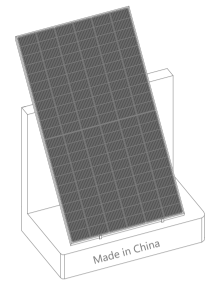


Efficient photovo-Itaic modules

12 years

product warranty





Limited power warranty of 87.4% of the mnimum specificed power rating

# **Electrical specifications:**

Module Type:	ZY700G12NHB-132		
Nominal Peak Power:(Pmax)STC/NMOT±3%	(w):	700	523.6
Max.Power Voltage:(Vmp)STC/NMOT	(V):	40.61	37.70
Max.Power Current:(Imp)STC/NMOT	(A):	17.24	13.89
Open-circuit Voltage:(Voc)STC/NMOT±3%	(V):	48.53	44.94
Short-circuit Current:(Isc)STC/NMOT±3%	(A):	18.09	14.63
Module Efficiency:(nm)	(%):	2.	2.5
Power Selection	(W):	0~+5	
Operating Temperature:	(°C):	-40~+85	
Max. Series Fuse Rating:	(A):	35	
Max. System voltage:(DC)	(V):	15	00

STC: rradiance 1000 W/m², module temperature 25°C, AM1.5;

NMOT: rradiance 800 W/m², module temperature 20°C, AM 1.5, wind speed 1 m/s.

## **Mechanical Specifications**

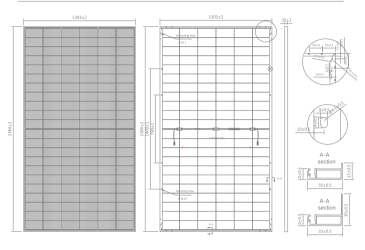
Solar Cell:	N-Mono-210*105
Arrangment:	Type-6*11*2
Glass thickness:	2.0+2.0mm tempered glass
Frame:	Anodized aluminium alloy
Junction Box:	IP68,3 diodes
Cables& Connectors:	4.0mm <sup>2</sup> &PV-CXLH0601
Manufacturer of connector&Junction Box	Ningbo Lihui photovoltaic Technology Co., Ltd
Maximum Load Capacity	5400Pa/2400Pa
Bifacial	75±5%
Fire Rate	Class C (TUV)

## Temperature characteristics

Temperature Coeffcient (Pmax):	-0.30 %/℃
Temperature Coefficient (Voc):	-0.25 %/°C
Temperature Coefficient (Isc):	+0.05 %/C
Norminal Operating Cell Temperature:	45±2 ℃

# Dimensions of PV Module(mm):

Dimensions:	2384*1303*35mm
Weight:	38.6 kg(±3%)



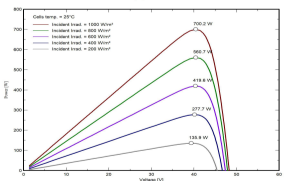
## **Electrical characteristics:**

Current-Voltage Characteristic(I-V Curve)

PV module: Renepv, ZY700G12NHB-132 Cells temp. = 25°C Incident Irrad. = 800 W/m Incident Irrad. = 400 W/m 135.9 W Incident Irrad. = 200 W/r

Power-Voltage Characteristic(P-V Curve)

#### PV module: Renepv, ZY700G12NHB-132



# **Packing Configuration**

40'HQ Container: 31pcs/pallet 18pallet/40'HQ

TUV/IEC61215/61730 Quality / ISO Certifed Company











Address: No.509 Zhengtong North Road, CixiCity hi-tech Industrial development zone, Zhejiang, China

Tell: +86-0574-63097968

Fax: +86-0574-63097968

Email: info@renepv.com

https://www.renepv.com