



Maximum Efficiency | 72 cells, ultra-highefficiency, monocrystalline N-type wafer cells with a power rating of up to 350 Wp



N-Type | Double-sided six-inch N-type wafer monocrystalline silicon cell



PID Resistant | Anti PID (Potential Induced Degradation) technology



LID near Zero Virtually no LID (Light Induced Degradation) resulting in more power in year one vs. conventional technology.



Highest Automation | One of the world's most automated module production facilities.



30-Year Guarantee | Top quality materials and 100% EL testing guarantee a trustworthy 30-year performance warranty.



SLG X Clear

Industry Experts | Silfab's experts have designed and developed modules that continue to produce consistent power 35 years after installation.

SLG X White



Electrical Performance | Lower power reduction (<0.3%) compared to standard 0.8%/year



30 Years | Longer stability due to module technology and design



Positive Tolerance (-0/+5W) module sorting achieves the maximum electrical performance of the PV system.



Architectural Design | Esthetically designed for premium installations.



1000 Volts | Designed for high-voltage systems of up to 1000 V.

Specification - Standard Test Conditions			SLG X Clear 335	SLG X Clear 340	SLG X Clear 345	SLG X White 340	SLG X White 345	SLG X White 350
Module Power	Pmax	Wp	335	340	345	340	345	350
Maximum Power Voltage	Vpmax	V	37.72	38	38.32	37.72	38	38.32
Maximum Power Current	Ipmax	Α	8.88	8.95	9.01	9.02	9.08	9.14
Open Circuit Voltage	Voc	V	47.26	47.36	47.46	47.26	47.36	47.46
Short Circuit Current	Isc	Α	9.38	9.45	9.55	9.52	9.6	9.70
Module Efficiency		%	17.2	17.4	17.7	17.4	17.7	18.0
Maximum System Voltage	VDC	V	1000	1000	1000	1000	1000	1000
Series Fuse Rating		Α	15	15	15	15	15	15

Measurement conditions: STC 1000 W/M 2 , AM 1.5, Temperature 25 $^{\circ}$ C, Measurement uncertainty \leq 3%, Sun Simulator calibration reference modules from Fraunhover Institute. Electrical characteristics may vary by \pm 5% and vary by -0/ \pm 5%. IMPORTANT: Silfab modules are rated at STC. Under certain mounting and installation conditions, the underside of the module could generate additional power not shown on STC ratings. When sizing and selecting system components the extra power should be considered.

Temperature Ratings		SLG X
Temperature Coefficient Isc	%/C	0.035
Temperature Coefficient Voc	%/C	-0.3
Temperature Coefficient Pmax	%/C	-0.42
NOCT (±2°C)	°C	47

Mechanical Properties and Components		SLG X
Module Weight	kg	23
Dimensions (H x L x D; ± 1mm)	mm	1970 x 990 x 38
Maximum Surface Load (wind / snow)*	N/m²	5400
Hail Impact Resistance		Ø 25 mm at 83 km/h
Cells		BiSoN N-type wafer, double-sided monocrystalline
Glass		3.2 mm high transmittance, tempered, anti-reflective coating
Encapsulant		PID-resistant POE
Backsheet		Multilayer polyester-based
Frame		Anodized Al
Bypass Diodes		6 diodes-45V/12A
Cables and Connectors*		1200 mm ø 5.7 mm (4 mm²), MC4 comparable
* C ! (- - (!		

^{*} See installation manual

Warranties	SLG X
Module Product Warranty	12 years
	30 years

Linear Power Performance Guarantee

 \geq 99.3% end of 1st year \geq 95% end of 12th year \geq 86.2% end of 30th year

Certifications	SLG X
Product	ULC ORD C1703, UL 1703, IEC 61215, IEC 61730, CEC Listed
Product	UL Fire Rating: Type 2 (Type 1 on request)
Factory	ISO 9001:2008

Caution: Read the safety and installation manual before using this product.















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