



X-COLOR XL

Monocrystalline

250 Wp





New cells FULL SQUARE



Made in Italy



Colored Glass



High resistance to snow/wind loads



Product warranty



Linear performance warranty

The photovoltaic modules X-COLOR is one of a wide range of products made by Sunerg and It is manufactured according to IEC 61215, IEC 61730 standard and CE. Sunerg has designed colored modules respecting the environment in the pursuit of a more complete protection of the architectural asset in relation to the environmental framework in which it is inserted.

CONFORME A

IEC 61215 | IEC 61730 | UNI 9177 | PV CYCLE | CE |

UNI EN ISO 9001:2015 UNI EN ISO 14001:2015 UNI EN ISO 45001:2018 | Quality management system

Standards for environmental management system

International standards for occupational health and safety















ELECTRICAL DATA (STC)

XM460250I+35

Open circuit voltage	(Voc)	37.98 V
Voltage at Pmax	(Vmp)	31.00 V
Short-circuit current	(Isc)	8.41 A
Current at Pmax	(Imp)	8.09 A
Peak Power (Pmax) Tollerance + - 5 %		250 Wp
Module Efficiency		15.35%
Maximum voltage		1000 V DC
Maximum series fuse rating		16 A
Operating Temperature		-40°C - +85°C

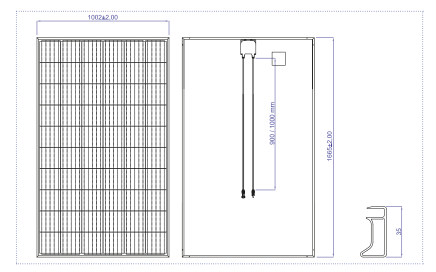
Tolerance electric measurement 3%

*STC (Standard test conditions)

rradiance1000 w/m2, module temperature 25°C, AM= 1.5

TEMPERATURE COEFFICIENT

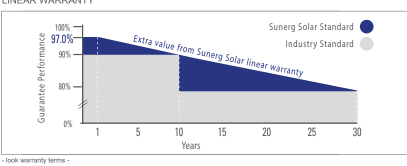
NOCT	46±2 °C
Pmax Temperature coefficient	-0.43%/°C
Voc Temperature coefficient	-0.32%/°C
Isc Temperature coefficient	0.02% / °C



MECHANICAL CHARACTERISTIC

Hail test	25 mm - 23 m/s
Max load long side	5920 Pa
Number of cells	60 (158.75 mm x 158.75 mm) Tipo: Mono PERC
Weight	18.6 Kg

LINEAR WARRANTY



GENERAL INFORMATION

Front glass	Colored glass, 4 mm (simil RAL 9016)
Frame	Anodized aluminum alloy (coating by glass color)
Junction box	IP67 rating, 3 bypass diodes
Output cables	Cable E317230-C PV, connectors PV4

Sunerg srl We reserve the right to make changes to product specifications without notice. The technical data of the module, even though they are entered with extreme care, may contain errors or inaccuracies not attributable to Sunerg Solar S.r.l