

VSUN315-60M-BB

VSUN315-60M-BB VSUN305-60M-BB VSUN295-60M-BB

VSUN310-60M-BB VSUN300-60M-BB

19.40%

12_{years}

Material & Workmanship warranty

Module efficiency

315W

Highest power output

25 years

Linear power output warranty



PID-free



World class mono efficiency



Tighter product performance distribution and current sorting reduces the mismatch power loss in system operation



Positive tolerance offer



Good temperature coefficient enables higher output in high temperature regions



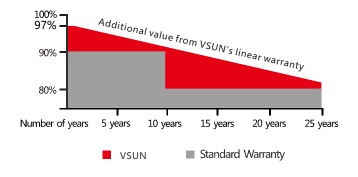
Excellent performance under low light conditions



Certified for salt/ammonia corrosion resistance



Load certificates: wind to 2400Pa and snow to 5400Pa





- 25-year linear power output warranty

Invested by Fuji Solar, VSUN is a Japanese solar module solutions provider located in Tokyo that offers Japanese quality solar technologies globally. The group's business started in Japan in 2006, later spreading to North America, Southeast Asia, and EMEA.

Innovative & Smart – VSUN has been committed to providing greener, cleaner, and more intelligent renewable energy solutions. It is focusing on the new energy market and the development of customized and high-efficiency products.

Note:

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Electrical Characteristics at Standard Test Conditions(STC)

Module Type	VSUN315-60M-BB	VSUN310-60M-BB	VSUN305-60M-BB	VSUN300-60M-BB	VSUN295-60M-BB
Maximum Power - Pmax (W)	315	310	305	300	295
Open Circuit Voltage - Voc (V)	40.4	40.2	40	39.8	39.6
Short Circuit Current - Isc (A)	10.01	9.92	9.83	9.74	9.65
Maximum Power Voltage - Vmpp (V)	33.2	33	32.8	32.6	32.4
Maximum Power Current - Impp (A)	9.49	9.4	9.3	9.21	9.11
Module Efficiency	19.40%	19.09%	18.79%	18.48%	18.17%
Standard Test Conditions (STC): irradiance 1,000 W/m²; AM 1,5; Cell temperature 25°C. Pmax Sorting: 0~5W. Measuring Tolerance: ±3%.					
Remark: Electrical data do not refer to a single module and they are not part of the offer. They only serve for comparison among different module types.					

Electrical Characteristics at Normal Operating Cell Temperature(NOCT)

Module Type	VSUN315-60M-BB	VSUN310-60M-BB	VSUN305-60M-BB	VSUN300-60M-BB	VSUN295-60M-BB
Maximum Power - Pmax (W)	232.9	229.1	225.6	222	218.3
Open Circuit Voltage - Voc (V)	37.4	37.2	37	36.8	36.6
Short Circuit Current - Isc (A)	8.09	8.02	7.94	7.87	7.8
Maximum Power Voltage - Vmpp (V)	30.7	30.5	30.3	30.1	29.9
Maximum Power Current - Impp (A)	7.59	7.51	7.45	7.37	7.3
Normal Operating Cell Temperature((NOCT	Г) : irradiance 800W/m2; wi	nd speed 1 m/s, ambien	t temperature 20°C. Mea	suring Tolerance: ±3%.	

Temperature Characteristics

Maximum Ratings

NOCT	45°C(±2°C)	Maximum System Voltage [V]	1000
Voltage Temperature Coefficient	-0.29%/°C	Series Fuse Rating [A]	20
Current Temperature Coefficient	+0.05%/°C		
Power Temperature Coefficient	-0.39%/°C		

Material Characteristics

Dimensions 1640×990×35mm (L×W×H)

Weight 18.3kg

Frame Black anodized aluminum profile
Front Glass White toughened safety glass, 3.2 mm

Cell Encapsulation EVA (Ethylene-Vinyl-Acetate)

Back Glass Composite film

Cells 6×10 pieces monocrystalline solar cells series strings (156.75mm×156.75mm)

Junction Box IP≧67, 3 diodes

Cable&Connector Length 900 mm, 1×4 mm², compatible with MC4

Packaging System Design

Dimensions(L×W×H)	1680×1110×1120mm	Temperature Range	-40 °C to + 85 °C
Container 20'	360	Withstanding Hail	Maximum diameter of 25 mm with impact
Container 40'	840		speed of 23 m/s
Container 40'HC	910	Maximum Surface Load	5,400 Pa
		Application class	class A

