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# MAXEON® 3 | 400 W

# Residential Solar Panel

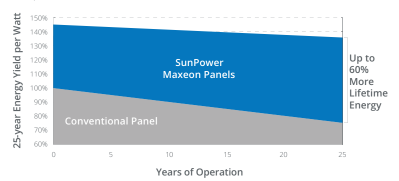
SunPower Maxeon panels combine the top efficiency, durability and warranty available in the market today, resulting in more long-term energy and savings. <sup>1,2</sup>

## Maximum Power. Minimalist Design.

Industry-leading efficiency means more power and savings per available space. With fewer panels required, less is truly more.

## **Highest Lifetime Energy and Savings**

Designed to deliver 55% more energy in the same space over 25 years in real-world conditions like partial shade and high temperatures.  $^{2}$ 



# Fundamentally Different. And Better.



### The SunPower Maxeon® Solar Cell

- Enables highest efficiency panels available <sup>2</sup>
- Unmatched reliability <sup>3</sup>
- Patented solid metal foundation prevents breakage and corrosion





#### As Sustainable As Its Energy

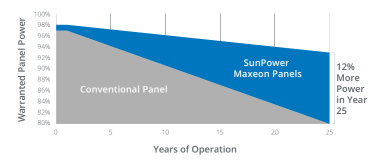
- Ranked #1 in Silicon Valley Toxics
   Coalition Solar Scorecard <sup>4</sup>
- First solar panels to achieve Cradle to Cradle Certified<sup>™</sup> Silver recognition <sup>5</sup> (pending)
- Contributes to more LEED categories than conventional panels <sup>6</sup>



### Better Reliability, Better Warranty

With more than 25 million panels deployed around the world, SunPower technology is proven to last. That's why we stand behind our panel with an exceptional 25-year Combined Power and Product Warranty, including the highest Power Warranty in solar.



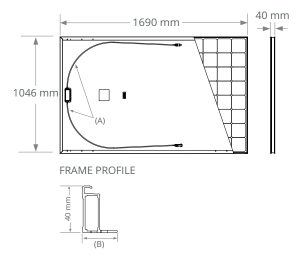


### MAXEON® 3 | 400 W Residential Solar Panel

Electrical Data				
SP	R-MAX3-400	SPR-MAX3-395	SPR-MAX3-390	
Nominal Power (Pnom) <sup>7</sup>	400 W	395 W	390 W	
Power Tolerance	+5/0%	+5/0%	+5/0%	
Panel Efficiency	22.6%	22.3%	22.1%	
Rated Voltage (Vmpp)	65.8 V	65.1 V	64.5 V	
Rated Current (Impp)	6.08 A	6.07 A	6.05 A	
Open-Circuit Voltage (Voc)	75.6 V	75.4 V	75.3 V	
Short-Circuit Current (Isc)	6.58 A	6.56 A	6.55 A	
Max. System Voltage		1000 V IEC		
Maximum Series Fuse		20 A		
Power Temp Coef.		−0.29% / °C		
Voltage Temp Coef.		−176.8 mV / °C		
Current Temp Coef.		2.9 mA / °C		

Operating Condition And Mechanical Data		
Temperature	−40°C to +85°C	
Impact Resistance	25 mm diameter hail at 23 m/s	
Solar Cells	104 Monocrystalline Maxeon Gen III	
Tempered Glass	High-transmission tempered anti- reflective	
Junction Box	IP-68, Stäubli (MC4), 3 bypass diodes	
Weight	19 kg	
Max. Load <sup>9</sup>	Wind: 2400 Pa, 244 kg/m² front & back Snow: 5400 Pa, 550 kg/m² front	
Frame	Class 1 black anodized (highest AAMA rating)	

Tests And Certifications		
Standard Tests <sup>8</sup>	IEC 61215, IEC 61730	
Quality Management Certs	ISO 9001:2015, ISO 14001:2015	
EHS Compliance	RoHS (Pending), OHSAS 18001:2007, lead free, REACH SVHC-163 (Pending)	
Sustainability	Cradle to Cradle Certified™ (Pending)	
Ammonia Test	IEC 62716	
Desert Test	MIL-STD-810G	
Salt Spray Test	IEC 61701 (maximum severity)	
PID Test	1000 V: IEC 62804	
Available Listings	TUV	



A. Cable Length: 1200 mm +/-10 mm B. LONG SIDE: 32 mm SHORT SIDE: 24 mm

Please read the safety and installation guide.

- 1 SunPower 400 W, 22.6% efficient, compared to a Conventional Panel on same-sized arrays (310 W, 16% efficient, approx. 2  $m^2$ ), 8% more energy per watt (based on PVSyst pan files for avg EU climate), 0.5%/yr slower degradation rate (Jordan, et. al. "Robust PV Degradation Methodology and Application." PVSC 2018).
- 2 DNV "SunPower Shading Study," 2013. Compared to a conventional front contact panel.
- 3 #1 rank in "Fraunhofer PV Durability Initiative for Solar Modules: Part 3". PVTech Power Magazine, 2015.
- $4 \ Sun Power \ is \ rated \ \#1 \ on \ Silicon \ Valley \ Toxics \ Coalition's \ Solar \ Scorecard.$
- 5 Cradle to Cradle Certified is a multi-attribute certification program that assesses products and materials for safety to human and environmental health, design for future use cycles, and sustainable manufacturing.
- 6 Maxeon2 and Maxeon3 panels additionally contribute to LEED Materials and Resources credit categories.
- 7 Standard Test Conditions (1000 W/m² irradiance, AM 1.5, 25° C). NREL calibration Standard: SOMS current, LACCS FF and Voltage.
- 8 Class C fire rating per IEC 61730.
- 9 Safety factor 1.5 included.

Designed in USA Made in Philippines (Cells) Modules Assembled in Mexico

Visit www.sunpowercorp.co.uk for more information.

Specifications included in this datasheet are subject to change without notice.

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