

#### XIAMEN SUN PLUS NEW ENERGY TECHNOLOGY CO.,LTD.

Add:Room 419,Hi-tech Torch Building,No.3699, Xiangan North Road, Xiangan District,Xiamen,China

## **Technical Data for On Solar panel**

## SPC-PP 315W-335W

Multicrystalline solar panels

Poly panel with 5BB

Ploy solar panel power 315W,320W,325W,330W,335W

## **PRODUCT OVERVIEW**

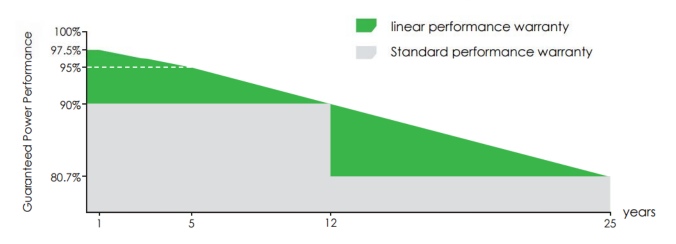
Sun Plus's modules are optimally manufactured and adjusted to meet the needs of the current market; scientifically designed module dimension makes the installation simple and easy. Our continuous efforts in quality assurance system and certifications the international authentication institutions of our products demonstrate commitment to product quality and customer requirements.

### **MODULE CHARACTERISTICS**

- 1. High efficiency crystalline silicon solar cells.
- 2. High transmission low iron tempered glass, strong mechanical resistance.
- 3. Standard waterproof junction box, with bypass diode.
- 4. High endurance to different atrocious weather.

### LINEAR PERFORMANCE WARRANTY

## 10 Year Product Warranty • 25 Year Linear Power Warranty



# **ELECTRICAL PARAMETERS**

TYPE	SPC-PP315W	SPC-PP320W	SPC-PP325W	SPC-PP330W	SPC-PP335W
Rated Maximum Power at STC(w)	315	320	325	330	335
Open Circuit Voltage(Voc/V)	45.4	45.6	45.9	46.2	46.4
Maximum Power Voltage(Vmp/V)	37.1	37.4	37.6	37.8	38.0
Short Circuit Current(Isc/A)	9.09	9.10	9.16	9.24	9.32
Maximum Power Current(Imp/A)	8.51	8.56	8.65	8.74	8.84
Module Efficiency(nm/%)	16.23	16.49	16.75	17.01	17.26
Power Tolerance	0~ +3%				
αIsc	+0.04%/°C				
βVoc	- 0.30%/℃				
γРтр	- 0.40%/℃				
STC	AM1.5、1000W/m²、25°C				

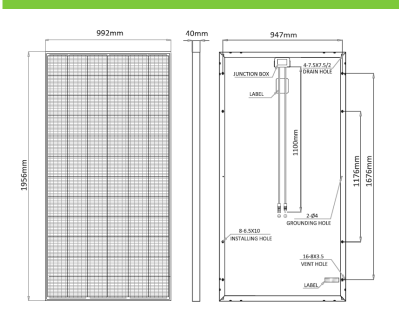
# **MECHANICAL PARAMETERS**

Cell(mm)	Poly156x156	
Weight(kg)	27	
Dimensions(L*W*H)(mm)	1956x992x40	
Cable Length(mm)	≥1000	
Cable cross section size(mm2)	4	
No. of cells and connections	72(12x6)	
No. of diodes	3	
Packing configuration	30pcs/carton	

# **WORKING CONDITIONS**

Maximum System Voltage	DC 1000V(TUV)	
Operating Temp.	-40℃~+85℃	
Maximum Series Fuse(A)	20	
Static loading	5400Pa	
Grounding conductivity	<0.1Ω	
NOCT	47±2℃	
Application Class	Class A	
Insulation Resistance	≥100MΩ	

## **MOUNTING DRAWINGS**



## **I-V CURVES**

