

# 单晶120片高效半片组件

Monocrystalline Half-cell Module (120 Half Cells)

## 310-325W

输出功率 / Output power

## 19.56%

最高效率 / Maximum efficiency

## 0~+5W

功率公差 / Power tolerance



### 全面的产品和体系证书

Comprehensive product certification and system certification

- IEC 61215 IEC 61730
- IEC TS 62804(抗PID/PID Resistant)
- IEC 62716(耐氨气/Ammonia Corrosion)
- IEC 61701(耐盐雾/Salt Spray Corrosion)
- IEC TS 62941(光伏质量体系/ PV quality Management System)
- ISO9001:2015(质量管理体系/ Quality Management System)
- ISO14001(环境管理体系/ Environmental Management System)
- OHSAS18001(职业健康安全管理体系/ Occupational Health and Safety Management System)



### 1 抗PID保证 / PID Resistant Guarantee

经TUV NORD测试验证, 通过192小时抗PID测试认证。  
Verified by TUV NORD test, Passed 192h PID resistant certification.

### 2 严酷环境适用性 / Severe Weather Resilience

经TUV NORD测试验证, 通过IEC 61701耐盐雾等级6、IEC62716耐氨气测试认证。  
Verified by TUV NORD test, Passed IEC 61701 salt spray corrosion(grade 6), IEC62716 ammonia corrosion test certification.

### 3 抗热斑性能 / Hot-spot Resistance

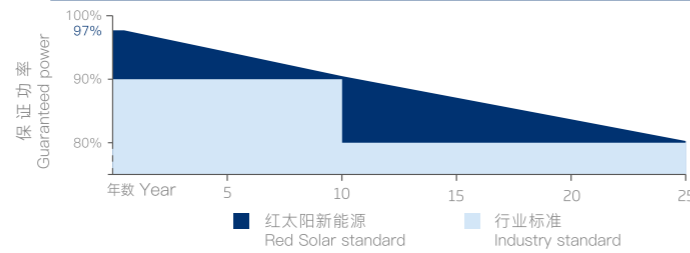
更低的内部电流和回路功率, 有效降低热斑致热。  
Lower internal current and power to effectively reduce hot-spot heating.

### 4 技术叠加 / Technical Superposition

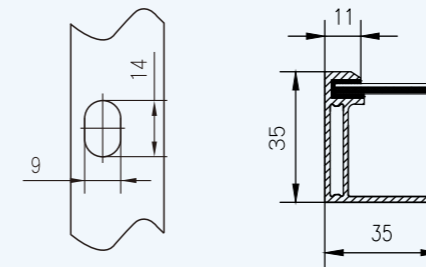
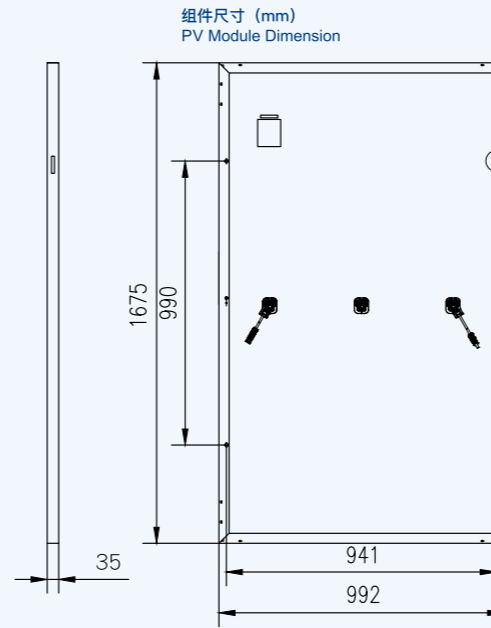
可融合多种高效电池片新技术, 叠加技术增益。  
Can integrate a variety of high efficiency new technology of solar cell, superposition technology gain.

### 10年产品质保·25年线性功率保证

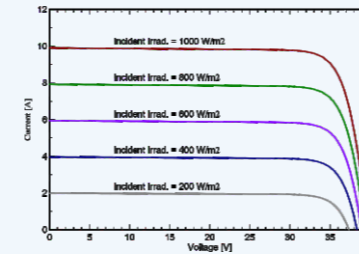
10 Year Product Warranty · 25 Year Linear Power Warranty



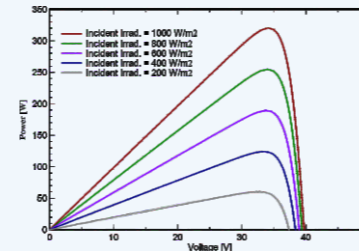
组件型号 Model of PV Module	功率范围 Power Range
CETC-xxxM/120	310-325W



组件的I-V曲线  
I-V Curves of PV Module



组件的P-V曲线  
P-V Curves of PV Module



电气参数 (STC) / Electrical Parameter(STC)

型号/Model	310M	315M	320M	325M
最大功率/Maximum power	310	315	320	325
工作点电压/Working point voltage	32.44	32.64	32.84	33.04
工作点电流/Working point current	9.56	9.65	9.74	9.84
开路电压/Open circuit voltage	39.5	39.7	39.9	40.10
短路电流/Short circuit current	9.82	9.90	9.98	10.06
组件效率/PV module efficiency	18.66%	18.96%	19.26%	19.56%
标准测试条件/Standard test conditions	大气质量AM1.5, 辐照度1000W/m², 电池温度25℃ Atmospheric quality Am1.5, Irradiance 1000w/m², Cell Temperature 25℃			

电气参数 (NMOT) / Electrical Parameters (NMOT)

型号/Model	310M	315M	320M	325M
最大功率/Maximum power	229.0	232.9	235.5	239.3
工作点电压/Working point voltage	30.6	30.8	30.8	31.0
工作点电流/Working point current	7.48	7.55	7.65	7.73
开路电压/Open circuit voltage	36.1	36.3	36.5	36.7
短路电流/Short circuit current	7.93	8.00	8.08	8.16
NMOT	辐照度800W/m², 环境温度20℃, 风速1m/s The irradiance is 800W/m², the ambient temperature is 20 degrees, and the wind speed is 1m/s			
在该产品目录中的电性能参数并不指一块组件, 也不是合同中承诺的内容, 只做不同类型组件间比较用。 The Electrical performance parameters are neither just referred to one PV panel, nor are a part of the contract; They are only used as reference.				

机械参数 / Mechanical Parameters

组件尺寸 / Module size	1675*992*35mm
电池片数量 / Number of solar cells	二组120片 (2*6*10)
重量 / Weight	18.2Kg ±5%
接线盒 / Junction Box	IP67, 兼容MC4
线缆 / Cables	4mm², 线长300mm (可定制 / Customizable)
前板玻璃 / Front plate glass	3.2mm, 超白, 减反射膜钢化玻璃/3.2mm,Ultra white&Minus reflection film toughened glass
正面静态载荷 / Static load on the front	5400Pa
背面静态载荷 / Static load on the back	2400Pa

包装&运输 (Packaging&Transport)

40尺集装箱运输 / 40'HQ container transport	31 Pcs/box × 28 box = 868 Pcs
17.5米车运输 / 17.5m truck transport	32 Pcs/box × 48 box = 1536 Pcs

温度参数 / Temperature Parameter

NMOT	45±2℃
最大功率(Pmax)温度系数 Temperature coefficient of maximum power(Pmax)	-0.43%/℃
开路电压(Voc)温度系数 Temperature coefficient of open circuit voltage(Voc)	-0.34%/℃
短路电流(Isc)温度系数 Temperature coefficient of short circuit voltage(Isc)	+0.049%/℃

极限参数 / Maximum Ratings

工作温度 Working temperature	-40~+85℃	
最大系统电压 Maximum system voltage	1000VDC	1500VDC (定制/Custom made)
最大保险丝额定电流 Maximum fuse rated current	15A	

湖南红太阳新能源科技有限公司成立于2008年, 由中国电科电子装备集团有限公司全资控股, 是中国电子科技集团有限公司 (世界500强) 的成员单位。公司在长沙、北京设有两个生产基地, 具备1GW高效组件智能生产能力, 是首批符合《光伏制造行业规范条件》的企业。单晶、多晶组件均获“领跑者”一级认证。

Hunan Red Solar New Energy Science and Technology Co., Ltd., established in 2008 and wholly-owned by CETC Electronics Equipment Group Co., Ltd. member of China Electronics Technology Group Co., Ltd. (Fortune Global 500). The company has two production bases in Changsha and Beijing, which have high-efficiency intelligent module production lines with annual production capacity of 1Gw. The company is the first batch of enterprises that meet the requirements of "Photovoltaic Manufacturing Industry Specification". The monocrystal and Polycrystal PV module are all certified as "top runner".



长沙基地 Changsha base 地址/Address: 湖南省长沙市天心区新开铺路1025号/1025, Xinkaipu Road, Tianxin District Changsha City, Hunan Province.  
联系方式/Tel: +86 731 85380575 (国际/Abroad) +86 731 85401416 (国内/Domestic)

北京基地 Beijing base 地址/Address: 北京市通州区光机电一体化产业基地兴光二街6号/NO.6, Xingguang 2nd Street, Opto Mechatronics Industry Base Tongzhou District, Beijing City.  
联系方式/Tel: +86 10 81504639 (国际/Abroad) +86 10 81504639 (国内/Domestic)