



# 420-390 W Residential AC Module

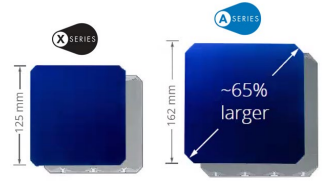
# SunPower® Maxeon® Technology

Built specifically for use with the SunPower Equinox™ system, the only fully integrated solution designed, engineered, and warranted by one manufacturer.



## **Highest Power Density Available.**

SunPower's new Maxeon® Gen 5 cell is 65% larger than prior generations, delivering the most powerful cell and highest-efficiency module in residential solar. The result is more power per square meter than any commercially available solar.



# Fundamentally Different. And Better.



#### SunPower® Maxeon® Technology

- Most powerful cell in home solar <sup>2</sup>
- Delivers unmatched reliability <sup>3</sup>
- Patented solid metal foundation prevents breakage and corrosion



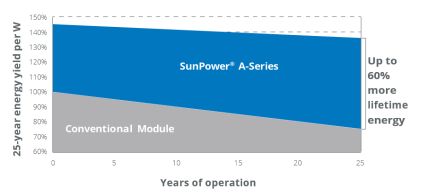
#### Factory-integrated Microinverter (MI)

- Highest-power integrated AC module in solar
- 60% lighter than prior SunPower MIs
- Engineered and calibrated by SunPower for SunPower AC modules



# **Highest Lifetime Energy and Savings.**

Designed to deliver 60% more energy over 25 years in real-world conditions like partial shade and high temperatures.<sup>1</sup>





## **Best Reliability. Best Warranty.**

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



### A-Series: A420 | A415 | A410 | A400 | A390 SunPower® Residential AC Module

AC Electrical Data				
Inverter Model: Type G / SPWR-A4 (IQ 7AS)	@240 VAC			
Peak Output Power	366 VA			
Max. Continuous Output Power	349 VA			
Nom. (L–L) Voltage/Range <sup>2</sup> (V)	240 / 211–264			
Max. Continuous Output Current (A)	1.45			
Max. Units per 20 A (L–L) Branch Circuit <sup>3</sup>	11			
CEC Weighted Efficiency	97.0%			
Nom. Frequency	60 Hz			
Extended Frequency Range	47-68 Hz			
AC Short Circuit Fault Current Over 3 Cycles	5.8 A rms			
Overvoltage Class AC Port	III			
AC Port Backfeed Current	18 mA			
Power Factor Setting	1.0			
Power Factor (adjustable)	0.7 lead. / 0.7 lag.			

DC Power Data						
	A420-G-AC	A415-G-AC	A410-G-AC	A400-G-AC	A390-G-AC	
Nom. Power <sup>5</sup> (Pnom) W	420	415	410	400	390	
Power Tol.	+5/-0%					
Module Efficiency	22.5	22.3	22.0	21.5	20.9	
Temp. Coef. (Power)	−0.29%/°C					
Shade Tol.	Integrat	ed module-le	vel max. powe	er point tracki	ng	

Tested Operating Conditions			
Operating Temp.	-40°F to +185°F (-40°C to +85°C)		
Max. Ambient Temp.	122°F (50°C)		
Max. Test Load <sup>7</sup>	Wind: 125 psf, 6000 Pa, 611 kg/m² back Snow: 187 psf, 9000 Pa, 917 kg/m² front		
Design Load	Wind: 75 psf, 3600 Pa, 367 kg/m² back Snow: 125 psf, 6000 Pa, 611 kg/m² front		
Impact Resistance	1 inch (25 mm) diameter hail at 52 mph (23 m/s)		

Mechanical Data				
Solar Cells	66 Monocrystalline Maxeon Gen 5			
Front Glass	High-transmission tempered glass with anti-reflective coating			
Environmental Rating	Outdoor rated			
Frame	Class 1 black anodized (highest AAMA rating)			
Weight	46.5 lbs (21.1 kg)			
Recommended Max. Module Spacing	1.3 in. (33 mm)			

- 1 SunPower 415 W, 22.3% efficient, compared to a Conventional Panel on same-sized arrays (260 W, 16% efficient, approx. 1.6 m²), 7.9% more energy per watt (based on PVSyst pan files for avg. US climately, 0.5%/yr slower degradation rate (Jordan, et. al. "Robust PV Degradation Methodology and Application." PVSC 2018).

  2 Based on search of datasheet values from websites of top 10 manufacturers per IHS, as of
- 3#1 rank in "Fraunhofer PV Durability Initiative for Solar Modules: Part 3." PVTech Power Magazine, 2015. Campeau, Z. et al. "Sun Power Module Degradation Rate," Sun Power white
- $4\ \mathsf{Factory}\ \mathsf{set}\ \mathsf{to}\ \mathsf{1547a}\text{-}2014\ \mathsf{default}\ \mathsf{settings}.\ \mathsf{CA}\ \mathsf{Rule}\ \mathsf{21}\ \mathsf{default}\ \mathsf{settings}\ \mathsf{profile}\ \mathsf{set}\ \mathsf{during}$ commissioning.
- 5 Standard Test Conditions (1000 W/m² irradiance, AM 1.5, 25°C). NREL calibration standard: SOMS current, LACCS FF and voltage. All DC voltage is fully contained within the module. 6 This product is UL Listed as PVRSE and conforms with NEC 2014 and NEC 2017 690.12;
- and C22.1-2015 Rule 64-218 Rapid Shutdown of PV Systems, for AC and DC conductors; when installed according to manufacturer's instructions.

  7 Please read the safety and installation instructions for more information regarding load
- ratings and mounting configurations.

See www.sunpower.com/facts for more reference information.

For more details, see extended datasheet www.sunpower.com/datasheets Specifications included in this data sheet are subject to change without notice.

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#### · 25-year limited power warranty Warranties · 25-year limited product warranty · UL 1703

Certifications Compliance

- · UL 1741 / IEEE-1547
- UL 1741 AC Module (Type 2 fire rated)
- · UL 62109-1 / IEC 62109-2
- FCC Part 15 Class B
- · ICES-0003 Class B
- · CAN/CSA-C22.2 NO. 107.1-01 · CA Rule 21 (UL 1741 SA)4
- (includes Volt/Var and Reactive Power Priority)
- UL Listed PV Rapid Shutdown Equipment<sup>6</sup>

Enables installation in accordance with:

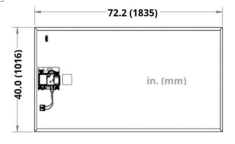
- · NEC 690.6 (AC module)
- NEC 690.12 Rapid Shutdown (inside and outside the array)
- NEC 690.15 AC Connectors, 690.33(A)–(E)(1)

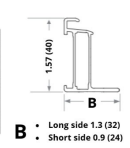
When used with InvisiMount racking and InvisiMount accessories (UL 2703):

- $\boldsymbol{\cdot}$  Module grounding and bonding through Invisi Mount
- Class A fire rated

When used with AC module Q Cables and accessories (UL 6703 and

- · Rated for load break disconnect
- PID Test Potential-induced degradation free





LISTED E478330

SUNPOW

Module Fire Performance: Type 2

Please read the Safety and Installation Instructions 532628 for additional details.

534092 RevB