

# MONOCRYSTALLINE SOLAR PV MODULES

## 72 Cells | 240-370 WATT

This module is ideal for large commercial applications, demonstrating financial astuteness and environmental stewardship.

### PRODUCT FEATURES



#### POSITIVE POWER TOLERANCE

Count on sunfuel to deliver all the watts you pay for with a positive only power tolerance of +3%.



#### 5 BUSBAR TECHNOLOGY

5 BB technology provides low resistance path to the flow of electrons even in low light conditions resulting better output power.



#### HIGH PERFORMANCE

This module uses an advanced surface texturing & ARC process to increase light absorption and improve efficiency.



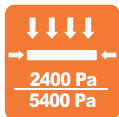
#### PID RESISTANT

Each Sunfuel module is manufactured in state of the art manufacturing environment using PID free raw material resulting high power output and less degradation.



#### LOW - LIGHT PERFORMANCE

Anitmony Free low iron ARC textured glass and textured 5 BB solar cell combines together to perform excellent in Low Light conditions.



#### HIGH LOAD RESISTANT

Each Sunfuel module withstand wind load [2400 Pa] and snow load [5400 Pa].



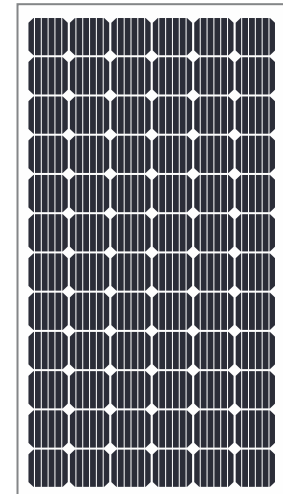
#### RELIABLE

25-year limited warranty on power output and 10-year limited warranty on materials or workmanship.



#### ELECTROLUMINESCENCE TESTING

Dual stage EL testing assures quality analysis by recognizing real time cell breakage, surface cracks and fissures of a micron scale.



### APPLICATIONS

- On-grid large scale utility systems
- On-grid rooftop residential, commercial and industrial roof top installations
- Off-grid residential systems
- Solar pumping applications
- Solar E-rickshaw

### SUNFUEL TECHNOLOGIES OFFERS THE BEST COMBINED POWER AND PRODUCT WARRANTY

#### SUNFUEL PRODUCT & LINEAR PERFORMANCE WARRANTY

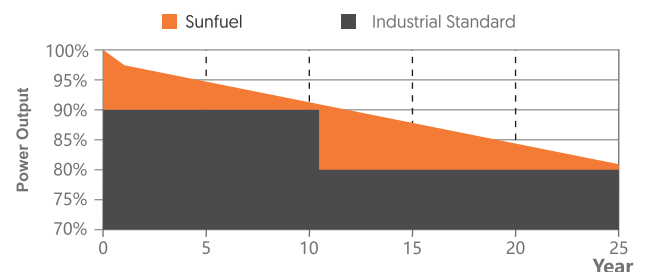
##### Product Warranty

10 Years

##### Performance Warranty \*



with 2.5% for 1st year degradation and 0.67% from year 2 to year 25



\*Refer to sunfuel's warranty document for terms and conditions. .

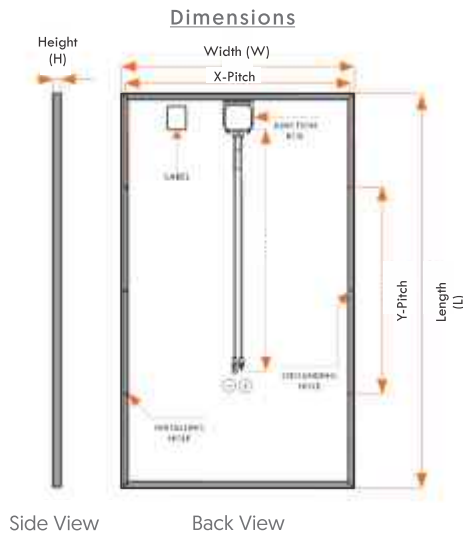


# TECHNICAL DATA

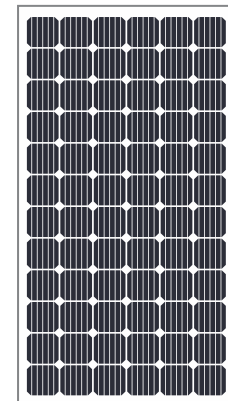
## ELECTRIC PARAMETERS

Electrical Parameters at Standard Test Conditions (STC) of irradiance of 1000 W/m<sup>2</sup>, spectrum AM1.5 and cell temperature of 25°C

MODULES (SFTI)	72M 240	72M 245	72M 250	72M 300	72M 310	72M 330	72M 340	72M 350	72M 360	72M 370
Pmax [watts] (nominal)	240	245	250	300	310	330	340	350	360	370
Voltage at Pmax Vmp [V]	39.90	40.32	40.79	39.90	40.62	38.11	38.48	39.33	39.89	40.44
Current at Pmax Imp [A]	6.02	6.08	6.13	7.52	7.63	8.66	8.84	8.90	9.03	9.15
Open-circuit Voltage Voc [V]	46.51	47.09	47.59	46.51	47.40	44.56	44.91	45.86	46.51	47.16
Short Circuit Current Isc [A]	6.36	6.41	6.45	7.95	8.04	9.20	9.31	9.42	9.53	9.64
Module Efficiency [%]	18.10	18.48	18.85	18.43	19.04	16.97	17.49	17.99	18.51	19.02
X - Pitch [mm]	947		947		947		953		953	
Y - Pitch [mm]	670		670		800		800		1000	
Module Dimensions L x W x H [mm]	1340 x 990 x 35		1645 x 990 x 35		1645 x 990 x 35		1965 x 990 x 40		1965 x 990 x 40	
Module Weight [kg]	14.8		14.8		18.20		18.20		22.0	



Note: All dimensions are in mm only



## CONSTRUCTION MATERIALS

Junction Box	IP67, 4 Terminal with 3 bypass diodes
Application Class	CLASS A (Safety class II)
Front Covers	High transmission, low Iron, tempered glass
Cells	72 Nos., Monocrystalline
Cell Encapsulant	EVA (Ethylene Vinyl Acetate)
Back Cover	Composite film (Backsheet)
Frame	Anodized aluminium frame with twin wall profile
Mounting Holes	Mounting hole 4 nos. (oval shape (12mm x 9mm) and 6mm Grounding hole 2 nos.

## TEMPERATURE COEFFICIENT

Tc of Open Circuit Voltage [ $\beta$ ]	- 0.32 ± 0.01 % /°C
Tc of Short Circuit Current [ $\alpha$ ]	0.03 ± 0.02% /°C
Tc of Power [ $\gamma$ ]	- 0.43 ± 0.02% /°C
Maximum System Voltage [V]	1000 V
NOCT[°C]	44 °C ± 2 °C
Temperature Range	- 40 °C to + 85 °C

## PACKAGING INFORMATION

2 Modules in 1 Box

DISCLAIMER: Specification included in the datasheet are subject to change without prior notice owing to continuous innovation on the Product Development and R&D activities. Sunfuel reserves the right to make any adjustment to the information.