## 335Wp

**Polycrystalline Solar Modules** (1500V Series)







Polycrystalline Modules designed for Commercial Industrial and Residential Applications or lighting system, water pumping system and power packs (Rooftop and Ground).

**MicroSun** 



Polycrystalline 72 cell Module achieves Power Output 335W with 17.20% Conversion Efficiency.



High Transmittance and Low Iron Tempered Glass with Anti-reflective Coating.



**Outstanding Performance in low-light Irradiance Environment.** 



**Excellent Mechanical Load Resistance withstand High** Wind Loads (2400Pa) and Snow Load (5400Pa).



BIS Approved.



PID Resistant Modules with Long-term Reliability 100% EL Inspection done.

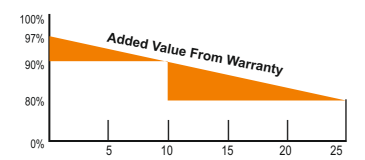
We believe in a sustainable future, and we believe in creating it ourselves. Being a multi-product organisation and one of India's leading engineering companies, Microsun has dedicated itself to leaving behind a green legacy. Working for greater good, our eco-conscious values have driven us into delivering world-class solar energy products manufactured using state-of-the-art technology from Ecoprogetti, Italy, each Microsun solar product is created with the single minded objective of reducing carbon footprints and global warming. Headquartered in Bengaluru, India.

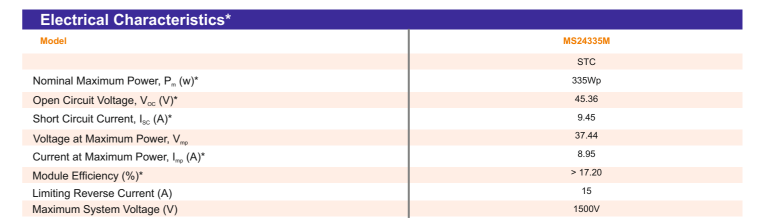
We are committed to delighting our customers with best quality products and help them maximise their cost efficiency with clean energy. So come, join us and play a part in energising the future.



10 Years Limited Product Warranty 25 Years Limited Power Output Warranty

- Minimum 90% at the end of 10 years
- Minimum 80% at the end of 25 years

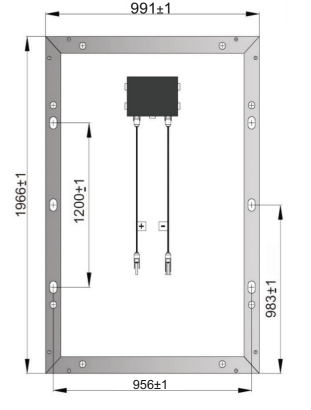




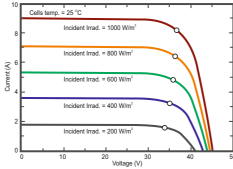
Standard Test Conditions (STC) : 1000 W/m2 irradiance, AM 1.5 spectrum and 25 Deg. C cell temperature

Mechanical Character	is	tics*
Length X Width X Thickness (L x W x T) - mr	m :	1966 x 991 x 35
Weight (kg)	:	21.30
Solar Cells Per Module / Arrangement	:	72 Nos.
Solar Cell Type	:	Polycrystalline / 156.75 x 156.75mm
Front Cover (Material / Thickness)	:	Toughened Texture Glass
Encapsulate	:	Ethylene Vinyl Acetate
Frame Material	:	Anodized Aluminum
Junction Box	:	IP68
No. of Bypass Diodes	:	3/6
Connector	:	MC4 Compatible
Cable	:	1200 mm / 4 mm <sup>2</sup>
Mechanical Load (Wind/Snow)	:	2400 Pa / 5400 Pa
Fire Safety Class	:	С
Safety Application Class	:	A
Safety Class		II

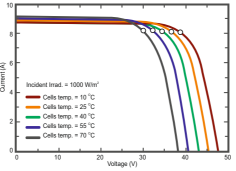
## **Thermal Characteristics** Temp. Coefficient of Current ( $I_{sc}$ ), $\alpha$ (% / $^{\circ}$ C) Temp. Coefficient of Voltage (V<sub>oc</sub>), β (% / °C) Temp. Coefficient of Power (P<sub>m</sub>), γ (% / °C) . -0 40 NOCT (°C) $47^{\circ} \pm 2$ · -20°C to +90°C Operating Temperature Range (°C)



## I-V Curve Variation with Irradiance



## **I-V Curve Variation with Temperature**



\*The specifications may change and Microsun reserves the right to change them without prior notice.

The rated electrical characteristics tolerance +/- 3%.

Oblong Hole at 3 places - 11mm x 8mm Grounding Hole at 4 places - Ø6mm



MicroSun Solar Tech Pvt. Ltd.

Head Office: #74/2-A, 74/2-B, B. Krishnappa Industrial Estate, 16th Cross, Srigandhanagar, Hegganahalli, Near Peenya 2nd Stage, Bengaluru - 560 091. Karnataka, India. Tel: +91 80 2836 7845 / 35 Fax: +91 80 2836 7835 Email: info@microsunsolar.com Branch Office :

Ghaziabad: #25A, Anand Industrial Estate, Mohan Nagar, Ghaziabad - 201007, U.P.

www.microsunsolar.com