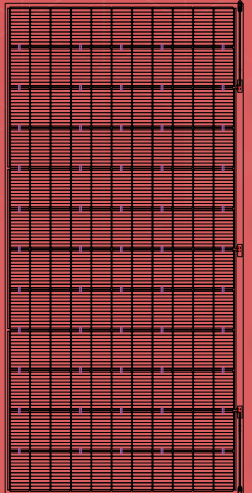


eArc SMH625L-12X11UW/UB

625 Watt

132 Half Cell Monocrystalline Module





Ultra-light: Glass free module weighs 15.7 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.



Safety: Seamless integration with underlying installation surface, ensuring the waterproof performance and safety performance of the roof.



Durable: eArc is the first glassless module to pass the same durability tests as conventional glass modules, including IEC 61215:2016, IEC61730:2016 and UL61730 (USA). eArc has also passed PID, salt mist level 8 tests.

POWER OUTPUT RANGE

625 W

POWER TOLERANCE

0-5 W

LINEAR PERFORMANCE WARRANTY

12 Year Product Warranty

25 Year Linear Power Warranty









www.sunman-energy.com











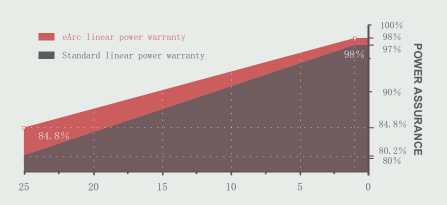








CAUTION:Read installation manual before using the product. ©2021 Sunman (zhenjiang) Co.,Ltd.All rights reserved.Specifications included in this datasheet are subject to change without notice.

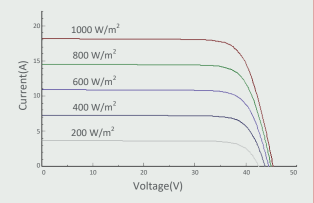


Lightweight Solar Pionee

DIMENSIONS



I-V CURVE (625)



TEMPERATURE CHARACTERISTICS

Nominal Module Operating Temperature(NMOT)	41±2 ℃
Temperature Coefficient of P _{max}	-0.34 %/ ℃
Temperature Coefficient of V _{oc}	-0.26 %/°C
Temperature Coefficient of I _{sc}	0.033 %/℃

SMHUW IEC EN 2023B 6

ELECTRICAL CHARACTERISTICS

STC	SMH625L-12X11UW/UB	
Maximum Power (P _{max})	625	
Maximum Power Voltage (V _{mp})	38.7	
Maximum Power Current (I _{mp})	16.21	
Open-circuit Voltage (V _{oc})	45.3	
Short-circuit Current (I _{sc})	18.13	
Module Efficiency (%)	19.4	
Operating Temperature	-40 ℃ to 85 ℃	
Maximum System Voltage	1500 V DC (IEC)	
Maximum Series Fuse Rating	30 A	
Application Class	Class A	
Power Tolerance	0/+5 W	

NMOT	SMH625L-12X11UW/UB	
Maximum Power (P _{max})	504.6	
Maximum Power Voltage (V _{mp})	37.5	
Maximum Power Current (I _{mp})	13.44	
Open-circuit Voltage (V _{oc})	45.3	
Short-circuit Current (I _{sc})	14.48	
Short-circuit Current (I _{sc})	14.48	

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

MECHANICAL CHARACTERISTICS

Solar Cell Monocrystalline silicon(210mm half cell) No. of Cells **Module Dimensions** 2582×1250×2 mm Weight 7.3kg **Backsheet** White/Black Frame **Frameless** J-box IP 68 rated **Output Cables** Photovoltaic technology cable 4.0 mm 2 , (+)450 / (-)450 mm Connector MC4 compatible

PACKAGING CONFIGURATION

	20' GP	40' HC
Module per pallet	40	40
Pieces per container	160	320