Black, Shark Series

JHM3/72BH

JHSHARK

JingHua Energy High Efficiency Monocrystalline Half-cut Cell Solar Module

No. of cells Power Output Range

144 CELL 390-405W

Maximun System Voltage Maximum Efficiency

1500V 20.13%



High Output Power

The use of high quality cell and half-cell PERC technology enables modules up to 415W



High Reliability

Products through a variety of harsh environmental testing



The State Of The Art Appeance

Full black designed for a better aesthetic appearance and building integration



Reduce Shadow Loss

Effectively reduces the effect of shadow on the module surface



Better Micro Crack Resistance

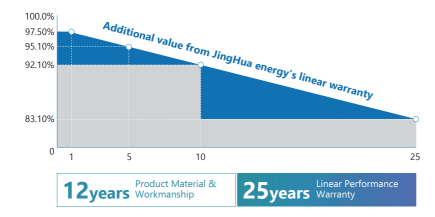
Minimize the impact by micro crack by limiting cell damage and potentially extending area



Excellent Anti-PID Performance

2 times of industry standard Anti-PID test by TUV (85°C/85%RH , 192h)





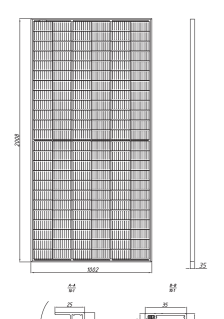


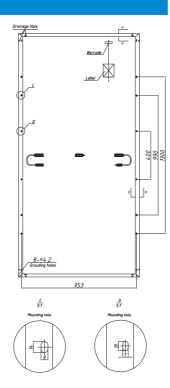
Comprehensive Products And System Certificates



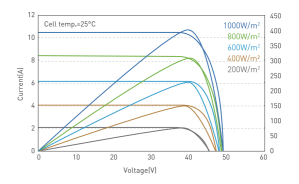
IEC61215/61730:2016 IEC62804(PID free) IEC62716(Ammonia) IEC61701(Salt fog) ISO9001/14001/45001

Module Dimension[mm]

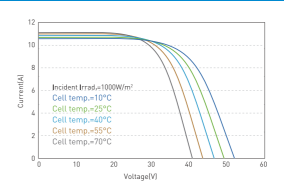




I-V Curve at Different Irradance (405W)



I-V Curve at Different Working Temperature (405W)



ELECTRICAL DATA										
Module Type		JHM3/72BH390		JHM3/	JHM3/72BH395		JHM3/72BH400		JHM3/72BH405	
		STC	NMOT	STC	NMOT	STC	NMOT	STC	NMOT	
Peak Power (Pmax)	(W)	390	292	395	296	400	300	405	304	
Maximum Power Voltage (Vmp)	(V)	40.2	37.5	40.5	37.7	40.8	38.0	41.1	38.3	
Maximum Power Current (Imp)	(A)	9.70	7.80	9.75	7.85	9.80	7.89	9.85	7.93	
Open-circuit Voltage (Voc)	(V)	48.5	45.9	48.7	46.1	48.9	46.3	49.1	46.5	
Short-circuit Current (Isc)	(A)	10.25	8.28	10.29	8.32	10.33	8.35	10.37	8.38	
Module Efficiency		19.	38%	19	.63%	19	.88%	20	.13%	
Operating Temperature		-40°C~+85°C								
Maximum System Voltage		1500V								
Maximum Series Fuse Rating		20A								
Protection Class	Class II									
Power tolerance	ower tolerance 0~+5W									

^{*}STC (Standard Test Condition): Irradiance 1000W/ m² , Module Temperature 25°C, AM 1.5

5400Pa/2400Pa

Cell Type	Mono-Crystalline
Cell Arrangement	144pcs (2×(6×12))
Dimension (L×W×H)	2008×1002×35mm
Weight	23.1kg
Front Cover	3.2mm Tempered Glass
Frame	Anodized Aluminium Alloy
Junction Box	IP68, 3 Bypass Diodes
Cable	4mm²/300mm
Connector	Staubli EVO2 or Compatible

TEMPERATURE CHARACTERISTICS				
Temperature coefficient of Pmax	-0.38%			
Temperature coefficient of Voc	-0.30%			
Temperature coefficient of Isc	0.06%			
NMOT	44±2°C			

PACKING MANNER					
Packing Type	40HQ				
Piece/Pallet	31				
Pallet/Container	22				
Piece/Container	682				

^{*}JingHua reserves the right to make any afjustment to the information described herein at any time without notice. Please always obtain the most recent version of the datasheet which shall be duly incorated into the binding contract made by the parties governing all transactions related to the purchase and sale of the produccts described herein.

Snow/Wind Load

MECHNICAL DATA

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^{*}NMOT(Under Nominal Module Operating Temperature), Irradiance of 800W/ m², Spectrum AM 1.5, Ambient Temperature 20°C, Wind Speed 1m/s

^{*}Power measurement tolerance: ±3%