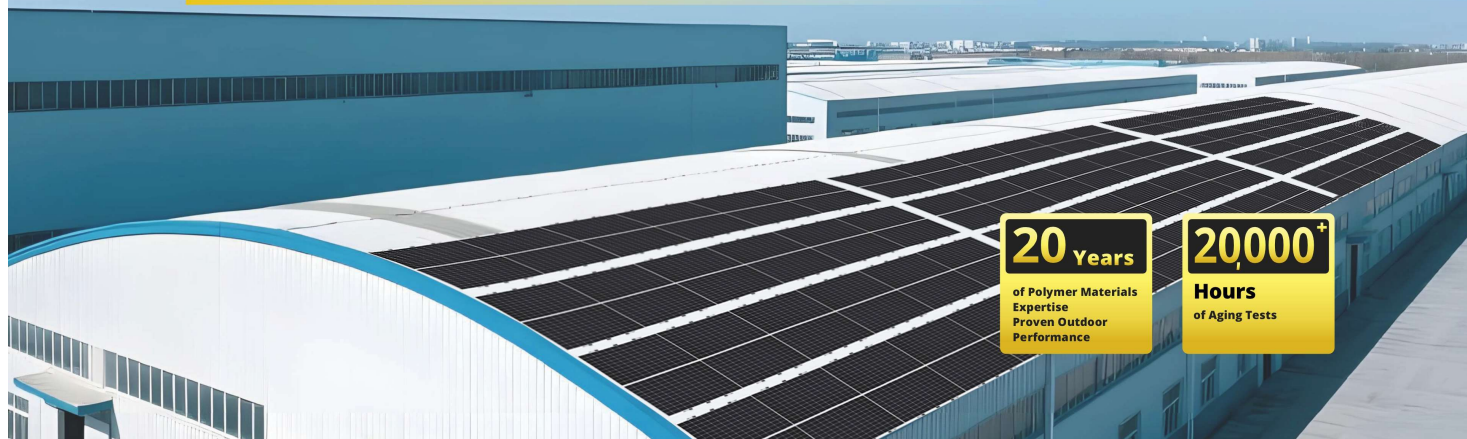


Lightweight and Flexible, Self-Cleaning and Dust-Resistant

JY Series Lightweight Flexible Modules



Product Features



Ultra-lightweight and highly flexible, suitable for a wide range of applications with low load-bearing requirements.



Proprietary encapsulation materials with excellent weather resistance.



Self-cleaning surface minimizes dust accumulation and ensures long-term high performance.

Technical Support & Advanced Material Technologies



Polymer Chain Group Modification Technology

- Front sheet light transmittance $\geq 91\%$.
- Water vapor transmission rate $< 0.8\text{g/m}^2 \cdot \text{day}$.
- 25-year power warranty, ensuring long-term high performance.



Enhanced Resin-Fiber Interface Technology

- Static load resistance up to 5400 Pa.
- IEC 61215 hail test certified.
- TÜV wind tunnel tested, resistant to Category 17 typhoons.



Nano- hybrid modification and surface fire-resistance treatment

- Passed flame spread and burn block tests.
- Does not collapse or spread sparks in mild fire scenarios.

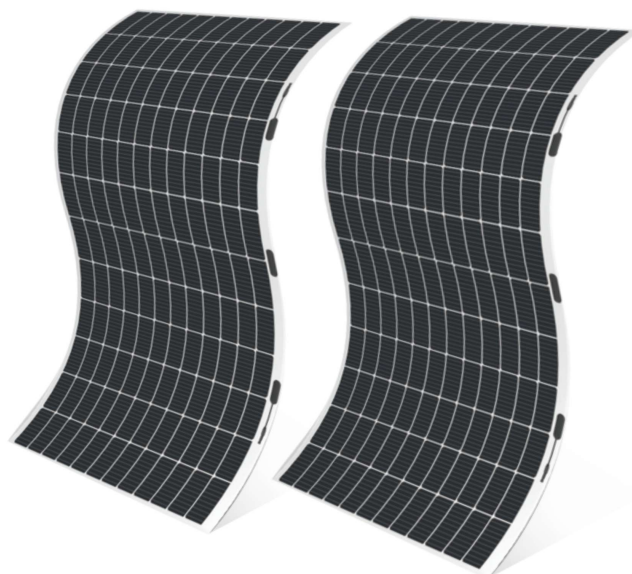


Nanoscale oxide coating (optional)

- Inhibits static electricity and dust accumulation, reducing hot spot effects.
- Quick rinse cleaning boosts power generation by 3-5%.

JY1-72H520PC

505~535w



Application Scenarios

Designed for C&I rooftops, especially for metal roofs and curved surfaces with structural load limitations.



POLYSHINE SOLAR CO., LTD.

Address: 288 Mao Dian Road,
Qingpu District,
Shanghai 201716, China

JY1-72HxxxPC

505~535w

ELECTRICAL CHARACTERISTICS AT STANDARD TEST CONDITIONS(STC)

Specification/Model	Unit	JY1-72H505PC	JY1-72H510PC	JY1-72H515PC	JY1-72H520PC	JY1-72H525PC	JY1-72H530PC	JY1-72H535PC
Max Power(Pmax)	W	505	510	515	520	525	530	535
Power Tolerance	W	0~+5W						
Voltage at Max Power(Vmp)	V	39.80	39.95	40.10	40.24	40.40	40.55	40.70
Current at Max Power(Impp)	A	12.70	12.78	12.86	12.94	13.01	13.09	13.16
Open Circuit Voltage(Voc)	V	47.50	47.70	47.90	48.10	48.30	48.50	48.70
Short Circuit Current(Isc)	A	13.47	13.52	13.57	13.62	13.67	13.72	13.77
Module Efficiency	%	19.0	19.2	19.3	19.5	19.7	19.9	20.1

STC: AM=1.5, irradiance1000W/m², Component temperature25°C

ELECTRICAL CHARACTERISTICS AT NOMINAL MODULE(NMOT)

Specification/Model	Unit	JY1-72H505PC	JY1-72H510PC	JY1-72H515PC	JY1-72H520PC	JY1-72H525PC	JY1-72H530PC	JY1-72H535PC
Max Power(Pmax)	W	381	385	389	393	397	401	405
Voltage at Max Power(Vmp)	V	36.98	37.13	37.27	37.43	37.56	37.71	37.86
Current at Max Power(Impp)	A	10.31	10.38	10.45	10.51	10.58	10.63	10.70
Open Circuit Voltage(Voc)	V	44.70	44.90	45.10	45.30	45.50	45.70	45.90
Short Circuit Current(Isc)	A	10.76	10.81	10.85	10.89	10.93	10.96	10.99
Certified	TÜV							

NMOT: irradiance 800W/m², ambient temperature20°C, wind speed1m/s

TEMPERATURE COEFFICIENT

Nominal Module Operating Temperature (NMOT)	41±2°C
Temperature Coefficient of Power	-0.36%/°C
Temperature Coefficient of Voltage	-0.26%/°C
Temperature Coefficient of Current	0.04%/°C

OPERATING CONDITIONS

Max System Voltage	DC1500V(IEC)
Max Series Fuse Rating	20A
Operating Temperature Range	-40°C ~ +85°C

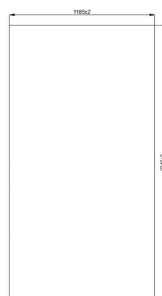
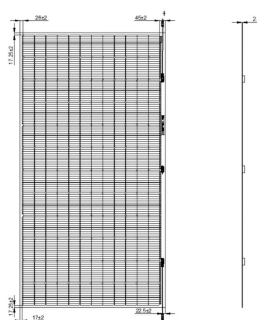
MECHANICAL CHARACTERISTICS

Dimensions (L×W×H)	2246mm×1185mm×2.8mm (without junction box)
Weight	9.5kg
Cell	P-Type
Encapsulant Material	POE
Backsheet Type	Backsheet(White)
Frame Material	Frameless
Connector Type	MC4-Evo 2
Junction Box IP Rating	IP68
Cable Specification	4mm ² , 460mm Or customized by customers
Bending Radius	0.5m
Weight per Unit Area	3.57kg/m ²
Power per Unit Area	189.7~201.0W/m ²

PACKAGING & TRANSPORTATION

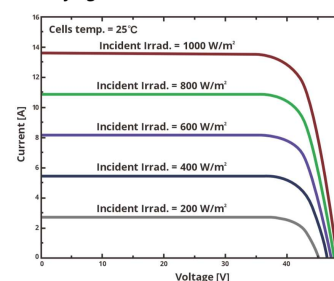
Transport Mode	Specification	Qty per Container	Qty per Pallet
Container	20'GP	350pcs	70pcs
Container	40'HQ	1026pcs	84/30pcs

MODULE SIZE

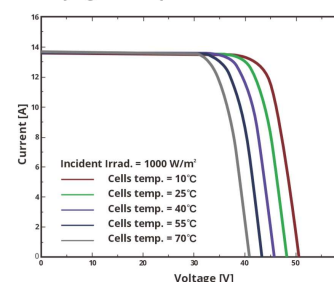


I-V CURVE

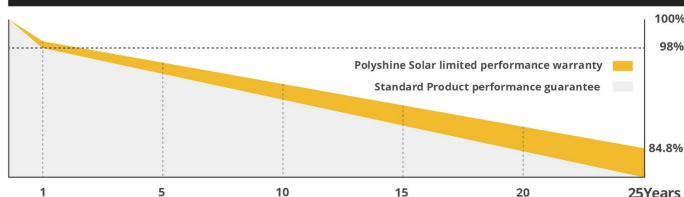
Current-voltage characteristics at varying irradiance



Current-voltage characteristics at varying cell temperature



PERFORMANCE WARRANTY



12Yrs
QUALITY

25Yrs
POWER

- ※ The power output shall not be less than 98% of the minimum output power specified in the product datasheet during the first year from the date the system is installed and operating normally;
- ※ Annual degradation ≤0.55% thereafter;
- ※ ≥84.8% by year 25, based on the minimum output specified in the datasheet.