

Features

Light, Thin design

5.7kg weight, 2.5mm thickness, match various requirements for low-load projects

Ultra Flexible

Ultra-thin silicon wafers with advanced organic polymer encapsulation materials, minimum bending radius reach 0.30m, fit all kinds of curved surface perfectly



High Efficiency And Reliability

Busbar-free design increases cell conversion efficiency, more power output can be achieved at low irradiance conditions



Customizable Customized design for different scenarios



Convenient Installation

Easy installation and convenient transportation with lower cost



Lead-free

Eco-friendly PV design achieves lead-free MWT module without soldering materials

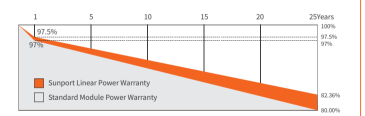
Reinsurance Coverage for 25 Years



25year Performance Warranty

Insured by LLOYD'S

LLOYD'S



%1st year degradation less than 2.5%, 25 years power output 82.36% guaranteed.



Jiangsu Sunport Power Corp., Ltd

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Electrical Characteristics at Standard Test Conditions(STC)

Spec/Model	Unit	SPP365QHES	SPP370QHES	SPP375QHES	SPP380QHES	SPP385QHES
Max-Power(Pm)	W	365	370	375	380	385
Power Tolerance	W			0~+5		
Max-Power Voltage(Vm)	V	34.9	35.1	35.3	35.5	35.7
Max-Power Current(Im)	А	10.46	10.54	10.62	10.70	10.78
Open-Circuit Voltage(Voc)	V	42.4	42.6	42.8	43.0	43.2
Short-Circuit Current(lsc)	А	11.09	11.16	11.23	11.30	11.35
Effective Module Efficiency(ηm)	%	20.7	21.0	21.2	21.5	21.8
STC: AM=1.5. Irradiation $1000W/m^2$. Module Temperature 25°C Power Tolerance $\pm 3\%$						

STC: AM=1.5, Irradiation 1000W/m², Module Temperature 25°C Power Tolerance $\pm 3\%$

Electrical Characteristics at Nominal Module Operating Temperature (NMOT)

Spec/Model	Unit	SPP365QHES	SPP370QHES	SPP375QHES	SPP380QHES	SPP385QHES
Max-Power(Pm)	W	274	278	282	286	290
Max-Power Voltage(Vm)	V	32.8	33.0	33.2	33.4	33.6
Max-Power Current(Im)	А	8.35	8.42	8.49	8.56	8.64
Open-Circuit Voltage(Voc)	V	39.9	40.1	40.3	40.5	40.7
Short-Circuit Current(lsc)	А	8.91	8.98	9.05	9.12	9.19

NMOT: Irradiation 800W/m², Ambient temperature 20°C, Wind Speed 1m/s

Temperature Coefficient

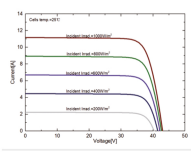
Nominal Module Operating Temperature	43±2°℃
Temperature coefficient of Pmax	-0.36%/°C
Temperature coefficient of Voc	-0.28%/°C
Temperature coefficient of Isc	0.06%/°C

Mechanical Characteristics

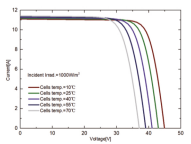
Installation Module Dimension (L \times W \times H)	1840mmx1040mmx2.5mm
Weight	5.7 kg
Back material	Back Sheet(white)
Cell (quantity / material / type / dimensions)	126(21x6) / Mono / Half-cell
Encapsulant	POE
Frame	None
Junction box(protection degree)	IP68
Cable (length/cross-section area)	Customizable / 4mm²
Connector	MC4 Compatible
Bending radius	0.3m

I-V Curve

I-V Curves of SPP375QHES at different irradiance







Operating Conditions

Max. system voltage	DC1500V(IEC)	
Max. series fuse rating	18A	
Operating temperature range	-40°C~+85°C	

Package

Transportation	Container Size	Quantity(pcs)	Quantity(per pallet)
Container	40' HQ	1104	46

Module Size

