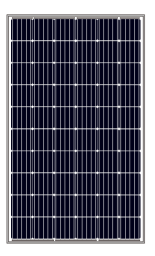
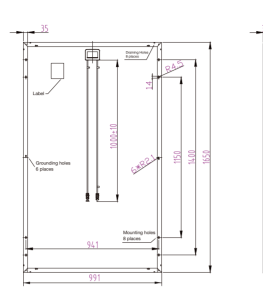
JASOLAR

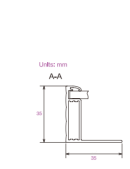
JAM60S01 285-305/PR 1000V Precium Series

JA SOLAR

MECHANICAL DIAGRAMS







SPECIFICATIONS

Cell	Quasi-Full Square Mono 156.75×156.75mm
Weight	18.2kg±3%
Dimensions	1650×991×35mm
Cable Cross Section Size	4mm ²
No. of cells	60 (6×10)
Junction Box	IP67, 3 diodes
Connector	MC4 Compatible
Packaging Configuration	30 Per Pallet

OPERATING CONDITIONS

Maximum System Voltage	1000V DC (IEC)
Operating Temperature	-40°C~+85°C
Maximum Series Fuse	20A
Maximum Static Load, Front Maximum Static Load, Back	5400Pa 2400Pa
NOCT	45±2°C
Application Class	Class A

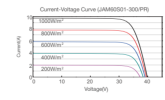
ELECTRICAL PARAMETERS AT STC

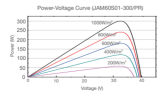
TYPE	JAM60S01 -285/PR	JAM60S01 -290/PR	JAM60S01 -295/PR	JAM60S01 -300/PR	JAM60S01 -305/PR	
Rated Maximum Power (Pmax) [W]	285	290	295	300	305	
Open Circuit Voltage (Voc) [V]	39.25	39.46	39.64	39.85	40.05	
Maximum Power Voltage (Vmp) [V]	31.70	31.80	32.03	32.26	32.57	
Short Circuit Current (Isc) [A]	9.46	9.57	9.66	9.75	9.85	
Maximum Power Current (Imp) [A]	8.99	9.12	9.21	9.30	9.37	
Module Efficiency [%]	17.43	17.74	18.04	18.35	18.65	
Power Tolerance			-0~+5W			
Temperature Coefficient of Isc (a_lsc)		+0.060%/C				
Temperature Coefficient of Voc (β _Vo	c)		-0.300%/°C			
Temperature Coefficient of Pmax (y_F	mp)		-0.390%/°C			
STC Irradiance 1000W/m², cell temperature 25 °C , AM					M 1.5G	

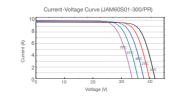
ELECTRICAL PARAMETERS AT NOCT

TYPE	JAM60S01 -285/PR	JAM60S01 -290/PR	JAM60S01 -295/PR	JAM60S01 -300/PR	JAM60S01 -305/PR
Max Power (Pmax) [W]	209	213	217	221	224
Open Circuit Voltage (Voc) [V]	36.11	36.34	36.57	36.75	36.95
Max Power Voltage (Vmp) [V]	29.37	29.56	29.63	29.69	29.90
Short Circuit Current (Isc) [A]	7.53	7.61	7.69	7.78	7.86
Max Power Current (Imp) [A]	7.13	7.21	7.32	7.43	7.50
NOCT	Irradiance 800W/m ² , ambient temperature 20°C, wind speed 1m/s, AM 1.5G				

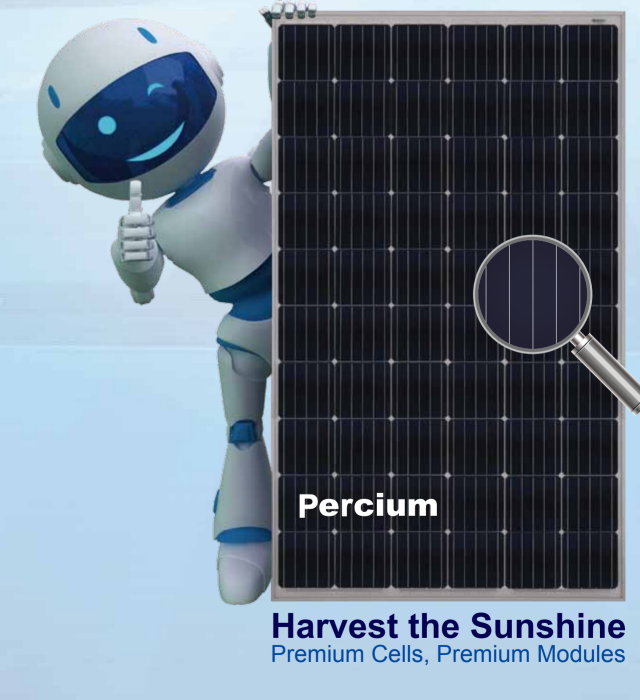
CHARACTERISTICS











Electrical data in this catalog do not refer to a single module and they are not part of the offer. They only serve for comparison among different module types.



305W Mono Si 60Cells **20W More than Industrial Average**

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Harvest the Sunshine **Premium Cells, Premium Modules**

JASOLAR

Percium Cell

• The mono Si cell technology with passivated backside and local BSF

Higher conversion efficiency - more power production

>21% average mass production efficiency

More Power Per m²

Lower System Cost

• Transportation cost

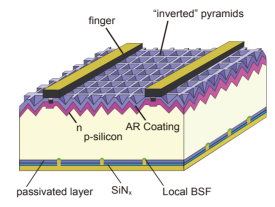
Installation cost

BOS cost

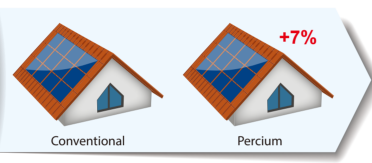
Higher conversion efficiency help you save

per unit area

Average Mass Production Efficiency >21%



Benefit: 7% More Power



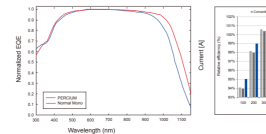
Percium module 300Wp VS Conventional module 280Wp

Benefit: Save System Costs Per Watt



Cost saving estimation made by comparison between 280W and 300W modules

Benefit:Excellent Low-light Performance





EQE—External guantum efficiency Relative module efficency comparison under different irradiance

Source:



- Long-term reliability tests
- Harsh climate environment endurance tests
- PID-resistance tests
- Certified by TÜV SÜD and ETL
- Industry-leading cell technology
- · High quality components from best suppliers
- · Manufacturing inspected and certified by PI-Berlin and Solar-IF
- 100% in-house automatic manufacturing



Other Features



Comprehensive Certificates

- IEC 61215, IEC 61730, UL1703, CEC Listed, MCS and CE
- ISO 9001: 2008: Quality management systems
- ISO 14001: 2004: Environmental management systems
- BS OHSAS 18001: 2007: Occupational health and safety management systems

• Environmental policy: The first solar company in China to complete Intertek's carbon footprint evaluation program and receive green leaf mark verification for our products



Specifications subject to technical changes and tests. JA Solar reserves the right of final interpretation

Excellent Low-light Performance

Enhanced spectral response at longer wavelength boosts low-light performance, which can produce more than 3% additional power compared with conventional module at system side.

JA Solar Holdings Co., Ltd.

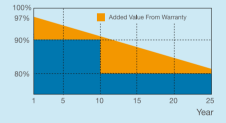
JA Solar Holdings Co., Ltd is a world leading manufacturer of high-performance solar power products that convert sunlight into electricity for residential, commercial and utility-scale power generation. The company was founded in May 2005 and publicly listed on NASDAQ in February 2007. JA Solar has been the world's leading cell producer since 2010, and has firmly established itself as a tier 1 module supplier since 2012. Capitalizing on our strength in solar cell technology, we are committed to provide modules with unparalleled conversion efficiency. yield efficiency, and reliability to enable you to maximize your returns on PV projects. With its leading industry experience, continuous effort on R&D customer-oriented service and solid financial status JA Solar is your best choice of long-term trustworthy partner.

Add: Building No.8, Nuode Center, Automobile Museum East Road, Fengtai District, Beijing, China Tel: +86 (10) 63611888 Fax: +86 (10) 63611999 Email: sales@iasolar.com market@iasolar.com

Product Warranty

• 12-year product warranty

• 25-year linear power warranty



Additional Insurance Options





Partner Section