## JW-HF72N Series (5BB)

· JW-HF72N-180

Jolywood N-type High Efficiency Monocrystalline Silicon Light and Flexible Module



- · JW-HF72N-165 · JW-HF72N-170
- · JW-HF72N-175
- · JW-HF72N-185



The module has no glass on the surface, but it has a special frame. Such module with the same contour realizes a weight reduction of up to more than 70%.



The industry-leading composite materials and unique packaging technology provide this light flexible module with some bendability, which allows it to perfectly fit the curved surface. The product is suitable for various application scenarios.



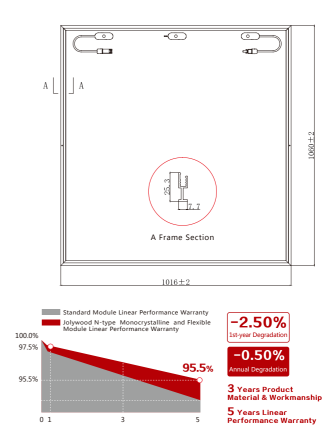
The front snow pressure test, back wind load certification test, PID test, various experimental and project empirical detections as well as the strict quality management and selected materials ensure the long-term reliability of the module.



The custom design (light system) together with the ease to handle and quick installation can significantly save on the installation costs.



#### ENGINEERING DRAWING ( unit : mm )



Jolywood (Taizhou) Solar Technology Co., Ltd. is the world's leading manufacturer of N-type bifacial solar cells and modules. At present, we have more than 3GW production capacity of N-type monocrystalline bifacial solar cells and modules, and our technology covers the world-leading N-PERT, Passivating Contact, IBC, TBC and other cell and module technology. The parent company, Jolywood (Suzhou) Sunwatt Co.,Ltd. (stock code: SZ300393), which is established in 2008 and successfully listed in the GEM in 2014, is the world's largest professional PV backsheet manufacturer, committing to becoming the world's top manufacturer of advanced integrated PV products.



## JW-HF72N Series

### Jolywood N-type High Efficiency Monocrystalline Silicon Light and Flexible Module

ELECTRICAL PROPERTIES   STC*							
Module Type	JW-HF72N-165	JW-HF72N-170	JW-HF72N-175	JW-HF72N-180	JW-HF72N-185		
Testing Condition	Front Side						
Peak Power (Pmax) (W)	165	170	175	180	185		
MPP Voltage ( Vmp ) (V)	37.3	37.7	38.0	38.5	39.1		
MPP Current ( Imp ) (A)	4.42	4.51	4.61	4.68	4.73		
Open Circuit Voltage ( Voc ) (V)	44.6	45.4	46.2	47.2	47.5		
Short Circuit Current ( Isc ) (A)	4.71	4.88	4.99	5.07	5.13		
Module Efficiency (%)	15.32	15.79	16.25	16.71	17.18		

\*STC: Irradiance 1000 W/m<sup>2</sup>, Cell Temperature 25°C, Air Mass AM1.5 The data above is for reference only and the actual data is in accordance with the pratical testing

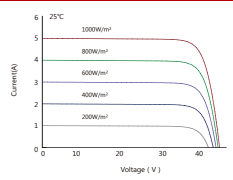
ELECTRICAL PROPERTIES   NOCT*							
Testing Condition	Front Side						
Peak Power (Pmax) (W)	125	129	132	136	140		
MPP Voltage (Vmp) (V)	35.0	35.4	35.6	36.1	36.7		
MPP Current ( Imp ) (A)	3.56	3.64	3.72	3.77	3.81		
Open Circuit Voltage ( Voc ) (V)	42.6	43.4	44.2	45.1	45.4		
Short Circuit Current ( Isc ) (A)	3.80	3.93	4.02	4.09	4.14		

\*NOCT: Irradiance at 800 W/m<sup>2</sup>, Ambient Temperature 20°C, Wind Speed 1 m/s

<b>OPERATING PROPERTIES</b>	<b>&gt;</b>
Operating Temperature ( $^{\circ}$ C )	-40°C~+85°C
Maximum System Voltage ( V )	1000V ( IEC )
Maximum Series Fuse Rating(A)	20
Power Tolerance	0~+5W

# TEMPERATURE COEFFICIENT>Temperature Coefficient of Pmax\*-0.32%/°CTemperature Coefficient of Voc-0.26%/°CTemperature Coefficient of Isc+0.046%/°CNominal Operating Cell Temperature (NOCT)42±2°C

#### Irradiance Dependence of Isc, Voc and Pmax >



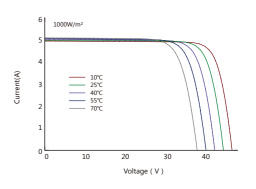
#### \*Temperature Coefficient of Pmax±0.03%/°C

MECHANICAL PROPERTIES >				
Cell Type	157.35mm*78.675mm			
Number of Cells	72pcs(6*12)			
Dimension	1060mm*1016mm*7.7mm			
Weight	5.5Kg			
Frame	Anodized Aluminium			
Junction Box	IP67 ( 3 diodes )			
Length of Cable	4.0mm <sup>2</sup> , 300mm			
Connector	MC4 Compatible			

#### PARTNER SECTION >

#### NOTE :

Temperature Dependence of Isc, Voc and Pmax >



\*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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