

MAXIMA GxB 360W Bifacial Module

A Trusted Quality Brand in Solar



High Performance

Bifacial technology generates power from both the front and back faces of the module, resulting in up to 20% higher energy harvest (kWh). Our HCT cells packaged in frameless double glass modules yield higher power and do not suffer from light-induced degradation (LID) or potential induced degradation (PID).



Quality & Reliability

Double glass modules designed for durability. Certified to international certification body standards: IEC, UL, and CEC listed. Manufactured according to the International Quality Management System ISO9001.



Extreme Climate Performance

As temperatures rise, our patented SmartSilicon hybrid cell technology produces more power [kW] than conventional crystalline silicon solar panels at the same elevated temperature.



Guaranteed Performance

All modules have a 10 year product warranty and 25 year power output warranty.



Superior Aesthetics

Thin profile double-glass construction provides superior aesthetics that are a perfect complement to roofs, carports, and canopies.

About Sunpreme

Sunpreme is an innovative solar PV module manufacturer headquartered in Sunnyvale, California with manufacturing facilities in the United States and China. We provide high quality, reliable and aesthetically superior modules to residential, commercial, and utility customers globally. Sunpreme solar systems are delivering clean energy on 5 continents.

Sunpreme solar panels are designed and engineered in Silicon Valley, CA, USA.

SmartSilicon Technology

Sunpreme modules use our patented SmartSilicon Hybrid Cell Technology platform technology that utilizes enabling thin-film materials on surface engineered Silicon substrate to achieve high-efficiency power output and reliable energy production for increased project returns.

Unlike conventional silicon or thin-film technologies, Sunpreme uses highly-scalable process to deliver high output solar power at very competitive Levelized Cost of Energy (LCOE).

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Front view

Back view

High Efficiency

18% Module Efficiency (Mono-facial), 20% Efficiency with 10% Backside Power Boost, and over 21% with 20% Backside Power Boost

Bifacial Energy Boost

Harvests sun from the backside to increase power output up to 20%

Dual-Glass Frameless Design

Sunpreme Design is more robust, and does not require module grounding

10 YEAR

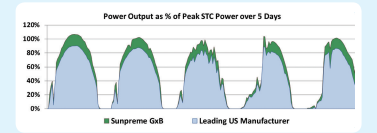
PRODUCT WARRANTY

25 YEAR

POWER WARRANTY

Performance warranty obligations on GxB 360 module(s), if produced and sold during the Policy Period [July 15th, 2014 to Dec 31st, 2015], have been insured by Sunpreme with a Munich Re Group insurer, reinsured by Munich Reinsurance, a AA- rated reinsurer. Only Sunpreme or designated successor have a direct claim against the insurer.

In head-to-head testing with a leading US manufacturer, Sunpreme's Maxima GxB panel outperforms the competition with over 20% higher power output, exceeding the STC Power rating under real world conditions





Maxima GxB 360W Bifacial Solar Module

High Performance 72-cell Thin-Film enabled Solar Module

ELECTRICAL SPECIFICATIONS ¹	350	360	370
STC rated output $P_{MPP}(W)$	350	360	370
Cell Efficiency	20.7%	21.3%	21.8%
Module Efficiency STC	18%	18.6%	19.1%
Standard sorted output	-3%/+5%	-3%/+5%	-3%/+5%
Open Circuit Voltage V_{oc} (V)	53	53.9	54.7
Short circuit current I_{SC} (A)	9.0	9.1	9.2
Rated Voltage V_{MPP} (V)	41.2	41.9	42.5
Rated Current I _{MPP} (A) 1: Standard Test Conditions for front-face of panel: 1000 W/	8.5 m², 25°C.	8.6	8.7

BI-FACIAL OUTPUT*			
With 10% Backside Power Boost			
Power Output (W)	385	396	407
Module Efficiency	19.8%	20.4%	21.0%
With 20% Backside Power Boost			
Power Output (W)	420	432	444
Module Efficiency *Backside boost for flush mount configuration is	21.6% s ≤5%, resulting in I	22.3% ≤9.56 - 9.77 A	22.9%

TEST OPERATING CONDITIONS	
Operating Temperature	- 40 to + 85°C
Storage Temperature	- 40 to + 85°C
Maximum Series Fuse	15 A
Maximum System Voltage	1,000VDC (UL & IEC)
Power/Sq.Ft. w/ 20% backside power boost	20.1 W / Sq. Foot
Maximum load capacity	5,400 Pa (snow load) 185 mph wind rating
Fire Class	Class A - Type 3

TEMPERATURE COEFFICIENTS	
Temperature coefficient P _{MPP}	-0.28%/C
Temperature coefficient I_{SC}	+0.03%/C
Temperature coefficient V _{oc}	-0.23%/C
Normal operating cell temperature (NOCT)°C	46C +/- 2

WARRANTY

10 year extended product warranty

95% power warranty first 5 years

-0.6% per year degradation for the following 20 years

CERTIFICATION

Certified to UL 1703, IEC 61646, IEC 61730-01, IEC 61730-02, IEC 61701 standards, CEC & FSEC listed, and CE mark











MECHANICAL SPECIFICATIONS

Dimensions	1,959 x 990 x 6 mm (6.43 x 3.25 x 0.02 ft)
Weight	27.3 kg (60.19 lbs)
Area	1.94m ² (20.88 ft ²)
Cell type	Bifacial Hybrid Cell Technology (HCT)
Module type	72 Cells, Frameless double glass design with tempered glass, no grounding required
Glass	Tempered 2.9mm anti-reflective coating, low-iron
Junction Box	Tyco IP-67 rated; 1,000V UL/IEC, 3 diodes
Cables	4mm ² x 0.9 m cable: MC4 or MC4 compatible Tyco connectors 1.2m needed for landscape mount

PACKAGING

NA 1 1
Modules per crate 26
Crate per shipping container 22

