



## Solar Photovoltaic Modules

NEASE Solar Photovoltaic Module Specification Data			
Module Type	20V/175WP	20V/180WP	20V/200WP
Max. Power	175WP	180WP	200WP
Cell Type	Poly/Mono Crystalline Silicon Solar Cells		
No. Of Cell	60 Cell		
Max. System Voltage	1000V		
Power Tolerance	± 3%.		
Surface Maximum Load Capacity	60m/s(200kg/sq.m)		
Weight	16.5 kg		
Glass Dimensions	1500 mm X 985 mm X 3.2 mm		
Electrical Characteristic			
Open Circuit Voltage(Voc)	36V	36V	36V
Short Circuit Current(Isc)	6.35A	6.2A	7.3A
Max. Power Voltage(Vmax)	30V	30V	30V
Max. Power Current(Imax)	5.75A	5.85A	6.8A
Temp Coefficiencies Of Isc	20μA/°C/Cell area/C_P		
Temp Coefficiencies Of Voc	-2.2mv/°C/C_S		
Temp Coefficiencies Of Pm	-0.44%/°C		
Cell Effeciency (%)	>15%		
Module Efficiency	>11.5%	>12%	>13%
Operating Temperature	-40 to +85°C		

## **Features and Benefits**



Cells are laminated with EVA,TPT and tempered glass ensuring long life and the most stringent safety requirements For High voltage operation.



Anodized aluminum frame with convenient mounting



Nominal 6VDC/12V DC / 20V / 24V DC for standard output.



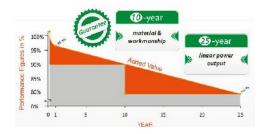
❖ We are specialized in 18, 36, 54, 60, 72 cells solar modules.



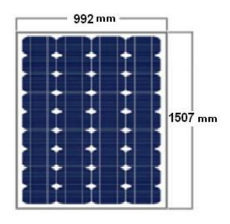
• We are specialized in making black and transparent backsheet solar module as well.



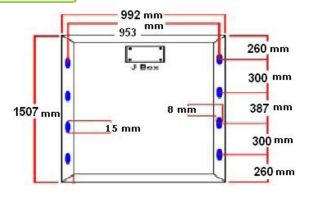
- Withstand high wind pressure and snow load.
- Output power tolerance of  $\pm 3\%$ .
- \* High efficiency solar cells.



\*Conditions:(STC):Irradiance:1000W/m^2,spectral distribution AM1.5,Cell temperature:25°C



## **Module Dimensions**



## Certification



MNRE Channel Partner







\* NEASE reserves the right to amend the above specification without prior notice.

Web Site: www.nease.in