

# Q.PEAK DUO XL-G11.3 570-590

ENDURING HIGH PERFORMANCE









#### **BREAKING THE 21% EFFICIENCY BARRIER**

Q.ANTUM DUO Z Technology with zero gap cell layout boosts module efficiency up to 21.7%.



## LOW ELECTRICITY GENERATION COSTS

Higher yield per surface area, lower BOS costs and up to 175 watts more module power than standard 144 half-cell modules.



#### ENDURING HIGH PERFORMANCE

Long-term yield security with Anti LID Technology, Anti PID Technology<sup>1</sup>, Hot-Spot Protect and Traceable Quality Tra.Q™.



## EXTREME WEATHER RATING

High-tech aluminium alloy frame, certified for high snow (5400 Pa) and wind loads (2400 Pa).



## A RELIABLE INVESTMENT

Inclusive 12-year product warranty and 25-year linear performance warranty<sup>2</sup>.



### STATE OF THE ART MODULE TECHNOLOGY

Q.ANTUM DUO combines cutting edge cell separation and innovative 12-busbar design with Q.ANTUM Technology.

 $^1$  APT test conditions according to IEC/TS 62804-1:2015, method B (–1500V, 168h)  $^2$  See data sheet on rear for further information.



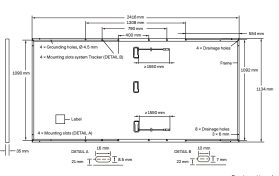


Ground-mounted solar power plants



## **MECHANICAL SPECIFICATION**

Format	2416mm × 1134mm × 35mm (including frame)
Weight	30.7kg
Front Cover	3.2mm thermally pre-stressed glass with anti-reflection technology
Back Cover	Composite film
Frame	Anodised aluminium
Cell	6 × 26 monocrystalline Q.ANTUM solar half cells
Junction box	53-101 mm × 32-60 mm × 15-18 mm Protection class IP67, with bypass diodes
Cable	4 mm² Solar cable; (+) ≥1550 mm, (-) ≥1550 mm
Connector	Stäubli MC4-Evo2, Hanwha Q CELLS HQC4; IP68



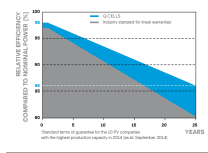
Drawing not to scale

# **ELECTRICAL CHARACTERISTICS**

WER CLASS			570	575	580	585	590
IIMUM PERFORMANCE AT STANDAR	D TEST CONDITIO	NS, STC <sup>1</sup> (PC	WER TOLERANCE	+5W/-0W)			
Power at MPP <sup>1</sup>	P <sub>MPP</sub>	[W]	570	575	580	585	590
Short Circuit Current <sup>1</sup>	I <sub>sc</sub>	[A]	13.49	13.51	13.54	13.57	13.59
Open Circuit Voltage <sup>1</sup>	V <sub>oc</sub>	[V]	53.59	53.62	53.64	53.67	53.70
Current at MPP	I <sub>MPP</sub>	[A]	12.82	12.87	12.92	12.97	13.01
Voltage at MPP	V <sub>MPP</sub>	[V]	44.46	44.68	44.90	45.12	45.33
Efficiency <sup>1</sup>	η	[%]	≥20.8	≥21.0	≥21.2	≥21.4	≥21.5
IIMUM PERFORMANCE AT NORMAL	OPERATING CONI	DITIONS, NM	OT <sup>2</sup>				
Power at MPP	P <sub>MPP</sub>	[W]	427.6	431.4	435.1	438.9	442.6
Short Circuit Current	I <sub>sc</sub>	[A]	10.87	10.89	10.91	10.93	10.95
Open Circuit Voltage	V <sub>oc</sub>	[V]	50.54	50.56	50.59	50.62	50.64
Current at MPP	I <sub>MPP</sub>	[A]	10.09	10.13	10.17	10.22	10.26
Voltage at MPP	V <sub>MPP</sub>	[V]	42.39	42.58	42.77	42.96	43.14
	IIMUM PERFORMANCE AT STANDAR Power at MPP <sup>1</sup> Short Circuit Current <sup>1</sup> Open Circuit Voltage <sup>1</sup> Current at MPP Voltage at MPP Efficiency <sup>1</sup> IIMUM PERFORMANCE AT NORMAL Power at MPP Short Circuit Current Open Circuit Voltage Current at MPP	IIMUM PERFORMANCE AT STANDARD TEST CONDITIO         Power at MPP <sup>1</sup> P <sub>MPP</sub> Short Circuit Current <sup>1</sup> I <sub>SC</sub> Open Circuit Voltage <sup>1</sup> V <sub>OC</sub> Current at MPP       I <sub>MPP</sub> Voltage at MPP       V <sub>MPP</sub> Efficiency <sup>1</sup> ŋ         IIMUM PERFORMANCE AT NORMAL OPERATING COND         Power at MPP       P <sub>MPP</sub> Short Circuit Current       I <sub>SC</sub> Open Circuit Voltage       V <sub>OC</sub> Current at MPP       I <sub>MPP</sub>	IIMUM PERFORMANCE AT STANDARD TEST CONDITIONS, STC <sup>1</sup> (PC         Power at MPP <sup>1</sup> $P_{MPP}$ [W]         Short Circuit Current <sup>1</sup> $I_{sc}$ [A]         Open Circuit Voltage <sup>1</sup> $V_{oc}$ [V]         Current at MPP $I_{MPP}$ [A]         Voltage at MPP $V_{MPP}$ [V]         Efficiency <sup>1</sup> $\eta$ [%]         IIMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NM         Power at MPP $P_{MPP}$ [W]         Short Circuit Current $I_{sc}$ [A]         Open Circuit Voltage $V_{oc}$ [V]         Current at MPP $I_{MPP}$ [A]	IIIMUM PERFORMANCE AT STANDARD TEST CONDITIONS, STC <sup>1</sup> (POWER TOLERANCEPower at MPP <sup>1</sup> $P_{MPP}$ [W]570Short Circuit Current <sup>1</sup> $I_{SC}$ [A]13.49Open Circuit Voltage <sup>1</sup> $V_{OC}$ [V]53.59Current at MPP $I_{MPP}$ [A]12.82Voltage at MPP $V_{MPP}$ [V]44.46Efficiency <sup>1</sup> $\eta$ [%]\$20.8IIMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NMOT <sup>2</sup> Power at MPP $P_{MPP}$ [W]427.6Short Circuit Current $I_{SC}$ [A]10.87Open Circuit Voltage $V_{OC}$ [V]50.54Current at MPP $I_{MPP}$ [A]10.0910.0910.09	IIMUM PERFORMANCE AT STANDARD TEST CONDITIONS, STC <sup>1</sup> (POWER TOLERANCE +5 W / -0 W)         Power at MPP <sup>1</sup> $P_{MPP}$ [W]       570       575         Short Circuit Current <sup>1</sup> $I_{SC}$ [A]       13.49       13.51         Open Circuit Voltage <sup>1</sup> $V_{oc}$ [V]       53.59       53.62         Current at MPP $I_{MPP}$ [A]       12.82       12.87         Voltage at MPP $V_{MPP}$ [V]       44.46       44.68         Efficiency <sup>1</sup> $\eta$ [%]       ≥20.8       ≥21.0         IIMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NMOT <sup>2</sup> Power at MPP $P_{MPP}$ [W]       427.6       431.4         Short Circuit Current $I_{SC}$ [A]       10.87       10.89         Open Circuit Voltage $V_{oc}$ [V]       50.54       50.56         Current at MPP $I_{MPP}$ [A]       10.09       10.13	IIMUM PERFORMANCE AT STANDARD TEST CONDITIONS, STC <sup>1</sup> (POWER TOLERANCE +5 W / -0 W)           Power at MPP <sup>1</sup> $P_{MPP}$ [W]         570         575         580           Short Circuit Current <sup>1</sup> $I_{SC}$ [A]         13.49         13.51         13.54           Open Circuit Voltage <sup>1</sup> $V_{OC}$ [V]         53.59         53.62         53.64           Current at MPP $I_{MPP}$ [A]         12.82         12.87         12.92           Voltage at MPP $V_{MPP}$ [V]         44.46         44.68         44.90           Efficiency <sup>1</sup> $\eta$ [%] $\geq 20.8$ $\geq 21.0$ $\geq 21.2$ IIMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NMOT <sup>2</sup> Power at MPP $P_{MPP}$ [W]         427.6         431.4         435.1           Short Circuit Current $I_{SC}$ [A]         10.87         10.89         10.91           Open Circuit Voltage $V_{OC}$ [V]         50.54         50.56         50.59           Current at MPP $I_{MPP}$ [A]         10.09         10.13         10.17	IIMUM PERFORMANCE AT STANDARD TEST CONDITIONS, STC <sup>1</sup> (POWER TOLERANCE +5W / -0W)         Power at MPP <sup>1</sup> P <sub>MPP</sub> [W]       575       580       585         Short Circuit Current <sup>1</sup> I       I       Sign of S75       580       585         Short Circuit Current <sup>1</sup> I       I       Sign of S75       580       585         Open Circuit Voltage <sup>1</sup> V <sub>oc</sub> [V]       53.62       53.64       53.67         Current at MPP       I       I       12.92       12.97       Voltage at MPP       V <sub>MPP</sub> [V]       44.46       44.68       44.90       45.12       EI       EI         IMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NMOT <sup>2</sup> Power at MPP       P <sub>MPP</sub> [W]       427.6       431.4       438.9       Solution Circuit Current       I       Solution Circuit Current       I       Solution Circuit Voltage

<sup>1</sup>Measurement tolerances P<sub>MPP</sub> ±3%; I<sub>SC</sub>; V<sub>OC</sub> ±5% at STC: 1000W/m<sup>2</sup>, 25±2°C, AM 1.5 according to IEC 60904-3 • <sup>2</sup>800 W/m<sup>2</sup>, NMOT, spectrum AM 1.5

#### Q CELLS PERFORMANCE WARRANTY



At least 98% of nominal power during first year. Thereafter max. 0.5% degradation per year. At least 93.5% of nominal power up to 10 years. At least 86% 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.



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

#### **TEMPERATURE COEFFICIENTS**

Temperature Coefficient of Isc	α	[%/K]	+0.04	Temperature Coefficient of Voc	β	[%/K]	-0.27
Temperature Coefficient of P <sub>MPP</sub>	Ŷ	[%/K]	-0.34	Nominal Module Operating Temperature	NMOT	[°C]	43±3

#### **PROPERTIES FOR SYSTEM DESIGN**

Maximum System Voltage	V <sub>SYS</sub>	[V]	1500	PV module classification	Class II
Maximum Reverse Current	I <sub>R</sub>	[A]	20	Fire Rating based on ANSI / UL 61730	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**

IEC 61215:2016; IEC 61730:2016. This data sheet complies with DIN EN 50380.



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

Specifications subject to technical changes © Q CELLS Q.PEAK DUO XL-G11.3\_570-590\_2020-11\_Rev01\_EN



**PRELIMINARY**