

SunPower® X22-360-D-AC | Residential AC Module Series

Design-Driven Advantages

- #1 module aesthetics and efficiency¹
- · Unmatched module reliability²
- · No electrolytic capacitors
- 25-year Combined Power and Product Warranty
- · California Rule 21 Phase 1 compliant

Maximize Value for Roof

- · Size system for roof, not string inverter
- · Optimize performance of each module

Expand Deployment Options

- · Complex roofs and partial shading
- · Small systems
- System expandability

Simplify & Speed Installation

- Factory-integrated microinverter
- · Robust, double-locking AC connectors
- · Design flexibility offsite and onsite
- No DC string sizing process
- Fewer installation steps than competing systems
- · Intuitive commissioning

Component of Complete System

- Built for use with SunPower[®] InvisiMount[™] and the SunPower Monitoring System (PVS5x)
- Superior system reliability and aesthetics









Optimize System and Installation Efficiency

SunPower® AC modules, which include a factory-integrated SunPower microinverter, provide a revolutionary combination of high efficiency, high reliability, and module-level DC-to-AC power conversion. Designed specifically for use with SunPower InvisiMount™ and the SunPower Monitoring System, SunPower AC modules enable rapid installation, best-in-class system aesthetics, and intuitive visibility into system performance. All this comes with the best Combined Power and Product Warranty in the industry.

Grid Support Utility-Interactive Smart Inverter

SunPower's new Type D AC module is UL tested and certified to UL 1741 SA and provides advanced smart inverter functions. SunPower Type D AC modules are fully compliant with the California Rule 21 Phase 1 requirements, and the Rule 21 grid profile is easily set during commissioning with SunPower PVS5x monitoring hardware.

sunpower.com





SunPower® X22-360-D-AC | Residential AC Module Series

		AC Electrical Data ³	
SRD Profile		IEEE 1547a-2014 ³ (default settings) min. / nom. / max.	CA Rule 21 ³ min. / nom. / max.
Frequency (Hz)		59.5 / 60.0 / 60.5	58.5 / 60.0 / 60.5
Power Factor		0.99 / 1.00 / 1.00	0.85 lead. / 1.00 / 0.85 lag.
Reactive Power			±169 Var Volt-VAr
Voltage	@240 V @208 V	211.2 / 240 / 264 V 183 / 208 / 228.8 V	
Max. Current	@240 V @208 V	1.33 A 1.54 A	
DC/AC CEC Conversion Efficiency	@240 V @208 V	96.0% 95.5%	
Max. Units Per 20 A Branch Circuit	@240 V @208 V	12 (single phase) 10 (two pole) wye	
Power		320 W, 320 VA	
No active phase balancing for 3 phase in	stallations		

DC Power Data			
SPR-X22-360-D-AC			
Nominal Power ⁴ (Pnom)) 360 W		
Power Tolerance	+5/-0%		
Avg. Panel Efficiency ⁵	22.2%		
Temp. Coef. (Power)	−0.29%/° C		
	 Three bypass diodes 		
Shade Tolerance	· Integrated module-level maximum power point		
	tracking		

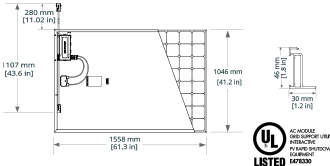
Tested Operating Conditions		
Operating Temp.	-40° F to +185° F (-40° C to +85° C)	
Max. Ambient Temp.	122° F (50° C)	
Max. Load	Wind: 62 psf, 3000 Pa, 305 kg/m² front & back	
	Snow: 125 psf, 6000 Pa, 611 kg/m² front	
Impact Resistance	1 inch (25 mm) diameter hail at 52 mph (23 m/s)	

Mechanical Data			
Solar Cells 96 Monocrystalline Maxeon Gen III			
Front Glass	High-transmission tempered glass with anti-		
FLOUIT GIG22	reflective coating		
Environmental Rating	Outdoor rated		
Frame	Class 1 black anodized (highest AAMA rating)		
Weight	45.5 lbs (20.6 kg)		
Recommended Max. Module Spacing	1.3 in. (33 mm)		

¹Highest of over 3,200 silicon solar panels, Photon Module Survey, Feb. 2014
²#1 rank in "PV Module Durability Initiative Public Report," Fraunhofer CSE, Feb 2013. Five out of the top eight largest manufacturers were tested. Campeau, Z. et al. "SunPower Module Degradation Rate," SunPower white paper, Feb 2013. See www.sunpower.com/facts for details.
³Factory set to 1547a-2014 default settings. CA Rule 21 default settings profile set during commissioning. See the *Equinox Installation Guide #518101* for more information.
⁴Standard Test Conditions (1000 W/m² irradiance, AM 1.5, 25° C). NREL calibration standard:
⁵OMS current, LACCS FF and voltage. All DC voltage is fully contained within the module.
⁵Based on average of measured power values during production.

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

	Warranties and Certifications
Warranties	· 25-year limited power warranty
Walfalliles	· 25-year limited product warranty
	UL listed to UL 1741 SA
	· SRDs: IEEE 1547-2003, IEEE 1547a-2014, CA
	Rule 21 Phase 1
	 PV Rapid Shutdown Equipment
	· Equipment Grounding
	· UL 6703, UL 9703 Connectors and cables
	(load break disconnection)
	· UL 1741 AC Module (Type 2 fire rating)
Certifications	Enables installation in accordance with:
	· NEC 690.6
	 NEC 690.12 Rapid Shutdown (inside and
	outside the array)
	 NEC 690.15 AC Connectors, 690.33(A) – (E)(1)
	FCC and ICES-003 Class B
	When used with InvisiMount racking (UL 2703):
	 Integrated grounding and bonding
	· Class A fire rated
PID Test	Potential-induced degradation free
A A 50	



Please read the safety and installation instructions for details.

Module Fire Performance: Type 2 518986 RevB





SunPower® InvisiMount™ | Residential Mounting System

Simple and Fast Installation

- · Integrated module-to-rail grounding
- · Pre-assembled mid and end clamps
- · Levitating mid clamp for easy placement
- Mid clamp width facilitates consistent, even module spacing
- · UL 2703 Listed integrated grounding

Flexible Design

- · Addresses nearly all sloped residential roofs
- Design in landscape and portrait with up to 8' rail span
- · Pre-drilled rails and rail splice
- · Rails enable easy obstacle management

Customer-Preferred Aesthetics

- #1 module and #1 mounting aesthetics
- · Best-in-class system aesthetics
- · Premium, low-profile design
- · Black anodized components
- Hidden mid clamps and new capped, flush end clamps

Part of Superior System

- Built for use with SunPower DC and AC modules
- Best-in-class system reliability and aesthetics
- New optional rooftop transition flashing, railmounted J-box, and wire management rail clips
- Combine with SunPower modules and SunPower EnergyLink® monitoring app





Elegant Simplicity

SunPower® InvisiMount™ is a SunPower-designed rail-based mounting system. The InvisiMount system addresses residential sloped roofs and combines faster installation time, design flexibility, and superior aesthetics. The InvisiMount product was specifically envisioned and engineered to pair with SunPower modules. The resulting system-level approach amplifies the aesthetic and installation benefits—for homeowners and for installers.

sunpower.com







SunPower® InvisiMount™ | Residential Mounting System

InvisiMount Components

Module¹ / Mid Clamp and Rail





Mid Clamp

End Clamp

Rail & Rail Splice

Ground Lug Assembly (for DC systems only)









InvisiMount Component Details			
Mid Clamp	Black oxide stainless steel 300 series	63 g (2.2 oz)	
End Clamp	Black anodized aluminum 6000 series	110 g (3.88 oz)	
Rail	Black anodized aluminum 6000 series	830 g/m (9 oz/ft)	
Rail Splice	Aluminum alloy 6000 series	830 g/m (9 oz/ft)	
Ground Lug Assembly	304 stainless steel (A2-70 bolt; tin-plated copper lug)	106.5 g/m (3.75 oz)	

InvisiMount Component LRFD Capacities ²		
Mid Clamp	Uplift	664 lbf
	Shear	540 lbf
End Clamp	Uplift	899 lbf
	Shear	220 lbf
Rail	Moment: upward	548 lbf-ft
	Moment: downward	580 lbf-ft
Rail Splice	Moment: upward	548 lbf-ft
	Moment: downward	580 lbf-ft
L-foot	Uplift	1000 lbf
	Shear	390 lbf

InvisiMount Operating Conditions		
Temperature	-40° C to 90° C (-40° F to 194° F)	
Max. Load (LRFD)	3000 Pa uplift 6000 Pa downforce	

Roof Attachment Hardware Supported by Design Tool		
Application	Composition Shingle Rafter Attachment Composition Shingle Roof Decking Attachment Curved and Flat Tile Roof Attachment Universal interface for other roof attachments	

InvisiMount Warranties And Certifications		
Warranties	25-year product warranty	
warrances	5-year finish warranty	
Certifications	• UL 2703 Listed	
Certifications	Class A Fire Rated	

Doof	Attachment		Warranties
KUUI	Attachment	. Hai uwai e	warranties

Refer to roof attachment hardware manufacturer's documentation.

© 2017 SunPower Corporation. All Rights Reserved. SUNPOWER, the SUNPOWER logo, EQUINOX, and INVISIMOUNT are trademarks or registered trademarks of SunPower Corporation. All other trademarks are the property of their respective owners. Specifications included in this datasheet are subject to change without notice.

sunpower.com 509506 RevE



¹ Module frame that is compatible with the InvisiMount system required for hardware interoperability.

² SunPower recommends that all Equinox[™], InvisiMount[™], and AC module systems always be designed using the SunPower Design Tool. If a designer decides to instead use the component capacities listed in this document to design a system, note that the capacities shown are Load and Resistance Factor Design (LRFD) design loads, and are NOT to be used for Allowable Stress Design (ASD) calculations; and that a licensed Professional Engineer (PE) must then stamp all calculations. Should you have any questions please contact SunPower Technical Support at 1-800-SUNPOWER (1-800-786-7693).