ZXM5-96/250-275 W



275 Watt

Monocrystalline Solar Module

ZXM5-275 W is one of ZNSHINE SOLAR's most compact solar panels. Versatile and adaptable, with power output ranging from 250 Wp up to 275 Wp, it is perfect for both groundmounted and commercial rootop systems.

During the manufacturing process of this panel rigorous quality control meets the highest international standards: ISO 9001, 14001 and 18001.

Being approved by international testing institutions like TÜV Süd, TÜV Rheinland and BABT this panel comes with a 25-year output guarantee of 80 % power production and a 10-year manufacturer warranty.

RoHS (Restriction of Hazardous Substances): Like all other panels from ZNSHINE SOLAR this fulfills all restrictions regarding the use of Lead,

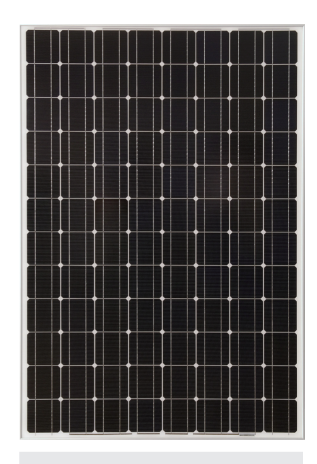
Mercury, Cadmium, Hexavalent Chromium, PBB or PBDE. Therefore, you can be sure about one thing: We take our green mission very responsibly.

25 years power output guarantee insured by the PowerGuard insurance

As one of the first manufacturers worldwide all modules from ZNSHINE SOLAR are equipped with the new PowerGuard insurance. This means you can rely on an



insured output of 90 % for 10 years and 80 % for 25 years. More security cannot be achieved by any other insurance!



The benefits of this panel:

- » High efficiency up to 16.14 %
- » Highly automated and vertically *integrated manufacturing process*
- » Output guarantee of 25 years
- » Europe-wide references
- » Bankable in Europe















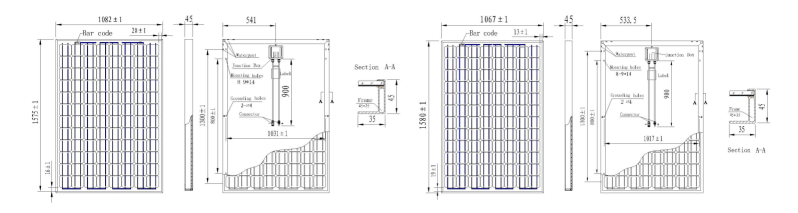


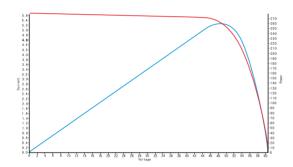






ZXM5-96/250-275 W





Electrical Data	ZXM5-96-250/MS	ZXM5-96-255/MS	ZXM5-96-260/MS	ZXM5-96-265/MS	ZXM5-96-270/MS	ZXM5-96-275/MS
Peak Power Watts-P _{MAX} (WP)	250	255	260	265	270	275
Power Output Tolerance-P _{MAX} (%)	0 ~ +3	0 ~ +3	0 ~ +3	0 ~ +3	0 ~ +3	0 ~ +3
Maximum Power Volatage V _{MAX} (V) 48.70	49.00	49.30	49.40	49.50	49.50
Maximum Power Current-I _{MPP} (A)	5.14	5.21	5.27	5.36	5.45	5.56
Open Circuit Voltage-Voc (V)	59.60	59.80	60.00	60.10	60.40	60.60
Short Circuit Current-Isc (A)	5.49	5.55	5.64	5.73	5.83	5.94
Module Efficiency ηm (%)	14.67	14.96	15.26	15.55	15.84	16.14

Values at Standard Test Conditions STC (Air Mass AM1.5, Irradiance 1000 W/m², Cell Temperature 25°C)

Mechanical Data

Solar cells Mono 125 x 125 mm, (φ165)

Cells orientation 96 (8 x 12)

Module dimension 1575 x 1082 x 45 mm / 1580 x 1067 x 45 mm

Weight 22 kg

Glass High transperancy, Low Iron, Tempered glass 3.2 mm

Frame Anodized aluminium alloy

IP 65 Junction box

Cables/Connector Diameter 4 mm², Length 900mm.

Number of Diodes

Warranty information

10 years workmanship warranty

10 years warranty, 90 % power output

25 years warranty, 80 % power output

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CAUTION: READ SAFETY AND INSTALLATION INSTRUCTIONS BEFORE USING THE PRODUCT.

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Nominal Operating Cell Temperature (NOCT) 45°C (±2°C) Temperature Coefficient of PMPP - 0.42 %/°C - 0.29%/°C Temperature Coefficient of Voc 0.04 %/°C Temperature Coefficient of Isc

DC1000V (TUV) Maximum System Voltage (-40 ~ +85) °C **Operating Temperature** Maximum Series Fuses 10 A Front & rear static load test(eg: wind) 2400 pa Front load test (eg: snow) 5400 pa

Modules per box 24 pcs 48 pcs Modules per pallet 672 pcs Modules per 40" HQ container