STA-PV72M SERIES 355 | 360 | 365 | 370 | 375 72-CELL MONOCRYSTALLINE

PHOTOVOLTAIC MODULE



ELECTRICAL FEATURES*								
Maximum power rating (Pmax)*	Wp	355	360	365	370	375		
Power tolerance	Wp	-0/+5	-0/+5	-0/+5	-0/+5	-0/+5		
Maximum power voltage (Vmp)	V	39,64	40,2	40,31	40,28	40,68		
Maximum power current (Imp)	А	8,96	9,02	9,13	9,19	9,22		
Open circuit voltage (Voc)	V	47,95	48,17	47,95	48,1	48,17		
Short circuit current (Isc)	А	9,68	9,72	9,86	9,91	9,94		
Module Efficiency (Nm)	%	18,2	18,5	18,7	19,0	19,2		

^{*} Standard Testing Conditions (STC): 1000W/m², 25 C, AM 1.5





- Our 45 mm thick frame was designed to resist Canadian specific weather conditions (snow, wind, etc.)
- IP67 junction box for better climate endurance



PREMIUM QUALITY & HIGH EFFICIENCY

Up to 19% module efficiency

* See PV Module Limited Warranty and General Warranty for conditions

System and Product Standards

- ISO 9001: 2015 ISO Quality Management System
- ISO 14001:2015 ISO Environmental management
- Canadian Standards Association (CSA)





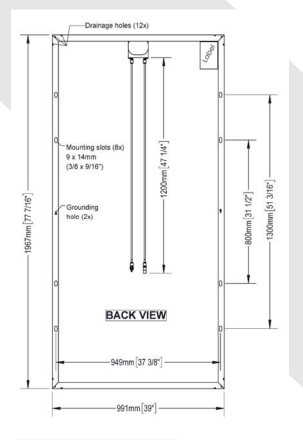




CONTACT

STACE SOLAR SOLUTIONS Inc. 75, rue D'Anvers St-Augustin, Québec, G3A 1S5, Canada T: 418-878-6900 E: sales@stacelectric.com www.stacelectric.com





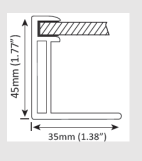


TECHNICAL FACTS					
Number of Cells	72(6X12)				
Solar Cell Type	Mono-Crystalline, 156x156mm (6x6in)				
Dimensions LxWxH	1967x991x45mm (77.44x39.02x1.77in)				
Weight	23kg (50.7 lbs)				
Solar Glass	3.2 mm, tempered, anti-reflective glass				
Frame	Extruded & anodized aluminium profile				
Back Cover	Multi-layer polymer film				
Junction Box	IP rated enclosure, 3 protective diodes				
Cables	4mm², 1200mm long				
Connectors	MC4 compatible				
Certifications	UL 1703, ULC/ORD C-1703				

TEMPERATURE CHARACTERISTICS						
Normal Operating Cell Temp.	[°C]	45°2				
Short Circuit Temperature Coefficient	Isc [%/°C]	+0.045				
Open Circuit Voltage Temperature Coefficient	Voc [%/°C]	-0.307				
Maximum Power Point Temperature Coefficient	Pmp [%/°C]	-0.428				

OPERATING CONDITIONS					
Maximum System Voltage	1000 [V] DC				
Operating Temperature	-40 to + 85 °C				
Maximum Series Fuse	15 A				
Maximum Load (Snow/Static)	5400 Pa/2400 Pa				

Frame Cross-Section





Since 1977, our team has been contributing to the energy sector development worldwide through the design of quality equipment and innovative integrated solutions. Our products hold many performance hallmarks and our team maintains research partnerships with renowned universities and research institutes to make sure we keep improving on energy harvesting.

The depth of our portfolio allows us to unleash the optimal technology mix for every specific situation. Depending on one site's needs and specification, our offer redefines itself to get you the most out of available resources.

CONTACT

www.stacelectric.com

STACE SOLAR SOLUTIONS Inc. 75, rue D'Anvers St-Augustin, Québec, G3A 1S5, Canada T: 418-878-6900 E: sales@stacelectric.com