

110 Watt 24 Cell Monocrystalline Module



Ultra-light: Through replacement of the glass and optimization of the frame eArche weighs as 70% less than conventional PV panels.

Flexible: eArche combines a unique, patented material with other industryleading technologies to produce superior flexible crystalline-silicon panel which can be installed on curved surface.

Aesthetics: Aesthetically pleasing design with patented materials and sophisticated manufacturing process results in a high-efficiency, attractive panel, with no light pollution, PID-free operation and high levels of safety.

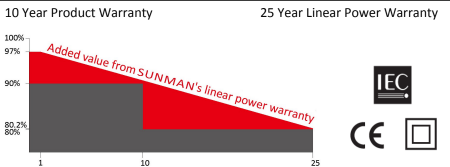
Easy Installation: eArche can reduce installation cost by up to 50% through the use of re-engineered components, ease of handling and faster installation.

Transportation: eArche's innovative frame and low weight will very significantly reduce the cost of transportation.

Deployment: Ultra-light weight, flexibility and customizable size make eArche the best choice to change the way how solar is deployed in the market and bring added value to special applications.

Durability: eArche panels are certified to withstand extreme wind (2400 Pascal) and snow loads (5400 Pascal), while special materials and stringent quality control ensure panel longevity.

LINEAR PERFORMANCE WARRANTY



eArche

105-110 W

POWER OUTPUT RANGE

0-5 W

POWER TOLERANCE

www.sunman-energy.com

SMF110M-2X12

<u>SVM AN</u>

SMF105M-2X12

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LIC		car c	ilaid		ISUUS

STC	SMF110M-2X12	SMF105M-2X12		
Maximum Power (P _{max})	110	105		
Maximum Power Voltage (V _{mp})	13.0	12.7		
Maximum Power Current (I _{mp})	8.47	8.27		
Open-circuit Voltage (V _{oc})	15.6	15.4		
Short-circuit Current (I _{sc})	8.94	8.73		
Module Efficiency (%)	16.6	15.8		
Operating Temperature ($^{\circ}\!$	-40 ℃ to 85 ℃			
Maximum System Voltage	600 V DC (IEC)			
Maximum Series Fuse Rating 2		A		
Application Class	Class A			
Power Tolerance	0/+5 W			
STC: Irradiance 1000W/m ² , Cell temperature 25 [°] C, AM=1.5.				

NOCT	SMF110M-2X12	SMF105M-2X12		
Maximum Power (P _{max})	82	78		
Maximum Power Voltage (V _{mp})	11.9	11.7		
Maximum Power Current (I _{mp})	6.90	6.67		
Open-circuit Voltage (V _{oc})	14.5	14.3		
Short-circuit Current (I _{sc})	7.24	7.00		

NOCT: Irradiance 800W/m², Ambient temperature 20 $^\circ\!\mathrm{C}$, Wind speed 1 m/s.

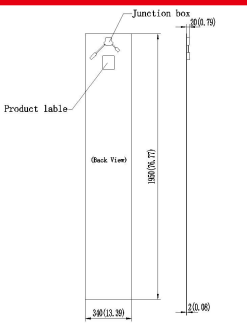
Mechanical Characteristics

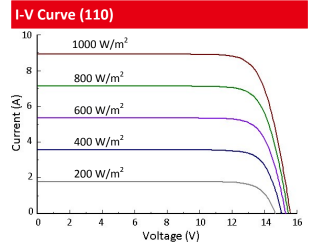
Monocrystalline silicon (6 inches)				
24 (2×12)				
1950×340×2 mm (76.8×13.4×0.1 inch)				
2.4 kgs (5.3 lbs)				
White				
Frameless				
IP 68 rated				
Photovoltaic technology cable 4.0 mm ² , (+)150 / (-)450 mm				
MC4 compatible				

Packaging Configuration

	20' GP	40' HC		
Module per pallet	132	132		
Pieces per container	1320	4752		

Dimensions





Temperature Characteristics		
Nominal Operating Cell Temperature (NOCT)	45±2 ℃	
Temperature Coefficient of Pmax	-0.42 %/℃	
Temperature Coefficient of Voc	- 0.31 %/ °C	
Temperature Coefficient of Isc	0.050 %/ ℃	

Dealer Information

CAUTION: Read installation manual before using the product.

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