



# BLACK





Warranty

Linear Output Warranty

X-CHROS Monocrystalline PERC High Efficiency SHINGLED

380 - 385 - 390 - 395 Wp





Shingled solar cells



Positive Tolerance



High Voltage 1500 Vdc



15% Greater Return on Projects



Significantly Reduced Hot-Spot Effect



Improved Reliability and Durability

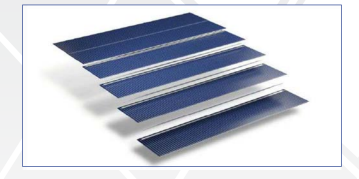


21.3 % max efficiency



Fire reaction Class 1

The new photovoltaic modules X-CHROS is one of a wide range of products made by Sunerg and It is manufactured according to IEC 61215, IEC 61730 standard and CE. PERC Shingled Technology provides ultra -high efficiency with better performance in low irradiation. Maximizes installation capacity in limited space



**CORRESPOND TO** 

IEC 61215 | IEC 61730 | PV CYCLE | CE |

UNI EN ISO 9001:2008 UNI EN ISO 14001:2004 UNI EN BS OHSAS 18001:2007

Quality management system Standards for environmental management system International standards for occupational health and safety

Shingled module









ELECTRICAL DATA (STC)		XMCH66380B+H	XMCH66385B+H	XMCH66390B+H	XMCH66395B+H
Open circuit Voltage	(Voc)	49.10 V	49.30 V	49.30 V	49.40 V
Voltage a Pmax.	(Vmp)	40.60 V	40.80 V	40.80 V	40.90 V
Short-circuit current	(Isc)	9.93 A	9.98 A	10.03 A	10.07 A
Current at Pmax.	(Imp)	9.36 A	9.44 A	9.56 A	9.66 A
Peak Power (Pmax) Tollerance 0/+3%		380Wp	385 Wp	390 Wp	395 Wp
Module Efficiency		20.30%	20.50%	20.80%	21.10%
Maximum voltage		1500 V DC	1500 V DC	1500 V DC	1500 V DC
Maximum series fuse rating		20A	20A	20A	20A
Operating Temperature		-40°C - +85°C	-40°C - +85°C	-40°C - +85°C	-40°C - +85°C

Tolerance electric measurement  $\pm 3\%$ 

* C-	TC	(Standard test	conditions)
		(Standard test	conditions

Irradiance  $1000 \text{ w/m}^2$ , module temperature  $25^{\circ}\text{C}$ , AM= 1.5

## TEMPERATURE COEFFICIENT

NMOT	42.3°C±2°C
Pmax Temperature Coefficient	-0.34%/ °C
Voc Temperature Coefficient	-0.27%/ °C
lsc Temperature Coefficient	0.04% / ℃

#### MECHANICAL CHARACTERISTIC

Max. surface load capacity (Pa)	5400
Dimensions (mm)	1646 x 1140 x 35
Weight (Kg)	20.5
Encapsulation	EVA
Cells	158.75x158.75 PERC
Backsheet	High weatherability backsheet

# PAKAGING CONFIGURATION

Modules per pallet

Pallets per container 40'GP

28

Modules per Container

868

AAA

AAA

AAA

AAA

B B 9

Mounting holes

Grounding hales

Interpretation of the product of the product

## **GENERAL INFORMATION**

Glass AR coating tempered glass, 3.2mm

Farme Black Anodized Aluminum alloy

Juntion Box IP67, 3 Bypass diodes

Output Cable - connectors 4.0mm², lenght 1000 mm - MC4 Compatible