

### **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

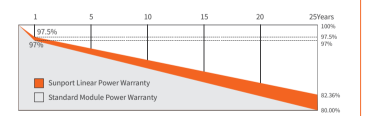
### **Reinsurance Coverage for 25 Years**



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/m<sup>2</sup>, 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/m<sup>2</sup>, Ambient temperature 20°C, Wind Speed 1m/s

# **Temperature Coefficient**

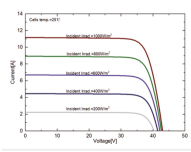
Nominal Module Operating Temperature	43±2°℃
Temperature coefficient of Pmax	-0.36%/°C
Temperature coefficient of Voc	-0.28%/°C
Temperature coefficient of Isc	0.06%/°C

# **Mechanical Characteristics**

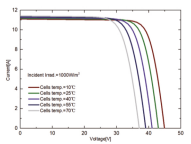
Installation Module Dimension (L $\times$ W $\times$ H)	1840mmx1040mmx2.5mm
Weight	5.7 kg
Back material	Back Sheet(white)
Cell (quantity / material / type / dimensions)	126(21x6) / Mono / Half-cell
Encapsulant	POE
Frame	None
Junction box(protection degree)	IP68
Cable (length/cross-section area)	Customizable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

