Poly Crystalline PV Modules







Power Tolerance

+4.99Wp



Efficiency upto

17.78 %



Module Warranty

10 Years



Output Warranty

25 Years

KEY FEATURES



Better performance even at low irradiation.



Maximum System Voltage: 1500 V DC.



Increased string length & low **BOS** cost.



Withstand upto 5400 Pa of snow load.



Withstand upto 2400 Pa of wind load.

IDEAL FOR: Utility Projects, Commercial & Industrial Projects, Residential Projects, Institutional Projects, Off-grid Projects

PIXON GREEN ENERGY PRIVATE LIMITED

Corporate Office: 2nd Floor, Star Avenue, Nr. Moti Tanki Chowk, Gymkhana Road, Rajkot - 360001. Gujarat, India.

Manufacturing Unit: Rajkot - Jamnagar Highway, PO: Depaliya, TA: Padadhari, Rajkot - 360110. Gujarat, India.

ABOUT PIXON

PIXON is a venture of the Marwadi Group. It is equipped with the state-of-the-art technology and turnkey machinery of 400 MW line capacity. As the world adheres to the solar energy revolution, PIXON envisions to globally provide efficient solar energy products & solutions. Thus, enhance and contribute to the Global Climate Sustainability.

CERTIFICATIONS















IEC (International Electrotechnical

- Commission)
 IEC 61215-1:2016
 IEC 61215-2:2016
- IEC 61730-1:2016 IEC 61730-2:2016
- IEC TS 62804-1
- IEC 61701 End.2:2011 Severity-6 IEC 61853-1
- IEC 60904-1

BIS: Bureau of Indian Standards

- IS 14286:2010 IS 61730-1:2004 IS 61730-2:2004

US Certification

- UL 61215-1:2017 UL 61215-2:2017 UL 61730-1:2017
- UL 61730-2:2017

ISO Certification

- ISO 9001:2015 ISO 14001:2015
- ISO 45001:2018 (OHSAS)

CE Mark Testing & Certification

CLASS II



TECHNICAL DATASHEET PIX P2 48 200-235

POLY CRYSTALLINE PV MODULES



MECHANICAL DIAGRAMS MECHANICAL DATA 48 (6X8), 5BB Poly Crystalline cells, Cells specifications (Number, Type, Size) 157mm X 157mm 989 Module Dimensions 1337mm X 989mm X 35mm 942 (X-PITCH) Weight High transmission Low iron tempered Front glass glass, AR coated, 3.2 mm (T) Enlarged view of mounting hole(10:1) Embedding Low shrinkage PID resistance EVA Back sheet PVDF Junction box IP67/IP68, 4-Rail Units:mm Earthing Holes Number of diodes 3 Bypass diodes of 15A Cable length 1200mm, Ø 4mm² & Drain Holes 4 Places Cables & Connectors MC-4 Connectors 35-Anodized Aluminum Silver Frame Frame (Black available on request) ELECTRICAL DATA (ALL DATA REFERS TO STC (AM 1.5, 1000 W/m2, 25°C)) Peak Power Pmax [Wp] 200 205 210 215 220 225 230 235 Module efficiency η[%] 15.13 15.52 15.90 16.27 16.65 17.03 17.40 17.78 30 19 Open-circuit voltage Voc [V] 28 75 29 14 29 47 29 81 30.53 30.86 31 25 9.21 Short-circuit current Isc [A] 9.13 9.28 9.35 9.43 9.50 9.57 9.66 Max Rated voltage Vmp [V] 23.95 24.29 24.67 25.01 25.34 25.73 26.06 26.40 Max Rated current Imp [A] 8.36 8.52 8.60 8.69 8.75 8.83 8.91 1) STC: 1000 W/m² irradiance, 25°C cell temperature, AM 1.5g spectrum according to EN 60904-3. 3) Average relative efficiency reduction of 5% at 200 W/m² according to EN 60904-1 **ELECTRICAL PARAMETERS AT NOCT** 146.97 150.71 154.39 161.67 165.40 168.98 172.67 Pmax [Wp] 158.02 Peak Power Open-circuit voltage Voc [V] 26.92 27.28 27.59 27.91 28.27 28.58 28.90 29.26 Short-circuit current 7.30 7.37 7.42 7.48 7.55 7.60 7.66 7.73 Isc [A] Rated voltage 22.42 22.74 23.10 23.41 23.73 24.09 24.40 24.72 Vmp [V] 6.82 6.88 7.00 7.06 Rated current Imp [A] 6.68 6.76 6.95 7.12 **THERMAL DATA** Tc of open circuit voltage (β) -0.2885% / °C Tc short-circuit current (α) 0.0576% / °C Tc rated power (δ) -0.3797% /°C NOCT (Normal Operating Cell Temperature) $45^{\circ}\text{C} \pm 2^{\circ}\text{C}$ Temperature range -40°C to 85°C PERMISSIBLE OPERATING CONDITIONS Max. system voltage 1500 VDC Max. reverse current / fuse rating 15 A (IEC) / 20 A (UL) Protection class Class A (Safety Class II) Mechanical load capacity 5400 Pa (Snow Load), 2400 Pa (Wind Load) **PACKAGING INFORMATION** No. of modules per pallet 31 No. of pallets per container (40 HC) 32 Pallet dimensions (in mm) 1367 X 1151 X 1159 (L X W X H)

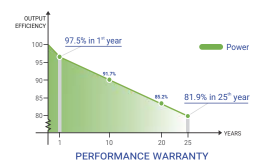
Pallet weight

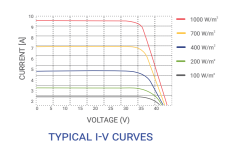
WARRANTY

Product warranty 10 years

Performance warranty Linear power warranty for 25 years with 2.5% for 1st year degradation and 0.65% from year 2 to year 25

CHARACTERISTIC GRAPH





525kg

- Due to continuos updates, the specifications included in this datasheet are subject to change without notice
- The electrical data given here is for reference
- order.
 Read safety and installation manual before
- using the product.
 Tc=Temperature Co-officient