

单晶系列 HTL MONO SERIES

HTL-60WP 300W-325W

HTL-72WP 360W-385W

- HTL - 60WP - 300P • HTL - 72WP - 370P
- HTL - 60WP - 310P • HTL - 72WP - 375P
- HTL - 60WP - 315P • HTL - 72WP - 380P
- HTL - 60WP - 320P • HTL - 72WP - 385P

• 五栅线组件可提供

• 5BB solar panels provide

Product Characteristics

① 优质的封装材料和严格的工艺方案，保证组件抗PID能力

High-quality encapsulating materials and strict process program to ensure the anti - PID ability of solar modules.

② 高效率 - 低衰减，结合硅片与电池端先进技术，获得首年衰减3-4%以内的高效率单晶组件

High efficiency-low attenuation, combined with the silicon wafers and cells advanced technology, to get the mono solar modules with the first year attenuation of less than 3% .

③ 阴影条件下发电性能好，特殊的电池与组件设计显著降低阴影遮挡造成的功率损失

Good power generation performance under the shadow conditions, special solar cells and modules design reduces power loss caused by the shadow occlusion significantly.

④ 抗热斑能力强，较低内部电流使得热斑造成的局部温升显著降低

Strong resistance to the hot spots, lower internal current significantly reduces to rise the local temperature caused by the hot spots.

⑤ 适应高温高辐照环境，在高辐照与高温地区相对整片组件的发电增益最明显

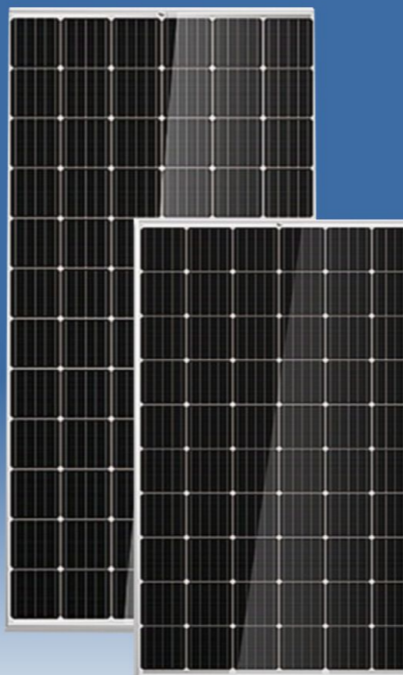
Adapt to high temperature and high radiation environment, the whole module makes power is the most obvious in high radiation and high temperature areas.

长达25年的稳定品质

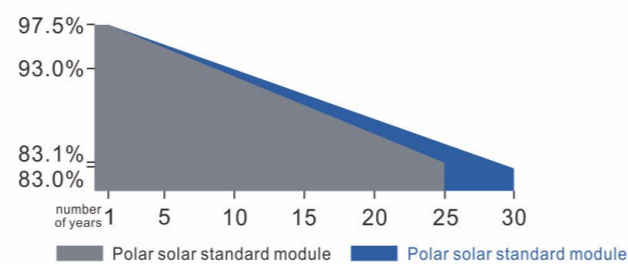
25 YEARS OF STABLE QUALITY

质保 10年 产品材料与工艺

25年 超额线性功率输出



线性功率保证 LINEAR POWER GUARANTEE



常规高效组件

Conventional high efficiency modules

HTL-60WP (300W-325W)

HTL-72WP (360W-385W)

电性能参数 Electrical performance parameters (STC)

组件型号	Solar panels model	HTL-60WP-300M	HTL-60WP-310M	HTL-60WP-315M	HTL-60WP-320M
最大功率	Power Max (Pmax/W)	300	310	315	320
开路电压	Open circuit voltage (Voc/V)	39.8	40.2	40.5	40.8
短路电流	Short circuit current (Isc/A)	9.88	9.98	10.1	10.2
峰值功率电压	Power max voltage (VmP/V)	32.4	32.7	32.9	33.2
峰值功率电流	Power max current (Imp/A)	9.26	9.48	9.58	9.64
组件效率	Solar panels efficiency(%)	18.5	19.1	19.4	19.7

STC:1000W/m² irradiance,25°C cell temperature,AM1.5gspectrum according to EN60904-3. Average relative efficiency reduction of 3.3% at 200W/m² according to EN60904-1.

电性能参数 Electrical performance parameters (STC)

组件型号	Solar panels model	HTL-72WP-370M	HTL-72WP-375M	HTL-72WP-380M	HTL-72WP-385M
最大功率	Power Max (Pmax/W)	370	375	380	385
开路电压	Open circuit voltage (Voc/V)	46.3	46.8	47.5	48.1
短路电流	Short circuit current (Isc/A)	10.51	10.52	10.53	10.54
峰值功率电压	Power max voltage (VmP/V)	37.6	38.1	38.6	39.1
峰值功率电流	Power max current (Imp/A)	9.84	9.85	9.86	9.87
组件效率	Solar panels efficiency(%)	19.1	19.4	19.6	19.8

STC:1000W/m² irradiance,25°C cell temperature,AM1.5gspectrum according to EN60904-3. Average relative efficiency reduction of 3.3% at 200W/m² according to EN60904-1.

机械参数 Mechanical Parameters

电池排列 Cells Array	6x10	6x12	6x10	6x12
接线盒 Junction Box	IP67,接线盒		Ip67, Junction box	
输出线 Output wire	4mm ² , 900mm线长, 导线长度可定制		4mm ² , 900mm length wire, wire length can be customized	
玻璃 Glass	单玻, 3.2mm镀膜钢化玻璃		One glass, 3.2mm coated tempered glass	
边框 Aluminum Frame	阳极氧化铝合金边框		Anodized aluminum alloy frame	
组件重量 Solar panels Weight	18.5kg / 22.5kg		18.5kg / 22.5kg	
组件尺寸 Solar panels Size	1640x992x35	1956x992x35mm	1640x992x35	1956x992x35mm
包装信息	30块/托		30pcs/pallet	
Packaging information				

温度系数(STC测试) Temperature coefficient (STC TEST)

开路电压 Open circuit voltage (Voc/V)	+0.057°C
短路电流 Short-circuit current (Isc/A)	-0.286°C
峰值功率 Power max(Pmax)	-0.370°C

工作参数 Working parameters

工作温度 Working temperature	-40°C ~85°C
功率公差 Power tolerance	0— +5W
开路电压和短路电流公差 Open circuit voltage and short circuit	±3%
最大系统电压 Maximum system voltage	DC1500V (IEC)
最大保险丝额定电流 Maximum Fuse Rated current	20A
标准工作温度 Standard operating temperature	45±2°C
安全保护等级 Security protection level	Class II

负载能力 Loading capacity

正面静态载荷 (如雪、风) Frontal static load (e.g. snow, wind)	5200Pa
背面静态载荷 (如风) Back static load (e.g. wind)	2200Pa
通过冰雹测试 Passing the hail test	直径25mm、冲击速度22m/s Diameter25mm, Impact velocity22m/s