

365-375W

18.89%

**MAXIMUM EFFICIENCY** 

-0~+3%

POSITIVE POWER TOLERANCE

## High-Power, American Quality

Mission Solar Energy is headquartered in San Antonio, TX with module facilities onsite. We produce American quality poducts ensuring the highest power output and reliability to our customers. Our product line is well suited for residential, commercial and utility applications. Every Mission Solar Energy product is certified and surpasses industry standard regulations, proving excellent performance over the long-term.

# MSE PERC 72

High Power PERC Module



## **CERTIFIED RELIABILITY**

- > Tested to UL1703 & IEC standards
- > PID Resistant



## ADVANCED TECHNOLOGY

- > PERC and 5 busbar drive >18% module efficiency
- > Ideal for all applications



## **EXTREME WEATHER RESILIENCE**

- > 5631 Pa snow load (117 psf) tested load to UL1703
- > 185 mph wind rating\*



TM

## **BAA COMPLIANT FOR GOVERNMENT PROJECTS**

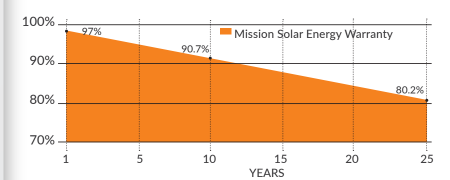
- › Buy American Act
- > American Recovery & Reinvestment Act





LINEAR WARRANTY

PRODUCT WARRANTY



## **CERTIFICATIONS**

IEC 61215/ IEC 61730/ IEC 61701 UL 1703 Salt mist











\*As there are different certification requirements in different markets, please contact your local Mission Solar Energy sales representative for the specific certificates applicable to the products in the region in which the products are to be used.

\*185 mph wind rating based upon installation at 30° or less fixed tilt mount



#### **ELECTRICAL SPECIFICATIONS**

**Electrical Parameters at Standard Test Conditions (STC)** 

Module Type			MSE365SQ9S	MSE370SQ9S	MSE375SQ9S
Power Output	Pmax	Wp	365	370	375
Module Efficiency		%	18.39	18.64	18.89
Tolerance			0~+3%	0~+3%	0~+3%
Short-Circuit Current	Isc	Α	9.705	9.767	9.826
Open Circuit Voltage	Voc	V	48.05	48.08	48.16
Rated Current	Imp	Α	9.236	9.323	9.432
Rated Voltage	Vmp	V	39.52	39.69	39.76
Fuse Rating			20	20	20

## **CERTIFICATIONS & TESTS**

IEC	
61215 / 61730 / 61701, Salt mist	
UL	
UL 1703 listed	











#### **TEMPERATURE COEFFICIENTS**

Normal Operating Cell Temperature (NOCT)	46.43°C (±2°C)
Temperature Coefficient of Pmax	-0.375%/°C
Temperature Coefficient of Voc	-0.280%/°C
Temperature Coefficient of Isc	0.045%/°C

## **OPERATING CONDITIONS**

Maximum System Voltage	1,500VDC or 1000VDC
Operating Temperature Range	-40°C (-40°F) to +85°C (185°F)
Maximum Series Fuse Rating	20A
Fire Safety Classification	Type 2, Class C
Front & Back Load (UL standard)	5631 Pa (117 psf) Tested load to UL1703
Hail Safety Impact Velocity	25mm at 23 m/s

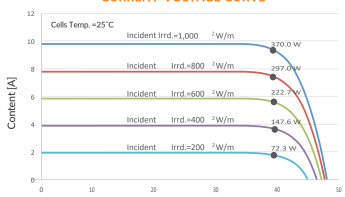
## **MECHANICAL DATA**

Solar Cells	P-type Mono-crystalline Silicon (156.75mm)
Cell orientation	72 cells (6x12), 5 busbar
Module dimension	1987mm x 999mm x 40mm (78.23 in. x 39.33 in. x 1.58 in.)
Weight	21.6 kg (47.6 lb)
Front Glass	3.2mm (0.126 in.) tempered, Low-iron, Anti-reflective coating
Frame	Anodized aluminum alloy
Encapsulant	Ethylene vinyl acetate (EVA)
J-Box	Protection class IP67 with 3 bypass-diodes
Cables	PV wire, 1.2m (47.24 in.), 4mm <sup>2</sup> / 12 AWG
Connector	MC4

## SHIPPING INFORMATION

Container FT		Pallets	Panels	360 W	
53'	Double stack	30	780	280.80 kW	
40'	Double stack	24	624	224.64 kW	
	Panels	Weight	Height	Width	Length
Pallet	26	1,325lbs	45.50"	45.50"	79.50"

## MSE370SQ9S: 370WP, 72CELL SOLAR MODULE **CURRENT-VOLTAGE CURVE**



Voltage [V] Current-voltage characteristics with dependence on irradiance and module temperature

## **BASIC DESIGN (UNITS: mm)**

