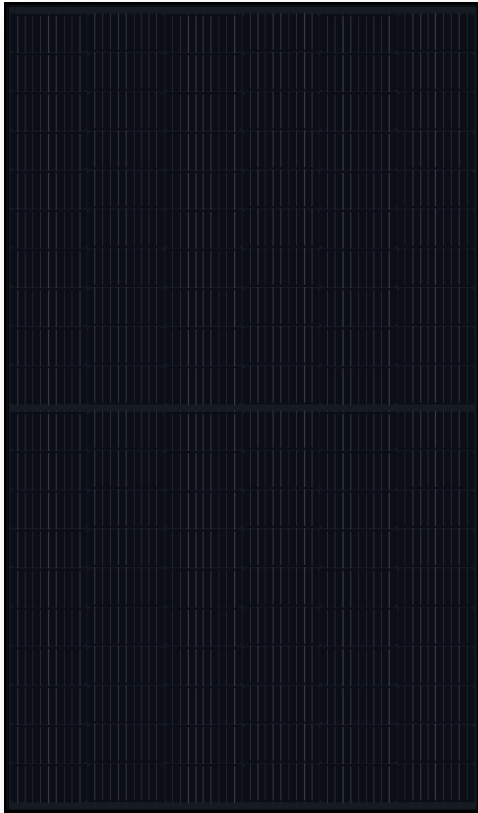


PRODUCT



SOLARWATT Panel classic H 1.1 style

Glass-Foil-Module

Best price-performance ratio

With the classic models, Solarwatt offers affordable, robust, high-performance solar modules of proven quality. They are durable and high-yielding as well as resistant to weather effects and environmental influences.

The classic-modules are produced on state-of-the-art production lines and meet the high Solarwatt quality standards. They will therefore generate solar power well beyond their warranty period.

The modules come with a solid 15-year product guarantee.



PRODUCT QUALITY

- ammonia resistant
- salt mist resistant
- LeTID tested
- 100 % plus-sorting
- 100 % PID protected

SERVICE

Full Coverage insurance

optional (up to 1,000 kWp*)

simple returns policy

as per „Delivery terms for Solarwatt solar modules“

15 year product warranty

12 years product warranty outside Europe

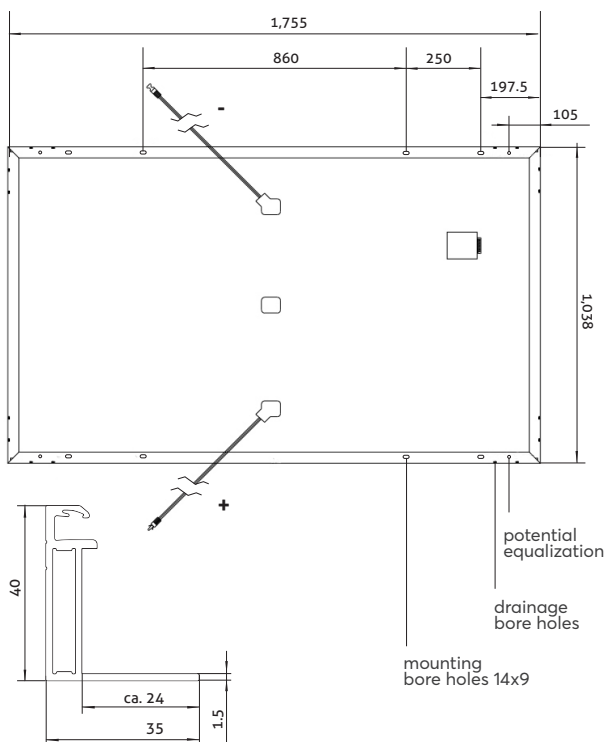
as per „Warranty conditions for Solarwatt solar modules“

25 year performance warranty

on 84.8 % of nominal power as per „Warranty conditions for Solarwatt solar modules“

* country-specific deviations apply

DIMENSIONS



ELECTRICAL DATA (STC)

STC (Standard Test Conditions): Irradiation intensity 1,000 W/m², spectral distribution AM 1.5 | Temperature 25 ±2 °C, in accordance to EN 60904-3

Nominal power $P_{\max}$	360 Wp
Nominal voltage V_{mp}	33.9 V
Nominal current I_{mp}	10.6 A
Open circuit voltage V_{oc}	41.7 V
Short circuit current I_{sc}	11.1 A
Module efficiency	19.9 %

Measurement tolerances: $P_{\max} \pm 5\%$; $V_{OC} \pm 10\%$; $I_{SC} \pm 10\%$, $I_{MP} \pm 10\%$

Reverse-current power rating I_R : 20 A, operating modules with an external power source is only permissible if using a phase fuse with a tripping current of ≤ 20 A.

ELECTRICAL DATA (NMOT AND WEAK LIGHT)

NMOT (Nominal Module Operating Temperature): Irradiation intensity 800 W/m², spectral distribution AM 1.5, Temperature 20 °C
Weak light conditions: Irradiation intensity 200 W/m², Temperature 25 °C,
Wind speed 1 m/s, load operation

Nominal power $P_{\max}$ @NMOT	268 W
Nominal power $P_{\max}$ @200 W/m ²	70.0 W

Measurement tolerances: $P_{\max} \pm 5\%$; $V_{OC} \pm 10\%$; $I_{SC} \pm 10\%$, $I_{MP} \pm 10\%$

Reduction of module efficiency when irradiance is reduced from 1,000 W/m² to 200 W/m² (at 25 °C): 4 ± 2 % (relative) / -0.6 ± 0.3 % (absolute).

GENERAL DATA

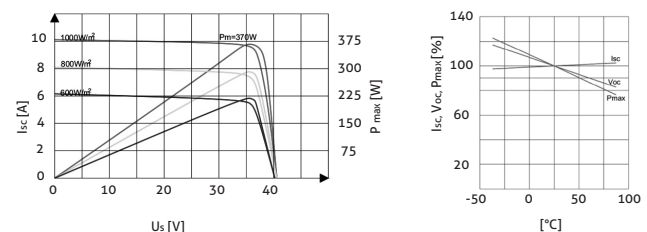
Module technology	Glass-foil laminate; aluminum frame, black
Covering material	Tempered solar glass with anti-reflective finish, 3,2 mm
Encapsulation Backing material	Solar cells in polymer encapsulation Multi-layer composite film, black
Solar cells	120 monocrystalline high power PERC solar cells
Cell dimensions	166 x 83 mm
L x W x H / Weight	1,755 ^{±2} x 1,038 ^{±2} x 40 ^{±0,3} mm / ca. 21.3 kg
Connection technology	Cables 2 x 1.2 m / 4 mm ² Stäubli Electrical MC4-connectors
Bypass diodes	3
Max. system voltage	1,000 V
IP rating	IP68
Protection class	II (acc. to IEC 61140)
Fire class	C (acc. to IEC 61730)
Certified mechanical ratings as per IEC 61215	Suction load up to 1,600 Pa (test load 2,400 Pa) Pressure load up to 3,600 Pa (test load 5,400 Pa)
Recommended stress load as per Installation Instructions	Please refer to the specifications in the Installation Instructions and Warranty Conditions.
Qualifications	IEC 61215 (incl. LeTID) IEC 61730 2 PFG 2387 (PID) IEC 61701 IEC 62716 MCS 005

THERMAL FEATURES

Operating temperature range	-40 ... +85 °C
Ambient temperature range	-40 ... +45 °C
Temperature coefficient $P_{\max}$	-0.37 %/K
Temperature coefficient V_{oc}	-0.27 %/K
Temperature coefficient I_{sc}	0.04 %/K
NMOT	44 °C

CHARACTERISTIC LINES (Performance Class 360 Wp)

Voltage characteristic line at different temperatures and irradiations



TRANSPORT AND PACKAGING

Modules per palette	27
Palette dimensions (gross) L x W x H	1,805 x 1,130 x 1,180 mm
Gross weight per palette	620 kg
Palettes per truck	14
Modules per truck	378