

# Micro Sun Series

Monocrystalline  
60 - cell Module

TW-330MM

**330W**

0-3% Positive Tolerance



Monocrystalline

Grade A

• Quality Certification



Scope:  
This Product Specification indicates the details of this product's Scale, Performance, and Lab Test results.

• Module Specification •

Module Size	1640*992*35mm
Weight	17kg
Cell Type	Mono crystalline 182*130mm,60 Pieces(5*12)
Glass	3.2mm
Frame	Anodized aluminum alloy
Junction Box	Ip68
Module Material	EVA, PET/TPT
Cable	4mm <sup>2</sup> , MC4 compatible

• Electrical Characteristics •

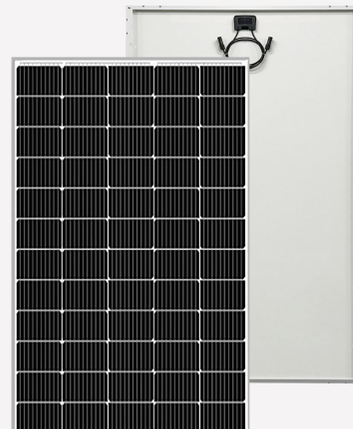
Voc(V)	40.8V
Isc(A)	10.25A
Vmp(V)	33.60V
Imp(A)	9.83A
Pmax(W)	330W
Temp	-40°C~+85°C

• Temperature Characteristics •

Power Tolerance	±5%
Max.Power Temp.	-0.40%/°C
Open circuit Voltage Temp.	-0.30%/°C
Shot circuit current Temp.	0.06%/°C
Max.System Voltage(V)	1000V



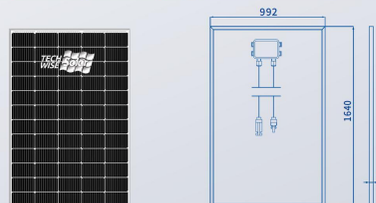
Add: Shangman Industrial Park, Caobu Town  
Rudong County, Nantong City, Jiangsu Province, China  
Tel: 86-513-81900128  
Web: www.techwisesolar.com  
Email: salesdept@techwisesolar.com



General Specification:

1. Scope of Product Application:  
This Product is applicable in Solar Module matrix and Solar System for both domestic home and industrial purpose
2. Test Condition:  
Irradiance 1000W/m<sup>2</sup>, Module Temperature 25°C, AM1.5

• Engineering Drawings •



10 10 Years Product Warranty

20 20 Years Linear Power Warranty

Environment Condition:

- 1.Storage: -10°C-40°C
- 2.Do not block, expose under sun light

Please Be Aware:

- 1.Do not apply exceeds standard rate of work.
- 2.Avoid any scratches during installation.
- 3.Do not bend during usage or transportation.
- 4.Do not contact with any strong corrosion materials.
5. Identify correct Positive and Negative polarity during installing.

All data and specifications included in this brochure may subject to be modified without notice.  
All Rights reserved by TechWise Solar Co.  
(Mar 2024 V3 Edition)