For a Free Quote:

Web: EnergyPal.com/solar

Call: 1-800-990-3725

Email: contact@energypal.com



Solar Panel Guide Specification Data Sheet

Prism Solar Technologies Inc. P72-365-375 PERC 370



PERC-72 CELL SERIES

365W-375W



Class Leading Output: 375W top tier power performace



Advanced Technology: Module efficiencies above 18% MONO PERC 5 busbar cells



Reduced System Costs: 1500V robust framed design drives lower installation costs



Certified Reliablility: Tested above and beyond **3X IEC Standards**



BAA compliant: Meets Buy America/America Recovery & Reinvestment Act Requirements





IEC 61215/ IEC 61730/ IEC 6170/ UL 1703





Proudly Engineering, Tested, and Manufactured in the USA. ARRA and Buy American act compliant

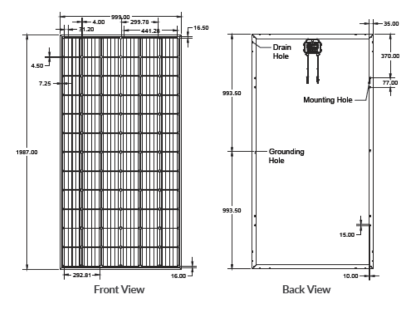


www.prismsolar.com

Electrical Data for Modules P72-365,370,375 Projected specifications @ STC Parameters for P72-365,370,375 STC1 **Rated Power** Pmax (W) 365/370/375 Rated Voltage Vmp (V) 39.52/39.59/39.76 **Rated Current** Imp (A) 9.24/9.32/9.43 Open Circuit Voltage Voc (V) 48.05/48.08/48.16 **Short Circuit Current** Isc (A) 9.71/9.77/9.83 Module Efficiency (%) 18.39/18.60/18.89 Max System Voltage **UL/IEC** 1500V Series Fuse Rating/Limiting Reverse Current 20A -0%/+3% Power Tolerance **Electrical Parameter Tolerance** -10%/+10 **Power Temperature Coefficient** -0.377 %/°C Voltage Temperature Coefficient (Voc) -0.280 %/°C Current Temperature Coefficient (Isc) +0.046 %/°C NOCT (C°) 44°C +/- 2°C

Dimensions, mm [in]

Length & width dimensions and j-box location are +/- 5mm.



Mechanical Data	
Front Glass	3.2mm Tempered Low Iron, Anti-reflective coating
Frame Type	Anodized Aluminum Alloy
Bypass Diodes	3
Junction Box	IP67 with bypass-diodes
Cable (Type/Gauge/Length)	PV Wire 12 AWG 1200mm 4mm²
Connectors	MC4 compatible
Exterior Glass Dimensions	1987mm X 999mm X 40mm (78.23in X 39.33in X 1.57in)
Weight	21.6kg (47.6 lbs.)
Operating Conditions	
Temperature	-40°C to 90°C (-40°F to 194°F)
Max Mechanical Load ³	5600 Pa wind load 5600 Pa snow load
Hail Safety Impact Velocity	25mm @ 23m/s
Certifications & Warranty	
Certifications and Listings	UL1703, IEC61215/61730, CEC

1 - Measured at Standard Testing Conditions (STC): cell temp 25°C, AM1.5, 1000W/m².

2 - Length and width dimensions are +/- 5mm.

Limited Warranty (Workmanship/Power)

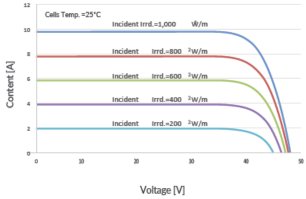
Fire Rating

Type=1; Class C

10 Years/25 Years Output 4

4 - Please see the Prism Solar Warranty for complete details.

Temperature Dependence P72-375





180 South Street, Highland, NY 12528 520-333-4277

320-333-4277

IMPORTANT: Prism modules are rated at STC conditions

CAUTION: Read the Installation Manual and Design Guide carefully before using this product. All specifications are subject to change without notice.

P72xxx specifications, all values subject to change without notice. All rights reserved. rev 0.1

^{3 -} To achieve this max weight loading, the support and racking system must meet the mechanical weight loading specified.