

GRAYMAN SOLAR

EMPOWERING YOU THROUGH NATURE

The ILLUMINATI Series Polycrystalline Modules

Grayman 330-340W

72 Cells Series

ADVANTAGES OF GRAYMAN PHOTOVOLTAICS MODULES

25 years
TECHNICAL
PRODUCT
WARRANTY

17.50%

MAXIMUM

MODULE

EFFICIENCY

Modules are made with 5 BB cells along with strong and smart soldering

All modules are tested. We provide only those that have a positive power

tolerance which means, that the customer receives solar modules with

80% after 25 years PRODUCT PERFORMANCE WARRANTY



Low Light Performance

Modules work excellent even in low light and has excellent PID resistance



Resistant to extreme climate conditions

Modules are resistant to the most severe climate conditions. Modules are not afraid of rain, snow, wind, or hail. They can withstand wind and snow load up to 5400Pa.



High performance

no less than declared power.

MBB Cell Technology

Positive power tolerance

Solar cells used in solar modules ensure a high-efficiency rate that goes as high as 17.50 %. The selected cells are one of the most advanced ones. Therefore, these modules are unequivocally among the most effective in their category.



80% performance warranty after 25 years

After 25 years of operation, Grayman modules will operate with at least 80% efficiency compared to the original power rate of the solar module.



Module testing process

During the manufacturing process modules are being tested at least three times, during every stage of manufacturing, therefore they reach the end customer fully checked, A class, and without any visual or electrotechnical defects.





BIS





Factory Address:

Plot No. 106, Sector-16, HSIIDC Industrial Estate, Bahadurgarh, Haryana

Office Address:

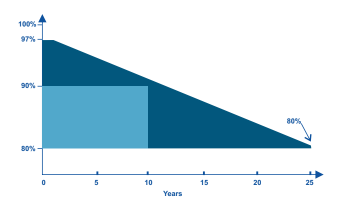
TC-14, 3rd Floor, Vibhuti Khand, Gomti Nagar, Lucknow E-mail: info@graymansolar.com Toll free Number: 1800 203 5636 Website:

www.graymansolar.com

ELECTRICAL PARAMETERS @STC

Model Type	GMS-335
Maximum Power (Pmax)	335 Wp
Maximum Voltage (Vmp)	37.99 V
Maximum Current (Imp)	8.82 A
Open Circuit Voltage (Voc)	45.8 V
Short Circuit Current (Isc)	9.3 A
Power tolerance	0 To +6 Watt
Efficiency, %	17.39 %

LINEAR DEGRADATION OF WARRANTY



MECHANICAL PARAMETERS

Solar cell	Polycrystalline, 156.75x156.75mm
Cell Arrangement	72 cells in Series
Front Cover	3.2mm Tempered Glass
Weight	22 kg
Dimensions (LxWxH)	1956 x 990 x 35 mm
J-box	IP 67, 3 Diodes
Cable cross-section size	4 mm²
Number of diodes	3
Plug-in connection	MC4 or equivalent
Frame	Anodized Aluminum Alloy
Packing Conguration	2 Pcs/Box
·	·



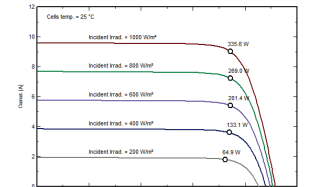
Warranty is applicable by Grayman Solar limited warranty terms.

WORKING CONDITIONS

Maximum System Voltage	DC1500V
Operating temperature	-40°C/+85°C
Maximum reverse current	20A
Max. wind load/max. snow load	5400Pa
IP protection level	67
Fire safety class	A

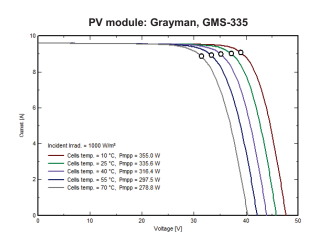
TEMPERATURE COEFFICIENTS

Voltage temperature coefficient	β	-0.27%/°C
Current temperature coefficient	α	0.048 %/°C
Power temperature coefficient	δ	-0.35 %/°C



Voltage [V]

PV module: Grayman, GMS-335



Factory Address: Plot No. 106, Sector-16, HSIIDC Industrial Estate, Bahadurgarh, Haryana