

SunPower® E-Series Residential Solar Panels | E20-327

More than 20% Efficiency

Ideal for roofs where space is at a premium or where future expansion might be needed.

High Performance

Delivers excellent performance in real-world conditions, such as high temperatures, clouds and low light.^{1,2,4}

Proven Value

Designed for residential rooftops, E-Series panels deliver the features, value and performance for any home.



Maxeon™ Solar Cells: Fundamentally better
Engineered for performance, designed for durability.

Engineered for Peace of Mind

Designed to deliver consistent, trouble-free energy over a very long lifetime. ^{3,4}

Designed for Durability

The SunPower Maxeon Solar Cell is the only cell built on a solid copper foundation. Virtually impervious to the corrosion and cracking that degrade conventional panels.³

#1 Rank in Fraunhofer durability test.⁹ 100% power maintained in Atlas 25+ comprehensive durability test.¹⁰

High Performance & Excellent Durability





SPR-E20-327

High Efficiency⁵

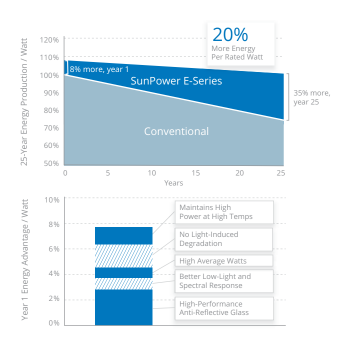
Generate more energy per square meter

E-Series residential panels convert more sunlight to electricity by producing 31% more power per panel¹ and 60% more energy per square meter over 25 years.^{1,2,3}

High Energy Production⁶

Produce more energy per rated watt

High year-one performance delivers 7–9% more energy per rated watt.² This advantage increases over time, producing 20% more energy over the first 25 years to meet your needs.³







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SunPower Offers The Best Combined Power And Product Warranty



More guaranteed power: 95% for first 5 years, -0.4%/yr. to year 25 7

Electrical Data		
	SPR-E20-327	SPR-E19-320
Nominal Power (Pnom) 11	327 W	320 W
Power Tolerance	+5/-0%	+5/-0%
Avg. Panel Efficiency ¹²	20.4%	19.9%
Rated Voltage (Vmpp)	54.7 V	54.7 V
Rated Current (Impp)	5.98 A	5.86 A
Open-Circuit Voltage (Voc)	64.9 V	64.8 V
Short-Circuit Current (Isc)	6.46 A	6.24 A
Max. System Voltage	1000 V IEC & 600 V UL	
Maximum Series Fuse	15 A	
Power Temp Coef.	-0.35% / ° C	
Voltage Temp Coef.	−176.6 mV / ° C	
Current Temp Coef.	2.6 mA / ° C	

REFERENCES

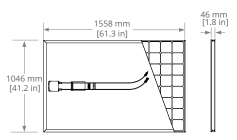
- 1 All comparisons are SPR-E20-327 vs. a representative conventional panel: 250 W, approx. 1.6 m², 15.3% efficiency.
- 2 Typically 7–9% more energy per watt, BEW/DNV Engineering "SunPower Yield Report," Jan 2013.
- 3 SunPower 0.25%/yr degradation vs. 1.0%/yr conv. panel. Campeau, Z. et al. "SunPower Module Degradation Rate," SunPower white paper, Feb 2013; Jordan, Dirk "SunPower Test Report," NREL, Q1-2015.
- 4 $^{''}$ SunPower Module 40-Year Useful Life" SunPower white paper, May 2015. Useful life is 99 out of 100 panels operating at more than 70% of rated power.
- 5 Second highest, after SunPower X-Series, of over 3,200 silicon solar panels, Photon Module Survey, Feb 2014.
- $6\,8\%$ more energy than the average of the top 10 panel companies tested in 2012 (151 panels, 102 companies), Photon International, Feb 2013.
- 7 Compared with the top 15 manufacturers. SunPower Warranty Review, May 2015.
- 8 Some restrictions and exclusions may apply. See warranty for details...
- 9 5 of top 8 panel manufacturers tested in 2013 report, 3 additional panels in 2014. Ferrara, C., et al. "Fraunhofer PV Durability Initiative for Solar Modules: Part 2". Photovoltaics International. 2014.
- 10 Compared with the non-stress-tested control panel. Atlas 25+ Durability test report, Feb 2013.
- 11 Standard Test Conditions (1000 W/ m^2 irradiance, AM 1.5, 25° C). NREL calibration Standard: SOMS current, LACCS FF and Voltage.
- 12 Based on average of measured power values during production.
- 13 Type 2 fire rating per UL1703:2013, Class C fire rating per UL1703:2002.
- $14\,\text{AS/NZS4040.2 Static strength test regime, AS/NZS1170.2 Structural Design Actions Wind Actions.}$

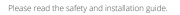


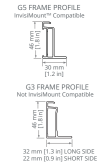
Combined Power and Product defect 25-year coverage ⁸

Tests And Certifications		
Standard Tests ¹³	IEC 61215, IEC 61730, UL1703 (Type 2 Fire Rating)	
Quality Certs	ISO 9001:2008, ISO 14001:2004	
EHS Compliance	RoHS, OHSAS 18001:2007, lead free, PV Cycle, REACH SVHC-163	
Sustainability	Cradle to Cradle Certified TM Silver	
Ammonia Test	IEC 62716	
Desert Test	10.1109/PVSC.2013.6744437	
Salt Spray Test	IEC 61701 (maximum severity)	
PID Test	Potential-Induced Degradation free: 1000 V ⁹	
Available Listings	TUV, UL, MCS, FSEC, CEC	

Operating Condition And Mechanical Data		
Temperature	-40° C to +85° C	
Impact Resistance	25 mm diameter hail at 23 m/s	
Appearance	Class A	
Solar Cells	96 Monocrystalline Maxeon Gen II	
Tempered Glass	High-transmission tempered anti-reflective	
Junction Box	IP-65 Rated, Multi-Contact (MC4)	
Weight	18.6 kg	
Max. Load	G5 Frame: Wind: 3000 Pa, 305 kg/m² Snow: 6000 Pa, 611 kg/m² G3 Frame: Cyclonic Wind: 7500 Pa, 764 kg/m² ¹⁴ Snow: 5400 Pa, 550 kg/m²	
Frame	Class 1 black anodised (highest AAMA rating)	







See www.sunpower.com/facts for more reference information. For more details, see extended datasheet: www.sunpower.com.au/datasheets.

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