

Strada Vicinale Battifoglia Z.I. 06132 S. Andrea delle Fratte Perugia

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FACADE Installations

ROOF-PARALLEL FLAT ROOF-INSTALLATIONS

CIGS SOLAR MODULE



Q-Cells is now applying the skills perfected over years of solar cell manufacture to solar module production. The frameless Q.SMART UF solar modules offer the world's highest efficiency for thin-film modules. The reliable "Made in Germany" quality and the particularly appealing design qualify them for rooftop arrays and building-integrated installations alike.

QUALITY "MADE IN GERMANY" FOR HIGHLY RELIABLE YIELDS:

- World's best efficiencies of up to 12.3 %* High yields due to good temperature behavior and low-light performance
- Particularly efficient, even in cases of partial shading and unfavorable roof orientation, thanks to advantageous cell geometry
- · Long-term weather resistance due to durable glass encapsulation
- · Efficient self-cleaning due to lack of raised edges
- · Further optimization of output due to positive sorting +5/-0 Wp

ATTRACTIVE AND AESTHETICAL VISUAL **APPEARANCE:**

 Outstanding design with homogeneous black surface and black edge sealing

SIMPLE, COST-EFFECTIVE INSTALLATION:

- Mounting options for every inclination from flatroofs to facades
- Minimal wiring effort required, as the module itself has high reverse current resistance

STEADY, GUARANTEED PERFORMANCE:

- 10-year product warranty
- 25-year performance warranty**
- · Free module recycling through membership in the PV Cycle Association**



Q.CELLS

FOR THIN-FILM MODULES IN MASS PRODUCTION

- ** 90% OF THE INITIAL EFFICIENCY UP TO 10 YEARS, 80% UP TO 25 YEARS *** IN PV CYCLE MEMBER COUNTRIES ONLY, SEE WWW.PVCYCLE.COM



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MECHANICAL SPECIFICATIO

Format	1190 mm x 630 mm x 7.3 mm
Weight	13.2 kg
Front Cover	4 mm tempered low iron glass
Back Cover	3 mm float glass
Frame	None
Cell Type	CIGS [Cu(In, Ga) Se ₂]
Junction box	Protection class IP 65, with bypass diode
Cable length	(+) 770 mm; (-) 650 mm
Cable type	Solar cable 1.5 mm ²
Connector	MC4
Cable length Cable type Connector	(+) 770 mm; (-) 650 mm Solar cable 1.5 mm ² MC4



ELECTRICAL CHARACTERISTICS

PERFORMANCE AT STANDARD TEST CONDITIONS (STC: 1000 W/m². 25 °C. AM 1.5 SPECTRUM)'								
POWER CLASS			70	75	80	85	90	
Nominal Efficiency	η	[%]	9.3	10.0	10.7	11.3	12.0	
Nominal Power (+5/-0 Wp)	P _{MAX}	[W]	70.0	75.0	80.0	85.0	90.0	
Short Circuit Current	I _{sc}	[A]	1.66	1.66	1.67	1.68	1.69	
Open Circuit Voltage	V _{oc}	[V]	69.1	70.5	71.8	73.1	75.1	
Current at Maximum Power	I _{MPP}	[A]	1.40	1.42	1.46	1.49	1.52	
Voltage at Maximum Power	V_{MPP}	[V]	50.2	52.7	54.8	57.2	59.2	
PERFORMANCE AT NORMAL OPERATING CELL TEMPERATURE (NOCT: 800 W/m², 51± 2 °C, AM 1.5 SPECTRUM)								
POWER CLASS			70	75	80	85	90	
Nominal Power	P _{MAX}	[W]	50.7	54.3	57.9	61.5	65.1	
Short Circuit Current	I _{sc}	[A]	1.32	1.33	1.33	1.34	1.35	
Open Circuit Voltage	V _{oc}	[V]	62.8	64.1	65.2	66.5	68.3	
Current at Maximum Power	I _{MPP}	[A]	1.11	1.13	1.16	1.18	1.21	
Voltage at Maximum Power	$V_{\rm MPP}$	[V]	45.5	47.8	49.7	51.8	53.7	
PERFORMANCE AT LOW IRRADIANCE CHARACTERISTICS AT DIFFERENT TEMPERATURES AND IRRADIANCES						NCES		







The typical relative change in module efficiency at an irradiance of 200 W/m² in relation to 1000 W/m² (both at 25 $^\circ$ C and AM 1.5 spectrum) is -7%.

TEMPERATURE COEFFICIENTS (AT 1000 W / M2, AM 1.5 SPECTRUM)							
Temperature Coefficient of \mathbf{I}_{sc}	α	[%/K]	-0.01 ± 0.04	Temperature Coefficient of \mathbf{V}_{oc}	β	[%/K]	-0.30 ± 0.04
Temperature Coefficient of P _{MAX}	γ	[%/K]	-0.38 ± 0.04				

¹⁾ The power classes are defined by positive sorting (+5W/-0W) according to measured P_{max} under STC. The accuracy of this measurement is ±3 %. I_{sc}, V_{ac}, I_{mp}, V_{mp} are within ±10 % of the indicated values under STC. Valid indoor measurement of STC performance is obtained by pretreating the modules before measurement with 1 hour light soak (at approx. 1000 W/m² in open circuit) followed by cool down to 25 °C.

PROPERTIES FOR SYSTEM DESIGN					
Maximum System Voltage V _{sys}	[V]	1000 (IEC) / 600 (UL 1703)		Safety Class	II
Maximum Reverse Current \mathbf{I}_{R}	[A]	6.5		Fire Rating	С
Wind / Snow Load	[Pa]	2400			
QUALIFICATIONS AND CERTIFICATES			PARTNE	R	
IEC 61646 (Ed. 2); IEC 61730 (Ed. 1) Application Class A; ISO 9001:2008					
DE PV CYCLE	E	Safety Class II			

NOTE: Installation instructions must be followed. See the installation and operating manual or contact the technical service for further information on approved installation and use of this product.

Q-CELLS SE

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