

Product Features





Positive tolerance

Guaranteed tolerance +3% Reliable power output



High module efficiency

Module efficiency up to 16.5% Cells efficiency up to 19.2%



Strong compressive strength

Certified to withstand high wind of 2400Pa and snow loads of 5400Pa



High manufacture standards

certified to high standards by the most reputable labs According to IEC:61215: IEC:61730-1/2



International Management System

Manufactured and certified according to ISO9001, Quality management system



Fire test approved

Application class A, Safety Class II, Fire Rating C



Excellent performance under extreme condition High salt mist and ammonia resistance



Reliable quality forever

Without potential induced degradation(PID-free)

Leading Warranty in PV Industry

- 25 year transferrable power output warranty: 10 years / 90%, 25 years / 80%
- Linear performance warranty from SIMAX Power
- 12 year material and workmanship warranty



* Please refer to Simax Solar Product Warranty for details.



















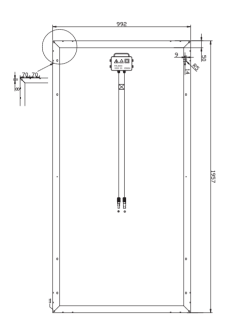




Electrical Characteristics

Parameters	SM672-300		SM672-305		SM672-310		SM672-315		SM672-320	
	STC	NOCT								
Peak power [Wp] P mpp	300W	226W	305W	229W	310W	231W	315W	234W	320W	236W
Open circuit voltage [V] Voc	45.0	41.7	45.5	41.8	45.8	42.0	46.2	42.0	46.4	42.2
Maximum Power Voltage [V] (Vmpp)	36.8	32.8	37.0	33.0	37.1	33.2	37.3	33.3	37.4	33.4
Maximum Power Current [A] (Impp)	8.15	6.89	8.24	6.94	8.36	6.96	8.45	7.03	8.56	7.07
Short circuit Current [A] (lso)	9.26	7.32	9.41	7.39	9.61	7.44	9.71	7.48	9.75	7.53
Power Tolerance	0~+3%		0~+3%		0~+3%		0~+3%		0~+3%	
Module Efficiency (%)	15.5%		15.7%		16.0%		16.2%		16.5%	

STC: Irradiance : 1000 W/m 2 ; Spectrum AM 1.5; Cell temperature: 25°C; Wind 0 m/s NOCT: Irradiance: 800W/m 2 ; Spectrum AM 1.5; ambient temperature 20°C, wind speed 1 m/s



Mechanical Characteristics

Solar Cell	Monocrystalline silicon 156 x 156 (mm)	
No. of Cells	72 (6 x 12)	
Dimensions	1956 x 992 x 40 mm	
Weight	22.5 kg	
Front Glass	3.2mm (0.13 inches) tempered glass	
Frame	Anodized aluminum alloy	

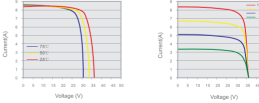
Output

Cable Type	$\varnothing = 4 \text{ mm}^2$
Lengths	L = 900 mm
Junction Box	PV - JB001 MC4

Temperature Coefficients

Nominal Operating Cell Temperature (NOCT)	45 ± 2°C
Temperature Coefficient of (Pmax)	-0.39% / °C
Temperature Coefficient of (Voc)	-0.34% / °C
Temperature Coefficient of (Isc)	0.035% / °C

- Provide the best solutions for photovoltaic power generation and technical support
- Provide Cost-effective products
- Provide 12 Years Quality Warranty
- Power out ≥ 90% in 10 years
- Power out ≥80% in 25 years



Global standby to ensure response within 24 hours Australia and Europe office were established to give better services to customers

Simax Green New Energy (Europe) GmbH Mergenthaler Allee 23 / 25 65760 Eschborn / Germany

65760 Eschborn / Germany Tel.: +49 6196 9739 525 Fax: +49 6196 5929 684 info@simaxsolar.de www.simaxsolar.de



Simax (Australia) Green New Energy Pty Ltd 5 / 78 Frankston Gardens Drive, Carrum Downs, VIC 3210 Tel: +61 3 9708 2400 Fax: +61 3 9708 2482

Fax: +61 3 9708 2482 info@simaxsolar.com.au www.simaxsolar.com.au



