



## SolarPegaF 抗踩踏轻刚组件

组件型号: ZKFN G2 222B 520W 组件功率: 510-520W

<b>520W</b>	<b>23.4%</b>	<b>0~+5W</b>
最大输出功率	转换效率	功率公差

### 功率质保30年

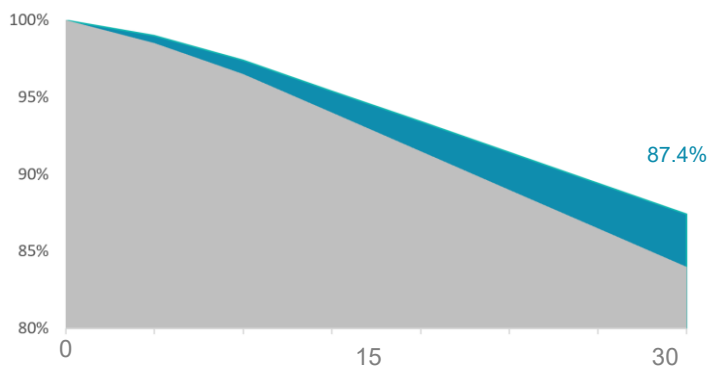
**15年**  
质量保证

**30年**  
功率质保

中国大地财产保险承保



CHINA RE



※首年衰减小于1%，30年功率输出不低于87.4%。

### 产品及体系认证



#### 防积灰

边框与组件平齐设计，四面防积灰



#### 抗踩踏

组件抗踩踏，踩踏后电池片不隐裂

※需着软底绝缘防滑鞋，体重不超过80kg



#### 免加固

重量仅7.3kg/m<sup>2</sup>，较传统组件减重40%

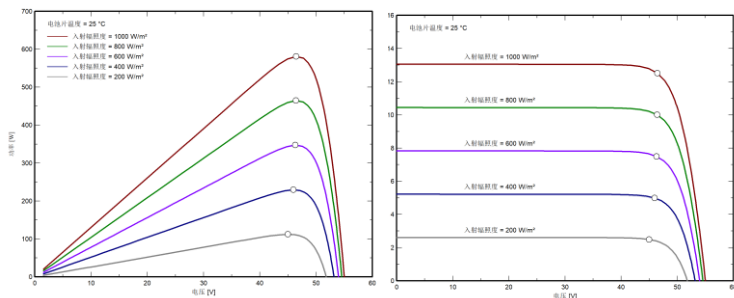


#### 免支架

胶粘或Quick-clamp夹具安装，无需支架



## 曲线特性图



## 电性能参数(STC\*)

组件型号	ZKFN G2 222B-510	ZKFN G2 222B-515	ZKFN G2 222B-520	
峰值功率	PMPP [W]	510	515	520
功率公差	[W]	0~+5		
峰值电压	VMPP [V]	33.58	33.69	33.79
峰值电流	IMPP [A]	15.19	15.29	15.4
开路电压	Voc [V]	39.46	39.61	39.78
短路电流	Isc [A]	15.73	15.78	15.84
最大保险丝额定电流	[A]	25		
最大系统电压	IEC/UL [V]	1500V DC(IEC)		

STC \* (标准测试条件):辐照度=1000W/m<sup>2</sup>,电池温度=25°C,AM=1.5, 测试误差±3%

## 电性能参数(NMOT\*)

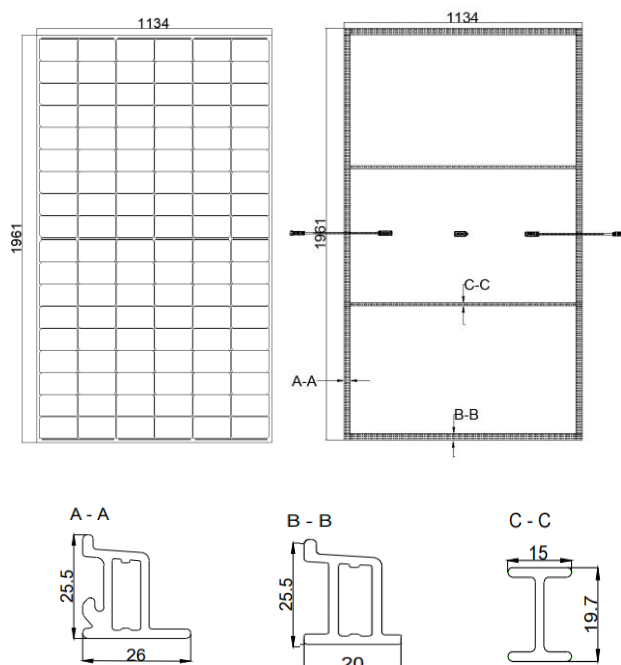
组件型号	ZKFN G2 222B-510	ZKFN G2 222B-515	ZKFN G2 222B-520	
峰值功率	PMPP [W]	392.76	396.64	400.68
峰值电压	VMPP [V]	26.86	26.95	27.03
峰值电流	IMPP [A]	14.28	14.37	14.48
开路电压	Voc [V]	31.96	32.08	32.22
短路电流	Isc [A]	14.94	14.99	15.05

NMOT \* (组件标称工作温度条件):辐照度=800W/m<sup>2</sup>,环境温度=20°C,AM=1.5, 风速=1m/s

## 温度系数

温度系数 (PMPP)	[%/°C]	-0.33
温度系数 (Voc)	[%/°C]	-0.27
温度系数 (Isc)	[%/°C]	+0.045
标称工作温度NOCT	[°C]	45±2°C

## 组件尺寸(mm)



## 机械参数

电池规格	Topcon电池 182.3 * 105 mm
组件尺寸	1961*1134*25.5 mm
封装面板	1.6 mm镀膜半钢化玻璃
边框	高强度玻纤树脂复合材料
组件重量	7.3±2% kg/m <sup>2</sup>
输出线	4mm <sup>2</sup> , 导线长度370mm (可按照客户需求订制)
接线盒	IP68 / MC4兼容
背板颜色	白色

## 应用参数

最大系统电压	DC1500V
功率公差	0~+5W
工作温度	-40°C ~ +85°C
最大保险丝额定电流	25A
静态载荷	正面 3600 Pa, 背面 2400 Pa
通过冰雹测试	直径25mm, 冲击速度23m/s

## 包装信息

运输方式	货柜大小	数量 (箱)	数量 (每托)
货柜	40HQ	20	40
平板拖车	13米	20	40
平板拖车	17.5米	28	40



## SolarPegaF Walkable

### Light-weight Module

Module type: ZKFN G2 222B 520W Peak-power: 510-520W

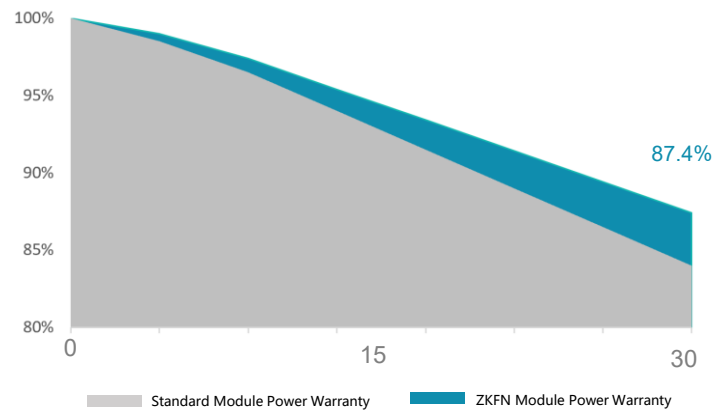
<b>520W</b>	<b>23.4%</b>	<b>0~+5W</b>
Max-Power	Efficiency	Power-tolerance

#### Reinsurance Coverage for 30 Years



Insured by China RE

### Quality Assurance



### Product Features



#### Anti-dust

Flush frame design, avoiding dust accumulation



#### Walkable

Modules can be stepped on, without cell micro-cracks after walking

※ Soft-soled electric-insulated non-slip shoes must be worn; body weight not exceeding 80 kg.



#### Light-weight

Weight only 7.3 kg/m<sup>2</sup>, about 40% of traditional panels

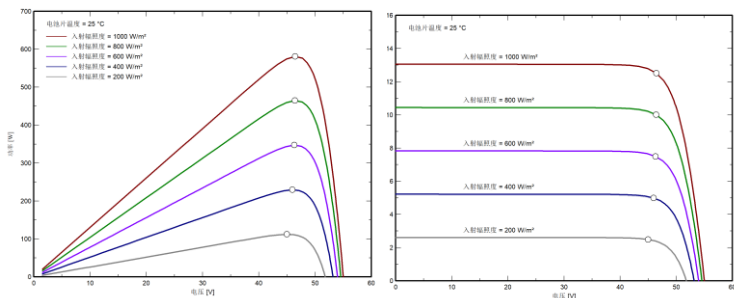


#### Easy-to-install

Quick-clamp mounting, no rails required

※1st year degradation less than 1%, 30 years power output 87.4% guaranteed.

## Curve characteristic diagram



## Electrical performance parameters (STC\*)

Module Type		ZKFN G2 222B-510	ZKFN G2 222B-515	ZKFN G2 222B-520
Max-Power	PMPP [W]	510	515	520
Power Tolerance	[W]	0~+5		
Max-Power Voltage	VMPP [V]	33.58	33.69	33.79
Max-Power Current	IMPP [A]	15.19	15.29	15.4
Open-Circuit Voltage	Voc [V]	39.46	39.61	39.78
Short-Circuit Current	Isc [A]	15.73	15.78	15.84
Max. series fuse rating	[A]	25		
Max-Power	IEC/UL [V]	1500V DC(IEC)		

STC\*: Irradiance=1000 W/m<sup>2</sup>, Module temperature=25°C, AM=1.5, test error ±3%

## Electrical performance parameters (NMOT\*)

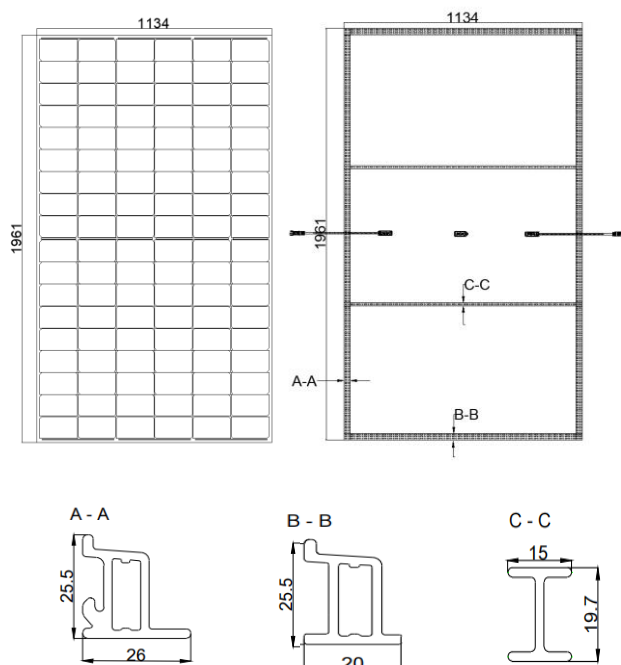
Module Type		ZKFN G2 222B-510	ZKFN G2 222B-515	ZKFN G2 222B-520
Max-Power	PMPP [W]	392.76	396.64	400.68
Max-Power Voltage	VMPP [V]	26.86	26.95	27.03
Max-Power Current	IMPP [A]	14.28	14.37	14.48
Open-Circuit Voltage	Voc [V]	31.96	32.08	32.22
Short-Circuit Current	Isc [A]	14.94	14.99	15.05

NMOT\*: Irradiance=800 W/m<sup>2</sup>, Ambient temperature=20°C, Wind speed=1 m/s

## Temperature coefficient

Temperature-coefficient of PMPP	[%/°C]	-0.33
Temperature-coefficient of Voc	[%/°C]	-0.27
Temperature-coefficient of Isc	[%/°C]	+0.045
NOCT	[°C]	45±2°C

## Size (mm)



## Mechanical parameters

Cell Type	Topcon cell 182.3*105 mm
Dimension	1961*1134*25.5 mm
Glass	Single glass, 1.6 mm heat-strengthened glass
Frame	High-strength glass-fiber resin composite
Weight	7.3±2% kg/m <sup>2</sup>
Connector	4 mm <sup>2</sup> , Wire length 370 mm (customizable)
Junction-box	IP68 / MC4 Compatible
Backsheet color	White

## Application parameters

Max. system voltage	DC1500V
Power Tolerance	0~+5W
Operating temperature range	-40°C ~ +85°C
Max. series fuse rating	25A
Mechanical Load	Front 3600 Pa, Back 2400 Pa
Hailstone Test	25mm Hailstone at the speed of 23m/s

## Package

Transportation	Container size	Quantity (pcs)	Quantity (per pallet)
Container	40HQ	20	40
Platform Trailer	13m	20	40
Platform Trailer	17.5m	28	40



**中科富能**  
ZKFN SOLAR

山东中科富能光电科技有限公司

SHANDONG ZKFN SOLAR TECHNOLOGY CO.,LTD.

Tel.: 0086 400 6768 100 / 00866 199 0537 7053 Web.: www.zkfn.com

Add.: Factory 1 of XinShenglin, LvHaiHui Intelligent Manufacturing Industrial Park, Jining Economic Development Zone, Jining, Shandong, China

