

# Solar Panel Foldable **MSFO**



# **Key Features**

## **High Reliability**

• Cell type High efficiency mono-crystalline

#### **High Efficiency**

• Cell efficiency 22.8~24%

#### **High Durability**

- Power tolerance ±3%
- 10-years performance guarantee 90%
- Power degradation first year 1%
- Power degradation subsequent year 0.75%

# **Product Specifications**

**Electrical parameters at standard test conditions** 

STC 💥 1.000W/m2

Cells Temperature 25°C



▲ AM=1.5

#### **Specifications**

Item	MSFO-100	MSFO-150	MSFO-200
Max Power (Pmax)	100W	150W	200W
Max voltage (Vmp)	19.5V	19.5V	19.5V
Max current (Imp)	5.13A	7.69A	10.26A
Open circuit voltage (Voc)	23.4V	23.4V	23.4V
Short circuit current (lsc)	5.54A	8.37A	11.08A
Max system voltage		600V	
Maximum Series Fuse Rating		20A	

#### **Electrical parameters at NMOT test conditions**

NMOT \* Irradiance 800W/m2

Ambient Temperature 20°C



AM=1.5



Wind Speed 1

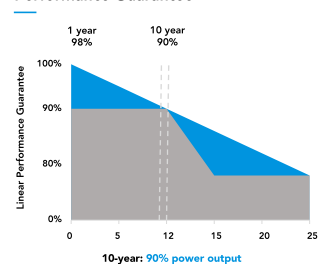
#### **Specifications**

Item	MSFO-100	MSFO-150	MSFO-200
Max Power (Pmax)	100W	150W	200W
Max voltage (Vmp)	19.5V	19.5V	20V
Max current (Imp)	4.1A	6.15A	8.08A
Open circuit voltage (Voc)	23.4V	23.4V	24V
Short circuit current (lsc)	4.43A	6.7A	8.24A

## **Mechanical Data**

Item	MSFO-100	MSFO-150	MSFO-200
L*W*H (mm)	1491*470*20	1730*540*20	2460*540*20
Number of cells	108 (4*9*3)	72 (2*9*4)	144 (3*12*4)
Cell Dimension (mm)		166	
Output cables		3 meters	
Connectors		MC4	
Weight	3.8 kg	5.2 kg	7.6 kg
Color		Black	

## **Performance Guarantee**



# **Temperature Characteristics**

Temp.Coeff.of Pmaxf (Pmax)

Operating temperature

**Electrical parameters at standard test conditions** 

	STC 🔆 1.000W/m2 🌡	Cells Temperature 25°C   AM=1.	5
	Specifications		
	Item	Specification	
	Temp.Coeff.of lsc (lsc)	+0.05%/°C	
Temp.Coeff.of Voc (Voc)		- 0.29%/°C	

ormal operating cell temperature	44±2°c	

- 0.34%/0c - 40-+85°C

# Test, Certifications and Warranties

- System certifications ISO 9001
- Certifications CE
- Extreme wind and snow load testing: Withstand extreme wind load (2400 Pascal) and snow load (5400 Pascal)
- ✓ Junction box IP44
- Warranty 10 years products warranty







- 1) Measurement Tolerances: Pmax (± 3%). lsc & Voc (± 3%) Module Type 0/+5W
- 2) STC (Standard Testing Condition): Irradiance 1000W/m<sup>2</sup>. Cell Temperature 25°C. AM 1.5
- 3) NMOT (Nominal Operating Module Temperature): Irradiance 800W/m<sup>2</sup>. NMOT. Ambient Temperature 20°C. AM 1.5. Wind Speed 1m/s
- 4) Item numbers 1519400/1519410/1519420/1519430/1519440/1519450/1519460/1519470
- \*The application of our layer adds 15/20 more watts compared to the standard cell.