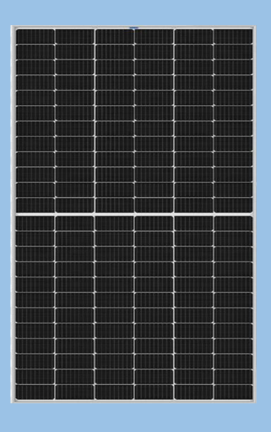
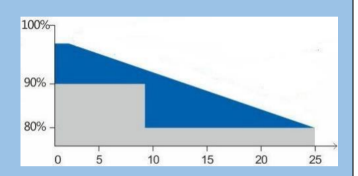


JFM9-55H 535-560Watt

www.jingfengsolar.com

High Efficiency Mono Sillicon Solar Module





10 Year Product Material And Workmanship Warranty 25 Year Linear Power Warranty

System And Certification

ISO14001:2015 / GB/T24001-2016 OHSAS18001:2007 / GB/T28001-2011

IEC61215 \ IEC61730 \ TUV \ CQC









Zhejiang Jingfeng Technology Co., LTD.



Product Characteristics

High Conversion Efficiency: With advanced manufacturing processes, the efficiency of our modules has exceeded 21.4%;

Positive Tolerance: 0-3% positive tolerance at peak power output, which ensures their reliability:

High Wind And Snow Resistance: The modules are able to withstand a wind pressure of 2400 pa and snow pressure of 5400 pa;

Excellent PID Resistance: With special cell and packing materials the modules have excellent anti-pid performance;

Resistance To Harsh Environments:with excellent resilience, the modules can be used under high altitude and severe cold conditions as well as in deserts, farms and coastal regions.

registered capital of 51.18 million CNY.Located in Nanxun District, Huzhou City, Zhejiang Province. Close to G50 and S12 ,logistics transportation extending in all directions.Jingfeng is a professional manufacturer engaged in the design, production and sale of high efficiency photovoltaic modules. The company has 155 employees, including 34 quality control team and 19 design and development team. The company has obtained ISO9001/ISO14000/ISO45001/TUV/CQC certification, and has a mature professional management team and strong R & D team technical force, with advanced production technology and lean management as well as advanced MES production system, to

("Jingfeng" or the "company") was established in 2018 with a

carbon" goal, with the mission of "Beautiful China ,Dynamic Huzhou", committed to build the company into a first-class new

ensure the stability of the company's product production and

product quality reliability. JingFeng aims at serving the "double

Jingfeng Solar



r	1090	-		
	2 8	13	35	1096
		1 20.5		2 3
2378		14	2384	• • • • • • • • • • • • • • • • • • • •
			c≺.	

	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAME							
Mechanical Parameters								
Module Size	2384*1096*35mm							
Cell Type	Monocrystalline Sillicon 210mm							
Number Of Cells	110H (10×11)							
Module Weight	28.6kg							
Glass	3.2mm High Transmittance, Anti-Reflection Coated Tempered Glass							
Encapsulation	High Transparency EVA Film							
Aluminum Frame	Anodized Aluminum Alloy Frame							
Backsheet	White Fluorinated Backsheet							
Junction Box	Three Diodes, Protection Class IP68							
Cable	4.0mm², 300mm PV cable or length can be customerized							
Connector	MC4 Compatible							
Operating Parameters								
Insulation And Voltage Resistance	4000VDC(Max)							
Operating Temperature	-40°C TO +85°C							
Max Static Load, Front (snow, wind)	5400Pa							
Hail Impact Test	25mm at 23m/s							
Pack	ing Information							
Standard Packing	31pcs							
One Container (40HC)	620pcs							

Electrical Performance (STC)	Irradiance 1000W/m2,Cell Tempeture25 ℃,Air Quality AM1.5								
Module Model:	JFM9-55H								
Maximum Power-Pmax(W)	535	540	545	550	555	560			
Power Tolerance	0^+5W								
Voltage At Maximum Power Point-Vmp(V)	31.00	31.20	31.40	31.60	31.80	32.00			
Current At Maximum Power Point-Imp(A)	17.28	17.33	17.37	17.40	17.45	17.50			
Open Circuit Voltage-Voc(V)	37.30	37.50	37.70	37.90	38.10	38.30			
Short Circuit Current-Isc(A))	18.36	18.41	18.47	18.52	18.56	18.60			
Module Efficiency(%)	20.5%	20.7%	20.9%	21.0%	21.2%	21.4%			
Maximum System Voltage	1500VDC(IEC)								
Maximum Fuse Rated Current	25A								
Maximum Power(Pmax)Temperture	0.3369%/K								
Open Circuit Voltage(Voc) Temperture Coefficient	-0.2641%/K								
Short Circuit Current(Isc) Temperture Coefficient	0.0410%/K								
Nonimal Operating Cell Temperture (NOCT)	41.5±2 ℃								