

Eagle Dual 72 310-335 Watt

POLY CRYSTALLINE MODULE

ISO9001:2008\ISO14001:2004\OHSAS18001 certified factory IEC61215 IEC61730 certified products







KEY FEATURES



PID FREE:

The possibility of PID effect generation is greatly reduced by unique frameless design



Higher Lifetime Power Yield:

0.5% annual power degradation 30 year linear power warranty



Saving BOS Cost:

Designed for high voltage systems of up to 1500 VDC, saving BOS cost



Improved Durability and Reliability:

Dual glass reduces micro-cracking, snall trails, corrosions caused by moisture, sand, salt mist, acid, alkali, etc.The optional Solar Super Shell Tape designed for dual glass module edge sealing helps prevent water vapor from entering the module and improve the reliability significantly



Less Maintenance Requirement:

Reduced soiling and snow coverage requires less maintenance and enhances fire safety



Aesthetically Pleasing Design:

White encapsulation material maximizes module efficiency up to 17.26% (72-poly max. output 335W); Transparent EVA increases light transmission, ideal for installations requiring light to pass through

linear performance warranty



Strengthened Mechanical Support:

5400 Pa snow load, 2400 Pa wind load

LINEAR PERFORMANCE WARRANTY

10 Year Product Warranty • 30 Year Linear Power Warranty 0.5% Annual Degradation Over 30 years











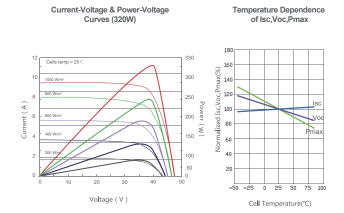


Standard performance warranty 100% **Suaranteed Power Performance** Eagle Dual linear performance warranty Additional value from Jinko Solar's linear warranty 97.5% 95% 90% 83% 80.7% years

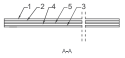
Engineering Drawings

Front Back

Electrical Performance & Temperature Dependence







*If using shell tape, length and width will add 2mm respectively, thickness will add to 8mm.

Packaging Configuration

(Two boxes=One pallet)

30pcs/box, 60pcs/pallet, 660 pcs/ 40'HQ Container

Mechanical Characteristics

Cell Type	Poly-crystalline 156×156mm (6 inch)								
No.of cells	72 (6×12)								
Dimensions	1968x992x6mm(77.48x39.05x0.24 inch, 2.5mm Glass)								
Weight	28kg(61.7 lbs, 2.5mm Glass)								
Front Glass	2.5mm High transmission, Anti-Reflection coating, semi-tempered glass								
Back Glass	2.5mm Semi-tempered glass								
Junction Box	IP67 Rated								
Output Cables	TUV 1×4.0mm ² positive – 250mm, negative- 150mm or customized								

SPECIFICATIONS

Module Type	JKM310PP-72-DV		JKM315PP-72-DV		JKM320PP-72-DV		JKM325PP-72-DV		JKM330PP-72-DV		JKM335PP-72-DV			
	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT		
Maximum Power (Pmax)	310Wp	231Wp	315Wp	235Wp	320Wp	238Wp	325Wp	242Wp	330Wp	246Wp	335Wp	250Wp		
Maximum Power Voltage (Vmp)	37.0V	33.9V	37.2V	34.3V	37.4V	34.7V	37.6V	35.0V	37.8V	35.3V	38.0V	35.6V		
Maximum Power Current (Imp)	8.38A	6.81A	8.48A	6.84A	8.56A	6.86A	8.66A	6.91A	8.74A	6.97A	8.82A	7.02A		
Open-circuit Voltage (Voc)	45.9V	42.7V	46.2V	43.2V	46.4V	43.7V	46.7V	44.0V	46.9V	44.2V	47.2V	44.4V		
Short-circuit Current (Isc)	8.96A	7.26A	9.01A	7.29A	9.05A	7.30A	9.1A	7.34A	9.14A	7.38A	9.18A	7.43A		
Module Efficiency STC (%)	15.98%		16.23%		16.49%		16.75%		17.01%		17.26%			
Operating Temperature(°C)	-40°C~+85°C													
Maximum system voltage	1500VDC (IEC)													
Maximum series fuse rating	15A													
Power tolerance	ower tolerance						0~+3%							
Temperature coefficients of Pmax	-0.40%/℃													
Temperature coefficients of Voc						-0.30%/°C								
Temperature coefficients of Isc	mperature coefficients of Isc								.06%/°C					
Nominal operating cell temperat	45±2°C													















^{*} Power measurement tolerance: ± 3%