



中宜新能源
Zhongyi New Energy

465~485W

ZY-M10NHB/120P

ZY-M10NHB/120P

0~+5W

465~485W

N型单晶双面双玻组件

TOPCon Mono-crystalline Bifacial Module

22.5%

转换效率最高可达

High Module Conversion Efficiency



产品特性 Key Features



优异的弱光性能

Outstanding performance in weak-light conditions



突出的低温度系数

Lower operating temperature



半片电池和多主栅设计

Half-cell and MBB design



优异的机械载荷能力

Extended wind and snow load tests



环境适应性强

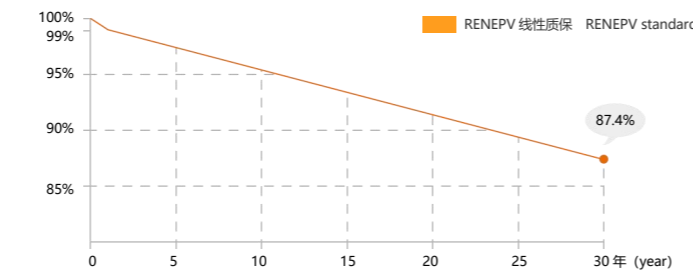
Withstanding harsh environment



使用场景定制化

Use scenario customization

质量认证 Quality Certification



12 年材料和工艺质保
Materials and workmanship warranty

首年功率衰减不超过 1%
First year power degradation < 1%

30 年线性性能质保
Linear performance warranty

后续每年功率衰减不超过 0.4%
Annual degradation < 0.4%

产品质保 Product Guarantee

ISO 9001:2015 质量管理体系 Quality management systems

ISO 14001:2015 环境管理体系 Environment management systems

ISO 45001:2018 职业健康安全管理体系

Occupational health and safety management systems

IEC 61215/IEC 61730/IEC 61701/IEC 62716

TUV/CE/CQC/MCS/BIS/SASO/SGS/INMETRO



www.renepv.com

电性能参数 Electrical Characteristics

组件型号 Module Type	ZY465M10NHB-120		ZY470M10NHB-120		ZY475M10NHB-120		ZY480M10NHB-120		ZY485M10NHB-120		
组件工作条件 Working Conditions	STC	NMOT									
最佳功率 Maximum Power at STC/NMOT(Pmax)	W	465	347.8	470	351.6	475	355.3	480	359.0	485	362.8
最佳工作电压 Optimum Operating Voltage(Vmp)	V	35.74	33.24	35.94	33.42	36.10	33.57	36.25	33.71	36.42	33.87
最佳工作电流 Optimum Operating Current (Imp)	A	13.01	10.46	13.08	10.52	13.16	10.58	13.24	10.65	13.32	10.71
开路电压 Open Circuit Voltage(Voc)±3%	V	42.50	39.53	42.66	39.67	42.82	39.82	42.98	39.97	43.14	40.12
短路电流 Short Circuit Current(Isc)±3%	A	13.55	11.14	13.63	11.22	13.72	11.29	13.81	11.37	13.88	11.45
组件发电效率 Module Efficiency	%	21.5		21.8		22.0		22.2		22.5	
组件最大系统电压 Maximum System Voltage	V									1500 (DC)	
最大额定熔丝电流 Maximum Series Fuse Rating	A									30	
组件工作温度范围 Operating Module Temperature	°C									-40~+85	

STC: 光照 1000W/m² 组件温度 25°C 大气质量 1.5 Irradiance 1000W/m², cell temperature 25°C, atmospheric quality AM1.5
NMOT: 光照 800W/m² 环境温度 20°C 风速 1m/s Irradiance 800W/m², ambient temperature 20°C, AM1.5, wind speed 1m/s

机械性能 Mechanical Characteristics

电池片类型 Solar Cell (No.of cells) N 型单晶(N-Mono)182x182 60 PCS

组件尺寸 Dimensions 1903x1134x30 mm

组件重量 Weight 26.7 kg(±3%)

钢化玻璃 Front Glass 2.0mm 半钢化玻璃 Low-iron tempered glass

边框 Frame 阳极氧化铝合金 Anodized aluminum alloy

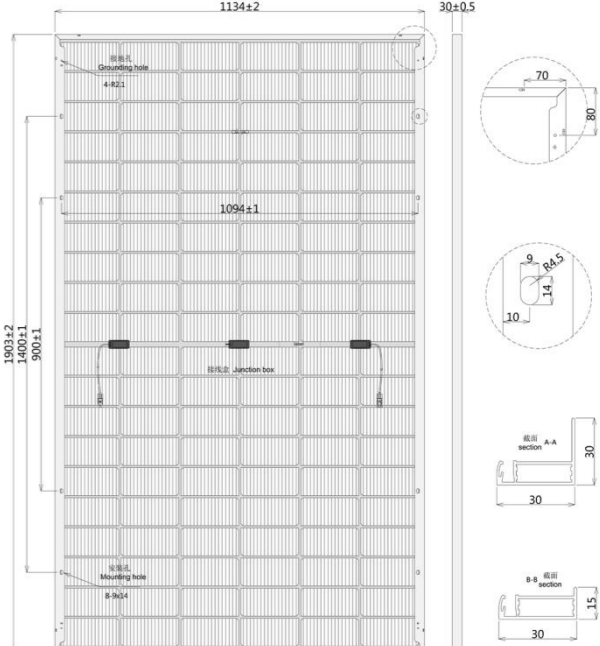
接线盒 Junction Box IP68 防护(3个二极管)IP68 rated(3 bypass-diodes)

光伏线缆 Output Cables 4mm²/线长 2x300mm 或定制化(Customized length)

机械载荷 Mechanical Load 5400Pa/2400Pa

防火等级 Safety Rate Class II (IEC)

装配图纸 Assembly Drawing (mm)



温度特性 Temperature Characteristics

最佳功率(Pmax)温度系数 Temperature Coefficient of Pmax %/°C -0.30

开路电压(Voc)温度系数 Temperature Coefficient of Voc %/°C -0.25

短路电流(Isc)温度系数 Temperature Coefficient of Isc %/°C +0.05

额定电池工作温度(NMOT) Nominal Module Operating Temperature °C 45±2

不同背面功率增益 Different Backside Power Gain(480W)

功率增益 Power Gain 5% 15% 25%

最大功率 Maximum Power Pmp W 504.0 552.0 600

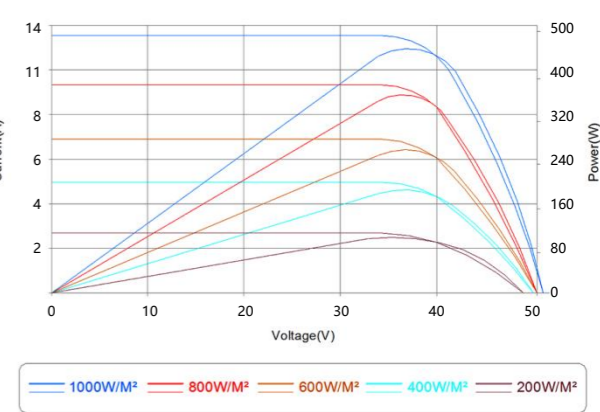
最佳工作电压 Optimum Operating Voltage(Voc) V 36.25 36.25 36.25

最佳工作电流 Optimum Operating Current (Imp) A 13.90 15.23 16.55

开路电压 Open Circuit Voltage (Voc) V 42.98 42.98 42.98

短路电流 Short Circuit Current(Isc) A

曲线图 I-V Curves(480W)



包装标准 Packing Configuration

货柜(出口) Container 40'HQ 36PCS/pallet 20pallet/40'HQ 720 PCS/40'HQ

17.5 米装车数量 30 边框 37PCS/托 24 托/车 888PCS/车

© 在该产品目录中的电性能参数并不单指一块组件，也不是合约中承诺的内容，只做不同类型组件间比较用。产品规格变更时恕不另行通知、所有技术变更中宜新能源保留最终解释权

The Electrical performance parameters are neither just referred to one panel, nor are a part of the contract; They are only used as reference Product specifications are subject to change without notice, all technical changes Zhongyi New Energy reserves the right of final interpretation