SOLAR POWER PANELS



SOLAHART SILHOUETTE

N-TYPE RESIDENTIAL PANELS

SOLAHART415S5





The new Solahart Silhouette panel is our most advanced PV panel ever, featuring ultra-high performance, superior efficiency, and an impressive 30-year performance warranty. With its signature all-black design and innovative cell technology, it's the ideal solution for Australian homes.

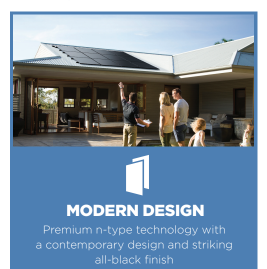
This new model boosts panel efficiency to up to 21.3%, and with positive tolerance of up to 5W, guarantees that each Silhouette panel will have a rated maximum power on or above 415W at Standard Test Conditions.⁽¹⁾

The state-of-the-art n-type, monocrystalline half-cell and multi-busbar design offers excellent performance under Australian conditions, on hot summer days and even in low-light environments.

An exceptionally low panel degradation of 1% in the first year and 0.4% thereafter, combined with a lower temperature coefficient, means higher power generation and higher savings over the life of the system compared to p-type PERC panels in the same power class.

The exceptional 25-Year Solahart Australian Product Warranty and a 30-Year Performance Guarantee provide ultimate confidence and peace of mind.*

How you benefit:





HIGH SOLAR YIELD

Excellent low-light and temperature behaviour results in more energy production per square metre of panels.



HIGH PERFORMANCE

High efficiency (21.3%) and lower degradation for excellent performance and reliability.



DESIGNED FOR AUSTRALIA

Designed for Australia to perform in all conditions, from low-light environment to high temperatures.



long-term returns.*

TECHNICAL DATA



Medal							
Model	SOLAHART415S5						
Mechanical Data				+	990 mm		
Dimensions (H x W x D)	1722 x 11	34 x 30 mm (including fram	e)				
Weight		21.3 Kg		보 8 × Grounding points ø 5.5	nm H		
Front Cover	3.2 mm thermally	pre-stressed glass with an	ti-reflection		đ	Frame —	
Back Cover		technology Composite film					
					θ	1086 mm 1134 mm	
Frame	Black Anodised Aluminium 6 x 18 n-type monocrystalline solar ha			Label			
Cell			f-cells				
Junction Box	Protection class IP68, with bypass		odes	8 x Mounting slo (Detail A)	Ĩ		
Cable	4 mm ² solar cable; (+) 1200 mm, (-) 12		00 mm		<u> </u>		
Connector	Stäubli MC4 connectors (PV-KST4 & PV-KS		6B4), IP68	DETAIL A	14mm 19mm	16 x Drainage holes	
Electrical Data							
	standard test conditions	, STC ⁽¹⁾ (Power Tolerance +5	5 W / -0 W)				
Power at MPP ⁽²⁾ - P _{MPP}				415 Wp			
Short circuit current ⁽²⁾ - I _{sc}		13.76 A					
Open circuit voltage ⁽²⁾ - V_{oc}		37.80 V					
Current at MPP# - I _{MPP}		13.06 A					
Voltage at MPP [#] - V _{MPP}		31.76 V					
Efficiency ⁽¹⁾ - η				21.3 %			
Minimum performance at 1	normal operating condit	ions, NMOT ⁽³⁾					
Power at MPP - P _{MPP}		312.1 Wp					
Short circuit current [#] - I _{sc}		11.11 A					
Open circuit voltage [#] - V _{oc}		35.91 V					
Current at MPP [#] - I _{MPP}		10.44 A					
Voltage at MPP# - V _{MPP}		29.90 V					
Other information							
Part Number		SOLAHART415S5					
Solahart Product Warranty*		25 years					
Performance Guarantee*		30 years					
Country of Manufacture				China			
Temperature Coeffic	tients		Performance	Guarantee			
Normal module operating	temperature (NMOT)	41+/-2 °C	1001/	99%			
Temperature coefficient of $P_{_{MPP}}$ - $_{Y}$		-0.30 % / °C	100%	97.4%		 Solahart Silhouette n-type Typical p-type 	
Temperature coefficient of V _{oc} - β		-0.24 % / °C	130 Od 71 95%	95.4%		 Typical p-type 	
Temperature coefficient of Isc - α		+0.043 % / °C	INNO	98%	93.4%	91.4%	
Qualifications and C			L G B B B B B B B B B B B B B B B B B B	95.8% 93.1%		89.4%	
IEC 61215: 2016; IEC 61730		s II	ENCY CON		90.3%	01.470	
			85%			87.6% 84.8%	
Properties for System Design			BELATI			64.2%	
Permitted module temp on continuous duty		-40°C up to +85°C	80%	1 5 10	15	20 25 30	
Maximum system voltage	- VSYS	1500 V	U	, ə 10	15 YEARS	20 25 30	
Maximum reverse current - IR		25 A	25 A At least 99% of nominal power during the first year. Thereafter max 0.4%				
Maximum design load, Push / Pull		3600 / 1600 Pa	l600 Pa				
Maximum test load, Push / Pull			At least 95.4% of nominal power up to 10 years.				
			At least 89.4% of nominal power up to 25 years.				
Safety class		II	All data within measurement toleranges				
Fire rating based on ANSI	I / UL 61730	C / TYPE 2	All data withi	i measurement toleran	ces.		

Specifications and designs included in this data sheet are subject to change without notice.

⁽¹⁾1000 W/m2, 25±2°C, AM 1.5 G. ⁽²⁾Measurement tolerances PMPP ±3 %; ISC, VOC ±5 % at STC. ⁽³⁾800 W/m2, NMOT, spectrum AM 1.5 G. [#] Typical values, actual values may differ.

* 25-year Solahart Product Warranty covers certain defects with the Solahart Silhouette panels. Please refer to the 'Solahart PV Systems Owner's Guide' for full details, available on Solahart's website www.solahart.com.au. 30-year Performance Guarantee is provided by the manufacturer of the Solahart Silhouette panels and guarantees the maximum reduction in power output performance of the panels over a 30-year period. Neither the Solahart Product Warranty nor the Performance Guarantee are intended to exclude, restrict or modify your rights under the Australian Consumer Law.

^APT test conditions according to IEC/TS 62804-1:2015, method B (-1500 V, 168 h).

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