STINGRAY | 96 Cells



250 - 275 Watt

Monocrystalline photovoltaic module with Gallium (alu and black)

STINGRAY-72 cells belongs to the next generation of ZNSHINE SOLAR's products. Its strength lies in gallium doping, which allows slower degradation and higher yields. Versatile and adaptable, with a power output ranging from 250 Wp up to 275 Wp (black modules up to 270 Wp), this module is a top choice for residential rooftop systems as well as for ground-mounted installations.



High module conversion efficiency up to 16,16 %



Insured output warranty of 25 years



Green Certifications: PV-Cycle, carbon footprint and RoHS



Without Potential-Induced Degradation (PID-free)



Resistant against ammonia and salt mist



Certified to withstand extreme snowloads of 5.400 Pascal

This module is made of reliable and carefully selected components. With a 25-year output warranty and a 10-year workmanship warranty, ZXM5-96 STINGRAY meets rigorous quality controls and international standard such as ISO 9001, ISO 14001 and OHSAS 18001. The panel is tested by widely acknowledged certifying institutions such as TÜV Süd. The recycling of this module at the product's end of life follws the prescriptions of PV-CYCLE Association certification.





25 years power output guarantee insured by PowerGuard

ZNSHINE SOLAR is one of the first manufacturers whose modules participate in the PowerGuard insurance programme, guaranteeing an output of 92% for 10 years and of 85% for 25 years even in the unlikely case of manufacturer's insolvency.



The carbon emission of this solar module is 316 kg CO₂ equivalent. This result was calculated in 07.2012.















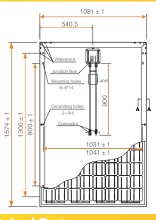


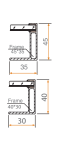


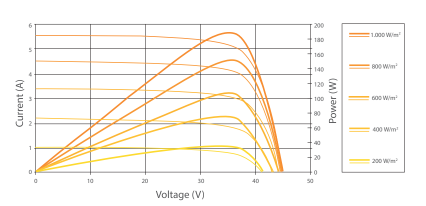
STINGRAY | 96 Cells

Dimensions of the PV module

I-V Curves of the PV module







Electrical Data			ZXM5-96-260/MS(GA)	ZXM5-96-265/MS(GA)	ZXM5-96-270/MS(GA)	ZXM5-96-275/MS(GA)
Nominal Power Watt P _{max} (W _p)	250	255	260	265	270	275
Power Output Tolerance P _{max} (9	%) 0 ~ +3	0 ~ +3	0 ~ +3	0 ~ +3	0 ~ +3	0 ~ +3
Maximum Power Voltage 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 V _{oc} (V)	59.60	59.80	60.00	60.10	60.40	60.60
Short Circuit Current I _{sc} (A)	5.49	5.55	5.64	5.73	5.83	5.94
Module Efficiency $\eta_{_m}(\%)$	14.69	14.99	15.28	15.57	15.87	16.16
Cell Efficiency η _c (%)	17.16	17.54	17.92	18.31	18.69	19.07

Mechanical Data

Solar Cells Mono $125 \times 125 \text{ mm}$

Cells Orientation 96 (8×12)

Module Dimensions $1574 \times 1081 \times 40 \text{ mm} / 45 \text{ mm}$

Weight 22.0 kg

Glass High transparency, low Iron,

AR-coating, tempered glass 3.2 mm

Frame Anodized Aluminium alloy. Frame and

backside in alu or black

Junction Box IP 65

Cables/Connector 4 mm², 900 mm, MC4-compatible

Number of Diodes 4

arranty Information

10 years workmanship warranty

10 years warranty at 92% power output

+ further 15 years warranty at 85% power output

Temperature Ratings

Nominal Operating Cell Temperature $45 \, ^{\circ}\text{C} \, (\pm 2 \, ^{\circ}\text{C})$ Temperature Coefficient of P_{mpp} -0.42 %/K Temperature Coefficient of V_{oc} -0.29 %/K Temperature Coefficient of V_{oc} 0.04 %/K

Working Conditions

Maximum System Voltage1000 V DC (TÜV)Operating Temperaturefrom -40 to +85 °CMaximum Series Fuse10 AMaximum Load (Snow/Wind)5400 Pa / 2400 PaAmmonia-/Salt Mist ResistanceIEC 62716, 61701 ✓

Packaging Information

 Module per Box
 26 pcs. (40 mm)

 Module per 40' HQ Container
 24 pcs. (45 mm)

 728 pcs. (40 mm)
 672 pcs. (45 mm)

1 Measuremen Tolerance STC: ± 3% (P_{max}), ± 10% (V_{max}), V_{oct} , V_{oct} ,

ZNSHINE PV-Tech Co., Ltd

#1 Zhixi Industry Zone Jintan, Jiangsu Province, 213251 People's Republic of China Tel: +86 519 8244 9237 Fax: +86 519 8244 9170 E-Mail: info@znshinesolar.com

