

JHX - xxxS72

Peak Power 285 290 295 300 305 wp















Guaranteed 0-5wp plus output tolerance ensures high return on investment



High module efficiency (up to 15.7%) through superior manufacturing technology



Module can bear snow loads up to 5400Pa and wind loads up to 2400Pa



Certified by the most reputable labs according to IEC:61215;IEC:61730-1/2 standards



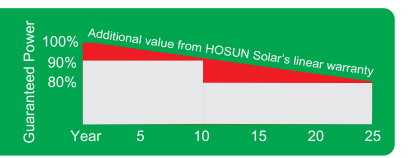
Manufactured and certified according to International Quality and Environment Management System (ISO9001,ISO14001,ISO18000)



linear performance warranty

years product warranty

25 years power warranty





Superior Frame Design Specially designed drainage holes and rigid construction prevent frames from deforming. Screwless frame design for a long term durability.



The new aluminum alloy (without mounting hole) is quicker in installment and better in protecting module, thus saving the mounting expense. It can help to avoid cracks on solar cells caused during the installment.



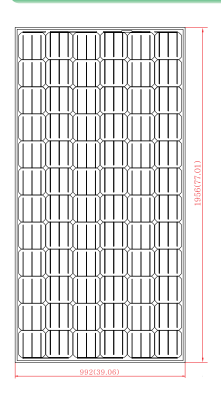


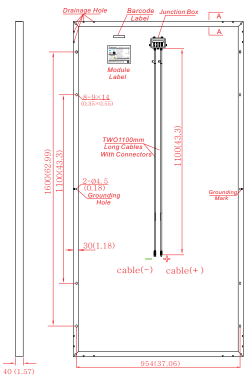
ELECTRICAL CHARACTERISTICS

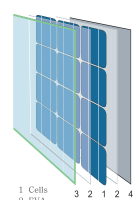
Module Type	JHX-285S72	JHX-290S72	JHX-295S72	JHX-300S72	JHX-305S72	
Maximum Power at STC (Pmax)	285W	290W	295W	300W	305W	
Maximum Power Voltage (Vmp)	36.45V	36.71V	36.97V	37.23V	37.52V	
Maximum Power Current (Imp)	7.82A	7.90A	7.98A	8.06A	8.13A	
Open Circuit Voltage (Voc)	45.42V	45.72V	45.92V	46.10V	46.28V	
Short Circuit Current (Isc)	8.56A	8.60A	8.64A	8.68A	8.72A	
Maximum System Voltage	DC 1000V(TÜV) / DC 600V(UL)					
Operating Temperature	-40°C to +85°C					
Maximum Series Fuse Rating	15A					
Application Class	Class A					

STC: Irradiation 1000W/m², Module Temperature 25°C, AM=1.5; Power Measurement Tolerance:±3%

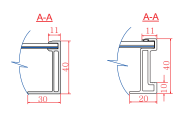
PHYSICAL CHARACTERISTICS







- 2 EVA 3 Tempered Glass
- 4 Triple-layer Backsheet



MECHANICAL DATA

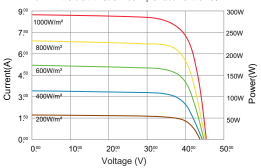
Dimension	1956×992×40mm(77.01×39.06×1.57)		
Cell Type	Mono Crystalline Silicon, 156mm × 156mm		
Number of Cells	72 cells in series(12×6)		
Weight	26.0kg±0.5kg		
Front Glass	High Transparency Solar Glass4.0mm		
Frame	Anodized Aluminium Alloy		
Junction Box	TÜV: IP65 rated / IP67 rated,3/6 Diodes		
Cable	Photovoltaic Technology 4.0mm²,1100mm,		
Connector	MC-4 / DJ2011-4(SHIHE) Compatible		

TEMPERATURE RATINGS

Nominal Operating Cell	47°C(±2°C)
Temperature(NOCT):	
Temperature Coefficient of Pmax	-0.48%/°C
Temperature Coefficient of Voc	-0.34%/°C
Temperature Coefficient of Isc	0.05%/°C

NOCT:Irradiation 800W/m²,ambient temperature 20°C,wind speed 1m/s

Current-Voltage & Power-Voltage Curve JHX-290S72 (cell temperature:25°C)



PACKING CONFIGURATION						
Container	20GP	40GP	40HC			
Pieces per pallet	48/52	48/52	52/56			
Pallets per container	5	11	11			
Pieces per container	240/260	528/572	550/616			