

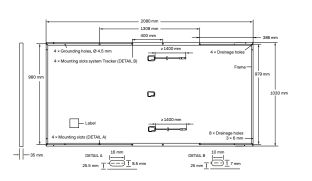
# <sup>2</sup> See data sheet on rear for further information.

# THE IDEAL SOLUTION FOR:









# **ELECTRICAL CHARACTERISTICS**

PO	WER CLASS			415	420	425	430
MIN	IIMUM PERFORMANCE AT STANDAR	D TEST CONDITIO	NS, STC1 (POV	VER TOLERANCE +5 W /	-0 W)		
Minimum	Power at MPP <sup>1</sup>	P <sub>MPP</sub>	[W]	415	420	425	430
	Short Circuit Current <sup>1</sup>	I <sub>sc</sub>	[A]	10.69	10.74	10.78	10.83
	Open Circuit Voltage <sup>1</sup>	V <sub>oc</sub>	[V]	48.59	48.84	49.09	49.33
	Current at MPP	I <sub>MPP</sub>	[A]	10.18	10.22	10.27	10.31
	Voltage at MPP	$V_{MPP}$	[V]	40.77	41.08	41.39	41.70
	Efficiency <sup>1</sup>	η	[%]	≥19.4	≥19.6	≥19.8	≥20.1
MIN	IIMUM PERFORMANCE AT NORMAL	OPERATING COND	DITIONS, NMO	T <sup>2</sup>			
	Power at MPP	P <sub>MPP</sub>	[W]	310.8	314.5	318.3	322.0
Minimum	Short Circuit Current	I <sub>sc</sub>	[A]	8.61	8.65	8.69	8.72
	Open Circuit Voltage	V <sub>oc</sub>	[V]	45.82	46.05	46.29	46.52
	Current at MPP	I <sub>MPP</sub>	[A]	8.01	8.05	8.08	8.12
	Voltage at MPP	V <sub>MPP</sub>	[V]	38.79	39.09	39.38	39.67

 $^{1}\text{Measurement tolerances P}_{\text{MPP}} \pm 3\%; I_{\text{SG}}; V_{\text{OC}} \pm 5\% \text{ at STC}; 1000 \text{W/m}^{2}, 25 \pm 2\text{°C}, \text{AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2}, \text{NMOT, spectrum AM } 1.5 \text{ according to IEC } 60904 - 3 \cdot ^{2}800 \text{ W/m}^{2},$ 

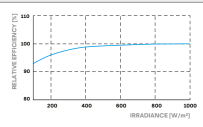
# Q CELLS PERFORMANCE WARRANTY

# NUMBER OF STANDARD ST

At least 98% of nominal power during first year. Thereafter max. 0.54% degradation per year. At least 93.1% of nominal power up to 10 years. At least 85% of nominal power up to 25 years.

All data within measurement tolerances. Full warranties in accordance with the warranty terms of the Q CELLS sales organisation of your respective country.

### PERFORMANCE AT LOW IRRADIANCE



Typical module performance under low irradiance conditions in comparison to STC conditions (25  $^{\circ}$ C, 1000 W/m²).

TEMPERATURE COEFFICIENTS							
Temperature Coefficient of I <sub>SC</sub>	α	[%/K]	+0.04	Temperature Coefficient of Voc	β	[%/K]	-0.27
Temperature Coefficient of P <sub>MPP</sub>	γ	[%/K]	-0.35	Normal Module Operating Temperature	NMOT	[°C]	43±3

# PROPERTIES FOR SYSTEM DESIGN

Maximum System Voltage	$V_{\text{SYS}}$	[V]	1500 (IEC)/1500 (UL)	Safety Class	II
Maximum Reverse Current	I <sub>R</sub>	[A]	20	Fire Rating based on ANSI/UL 1703	C/TYPE1
Max. Design Load, Push / Pull		[Pa]	3600/1600	Permitted Module Temperature	-40°C - +85°C
Max. Test Load, Push / Pull		[Pa]	5400/2400	on Continuous Duty	

# **QUALIFICATIONS AND CERTIFICATES**

# **PACKAGING INFORMATION**

IEC 61215:2016; IEC 61730:2016, Application Class II; This data sheet complies with DIN EN 50380.







N	umber of Modules per Pallet	29
N	umber of Pallets per Trailer (24t)	24
N	umber of Pallets per 40' HC-Container (26t)	22
P	allet Dimensions (L × W × H)	2150 × 1150 × 1220 mm
P	allet Weight	765 kg

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

### Hanwha Q CELLS GmbH

Sonnenallee~17-21,~06766~Bitterfeld-Wolfen,~Germany~|~TEL+49~(0)3494~66~99-23444~|~FAX+49~(0)3494~66~99-23000~|~EMAIL~sales@q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com~|~WEB~www.q-cells.com

