

SOLARWATT ORANGE 60M Easy-In style

Monocrystalline solar cells, 250 Wp – 265 Wp

framed



SOLARWATT PROMISE

Quality

Tested materials and thorough workmanship quarantee high yields and system longevity.

Made in Germany

SOLARWATT solar modules are exclusively produced in Germany.

Pure plus sorting (+0 Wp to +5 Wp)

The actual module output is guaranteed to be up to 5 Wp above the nominal value.

Simple assembly

The SOLARWATT Easy-In System is distinguished by its innovatively simple method for integrating solar modules in pitched roofs.

SOLARWATT WARRANTY

Standard warranty

10 year product warranty staggered performance warranty covering 25 years

Extended warranty by purchasing **SOLARWATT Full Coverage insurance**

12 year product warranty linear performance warranty covering 25 years

According to the "Special warranty conditions for SOLARWATT solar modules"

SOLARWATT ADVANTAGES

- » Independent tests confirm resistance to hail, ammonia, salt mist, flame, and more, PID-free
- » Minimal dazzle effect thanks to structured solar glass
- » Take-back service and module recycling



Please follow the SOLARWATT Easy-In System operating instructions when assembling, connecting, maintaining, and dismantling the system.



SOLARWATT AG

Maria-Reiche-Str. 2a 01109 Dresden, Germany Tel.+49 351 8895-0 Fax+49 351 8895-111 info@solarwatt.de www.solarwatt.de

Certified acc. to: DTN FN TSO 9001 und 14001 BS 0HSAS 18001:2007



SOLARWATT®



SOLARWATT ORANGE 60M Easy-In style

Technical Data

DIMENSIONS



The roof constructions must comply with the general requirements of the directives of the Central Association of the German Roofing Trade (ZVDH); the system is designed for 40 x 60 mm roof battens.

GENERAL INFORMATION

Module construction	glass-foil laminate; aluminum frame (anodized; color: black)		
Covering material Encapsulation Backing material	Highly transparent solar glass (tempered), 4mm EVA solar cells EVA Multi-layer composite film, black		
Solar cells	60 monocrystalline solar cells 156 x 156 mm with up to 19% efficiency		
Connection technology	Junction box with 2 cables, 1.00 m/4 mm ² , MultiContact MC4 connectors		
Bypass diodes	3 units		
Application class	Application class A (in accordance with IEC 61730)		
Module dimensions/cover dimensions	1,764 x 1,035 x 47 mm / 1,715 x 1,016 x 47 mm		
Weight	24 kg		
Max. system voltage	1000 V		
Reverse-current feed $\mathbf{I}_{\mathbf{R}}^{*}$	20 A		
Mechanical ratings	Approved for loads up to 5,400 Pa Approved for suction loads up to 2,400 Pa (uplift resistance in accordance with DIN 14437) (Wind speed 130 km/h with safety factor 3)		
Hail resistance	Tested with simulated hailstones (Ø 25 mm, at ~83km/h)		
Certification	IEC 61215 Ed.2, IEC 61730 (incl. protection class II)		
Application site	Upright as roof integration in pitched roofs on buildings up to 25 m high; 22° - 65° roof pitch; 16° minimum roof pitch with usage of a water-tight sub-roof according to the guidelines of the ZVDH (Central Association of German Roofers)		
System components	Solar modules with special frame, seals, suction protection measures, special screws, sarking membrane, aluminum guide rail		
Fire resistance test	DIN ENV 1187		

* Reverse-current feed: The modules may only be used with electricity fed in from third parties if a line fuse with release current < 20 A is used.

ELECTRICAL PROPERTIES IN STC

Nominal capacity P _{max}	250 Wp	255 Wp	260 Wp	265 Wp
Nominal voltage U _{mpp}	31,0 V	31,2 V	31,4 V	31,6 V
Nominal current Impp	8,07 A	8,18 A	8,29 A	8,39 A
Open circuit voltage U _{OC}	38,3 V	38,5 V	38,7 V	38,9 V
Short circuit current I _{SC}	8,51 A	8,56 A	8,61 A	8,69 A

Measurement tolerances in reference to Pmax±5%

ELECTRICAL PROPERTIES AT NOCT

NOCT: Normal Operation Cell Temperature: irradiance 800 W/m², AM 1.5, temperature 20°C, Wind speed 1m/s, electrical open circuit

Nominal capacity P _{max}	183 W	186 W	190 W	194 W
Nominal voltage U _{mpp}	28,4 V	28,6 V	28,8 V	28,9 V
Open circuit voltage U _{OC}	35,7 V	35,9 V	36,1 V	36,2 V
Short circuit current I _{SC}	6,88 A	6,92 A	6,96 A	7,02 A

Reduction of module efficiency when irradiance is reduced from 1,000 W/m² to 200 W/m² (at 25°C): 4²²% (relative) / -0.6^{±0.3}% (absolute).

CHARACTERISTIC LINES





THERMAL PROPERTIES

Operating temperature range	-40 +80 °C
Ambient temperature range	-40 +45 °C
Temperature coefficient of P _{max}	-0,41%/K
Temperature coefficient of U _{OC}	-0,33%/K
Temperature coefficient of I _{SC}	0,05%/K
NOCT	45°C