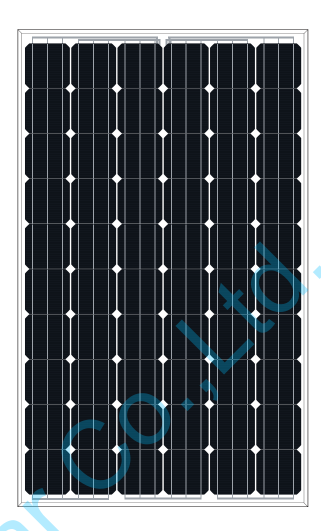
JST MODULE JST280M(60) 280W





High conversion efficiency High module efficiency to guarantee power output.



0 to +5W positive tolerance Detailed information in Electrical Specifications.



Self-cleaning glass Coating glass for self-cleaning, reduce surface dust.



48-hour response service



Outstanding low irradiation performance Excellent module efficiency even in the weak light conditions, such as morning or cloudy.



25-year performance warranty

10-year warranty on materials and workmanship



Excellent loading capability 2400Pa wind loads, 5400Pa snow loads.



















ELECTRICAL DATA

Model Type
Peak Power (Pmax)

Marketa Efficiences

Module Efficiency

Maximum Power Volage (Vmp)

Maximum Power Current (Imp)

Open Circuit Voltage (Voc)

Short Circuit Current (Isc)

Power Tolerance

Maximum System Voltage

Nominal Operating Cell Temperature

Maximum Series Fuse Rating

ELECTRICAL CHARACTERISTICS

JST280M(60)

280W

31.4V

8.92A

38.5V

9.63A

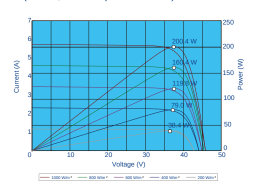
0 to +5% 1000V

44.4±2°C

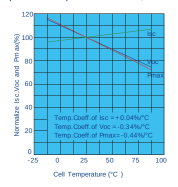
15A

17.22%

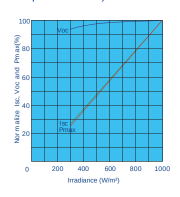
Current-Voltage & Power-Voltage Curve (AM1.5, Cell Temperature 25°C)



Temperature Dependence of Isc, Voc and Pmax



Irradiance Dependence of Isc, Voc and Pmax (Cell Temperature: 25°C)



MECHNICAL DATA

 Cell Type
 156×156mm

 Number of Cells
 60 (10×6)

 Weight
 16.8kg

Dimension1640x992x40mmMax Load5400 PascalsJunction BoxIP67 rated MC4ConnectorCompatible PV

Wire Type Wire

TEMPERATURE CHARACTERISTICS

Temp. Coeff. of Isc (TK Isc) 0.04% /°C
Temp. Coeff. of Voc (TK Voc) -0.34% /°C
Temp. Coeff of Pmax (TK Pmax) -0.44% /°C

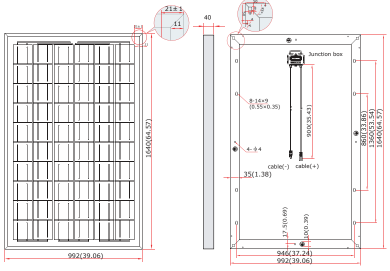
PACKING MANNER

 Container
 20' GP
 40' GP

 Pieces per Pallet
 23
 23

 Pieces per Container
 340
 728

PHYSICAL CHARACTERISTICS



Note: the specifications are obtained under the Standard Test Conditions (STCs): 1000W/m² solar irradiance, 1.5 Air Mass, and cell temperature of 25°C. The NOCT is obtained under the Test Conditions: 800W/m², 20°C ambient temperature, 1m/s wind speed, AM 1.5 spectrum.

Please contact support@jusolar.com for technical support. The actual transactions will be subject to the contracts. This parameters is for reference only and it is not a part of the contracts. The specifications are subject to change without prior notice.