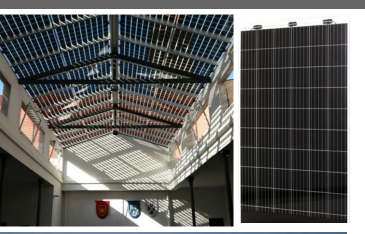


# **PS-MC-ST Series panels**

STC Product Specifications for c-Si monocrystalline silicon bifacial glass/glass laminate BIPV



Polysolar's PS-MC-ST series semi transparent glass-glass panels incorporate the latest monocrystalline silicon cell technology to achieve high efficiencies

Module efficiency 20%

Bifacial cells frameless module

Superior durability

30 year product & performance warranty

Variable transparencies

Up to 35% more generation dual sided\*













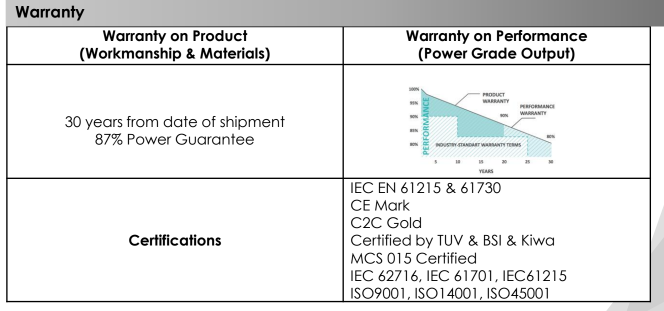


#### **Physical Specifications PS-MC-ST Series**

Active Material of Cell		Monocrystalline silicon bifacial				
Cells		166 x 166 mm				
Front Cover		Tempered Glass, thickness: 3 mm				
Back Cover		Tempered Glass, thickness: 3 mm				
Frame		Frameless				
Dimensions	Width	1049 mm (+ edge seal 1057mm)				
	Length	1770 mm (+ edge seal 1778mm)				
	Thickness	7.1 mm				
Cable length and cross section		1.2m @ 4 mm <sup>2</sup>				
Weight		30 kg				
Connector/ Bypass Diodes		MC4/3				
TI						

The module is tested under 5400/10500 kPa mechanical load for wind and snow loadings with various certified mounting solutions warranted by Polysolar. Fire Class A

Electrical Specifications PS-MC-SE Series								
Dolygolar	Clares		Stabilized Performance STC					
Polysolar Model	Class Wp	Trans- parency	V <sub>mpp</sub> (V)	I <sub>mpp</sub> (А)	V <sub>ос</sub> (V)	l <sub>sc</sub> (A)		
PS-MC-ST-60	370	10%	34.86	10.62	40.50	11.18		
Temperature Co-efficient	I <sub>sc</sub> + 0.036%/K V <sub>oc</sub> - 0.265%/K P <sub>mpp</sub> - 0.362%/K							
Maximum Voltage/Current	1000V / 20A							



## Manufactured in Europe

The units electrical ratings are measured under Standard Test Conditions (STC) and have been delivered on the specific table of electrical characteristics as shown above. A photovoltaic module may produce more current and/or voltage than reported at STC. Sunny, cool weather and reflection from snow or water can increase current and power output. Therefore, the values of Isc and Voc marked on the units should be multiplied by a factor of 1.25 when determining component voltage ratings, conductor capacities, fuse sizes, and size of controls connected to PV output. [STC]: 1000 W/m2, AM 1.5, 25. The exactly measured electrical characteristics are shown on the label of the units.



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