]⁵



IV CURVES AT MULTIPLE TEMPERATURES [1000 W/m²]



For more information about SunEdison's Silvantis modules, please visit www.sunedison.co.uk

