

NTOPCon Cell Technology

JW-HD120N

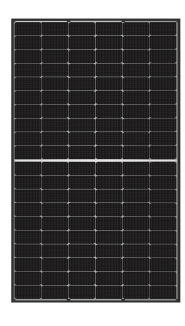
N-type Bifacial High Efficiency Mono Silicon Half-Cell Double Glass Module

375-400W

Cell Type



9BB



400W

Maximum Power Output

21.57%

Maximum Module Efficiency

 $0 \sim +5W$

Power Output Guarantee



Additional Power Generation Gain

At least 30-year product life, more than 10%- 30% additional power gain comparing with conventional module



ZERO LID (Light Induced Degradation)

N-type solar cell has no LID naturally, can increase power generation



Lower LCOE

High power and 1500V system voltage, saving BOS cost



Better Weak Illumination Response

Wide spectral response, higher power output evenunder low-light settings like smog or cloudy days



Better Temperature Coefficient

Higher power generation under working conditions, thanks to passivating contact cell technology



Wider Applicability

BIPV, vertical installation, snowfield, high-humid area, windy and dusty area

Jolywood Delivers Reliable Performance Over Time

- Leader of n-type bifacial technology
- Fully automatic facility and world-class technology
- Long term reliability tests
- 100% EL inspection ensuring defect-free modules

Linear Performance Warranty



Additional Insurance Backed by Munich Re













Jolywood (Taizhou) Solar Technology Co., Ltd., a subsidiary under Jolywood Group (stock code: SZ300393), is the world leading n-type bifacial solar cells and modules manufacture. The technology of company NTOPCon, NIBC, TBC, etc, and the annual n-type bifacial production capacity reaches 2.1GW cells and 3GW modules. With vision of "Cultivator of Green Energy", Jolywood adheres to the road of advanced and high efficiency solar technology industrialization.

JW-HD120N Series

N-type Bifacial High Efficiency Mono Silicon Half-Cell Double Glass Module

Electrical Properties	STC*					
Testing Condition	Front Side					
Peak Power (Pmax) (W)	375	380	385	390	395	400
MPP Voltage (Vmp) (V)	34.7	34.9	35.1	35.3	35.5	35.7
MPP Current (Imp) (A)	10.81	10.89	10.97	11.05	11.13	11.21
Open Circuit Voltage (Voc) (V)	41.6	41.8	42.0	42.2	42.4	42.6
Short Circuit Current (Isc) (A)	11.45	11.54	11.62	11.69	11.77	11.85
Module Efficiency (%)	20.22	20.49	20.76	21.03	21.30	21.57

*STC: Irradiance 1000 W/m², Cell Temperature 25°C, AM1.5 The data above is for reference only and the actual data is in accordance with the pratical testing

Electrical Properties	NOCT*					
Testing Condition	Front Side					
Peak Power (Pmax) (W)	284	287	291	295	299	303
MPP Voltage (Vmp) (V)	32.5	32.7	32.9	33.1	33.3	33.5
MPP Current (Imp) (A)	8.72	8.78	8.84	8.91	8.97	9.04
Open Circuit Voltage (Voc) (V)	39.8	40.0	40.1	40.3	40.5	40.7
Short Circuit Current (Isc) (A)	9.23	9.30	9.37	9.43	9.49	9.55

*NOCT: Irradiance at 800 W/m², Ambient Temperature 20°C, Wind Speed 1 m/s

Operating Properties -40°C~+85°C Operating Temperature (°C) Maximum System Voltage (V) 1500V (IEC) Maximum Series Fuse Rating(A) 25 Power Tolerance 0~+5W Bifaciality* 80% *Bifaciality=Pmaxrear (STC) /Pmaxfront (STC) , Bifaciality tolerance:±5%

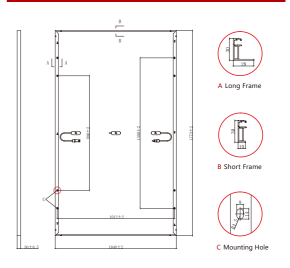
Temperature Coefficient	
Temperature Coefficient of Pmax*	-0.320%/°C
Temperature Coefficient of Voc	-0.260%/°C
Temperature Coefficient of Isc	+0.046%/°C
Nominal Operating Cell Temperature (NOCT)	42±2°C

*Temperature Coefficient of Pmax±0.03%/°C

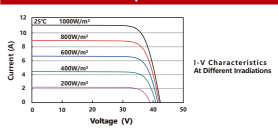
Mechanical Properties	
Cell Type	166.00mm*83.00mm
Number of Cells	120pcs(12*10)
Dimension	1773mm*1046mm*30mm
Weight	23.5kg
Front /Rear Glass*	2.0mm/2.0mm
Frame	Anodized Aluminium
Junction Box	IP68 (3 diodes)
Length of Cable*	4.0mm², 1200mm
Connector	MC4 Original Connector

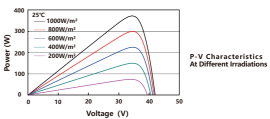
With Differe	ent Power Ge	neration Gain	(regarding	380W as an e	xample)
Power Gain (%)	Peak Power (Pmax) (W)	MPP Voltage (Vmp) (V)	MPP Current (Imp) (A)	Open Circuit Voltage (Voc) (V)	Short Circuit Current (Isc) (A)
10	410	34.9	11.75	41.8	12.44
15	426	34.9	12.18	41.8	12.89
20	441	35.0	12.61	41.9	13.34
25	456	35.0	13.04	41.9	13.79
30	471	35.0	13.47	41.9	14.24

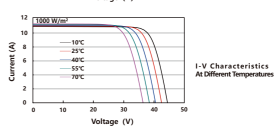
Engineering Drawing (unit: mm)



Characteristic Curves | HD120N-380







Packaging Configuration				
Packing Type	20'GP	40'GP	40'HQ	
Piece/Pallet		36		
Pallet/Container	6	13	26	
Piece/Container	216	486	936	

^{*}The specification and key features described in this datasheet may deviate slightly and are not guaranteed. Due to ongoing innovation, R&D enhancement, Jolywood (Taizhou) Solar Technology Co., Ltd. reserves the right to make any adjustment to the information described herein at any time without notice. Please always obtain the most recent version of the datasheet which shall be duly incorporated into the binding contract made by the parties governing all transactions related to the purchase and sale of the products described herein.



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