

eArc SMF310M-5X12DW

310 Watt

60 Cell Monocrystalline Module





Ultra-light: Glass free module weighs 5.0 kg, 70% lighter than conventional glass modules.



Fast-Installation: Through "Quick-Bonding" installation, eArc requires no penetration, reduces time on roof by 40% and eliminates the use of mounting hardware.



Aesthetic: Seamless integration with underlying installation surface.



Durable: eArc is the first glassless module to pass the same durability tests as conventional glass modules, including IEC 61215:2016, IEC61730:2016 and UL 1703 (USA). eArc has also passed PID, salt mist and ammonia corrosion tests.

POWER OUTPUT RANGE 305~310 W

POWER TOLERANCE

0-5 W

LINEAR PERFORMANCE WARRANTY

CAUTION:Read installation manual before using the product. Sunman (zhenjiang) Co.,Ltd.All rights reserved. Specifications included in this datasheet are subject to change without notice.

5 Year Linear Power Warranty







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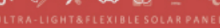


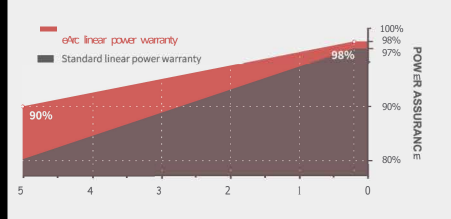




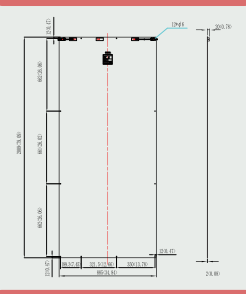




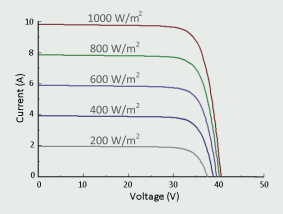




DIMENSIONS



I-V CURVE (310)



TEMPERATURE CHARACTERISTICS

Nominal Module Operating Temperature(NMOT)	41±2 °C
Temperature Coefficient of P _{max}	-0.38 %/°C
Temperature Coefficient of V _{oc}	-0.28 %/°C
Temperature Coefficient of I _{sc}	0.020 %/℃





ELECTRICAL CHARACTERISTICS

STC	SMF305M-5X12DW	SMF310M-5X12DW	
Maximum Power (P _{max})	305	310	
Maximum Power Voltage (V _{mp})	33.0	33.3	
Maximum Power Current (I _{mp})	9.25	9.31	
Open-circuit Voltage (V _{oc})	40.3	40.5	
Short-circuit Current (I _{sc})	9.74	9.81	
Module Efficiency (%)	17.2	17.4	
Operating Temperature	-40 °C to 85 °C		
Maximum System Voltage	1000 V DC (IEC)		
Maximum Series Fuse Rating	20 A		
Application Class	Class A		
Power Tolerance	0/+5 W		
STC: Irradiance 1000W/m² , Ce I temperature 25 ℃, AM=1.			

NMOT	SMF305M-5X12DW	SMF310M-5X12DW
Maximum Power (P _{max})	229	233
Maximum Power Voltage (V _{mp})	30.5	30.7
Maximum Power Current (I _{mp})	7.51	7.59
Open-circuit Voltage (V _{oc})	37.4	37.6
Short-circuit Current (I _{sc})	7.96	8.04

NMOT: Irradiance 800W/m 2 , Ambient temperature 20 C ,AM=1.5, Wind speed 1 m/s

MECHANICAL CHARACTERISTICS

Solar Cell

Monocrystalline silicon (158.75mm)

No. of Cells

60 (5×12)

Module Dimensions

2009×885×2 mm

Weight

5.0kg

Backsheet

White

Frame

Frameless

J-box

IP 68 rated

Output Cables

Photovoltaic technology cable 4.0 mm 2 , (+)450 mm / (-)450 mm

Connector

MC4 compatible

PACKAGING CONFIGURATION

	20' GP	40' HC
Module per pallet	66+10	66+11
Pieces per container	710	1617