Photon Solar Energy-Germany

PHOTON SOLAR SC-LINE

SCM-FB-270 / SCM-FB-280



MONO CRYSTALLINE SOLAR PANELS - 60 CELLS

TOP-REASONS TO CHOOSE OUR MONO CRYSTALLINE PANELS

High efficiency

With the dimensions of a 60cell solar module, these panels can reach an extremely high power output thanks to the use of high-efficiency cells.

Captivating design

Photon Solar's mono crystalline solar panel has been designed to be exceptionally elegant and sober, perfect for each kind of roof. The black frame adds to its refined aesthetics.

Maximum stability and strenght

We employ top-quality materials for our products, thus ensuring their long-lasting reliability and their stability in any environmental conditions.

We provide certified "Made in EU" quality

Our panels are manufactured in Italy and endorsed by a qualified team.

PHOTON SOLAR

Niermannsweg 11-15 40699 Erkrath Germany Tel: +49 (0) 211 - 280 125 0 Fax: +49 (0) 211 - 280 125 29 info@photon-solar.de www.photon-solar.de





ELECTRICAL CHARACTERISTICS (STC)*	SCM-FB-270	SCM-FB-280
Nominal Output (Pmax)	270 W	280 W
Flash Test Power Tolerance	0/+5 W	0/+5 W
Voltage at Pmax (Vmp)	31.8 V	32.2 V
Current at Pmax (Imp)	8.50 A	8.70 A
Open Circuit Voltage (Voc)	39.1 V	39.5 V
Short Circuit Current (Isc)	8.99 A	9.20 A
Maximum System Voltage	1000 V	1000 V
Maximum Series Fuse Rating	15 A	15 A
Cell Efficiency	19.49 %	20.21 %
Module Efficiency	16.50 %	17.11 %

*STC (Standard Test Conditions): Irradiance 1000 W/m²; Module Temp. 25°C; Air Mass 1.5

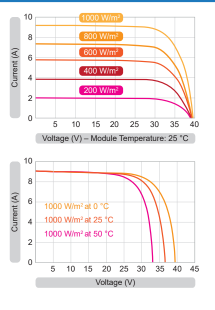
MECHANICAL CHARACTERISTICS Solar Cells 60 (6x10) mono crystalline Diodes 3 Bypass diodes serviceable Solar Cells Size 156x156 mm / 6x6" Junction Box IP65 rated Front Cover 3.2 mm / 0.12" thick, low iron tempered glass MC4 or compatible connector Connector Back Cover TPT (Tedlar-PET-Tedlar) Cables Length 900 mm / 35.4" 4.0 mm² / 0.006 in² EVA (Ethylene vinyl acetate) Cables Section Encapsulant Anodized aluminium alloy, double wall Dimensions 1640x992x40 mm / 64.5x39x1.57 Frame Frame finishing Weight Black 18 Kg / 39.7 lb Backsheet finishing Black Max. Load Certified to 5400 Pa

TEMPERATURE CHARACTERISTICS

Temperature Coefficient of Pmax	-0.44 %/°C	Operating Temperature	-40 °C ~ +85°C
Temperature Coefficient of Voc	-0.30 %/°C	NOCT**	45±2 °C
Temperature Coefficient of Isc	0.06 %/°C	**NOCT (Normal Operating Cell Temperature): Irradiance 800 W/m²; Air 20°C; Wind speed 1m/s	

PACKAGING					
Pallet dimensions	1700x1100x1200 mm / 67x43x47"	Weight	516 Kg / 1138 lb		
Pieces per pallet	27	Pallets Stacked	up to two		

CURRENT/VOLTAGE CHARACTERISTICS

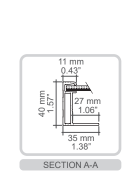




40 mm 1.57" 942 mm / 37" 35.4" 1360 mm / 53.5" 33.8" 1640 mm / 64.5" 900 mm mm y C ₽¥ 860

992 mm / 39"

DIMENSIONS



PRODUCT & EU FACTORY CERTIFICATION: PHOTON SOLAR modules are produced in the European Union (Made in EU). Independent certification authority and accredited photovoltaic laboratory: www.KIWA.it, IEC Product certificate no. 15497 dated March 15 of 2018, EU Factory Inspection Certificate no 15522 dated March 16 of 2018, WEEE ID 31083068 (acc. ElektroG2).