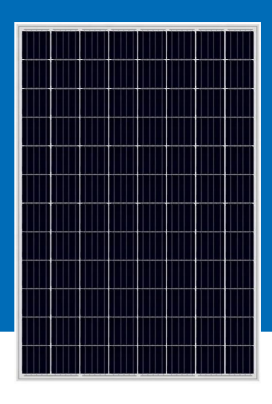


# **SLN-96G1 Mono PERC 515-525W**





Excellent low irradiance performance.



Resistance to power attenuation passed System Voltage durability



Better light trapping and current collection to improve module power output and reliability.



Industry leading lowest thermal co-efficient of power.



Optimized electrical design and lower operating current for reduced hot spot loss and better temperature

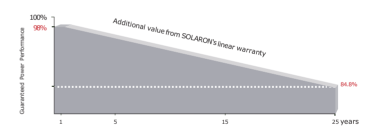


coefficient. Certified to withstand: wind load (2400 Pa) and snow load (3600 Pa).



100% triple EL test enabling remarkable reduction of hidden crack rate of modules

## LINEAR PERFORMANCE WARRANTY



Z<sub>years</sub>

25 years
Power Warranty

O.DO %

Annual Degradation
Over 25 years

# COMPREHENSIVE CERTIFICATES





ISO 9001:Quality Management System
ISO 14001:Environmental Management System Standard
OHSAS 18001:International Standart for Occupational
Health and Sagety Assessment System

\* Different markets have different certification requirements. Also, the products are under rapid innovation.

Model of modules	SLN-96G1 Mono PERC 515		SLN-96G1 Mono PERC 520		SLN-96G1 Mono PERC 525	
	STC	NMOT	STC	NMOT	STC	NMOT
${\tt Maximum\ power-P_{mp}\ (W)}$	515	385	520	389	525	393
Open-circuit voltage — $V_{oc}$ (V)	65. 5	61.5	65. 58	61.58	65.66	61.64
Short-circuit current — $I_{sc}$ (A)	9. 97	7. 97	10.21	8.21	10.45	8. 4
Maximum power voltage — $V_{mp}$ (V)	54. 2	50.8	54. 28	50.9	54.35	51
Maximum power current $ I_{mp}$ (A)	9. 52	7.62	9. 60	7. 7	9. 68	7. 78
Module efficiency — $\eta_{\text{m}}$ (%)	20. 1%		20.3%		20.4%	
Power production tolerance (W)	(0, +3)					
Maximum system voltage (V)	1500					
Maximum rated fuse current (A)	15					
Current operating temperature ( $^{\circ}$ C)	-40 <sup>~</sup> +80 °C					

STC (Standard Testing Conditions): Irradiance  $1000\text{W/m}^2$ , Cell Temperature 25 °C, Spectra at AM1.5: according to IEC 60904-3 NMOT (Nominal Operating Cell Temperature): Irradiance  $800\text{W/m}^2$ , Ambient Temperature 20°C, Spectra at AM1.5, Wind at 1m/s \*Specifications are subject to change without notice \*Voc, Isc production tolerance  $\pm 3\%$ 

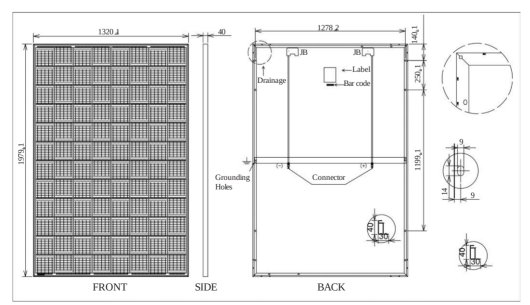
### STRUCTURAL CHARACTERISTICS

Module dimensions (L*W*H)	1979 x 1320 x 40 mm (77.91 x 51.97 x 1.58 inch)
Weight	28 kg (61.73 lbs)
Number of cells	96 cells
Cell	PERC Monocrystalline 158.75x79.37 mm (6.25 x 3.12 inch)
Glass	Tempered, 3.2 mm AR, High transmittance, Low iron
Frame	Anodized aluminum alloy
Junction box	IP68, 1500DC, 3 Bypass diodes
Output wire	4.0 mm <sup>2</sup> , wire length:1200mm (customer demand)
Connector	MC4 Compatible, IP67

### TEMPERATURE CHARACTERISTICS

Temperature coefficient $(P_{max})$	-0.37 %/℃
Temperature coefficient $(V_{\mbox{\tiny oc}})$	-0.34 %/℃
Temperature coefficient ( $I_{\rm sc}$ )	+0.06 %/℃
Nominal operating cell temperature	43℃ ±2℃

MODULE DIMENSIONS (MM)





Web: <a href="www.solaron.am">www.solaron.am</a> / email: <a href="mailto:info@solaron.am">info@solaron.am</a> / address: RA, Yerevan, Arshakunyats 25/1 / tel: +374 10440055, +374 12440455

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