

SunVivo PM060MW2

Mono-Crystalline Photovoltaic Module





Power Range 310 ~ 315 Wp



Strong Wind Resistance
Dynamic mechanical loading 4 times higher than the IEC requirement



PID-Resistance Certified high PID resistance passing 1000hour tough environmental test



Superior Weak Light Performance Improved absorption of long wavelength light



Enhanced Salt Mist and Humidity Resistance 12 times more salt-mist resistant and 40% more moisture exclusion

SunVivo PM060MW2 (310~315Wp)

Electrical Data (STC)

Nominal Power P _N	310W	315W
Module Efficiency	19.1%	19.4%
Nominal Voltage V_{mp} (V)	33.10	33.30
Nominal Current Imp (A)	9.38	9.48
Open Circuit Voltage Voc (V)	40.50	40.80
Short Circuit Current Isc (A)	10.02	10.13
Maximum Tolerance of P _N	0 /	+3%

* Above data are the effective measurement at Standard Test Conditions (STC)
* STC: irradiance 1000 W/m², spectral distribution AM 1.5, temperature 25 \pm 2 °C, in accordance with EN 60904-3
* Measurement tolerances: STC \pm 3 %

Electrical Data (NOCT)

Nominal Power P _N	234W	238W	
Nominal Voltage V_{mp} (V)	31.56	31.75	
Nominal Current Imp (A)	7.41	7.50	
Open Circuit Voltage Voc (V)	38.22	38.50	
Short Circuit Current Isc (A)	8.10	8.19	

* Above data are the effective measurement at Normal Operation Cell Temperature (NOCT) * NOCT:irradiance 800 W/m², AM 1.5, air temperature 20 °C, wind speed 1 m/s

Temperature Coefficient

NOCT	42 ± 2 °C	
Typ.Temperature Coefficient of $P_{\mbox{\tiny N}}$	-0.39% / °C	
Typ.Temperature Coefficient of Voc	-0.29% / °C	
Temperature Coefficient of Isc	0.06% / °C	

Mechanical Characteristics

$\begin{array}{lll} \mbox{Dimensions} & \mbox{I 640} \times 992 \times 40 \mbox{ mm } (64.57 \times 39.05 \times 1.57 \mbox{ in}) \mbox{\ }^* \\ \mbox{Weight} & \mbox{I 8.5 kg } (40.79 \mbox{ lbs}) \\ \mbox{Front Glass} & \mbox{High transparent solar glass (tempered), 3.2 mm } (0.13 \mbox{ in}) \\ \mbox{Cell} & \mbox{60 monocrystalline solar cells} \\ \mbox{Back Sheet} & \mbox{Composite film} \\ \mbox{Frame} & \mbox{Anodized aluminum frame} \\ \mbox{Junction Box} & \mbox{IP-68 rated with 3 bypass diodes} \\ \mbox{Connector Type} & \mbox{I000V : MC4 KST4 ; KBT4 - I \times 4 \mbox{ mm}^2 (0.04 \times 0.16 \mbox{ in}^2) \end{array}$		
Front Glass High transparent solar glass (tempered), 3.2 mm (0.13 in) Cell 60 monocrystalline solar cells Back Sheet Composite film Frame Anodized aluminum frame Junction Box IP-68 rated with 3 bypass diodes		1640 \times 992 \times 40 mm (64.57 \times 39.05 \times 1.57 in) *
Cell 60 monocrystalline solar cells Back Sheet Composite film Frame Anodized aluminum frame Junction Box IP-68 rated with 3 bypass diodes	Weight	18.5 kg (40.79 lbs)
Back Sheet Composite film Frame Anodized aluminum frame Junction Box IP-68 rated with 3 bypass diodes	Front Glass	High transparent solar glass (tempered), 3.2 mm (0.13 in)
Frame Anodized aluminum frame Junction Box IP-68 rated with 3 bypass diodes	Cell	60 monocrystalline solar cells
Junction Box IP-68 rated with 3 bypass diodes	Back Sheet	Composite film
,	Frame	Anodized aluminum frame
Connector Type $ \hspace{.5in} .5$	Junction Box	IP-68 rated with 3 bypass diodes
	Connector Type	1000V : MC4 KST4 ; KBT4 - I \times 4 mm ² (0.04 \times 0.16 in ²)

* Module Dimension (L x W) Tolerance: \pm 2 mm (0.079 in)

Operating Conditions

Operating Temperature	-40 ~ +85 °C
Ambient Temperature Range	-40 ~ +45 °C
Max. System Voltage	1000 V
Serial Fuse Rating	15 A
Max. Snow / Wind Load	5400 Pa / 2400 Pa
Max. Dynamic Mechanical Load	4000 Pa
Safety Class	II

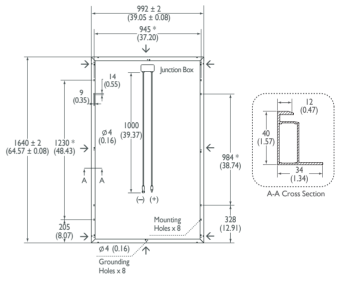
Warranties and Certifications

Product Warranty	Maximum 10 years for material and workmanship
Performance Guarantee	Guaranteed linear degradation to 80% for 25 years *1
Certifications	According to IEC/EN 61215 and IEC/EN 61730 guidelines *2

Packing Configuration

Container	20' GP	40' GP	40' HQ
Pieces per Pallet	26	26	26
Pallets per Container	6	14	28
Pieces per Container	156	364	728

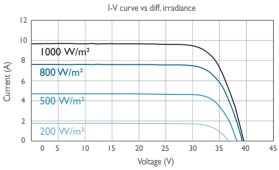
Dimensions mm (inch)



* Distance between two Mounting Holes

→ Grounding Holes

I-V Curve



Current/voltage characteristics with dependence on irradiance and module temperature.

This datasheet complies with the EN 50380 requirements.



