



SolarPegaFL 抗踩踏轻刚组件

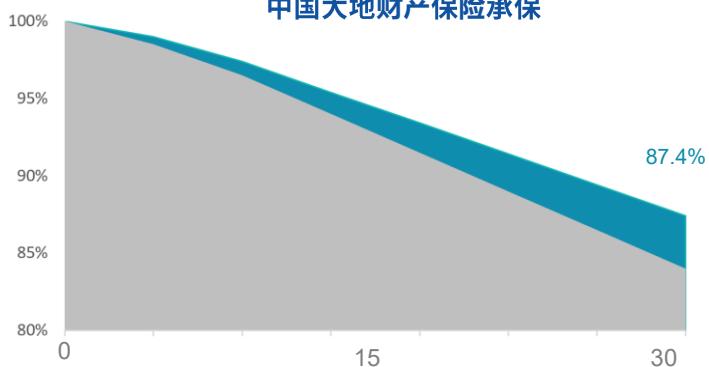
组件型号: ZKFN G2 122B 510W 组件功率: 490-510W

510W	22.9%	0~+5W
最大输出功率	转换效率	功率公差

功率质保30年



中国大地财产保险承保



※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，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5.9kg/m²，较传统组件减重50%

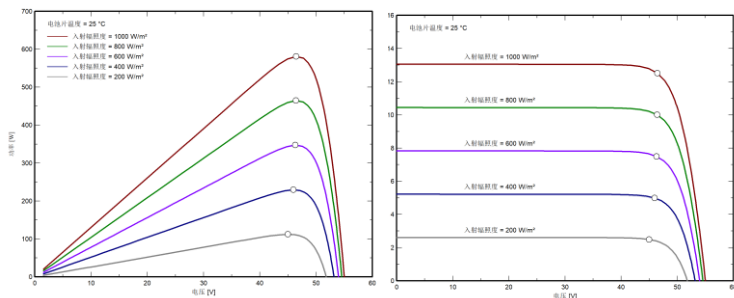


免支架

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 122B-500	ZKFN G2 122B-505	ZKFN G2 122B-510	
峰值功率	PMPP [W]	500	505	510
功率公差	[W]	0~+5		
峰值电压	VMPP [V]	33.70	33.81	33.91
峰值电流	IMPP [A]	14.84	14.94	15.05
开路电压	Voc [V]	39.94	40.08	40.23
短路电流	Isc [A]	15.47	15.53	15.58
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/m²,电池温度=25°C,AM=1.5, 测试误差±3%

电性能参数(NMOT*)

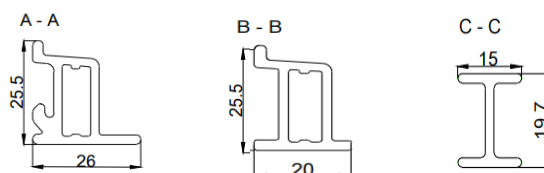
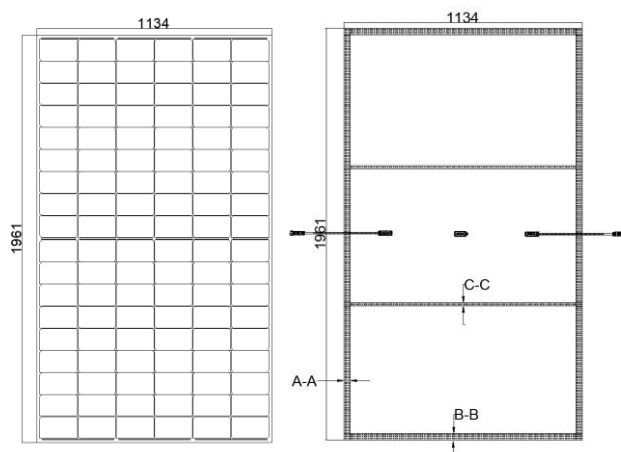
组件型号	ZKFN G2 122B-500	ZKFN G2 122B-505	ZKFN G2 122B-510	
峰值功率	PMPP [W]	385	388.8	392.7
峰值电压	VMPP [V]	26.96	27.05	27.13
峰值电流	IMPP [A]	13.95	14.04	14.14
开路电压	Voc [V]	32.35	32.46	32.59
短路电流	Isc [A]	14.69	14.75	14.80

NMOT * (组件标称工作温度条件):辐照度=800W/m²,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	1.1 mm超薄钢化玻璃
边框	高强度玻纤树脂复合材料
组件重量	5.9±2% kg/m ²
输出线	4mm ² , 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



中科富能
ZKFN SOLAR



SolarPegaFL Walkable

Light-weight Module

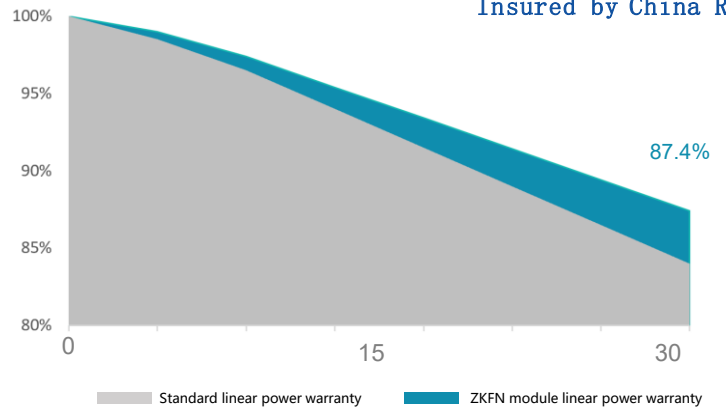
Module type: ZKFN G2 122B 510W Peak-power: 490-510W

510W	22.9%	0~+5W
Max-Power	Efficiency	Power-tolerance

Reinsurance Coverage for 30 Years



Insured by China RE



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

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

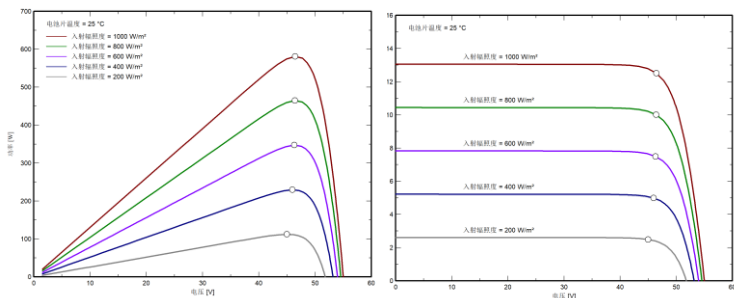
Weight only 5.9 kg/m², about 50% of traditional panels



Easy-to-install

Quick-clamp mounting, no rails required

Curve characteristic diagram



Electrical performance parameters (STC*)

Module Type		ZKFN G2 122B-500	ZKFN G2 122B-505	ZKFN G2 122B-510
Max-Power	PMPP [W]	500	505	510
Power Tolerance	[W]	0~+5		
Max-Power Voltage	VMPP [V]	33.70	33.81	33.91
Max-Power Current	IMPP [A]	14.84	14.94	15.05
Open-Circuit Voltage	Voc [V]	39.94	40.08	40.23
Short-Circuit Current	Isc [A]	15.47	15.53	15.58
Max. series fuse rating	[A]	25		
Max-Power	IEC/UL [V]	1500V DC(IEC)		

STC*: Irradiance=1000 W/m², Module temperature=25°C, AM=1.5, test error ±3%

Electrical performance parameters (NMOT*)

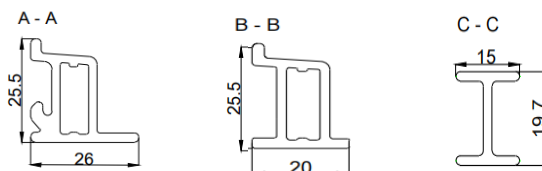
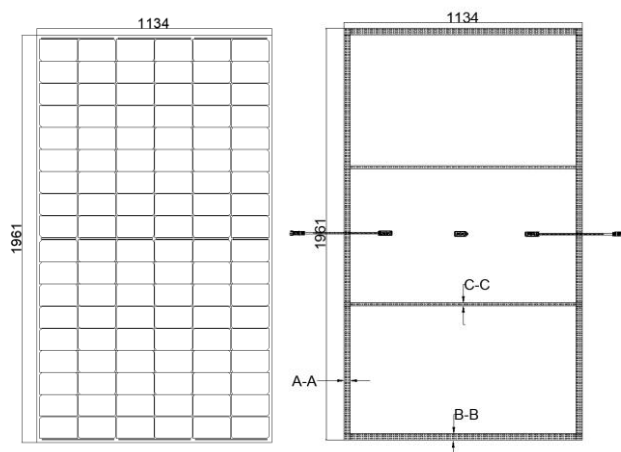
Module Type		ZKFN G2 122B-500	ZKFN G2 122B-505	ZKFN G2 122B-510
Max-Power	PMPP [W]	385	388.8	392.7
Max-Power Voltage	VMPP [V]	26.96	27.05	27.13
Max-Power Current	IMPP [A]	13.95	14.04	14.14
Open-Circuit Voltage	Voc [V]	32.35	32.46	32.59
Short-Circuit Current	Isc [A]	14.69	14.75	14.80

NMOT*: Irradiance=800 W/m², 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, 1.1 mm reinforced glass
Frame	High-strength glass-fiber resin composite
Weight	5.9±2% kg/m ²
Connector	4 mm ² , 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 2400 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

