

**CECEP Solar Energy Technology (Zhenjiang) Co., Ltd.**

Add: No. 9, Beishan Road, New Area, Zhenjiang, Jiangsu, China.

Tel: +86 511 85597723

Email: sales@cecsec.cn

Web: www.cecepsolar.com

**组件参数 (Module Parameter)**

电气参数 (标准测试条件) Electrical Characteristics	CEC6-60-275M	CEC6-60-280M	CEC6-60-285M	CEC6-60-290M	CEC6-60-295M
最大功率-Pmax (Wp) Max Power (Wp)	275	280	285	290	295
最大工作电压-Vmp (V) Max-Power Voltage Vmp (V)	31.44	31.57	31.77	31.99	32.21
最大工作电流-Imp (A) Max-Power Current Imp (A)	8.75	8.87	8.97	9.07	9.16
开路电压-Voc (V) Open-Circuit Voltage Voc (V)	38.16	38.32	38.56	38.83	39.09
短路电流-Isc (A) Short-Circuit Current Isc (A)	9.36	9.49	9.60	9.70	9.80
最大系统电压-Vdc (V) Max-system Voltage (Vdc)	1000	1000	1000	1000	1000
功率公差 (%) Power Tolerance (%)	±3%	±3%	±3%	±3%	±3%

标准测试条件 (大气质量AM1.5, 辐照度1000W/m<sup>2</sup>) 下的测量值Measurement values under standard testing conditions STC (with a temperature of 25° C, air mass of AM1.5 and irradiance of 1000W/m<sup>2</sup>)**物理参数 (Physical Parameter)**

电池片类型 Cell Size	156.75×156.75mm单晶硅电池片 156.75×156.75mm, Monocrystalline silicon
玻璃 Glass, Type and Thickness	高透光性、低铁、3.2mm钢化玻璃 High Transmission, Low Iron, Tempered Glass 3.2mm
框架 Frame & No. of waterspout	阳极氧化铝，边框上有20个漏水孔 Anodised aluminium & 20
接线盒 Junction Box	防护等级IP67 IP 67 rated

**极限参数 (Limit Parameters)**

工作温度 Operating temperature	-40°C to +85°C
最大保险丝额定电流 Maximum fuse rated current	15A

**温度额定值 (Temperature Coefflcient)**

额定电池工作温度 (NMOT)	42°C/±2°C
最大功率 (Pmax) 温度系数 Temperature coefficient of	-0.42%/°C
开路电压 (Voc) 温度系数 Temperature coefficient of	-0.31%/°C
短路电流 (Isc) 温度系数 Temperature coefficient of	0.04%/°C

<b>机械特性 (Mechanical Characteristics)</b>	
尺寸 Dimension	1650x992x40/35mm 1640x992x40/35mm
安装孔尺寸 Mounting hole size	800*942, 1300*942mm
电缆长度 Cable Length	900mm
重量 Weight	19. 5Kg/18. 5kg 19. 2kg/18. 2kg
<b>产品特性 (Product Features)</b>	
组件可以承受雪压达5400pa, 承受风压达2400pa Module can withstand the snow pressure up to 5400Pa, Module can withstand wind pressure up to	
在弱光照条件下 (多云天气和清晨、傍晚) 具备高性能 With high-performance in weak light conditions (on cloudy days, mornings and evenings)	
中国制造, 通过国际认证机构的独立认证 Made in China. Obtaining International independent certification body certifications	
<b>连接器 (Connector)</b>	
Type:PV-ZH202 Ningbo Zhonghuan Suunter PV Technology Co., Ltd.	
<b>认证 (Certifications)</b>	
TUV PID	
<b>进口商 (Importer)</b>	
E Best international trading Pty Ltd Add:Lot 17. 21-35, Ricketts Rd Mount Waverly 3149 Contact person:Lei Wong Email: sales@ebestsolarware Tel: (03) 9545 6858 Fax: (03) 9545 6868 ABN: 71606409009 Web: <a href="http://www.ebestsolarwarehouse.com.au">www.ebestsolarwarehouse.com.au</a>	

中节能太阳能科技(镇江)有限公司 CECEP Solar Energy Technology(Zhenjiang)Co.,Ltd. Model(型号): CEC6-60-280M	
Rated Maximum Power (Pmax)	280W
Power Tolerance(公差值)	±3%
Voltage at Pmax(Vmp)	31.57V
Current at Pmax(Imp)	8.87A
Open-Circuit Voltage (Voc)	38.32V±3%
Short-Circuit Current (Isc)	9.49A±4%
Nominal Module Operating Temperature(NMOT)	42±2°C
Maximum System Voltage(最大系统电压)	1000VDC
Maximum Series Fuse Rating(最大系统电流)	15A
Operating Temperature(工作温度)	-40°Cto+85°C
Cell Technology (电池技术)	Mono-Si(单晶)
Weight (重量) (kg)	18.5
Dimensions(尺寸)(mm)	1650x992x35

**Warning 警告**  
Solar module generate electricity as soon as they are exposed to sunlight. One module on its own is below the safety extra low voltage level, but multiple modules connected in series (summing the voltage) represent a danger. 组件暴露在阳光下会产生电流，组件自身电压低于安全电压，但是几个组件串联起来（电压相加）就很危险。

All technical data at standard test conditions(在标准测试条件下):  
AM=1.5 E=1000W/m<sup>2</sup> TC=25°C  
ADD: No.9 Beishan Road, New Area Zhenjiang Jiangsu China  
地址: 江苏省镇江市新区北山路9号 212132  
TEL:+86-511-85597723 FAX:+86-511-85587711 Made in china




中节能太阳能科技(镇江)有限公司 CECEP Solar Energy Technology(Zhenjiang)Co.,Ltd. Model(型号): CEC6-60-275M	
Rated Maximum Power (Pmax)	275W
Power Tolerance(公差值)	±3%
Voltage at Pmax(Vmp)	31.44V
Current at Pmax(Imp)	8.75A
Open-Circuit Voltage (Voc)	38.16V±3%
Short-Circuit Current (Isc)	9.36A±4%
Nominal Module Operating Temperature(NMOT)	42±2°C
Maximum System Voltage(最大系统电压)	1000VDC
Maximum Series Fuse Rating(最大系统电流)	15A
Operating Temperature(工作温度)	-40°Cto+85°C
Cell Technology (电池技术)	Mono-Si(单晶)
Weight (重量) (kg)	18.5
Dimensions(尺寸)(mm)	1650x992x35

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中节能太阳能科技(镇江)有限公司 CECEP Solar Energy Technology(Zhenjiang)Co.,Ltd. Model(型号): CEC6-60-285M	
Rated Maximum Power (Pmax)	285W
Power Tolerance(公差值)	±3%
Voltage at Pmax(Vmp)	31.77V
Current at Pmax(Imp)	8.97A
Open-Circuit Voltage (Voc)	38.56V±3%
Short-Circuit Current (Isc)	9.60A±4%
Nominal Module Operating Temperature(NMOT)	42±2°C
Maximum System Voltage(最大系统电压)	1000VDC
Maximum Series Fuse Rating(最大系统电流)	15A
Operating Temperature(工作温度)	-40°Cto+85°C
Cell Technology (电池技术)	Mono-Si(单晶)
Weight (重量) (kg)	18.5
Dimensions(尺寸)(mm)	1650x992x35

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Rated Maximum Power (Pmax)	290W
Power Tolerance(公差值)	±3%
Voltage at Pmax(Vmp)	31.99V
Current at Pmax(Imp)	9.07A
Open-Circuit Voltage (Voc)	38.83V±3%
Short-Circuit Current (Isc)	9.70A±4%
Nominal Module Operating Temperature(NMOT)	42±2°C
Maximum System Voltage(最大系统电压)	1000VDC
Maximum Series Fuse Rating(最大系统电流)	15A
Operating Temperature(工作温度)	-40°Cto+85°C
Cell Technology (电池技术)	Mono-Si(单晶)
Weight (重量) (kg)	18.5
Dimensions(尺寸)(mm)	1650x992x35

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中节能太阳能科技(镇江)有限公司 CECEP Solar Energy Technology(Zhenjiang)Co.,Ltd. Model(型号): CEC6-60-295M	
Rated Maximum Power (Pmax)	295W
Power Tolerance(公差值)	±3%
Voltage at Pmax(Vmp)	32.21V
Current at Pmax(Imp)	9.16A
Open-Circuit Voltage (Voc)	39.09V±3%
Short-Circuit Current (Isc)	9.80A±4%
Nominal Module Operating Temperature(NMOT)	42±2°C
Maximum System Voltage(最大系统电压)	1000VDC
Maximum Series Fuse Rating(最大系统电流)	15A
Operating Temperature(工作温度)	-40°Cto+85°C
Cell Technology (电池技术)	Mono-Si(单晶)
Weight (重量) (kg)	18.5
Dimensions(尺寸)(mm)	1650x992x35

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**组件参数 (Module Parameter)**

电气参数 (标准测试条件) Electrical Characteristics	CEC6-72-335M	CEC6-72-340M	CEC6-72-345M	CEC6-72-350M	CEC6-72-355M
最大功率-Pmax (Wp) Max Power (Wp)	335	340	345	350	355
最大工作电压-Vmp (V) Max-Power Voltage Vmp (V)	37.65	38.26	38.55	38.90	38.95
最大工作电流-Imp (A) Max-Power Current Imp (A)	8.90	8.89	8.95	9.02	9.12
开路电压-Voc (V) Open-Circuit Voltage Voc (V)	46.13	46.21	46.65	47.10	47.50
短路电流-Isc (A) Short-Circuit Current Isc (A)	9.48	9.49	9.53	9.58	9.65
最大系统电压-Vdc (V) Max-system Voltage (Vdc)	1000	1000	1000	1000	1000
功率公差 (%) Power Tolerance (%)	±3%	±3%	±3%	±3%	±3%

标准测试条件 (大气质量AM1.5, 辐照度1000W/m<sup>2</sup>) 下的测量值Measurement values under standard testing conditions STC (with a temperature of 25° C, air mass of AM1.5 and irradiance of 1000W/m<sup>2</sup>)**物理参数 (Physical Parameter)**

电池片类型 Cell Size	156.75×156.75mm单晶硅电池片 156.75×156.75mm, Monocrystalline silicon
玻璃 Glass, Type and Thickness	高透光性、低铁、3.2mm钢化玻璃 High Transmission, Low Iron, Tempered Glass 3.2mm
框架 Frame & No. of waterspout	阳极氧化铝, 边框上有20个漏水孔 Anodised aluminium & 20
接线盒 Junction Box	防护等级IP67 IP 67 rated

**极限参数 (Limit Parameters)**

工作温度 Operating temperature	-40°C to +85°C
最大保险丝额定电流 Maximum fuse rated current	15A

**温度额定值 (Temperature Coefflcient)**

额定电池工作温度 (NOCT)	42°C/±2°C
最大功率 (Pmax) 温度系数 Temperature coefficient of Pmax	-0.42%/°C
开路电压 (Voc) 温度系数 Temperature coefficient of Voc	-0.31%/°C
短路电流 (Isc) 温度系数 Temperature coefficient of Isc	0.04%/°C

**机械特性 (Mechanical Characteristics)**

尺寸 Dimension	1970x992x50/40mm 1957x992x50/40mm
安装孔尺寸 Mounting hole size	800*942, 1300*942mm
电缆长度 Cable Length	900mm
重量 Weight	23.5kg/22.5kg 22.5Kg/22kg

<b>产品特性 (Product Features)</b>
组件可以承受雪压达5400pa, 承受风压达2400pa Module can withstand the snow pressure up to 5400Pa, Module can withstand wind pressure up to 2400Pa
在弱光照条件下 (多云天气和清晨、傍晚) 具备高性能 With high-performance in weak light conditions (on cloudy days, mornings and evenings)
中国制造, 通过国际认证机构的独立认证 Made in China. Obtaining International independent certification body certifications
<b>连接器 (Connector)</b>
Type: PV-ZH202 Ningbo Zhonghuan Suunter PV Technology Co., Ltd.
<b>认证 (Certifications)</b>
TUV PID
<b>进口商 (Importer)</b>
E Best international trading Pty Ltd Add: Lot 17. 21-35, Ricketts Rd Mount Waverly 3149 Contact person: Lei Wong Email: sales@ebestsolarware Tel: (03) 9545 6858 Fax: (03) 9545 6868 ABN: 71606409009 Web: www.ebestsolarwarehouse.com.au

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CECEP Solar Energy Technology(Zhenjiang)Co.,Ltd.	
Model(型号): CEC6-72-335M	
Rated Maximum Power (Pmax)	335W
Power Tolerance(功率范围)	±3%
Voltage at Pmax(Vmp)	37.65V
Current at Pmax(Imp)	8.90A
Open-Circuit Voltage (Voc)	46.13V±3%
Short-Circuit Current (Isc)	9.48A±4%
Nominal Module Operating Temperature(NMOT)	42±2°C
Maximum System Voltage(最大系统电压)	1000VDC
Maximum Series Fuse Rating(最大系统电流)	15A
Operating Temperature(工作温度)	-40°Cto+85°C
Cell Technology (电池技术)	Mono-Si(单晶)
Weight (重量) (kg)	22
Dimensions(尺寸)(mm)	1957x992x40

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All technical data at standard test conditions(在标准测试条件下):

AM=1.5 E=1000W/m<sup>2</sup> TC=25°C

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Model(型号): CEC6-72-340M	

Rated Maximum Power (Pmax)	340W
Power Tolerance(功率范围)	±3%
Voltage at Pmax(Vmp)	38.26V
Current at Pmax(Imp)	8.89A
Open-Circuit Voltage (Voc)	46.21V±3%
Short-Circuit Current (Isc)	9.49A±4%
Nominal Module Operating Temperature(NMOT)	42±2°C
Maximum System Voltage(最大系统电压)	1000VDC
Maximum Series Fuse Rating(最大系统电流)	15A
Operating Temperature(工作温度)	-40°Cto+85°C
Cell Technology (电池技术)	Mono-Si(单晶)
Weight (重量) (kg)	22
Dimensions(尺寸)(mm)	1957x992x40

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CECEP Solar Energy Technology(Zhenjiang)Co.,Ltd.	
Model(型号): CEC6-72-345M	
Rated Maximum Power (Pmax)	345W
Power Tolerance(功率范围)	±3%
Voltage at Pmax(Vmp)	38.55V
Current at Pmax(Imp)	8.95A
Open-Circuit Voltage (Voc)	46.65V±3%
Short-Circuit Current (Isc)	9.53A±4%
Nominal Module Operating Temperature(NMOT)	42±2°C
Maximum System Voltage(最大系统电压)	1000VDC
Maximum Series Fuse Rating(最大系统电流)	15A
Operating Temperature(工作温度)	-40°Cto+85°C
Cell Technology (电池技术)	Mono-Si(单晶)
Weight (重量) (kg)	22
Dimensions(尺寸)(mm)	1957x992x40

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All technical data at standard test conditions(在标准测试条件下):

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CECEP Solar Energy Technology(Zhenjiang)Co.,Ltd.	
Model(型号): CEC6-72-350M	
Rated Maximum Power (Pmax)	350W
Power Tolerance(功率范围)	±3%
Voltage at Pmax(Vmp)	38.90V
Current at Pmax(Imp)	9.02A
Open-Circuit Voltage (Voc)	47.10V±3%
Short-Circuit Current (Isc)	9.58A±4%
Nominal Module Operating Temperature(NMOT)	42±2°C
Maximum System Voltage(最大系统电压)	1000VDC
Maximum Series Fuse Rating(最大系统电流)	15A
Operating Temperature(工作温度)	-40°Cto+85°C
Cell Technology (电池技术)	Mono-Si(单晶)
Weight (重量) (kg)	22
Dimensions(尺寸)(mm)	1957x992x40

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CECEP Solar Energy Technology(Zhenjiang)Co.,Ltd.	
Model(型号): CEC6-72-355M	
Rated Maximum Power (Pmax)	355W
Power Tolerance(功率范围)	±3%
Voltage at Pmax(Vmp)	38.95V
Current at Pmax(Imp)	9.12A
Open-Circuit Voltage (Voc)	47.50V±3%
Short-Circuit Current (Isc)	9.65A±4%
Nominal Module Operating Temperature(NMOT)	42±2°C
Maximum System Voltage(最大系统电压)	1000VDC
Maximum Series Fuse Rating(最大系统电流)	15A
Operating Temperature(工作温度)	-40°Cto+85°C
Cell Technology (电池技术)	Mono-Si(单晶)
Weight (重量) (kg)	22
Dimensions(尺寸)(mm)	1957x992x40

 **Warning 警告**

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**CECEP Solar Energy Technology (Zhenjiang) Co., Ltd.**  
 Add: No. 9, Beishan Road, New Area, Zhenjiang, Jiangsu, China.  
 Tel: +86 511 85597723  
 Email: sales@cecsolar.cn  
 Web: www.cecsolar.com

#### 组件参数 (Module Parameter)

电气参数 (标准测试条件) Electrical Characteristics	CEC6-72-325P	CEC6-72-330P	CEC6-72-335P	CEC6-72-340P	CEC6-72-345P
最大功率-Pmax(Wp) Max Power (Wp)	325	330	335	340	345
最大工作电压-Vmp(V) Max-Power Voltage Vmp (V)	37.25	37.45	37.62	37.82	38.10
最大工作电流-Imp(A) Max-Power Current Imp (A)	8.72	8.81	8.90	8.99	9.06
开路电压-Voc(V) Open-Circuit Voltage Voc (V)	45.7	45.9	46.2	46.4	46.60
短路电流-Isc(A) Short-Circuit Current Isc(A)	9.18	9.27	9.32	9.39	9.47
最大系统电压-Vdc(V) Max-system Voltage (Vdc)	1000	1000	1000	1000	1000
功率公差(%) Power Tolerance (%)	±3%	±3%	±3%	±3%	±3%

标准测试条件 (大气质量AM1.5, 辐照度1000W/m<sup>2</sup>) 下的测量值

Measurement values under standard testing conditions STC (with a temperature of 25° C, air mass of AM1.5 and irradiance of 1000W/m<sup>2</sup>)

#### 物理参数 (Physical Parameter)

电池片类型 Cell Size	156.75×156.75mm 多晶硅电池片 156.75×156.75mm Polycrystalline silicon
玻璃 Glass, Type and Thickness	高透光性、低铁、3.2mm钢化玻璃 High Transmission, Low Iron, Tempered Glass 3.2mm
框架 Frame & No. of waterspout	阳极氧化铝, 边框上有20个漏水孔 Anodised aluminium & 20
接线盒 Junction Box	防护等级IP67 IP 67 rated

#### 极限参数 (Limit Parameters)

工作温度 Operating temperature	-40°C to +85°C
最大保险丝额定电流 Maximum fuse rated current	15A

#### 温度额定值 (Temperature Coefflcient)

额定电池工作温度 (NOCT)	42°C / ±2°C
最大功率 (Pmax) 温度系数 Temperature coefficient of	-0.41%/°C
开路电压 (Voc) 温度系数 Temperature coefficient of Voc	-0.31%/°C
短路电流 (Isc) 温度系数 Temperature coefficient of Isc	0.05%/°C

#### 机械特性 (Mechanical Characteristics)

尺寸 Dimension	1968x992x50/40mm 1957x992x50/40mm
安装孔尺寸 Mounting hole size	800*942, 1300*942mm
电缆长度 Cable Length	900mm
重量 Weight	23.5kg/22.5kg 22.5Kg/22kg

<b>产品特性 (Product Features)</b>
组件可以承受雪压达5400pa, 承受风压达2400pa Module can withstand the snow pressure up to 5400Pa, Module can withstand wind pressure up to 2400Pa
在弱光照条件下（多云天气和清晨、傍晚）具备高性能 With high-performance in weak light conditions (on cloudy days, mornings and evenings)
中国制造, 通过国际认证机构的独立认证 Made in China. Obtaining International independent certification body certifications
<b>连接器 (Connector)</b>
Type: PV-ZH202 Ningbo Zhonghuan Suunter PV Technology Co., Ltd.
<b>认证 (Certifications)</b>
TUV PID
<b>进口商 (Importer)</b>
E Best international trading Pty Ltd Add: Lot 17. 21-35, Ricketts Rd Mount Waverly 3149 Contact person: Lei Wong Email: sales@ebestsolarware Tel: (03) 9545 6858 Fax: (03) 9545 6868 ABN: 71606409009 Web: www.ebestsolarwarehouse.com.au

 中节能太阳能科技（镇江）有限公司  
CECEP Solar Energy Technology(Zhenjiang)Co.,Ltd.  
Model(型号): CEC6-72-325P

Rated Maximum Power (Pmax)	325W
Power Tolerance(公差范围)	±3%
Voltage at Pmax(Vmp)	37.25V
Current at Pmax(Imp)	8.72A
Open-Circuit Voltage (Voc)	45.70V±3%
Short-Circuit Current (Isc)	9.18A±4%
Nominal Module Operating Temperature(NMOT)	42±2°C
Maximum System Voltage(最大系统电压)	1000VDC
Maximum Series Fuse Rating(最大系统电流)	15A
Operating Temperature(工作温度)	-40°Cto+85°C
Cell Technology (电池技术)	Poly-Si(多晶硅)
Weight (重量) (kg)	22
Dimensions(尺寸)(mm)	1957x992x40

 Warning 警告

Solar module generate electricity as soon as they are exposed to sunlight. One module on its own is below the safety extra low voltage level, but multiple modules connected in series (summing the voltage) represent a danger.

组件暴露在阳光下会产生电流，组件自身电压低于安全电压，但是几个组件串联起来（电压相加）就很危险。

All technical data at standard test conditions(在标准测试条件下):

AM=1.5 E=1000W/m<sup>2</sup> TC=25°C  
ADD: No.9 Beishan Road, New Area Zhenjiang Jiangsu China  
地址: 江苏省镇江市新区北山路9号 212132  
TEL:+86-511-85597723 FAX:+86-511-85587711 Made in china



 中节能太阳能科技（镇江）有限公司  
CECEP Solar Energy Technology(Zhenjiang)Co.,Ltd.  
Model(型号): CEC6-72-330P

Rated Maximum Power (Pmax)	330W
Power Tolerance(公差范围)	±3%
Voltage at Pmax(Vmp)	37.45V
Current at Pmax(Imp)	8.81A
Open-Circuit Voltage (Voc)	45.90V±3%
Short-Circuit Current (Isc)	9.27A±4%
Nominal Module Operating Temperature(NMOT)	42±2°C
Maximum System Voltage(最大系统电压)	1000VDC
Maximum Series Fuse Rating(最大系统电流)	15A
Operating Temperature(工作温度)	-40°Cto+85°C
Cell Technology (电池技术)	Poly-Si(多晶硅)
Weight (重量) (kg)	22
Dimensions(尺寸)(mm)	1957x992x40

 Warning 警告

Solar module generate electricity as soon as they are exposed to sunlight. One module on its own is below the safety extra low voltage level, but multiple modules connected in series (summing the voltage) represent a danger.

组件暴露在阳光下会产生电流，组件自身电压低于安全电压，但是几个组件串联起来（电压相加）就很危险。

All technical data at standard test conditions(在标准测试条件下):

AM=1.5 E=1000W/m<sup>2</sup> TC=25°C  
ADD: No.9 Beishan Road, New Area Zhenjiang Jiangsu China  
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 中节能太阳能科技（镇江）有限公司  
CECEP Solar Energy Technology(Zhenjiang)Co.,Ltd.  
Model(型号): CEC6-72-335P

Rated Maximum Power (Pmax)	335W
Power Tolerance(公差范围)	±3%
Voltage at Pmax(Vmp)	37.62 V
Current at Pmax(Imp)	8.90 A
Open-Circuit Voltage (Voc)	46.20 V±3%
Short-Circuit Current (Isc)	9.32 A±4%
Nominal Module Operating Temperature(NMOT)	42±2°C
Maximum System Voltage(最大系统电压)	1000VDC
Maximum Series Fuse Rating(最大系统电流)	15A
Operating Temperature(工作温度)	-40°Cto+85°C
Cell Technology (电池技术)	Poly-Si(多晶硅)
Weight (重量) (kg)	22
Dimensions(尺寸)(mm)	1957x992x40

 Warning 警告

Solar module generate electricity as soon as they are exposed to sunlight. One module on its own is below the safety extra low voltage level, but multiple modules connected in series (summing the voltage) represent a danger.

组件暴露在阳光下会产生电流，组件自身电压低于安全电压，但是几个组件串联起来（电压相加）就很危险。

All technical data at standard test conditions(在标准测试条件下):

AM=1.5 E=1000W/m<sup>2</sup> TC=25°C  
ADD: No.9 Beishan Road, New Area Zhenjiang Jiangsu China  
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TEL:+86-511-85597723 FAX:+86-511-85587711 Made in china



 中节能太阳能科技（镇江）有限公司  
CECEP Solar Energy Technology(Zhenjiang)Co.,Ltd.  
Model(型号): CEC6-72-340P

Rated Maximum Power (Pmax)	340W
Power Tolerance(公差范围)	±3%
Voltage at Pmax(Vmp)	37.82V
Current at Pmax(Imp)	8.99A
Open-Circuit Voltage (Voc)	46.40V±3%
Short-Circuit Current (Isc)	9.39A±4%
Nominal Module Operating Temperature(NMOT)	42±2°C
Maximum System Voltage(最大系统电压)	1000VDC
Maximum Series Fuse Rating(最大系统电流)	15A
Operating Temperature(工作温度)	-40°Cto+85°C
Cell Technology (电池技术)	Poly-Si(多晶硅)
Weight (重量) (kg)	22
Dimensions(尺寸)(mm)	1957x992x40

 Warning 警告

Solar module generate electricity as soon as they are exposed to sunlight. One module on its own is below the safety extra low voltage level, but multiple modules connected in series (summing the voltage) represent a danger.

组件暴露在阳光下会产生电流，组件自身电压低于安全电压，但是几个组件串联起来（电压相加）就很危险。

All technical data at standard test conditions(在标准测试条件下):

AM=1.5 E=1000W/m<sup>2</sup> TC=25°C  
ADD: No.9 Beishan Road, New Area Zhenjiang Jiangsu China  
地址: 江苏省镇江市新区北山路9号 212132  
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 中节能太阳能科技（镇江）有限公司  
CECEP Solar Energy Technology(Zhenjiang)Co.,Ltd.  
Model(型号): CEC6-72-345P

Rated Maximum Power (Pmax)	345W
Power Tolerance(公差范围)	±3%
Voltage at Pmax(Vmp)	38.10V
Current at Pmax(Imp)	9.06A
Open-Circuit Voltage (Voc)	46.60V±3%
Short-Circuit Current (Isc)	9.47A±4%
Nominal Module Operating Temperature(NMOT)	42±2°C
Maximum System Voltage(最大系统电压)	1000VDC
Maximum Series Fuse Rating(最大系统电流)	15A
Operating Temperature(工作温度)	-40°Cto+85°C
Cell Technology (电池技术)	Poly-Si(多晶硅)
Weight (重量) (kg)	22
Dimensions(尺寸)(mm)	1957x992x40

 Warning 警告

Solar module generate electricity as soon as they are exposed to sunlight. One module on its own is below the safety extra low voltage level, but multiple modules connected in series (summing the voltage) represent a danger.

组件暴露在阳光下会产生电流，组件自身电压低于安全电压，但是几个组件串联起来（电压相加）就很危险。

All technical data at standard test conditions(在标准测试条件下):

AM=1.5 E=1000W/m<sup>2</sup> TC=25°C  
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**CECEP Solar Energy Technology (Zhenjiang) Co., Ltd.**

Add: No. 9, Beishan Road, New Area, Zhenjiang, Jiangsu, China.

Tel: +86 511 85597723

Email: sales@cecsec.cn

Web: www.cecpsolar.com

**组件参数 (Module Parameter)**

电气参数 (标准测试条件) Electrical Characteristics	CEC6-60-260P	CEC6-60-265P	CEC6-60-270P	CEC6-60-275P	CEC6-60-280P
最大功率-Pmax(Wp) Max Power (Wp)	260	265	270	275	280
最大工作电压-Vmp(V) Max-Power Voltage Vmp(V)	30.62	30.78	31.03	31.29	31.46
最大工作电流-Imp(A) Max-Power Current Imp(A)	8.49	8.61	8.70	8.79	8.90
开路电压-Voc(V) Open-Circuit Voltage Voc(V)	37.15	37.41	37.66	37.91	38.16
短路电流-Isc(A) Short-Circuit Current Isc(A)	9.09	9.20	9.31	9.42	9.53
最大系统电压-Vdc(V) Max-system Voltage (Vdc)	1000	1000	1000	1000	1000
功率公差(%) Power Tolerance (%)	±3%	±3%	±3%	±3%	±3%

标准测试条件 (大气质量AM1.5, 辐照度1000W/m<sup>2</sup>) 下的测量值

Measurement values under standard testing conditions STC (with a temperature of 25° C, air mass of AM1.5 and irradiance of 1000W/m<sup>2</sup>)

**物理参数 (Physical Parameter)**

电池片类型 Cell Size	156.75×156.75mm多晶硅电池片 156.75×156.75mm Polycrystalline silicon
玻璃 Glass, Type and Thickness	高透光性、低铁、3.2mm钢化玻璃 High Transmission, Low Iron, Tempered Glass 3.2mm
框架 Frame & No. of waterspout	阳极氧化铝, 边框上有20个漏水孔 Anodised aluminium & 20
接线盒 Junction Box	防护等级IP67 IP 67 rated

**极限参数 (Limit Parameters)**

工作温度 Operating temperature	-40°C to +85°C
最大保险丝额定电流 Maximum fuse rated current	15A

**温度额定值 (Temperature Coefflcient)**

额定电池工作温度 (NOCT) NOCT Nominal Operating Cell Temperature	42°C/±2°C
最大功率 (Pmax) 温度系数 Temperature coefficient of Pmax	-0.41%/°C
开路电压 (Voc) 温度系数 Temperature coefficient of Voc	-0.31%/°C
短路电流 (Isc) 温度系数 Temperature coefficient of Isc	0.05%/°C

<b>机械特性 (Mechanical Characteristics)</b>	
尺寸 Dimension	1650x992x40/35mm 1640x992x40/35mm
安装孔尺寸 Mounting hole size	800*942, 1300*942mm
电缆长度 Cable Length	900mm
重量 Weight	19. 5Kg/18. 5kg 19. 2kg/18. 2kg
<b>产品特性 (Product Features)</b>	
组件可以承受雪压达5400pa, 承受风压达2400pa Module can withstand the snow pressure up to 5400Pa, Module can withstand wind pressure up to 2400Pa	
在弱光照条件下 (多云天气和清晨、傍晚) 具备高性能 With high-performance in weak light conditions (on cloudy days, mornings and evenings)	
中国制造, 通过国际认证机构的独立认证 Made in China. Obtaining International independent certification body certifications	
<b>连接器 (Connector)</b>	
Type: PV-ZH202 Ningbo Zhonghuan Suunter PV Technology Co., Ltd.	
<b>认证 (Certifications)</b>	
TUV PID	
<b>进口商 (Importer)</b>	
E Best international trading Pty Ltd Add: Lot 17. 21-35, Ricketts Rd Mount Waverly 3149 Contact person: Lei Wong Email: sales@ebestsolarware Tel: (03) 9545 6858 Fax: (03) 9545 6868 ABN: 71606409009 Web: www.ebestsolarwarehouse.com.au	

	中节能太阳能科技（镇江）有限公司 CECEP Solar Energy Technology(Zhenjiang)Co.,Ltd. Model(型号):CEC6-60-260P
Rated Maximum Power (Pmax)	260W
Power Tolerance(公差值)	±3%
Voltage at Pmax(Vmp)	30.62V
Current at Pmax(Imp)	8.49A
Open-Circuit Voltage (Voc)	37.15V±3%
Short-Circuit Current (Isc)	9.09A±4%
Nominal Module Operating Temperature(NMOT)	42±2°C
Maximum System Voltage(最大系统电压)	1000VDC
Maximum Series Fuse Rating(最大系统电流)	15A
Operating Temperature(工作温度)	-40°Cto+85°C
Cell Technology (电池技术)	Poly-Si(多晶)
Weight (重量) (kg)	18.5
Dimensions(尺寸)(mm)	1650x992x35

 **Warning 警告**  
Solar module generate electricity as soon as they are exposed to sunlight. One module on its own is below the safety extra low voltage level, but multiple modules connected inseries (summing the voltage) represent a danger.  
组件暴露在阳光下会产生电流，组件自身电压低于安全电压，但是几个组件串联起来（电压相加）就很危险。

All technical data at standard test conditions(在标准测试条件下):  
AM=1.5 E=1000W/m<sup>2</sup> TC=25°C  
ADD: No.9 Beishan Road, New Area Zhenjiang Jiangsu China  
地址: 江苏省镇江市新区北山路9号 212132  
TEL:+86-511-85597723 FAX:+86-511-85587711 Made in china

  


	中节能太阳能科技（镇江）有限公司 CECEP Solar Energy Technology(Zhenjiang)Co.,Ltd. Model(型号):CEC6-60-265P
Rated Maximum Power (Pmax)	265W
Power Tolerance(公差值)	±3%
Voltage at Pmax(Vmp)	30.78V
Current at Pmax(Imp)	8.61A
Open-Circuit Voltage (Voc)	37.41V±3%
Short-Circuit Current (Isc)	9.20A±4%
Nominal Module Operating Temperature(NMOT)	42±2°C
Maximum System Voltage(最大系统电压)	1000VDC
Maximum Series Fuse Rating(最大系统电流)	15A
Operating Temperature(工作温度)	-40°Cto+85°C
Cell Technology (电池技术)	Poly-Si(多晶)
Weight (重量) (kg)	18.5
Dimensions(尺寸)(mm)	1650x992x35

 **Warning 警告**  
Solar module generate electricity as soon as they are exposed to sunlight. One module on its own is below the safety extra low voltage level, but multiple modules connected inseries (summing the voltage) represent a danger.  
组件暴露在阳光下会产生电流，组件自身电压低于安全电压，但是几个组件串联起来（电压相加）就很危险。

All technical data at standard test conditions(在标准测试条件下):  
AM=1.5 E=1000W/m<sup>2</sup> TC=25°C  
ADD: No.9 Beishan Road, New Area Zhenjiang Jiangsu China  
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TEL:+86-511-85597723 FAX:+86-511-85587711 Made in china

  


	中节能太阳能科技（镇江）有限公司 CECEP Solar Energy Technology(Zhenjiang)Co.,Ltd. Model(型号):CEC6-60-270P
Rated Maximum Power (Pmax)	270W
Power Tolerance(公差值)	±3%
Voltage at Pmax(Vmp)	31.03V
Current at Pmax(Imp)	8.70A
Open-Circuit Voltage (Voc)	37.66V±3%
Short-Circuit Current (Isc)	9.31A±4%
Nominal Module Operating Temperature(NMOT)	42±2°C
Maximum System Voltage(最大系统电压)	1000VDC
Maximum Series Fuse Rating(最大系统电流)	15A
Operating Temperature(工作温度)	-40°Cto+85°C
Cell Technology (电池技术)	Poly-Si(多晶)
Weight (重量) (kg)	18.5
Dimensions(尺寸)(mm)	1650x992x35

 **Warning 警告**  
Solar module generate electricity as soon as they are exposed to sunlight. One module on its own is below the safety extra low voltage level, but multiple modules connected inseries (summing the voltage) represent a danger.  
组件暴露在阳光下会产生电流，组件自身电压低于安全电压，但是几个组件串联起来（电压相加）就很危险。

All technical data at standard test conditions(在标准测试条件下):  
AM=1.5 E=1000W/m<sup>2</sup> TC=25°C  
ADD: No.9 Beishan Road, New Area Zhenjiang Jiangsu China  
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TEL:+86-511-85597723 FAX:+86-511-85587711 Made in china

  


	中节能太阳能科技（镇江）有限公司 CECEP Solar Energy Technology(Zhenjiang)Co.,Ltd. Model(型号):CEC6-60-275P
Rated Maximum Power (Pmax)	275W
Power Tolerance(公差值)	±3%
Voltage at Pmax(Vmp)	31.29V
Current at Pmax(Imp)	8.79A
Open-Circuit Voltage (Voc)	37.91V±3%
Short-Circuit Current (Isc)	9.42A±4%
Nominal Module Operating Temperature(NMOT)	42±2°C
Maximum System Voltage(最大系统电压)	1000VDC
Maximum Series Fuse Rating(最大系统电流)	15A
Operating Temperature(工作温度)	-40°Cto+85°C
Cell Technology (电池技术)	Poly-Si(多晶)
Weight (重量) (kg)	18.5
Dimensions(尺寸)(mm)	1650x992x35

 **Warning 警告**  
Solar module generate electricity as soon as they are exposed to sunlight. One module on its own is below the safety extra low voltage level, but multiple modules connected inseries (summing the voltage) represent a danger.  
组件暴露在阳光下会产生电流，组件自身电压低于安全电压，但是几个组件串联起来（电压相加）就很危险。

All technical data at standard test conditions(在标准测试条件下):  
AM=1.5 E=1000W/m<sup>2</sup> TC=25°C  
ADD: No.9 Beishan Road, New Area Zhenjiang Jiangsu China  
地址: 江苏省镇江市新区北山路9号 212132  
TEL:+86-511-85597723 FAX:+86-511-85587711 Made in china

  


	中节能太阳能科技（镇江）有限公司 CECEP Solar Energy Technology(Zhenjiang)Co.,Ltd. Model(型号):CEC6-60-280P
Rated Maximum Power (Pmax)	280W
Power Tolerance(公差值)	±3%
Voltage at Pmax(Vmp)	31.46V
Current at Pmax(Imp)	8.90A
Open-Circuit Voltage (Voc)	38.16V±3%
Short-Circuit Current (Isc)	9.53A±4%
Nominal Module Operating Temperature(NMOT)	42±2°C
Maximum System Voltage(最大系统电压)	1000VDC
Maximum Series Fuse Rating(最大系统电流)	15A
Operating Temperature(工作温度)	-40°Cto+85°C
Cell Technology (电池技术)	Poly-Si(多晶)
Weight (重量) (kg)	18.5
Dimensions(尺寸)(mm)	1650x992x35

 **Warning 警告**  
Solar module generate electricity as soon as they are exposed to sunlight. One module on its own is below the safety extra low voltage level, but multiple modules connected inseries (summing the voltage) represent a danger.  
组件暴露在阳光下会产生电流，组件自身电压低于安全电压，但是几个组件串联起来（电压相加）就很危险。

All technical data at standard test conditions(在标准测试条件下):  
AM=1.5 E=1000W/m<sup>2</sup> TC=25°C  
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