

PS-A Series opaque panels

STC Product Specifications for thin-film glass/glass laminate BIPV glazing units







Polysolar's PS-A glass panels incorporate amorphous silicon technology to achieve

Up to 70 W/m²

Natural chestnut colour for sensitive locations

Less affected by shading

Works down to ambient light levels

Less position sensitive

Single or double glazed panels available





Physical Specifications PS-A Series

Active Material of Cell		Amorphous Silicon (a-Si), single junction
Encapsulation Material		Polyvinyl butyral (PVB) thickness 0.76 mm
Front Cover		Float Glass, thickness: 3.2 mm
Back Cover		Tempered Float Glass, thickness: 3.2 mm
Wiring Material		Tin & silver coated copper ribbon thickness
		0.1mm
Junction	Bipass diode	Yes
Box	IP Class	IP 67
Cable length		Upwards 800 mm(+), 600 mm (-)
Connecting Cable Plug		Rated voltage 1000 Volts D.C.
		Temperature range: -40 to 85°C
Connecting	Cable Flug	Plug/Socket MC4 compatible Ø 4mm
		Cable cross section: 2.5 mm ²
Transparency		+/- 3.5% average transmission at 400-800 nm
Frame		Frameless
Dimensions	Width	1100 mm +2/-1 mm
	Length	1300 mm +2/-1 mm
	Thickness	7.0 mm +2/-1 mm
	+ junction box	26 +/- 1.0 mm
Weight		24 kg ± 0.5 kg

The module is tested under 2400 Pa (50 lb/ft²) mechanical load or approximately to a wind speed of 130 km/h (80 mph) with certified mounting solutions. Other mounting solutions for higher mechanical loads are also available and can be warranted by Polysolar.

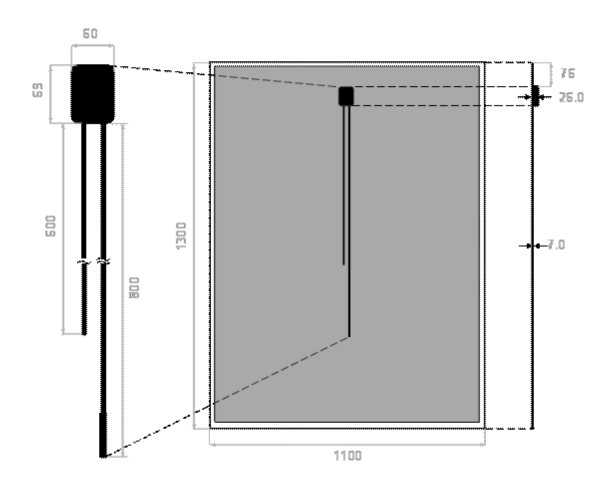
Electrical Specifications PS-A Series

			Stabilized Performance STC			
Polysolar Model	Class	V _{mpp} (V)	I _{mpp}	V _{oc} (V)	I _{sc} (A)	
		Electrical tolerance ± 10%				
PS-A-87A	100 W	104	0.99	139	1.18	
Max over current rating		2.0 A				
Temperature Coefficient	I _{sc} +0.04%/K V _{oc} -0.34%/K P _{mpp} -0.22%/K V _{mpp} -0.31%/K					
Max over current rating	2.0 A					
Max System Voltage	1000 Vdc (IEC) 600 Vdc (UL)					



Warranty

Warranty on Product (Workmanship & Materials)	Warranty on Performance (Power Grade Output)		
5 years from date of shipment	90% of power grade output of the module for a 10 year period and then 80% of the power grade output of the module for a 25 year period from date of shipment		
Certifications	IEC EN 61646 & 61730-1& 61730-2 TüV- Rheinland MCS 017, CE Mark		





www.polysolar.co.uk

Tel: (+44) 01223 911534

Email: info@polysolar.co.uk



World leaders in the design, development and project management of Building Integrated Photovoltaic solutions

Cambridge Office

Polysolar Limited Hauser Forum Charles Babbage Road Cambridge CB3 0GT UK

London Office

Polysolar Limited
One Canada Square
Canary Wharf
London E14 5AB
UK