

Monocrystalline Module Models

GP-320M-60

Electrical Specifications

*STC : Irradiance 1000W/m², AM1.5 spectrum, module temperature 25 $^{\circ}$ C

Model type	GP-320M-60		
Peak power (Pmax)	320W		
Cell Efficiency	22.1%		
Maximum power voltage (Vmp)	34.2V		
Maximum power current (Imp)	9.36A		
Open circuit voltage (Voc)	40.0V		
Short circuit current (Isc)	9.84A		
Power Tolerance	±3%		
Maximum system voltage	1000V		
Series fuse rating (A)	12		
Number of bypass diode	3		



Current Temperature Coefficient α(Isc)	0.03%/℃
Voltage Temperature Coefficient β(Voc)	- 0.32%/℃
Power Temperature Coefficient	-0.42%/℃
Nominal Temperature Of Cells(NOTC)	46 ±2 ℃
Application Temperature Range	-40~+85℃

Mechanical Characteristics

Dimensions: 1650 x 992 x 35mm (64.96x39.06x1.38 inch) Weight: 17.5kg (38.58 lbs) Solar Cells: 60 cells in series(6x 10) 868Pcs/40'HQ; 784Pcs/40GP Container Loading Qty,: 372Pcs/20GP Construction: High-transmission low-iron tempered glass, EVA, TPT/TPE Anodized aluminum is mainly for improving Frame:

corrosion resistance. Color: silver

Output

Cable	LAPP(4 mm ²)
Lengths	1000mm(-) and 1000mm(+)
Connector	MC Plug Type IV

Module Warranty:

25-year limited warranty of 80% power output;

10-year limited warranty of 90% power output;

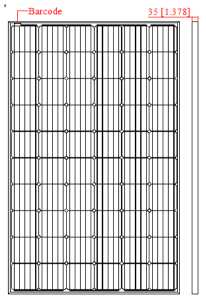
10-year limited warranty of materials and workmanship.

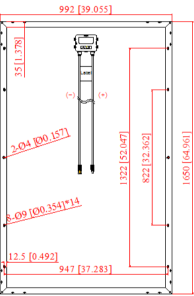
Note: This publication summarizes product warranty and

Specifications which are subject to change without notice

Product photos are for reference only, on behalf of actual product.







Module Diagram

U-I-CHARACTERISTIC CURVE AT 25 °C

