

ENDURING HIGH PERFORMANCE







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

Q.ANTUM DUO Z Technology with zero gap cell layout boosts module efficiency up to 21.6%.



### LOW ELECTRICITY GENERATION COSTS

Higher yield per surface area, lower BOS costs and up to 80 watts more module power than standard 144 half-cell modules.



#### **ENDURING HIGH PERFORMANCE**

Long-term yield security with Anti LID Technology, Anti PID Technology¹, Hot-Spot Protect and Traceable Quality Tra.Q™.



### **EXTREME WEATHER RATING**

High-tech aluminum alloy frame, certified for high snow (5400 Pa) and wind loads (3000 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.



<sup>&</sup>lt;sup>2</sup> See data sheet on rear for further information.



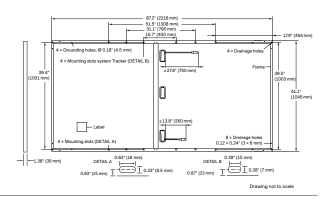
## THE IDEAL SOLUTION FOR:



Ground-mounted solar power plants



landscape installation are available upon request.

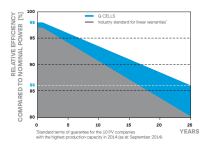


### **ELECTRICAL CHARACTERISTICS**

WER CLASS			470	475	480	485	490	495
IIMUM PERFORMANCE AT STANDAR	D TEST CONDITIO	NS, STC1 (P	OWER TOLERAN	CE+5W/-0W)				
Power at MPP¹	P <sub>MPP</sub>	[W]	470	475	480	485	490	495
Short Circuit Current <sup>1</sup>	I <sub>sc</sub>	[A]	11.21	11.24	11.26	11.29	11.31	11.34
Open Circuit Voltage <sup>1</sup>	V <sub>oc</sub>	[V]	53.54	53.58	53.61	53.64	53.68	53.71
Current at MPP	I <sub>MPP</sub>	[A]	10.62	10.66	10.71	10.76	10.81	10.86
Voltage at MPP	$V_{MPP}$	[V]	44.27	44.54	44.81	45.07	45.33	45.59
Efficiency <sup>1</sup>	η	[%]	≥20.3	≥20.5	≥20.7	≥20.9	≥21.2	≥21.4
IIMUM PERFORMANCE AT NORMAL (	OPERATING CONI	DITIONS, NI	ЛОТ <sup>2</sup>					
Power at MPP	P <sub>MPP</sub>	[W]	352.6	356.4	360.1	363.9	367.6	371.4
Short Circuit Current	I <sub>sc</sub>	[A]	9.03	9.05	9.07	9.09	9.12	9.14
Open Circuit Voltage	V <sub>oc</sub>	[V]	50.49	50.53	50.56	50.59	50.62	50.65
Current at MPP	I <sub>MPP</sub>	[A]	8.34	8.39	8.43	8.47	8.52	8.56
Voltage at MPP	V <sub>MPP</sub>	[V]	42.26	42.49	42.72	42.94	43.17	43.39
	Power at MPP¹ Short Circuit Current¹ Open Circuit Voltage¹ Current at MPP Voltage at MPP Efficiency¹ VIMUM PERFORMANCE AT NORMAL ( Power at MPP Short Circuit Current Open Circuit Voltage Current at MPP	NIMUM PERFORMANCE AT STANDARD TEST CONDITION  Power at MPP¹ P <sub>MPP</sub> Short Circuit Current¹ I <sub>SC</sub> Open Circuit Voltage¹ V <sub>OC</sub> Current at MPP I <sub>MPP</sub> Voltage at MPP V <sub>MPP</sub> Efficiency¹ ¶  NIMUM PERFORMANCE AT NORMAL OPERATING CONITION  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>	NIMUM PERFORMANCE AT STANDARD TEST CONDITIONS, STC $^1$ (PPower at MPP $^1$ P $_{\text{MPP}}$ [W]  Short Circuit Current $^1$ I $_{\text{SC}}$ [A]  Open Circuit Voltage $^1$ V $_{\text{OC}}$ [V]  Current at MPP I $_{\text{MPP}}$ [A]  Voltage at MPP V $_{\text{MPP}}$ [V]  Efficiency $^1$ $\eta$ [%]  NIMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NN Power at MPP P $_{\text{MPP}}$ [W]  Short Circuit Current I $_{\text{SC}}$ [A]  Open Circuit Voltage V $_{\text{OC}}$ [V]  Current at MPP I $_{\text{MPP}}$ [A]	NIMUM PERFORMANCE AT STANDARD TEST CONDITIONS, STC¹ (POWER TOLERAN Power at MPP¹ $P_{MPP}$ [W] 470  Short Circuit Current¹ $I_{SC}$ [A] 11.21  Open Circuit Voltage¹ $V_{OC}$ [V] 53.54  Current at MPP $I_{MPP}$ [A] 10.62  Voltage at MPP $V_{MPP}$ [V] 44.27  Efficiency¹ $\eta$ [%] $\geq 20.3$ NIMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NMOT²  Power at MPP $P_{MPP}$ [W] 352.6  Short Circuit Current $I_{SC}$ [A] 9.03  Open Circuit Voltage $V_{OC}$ [V] 50.49  Current at MPP $I_{MPP}$ [A] 8.34	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	NIMUM PERFORMANCE AT STANDARD TEST CONDITIONS, STC¹ (POWER TOLERANCE +5 W / -0 W)   Power at MPP¹   P <sub>MPP</sub> [W]   470   475   480   Short Circuit Current¹   I <sub>SC</sub> [A]   11.21   11.24   11.26   Open Circuit Voltage¹   V <sub>OC</sub> [V]   53.54   53.58   53.61   Current at MPP   I <sub>MPP</sub> [A]   10.62   10.66   10.71   Voltage at MPP   V <sub>MPP</sub> [V]   44.27   44.54   44.81   Efficiency¹   $\eta$ [%]   ≥20.3   ≥20.5   ≥20.7   NIMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NMOT²   Power at MPP   P <sub>MPP</sub> [W]   352.6   356.4   360.1   Short Circuit Current   I <sub>SC</sub> [A]   9.03   9.05   9.07   Open Circuit Voltage   V <sub>OC</sub> [V]   50.49   50.53   50.56   Current at MPP   I <sub>MPP</sub> [A]   8.34   8.39   8.43   8.43   Social conditions   Social current at MPP   I <sub>MPP</sub> [A]   8.34   8.39   8.43   8.48   Social current at MPP   I <sub>MPP</sub> [A]   8.34   8.39   8.43   Social current conditions   Social current current conditions   Social current current conditions   Social current current current current conditions   Social current c	NIMUM PERFORMANCE AT STANDARD TEST CONDITIONS, STC¹ (POWER TOLERANCE +5 W / -0 W)   Power at MPP¹   P <sub>MPP</sub> [W]   470   475   480   485   Short Circuit Current¹   I <sub>SC</sub> [A]   11.21   11.24   11.26   11.29   Open Circuit Voltage¹   V <sub>OC</sub> [V]   53.54   53.58   53.61   53.64   Current at MPP   I <sub>MPP</sub> [A]   10.62   10.66   10.71   10.76   Voltage at MPP   V <sub>MPP</sub> [V]   44.27   44.54   44.81   45.07   Efficiency¹   $\eta$ [%]   ≥20.3   ≥20.5   ≥20.7   ≥20.9   NIMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NMOT²   Power at MPP   P <sub>MPP</sub> [W]   352.6   356.4   360.1   363.9   Short Circuit Current   I <sub>SC</sub> [A]   9.03   9.05   9.07   9.09   Open Circuit Voltage   V <sub>OC</sub> [V]   50.49   50.53   50.56   50.59   Current at MPP   I <sub>MPP</sub> [A]   8.34   8.39   8.43   8.47	NIMUM PERFORMANCE AT STANDARD TEST CONDITIONS, STC¹ (POWER TOLERANCE +5 W / -0 W)   Power at MPP¹   P <sub>MPP</sub> [W]   470   475   480   485   490   Short Circuit Current¹   I <sub>SC</sub> [A]   11.21   11.24   11.26   11.29   11.31   Open Circuit Voltage¹   V <sub>OC</sub> [V]   53.54   53.58   53.61   53.64   53.68   Current at MPP   II <sub>MPP</sub> [A]   10.62   10.66   10.71   10.76   10.81   Voltage at MPP   V <sub>MPP</sub> [V]   44.27   44.54   44.81   45.07   45.33   Efficiency¹   $\eta$ [%]   ≥20.3   ≥20.5   ≥20.7   ≥20.9   ≥21.2   NIMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NMOT²   Power at MPP   P <sub>MPP</sub> [W]   352.6   356.4   360.1   363.9   367.6   Short Circuit Current   I <sub>SC</sub> [A]   9.03   9.05   9.07   9.09   9.12   Open Circuit Voltage   V <sub>OC</sub> [V]   50.49   50.53   50.56   50.59   50.62   Current at MPP   I <sub>MPP</sub> [A]   8.34   8.39   8.43   8.47   8.52   Short Circuit MPP   I <sub>MPP</sub> [A]   8.34   8.39   8.43   8.47   8.52   Short Circuit MPP   I <sub>MPP</sub> [A]   8.34   8.39   8.43   8.47   8.52   Short Circuit MPP   I <sub>MPP</sub> [A]   8.34   8.39   8.43   8.47   8.52   Short Circuit MPP   I <sub>MPP</sub> [A]   8.34   8.39   8.43   8.47   8.52   Short Circuit MPP   I <sub>MPP</sub> [A]   8.34   8.39   8.43   8.47   8.52   Short Circuit MPP   I <sub>MPP</sub> [A]   8.34   8.39   8.43   8.47   8.52   Short Circuit MPP   I <sub>MPP</sub> [A]   8.34   8.39   8.43   8.47   8.52   Short Circuit MPP   I <sub>MPP</sub> [A]   8.34   8.39   8.43   8.47   8.52   Short Circuit MPP   I <sub>MPP</sub> [A]   8.34   8.39   8.43   8.47   8.52   Short Circuit MPP   I <sub>MPP</sub> [A]   8.34   8.39   8.43   8.47   8.52   Short Circuit MPP   I <sub>MPP</sub> [A]   8.34   8.39   8.43   8.47   8.52   Short Circuit MPP   I <sub>MPP</sub> [A]   8.34   8.39   8.43   8.47   8.52   Short Circuit MPP   I <sub>MPP</sub> [A]   8.34   8.39   8.43   8.47   8.52   Short Circuit MPP   I <sub>MPP</sub> [A]   8.34   8.39   8.43   8.47   8.52   Short Circuit

¹Measurement tolerances P<sub>MPP</sub> ±3%; I<sub>SC</sub>; V<sub>OC</sub> ±5% at STC: 1000 W/m², 25±2°C, AM 1.5 according to IEC 60904-3 • ²800 W/m², NMOT, spectrum AM 1.5

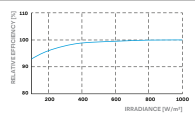
#### Q CELLS PERFORMANCE WARRANTY



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.

## PERFORMANCE AT LOW IRRADIANCE



Typical module performance under low irradiance conditions in comparison to STC conditions (25 °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]	-0.34	Nominal Module Operating Temperature	NMOT	[°F]	109±5.4 (43±3°C)

# PROPERTIES FOR SYSTEM DESIGN

Maximum System Voltage $V_{\scriptsize SYS}$	[V]	1500 (IEC)/1500 (UL)	PV module classification	Class II	
Maximum Series Fuse Rating	[A DC]	20	Fire Rating based on ANSI/UL 61730	TYPE 1	
Max. Design Load, Push/Pull <sup>3</sup>	[lbs/ft <sup>2</sup> ]	75 (3600 Pa) / 42 (2000 Pa)	Permitted Module Temperature	-40°F up to +185°F	
Max. Test Load, Push / Pull <sup>3</sup>	[lbs/ft <sup>2</sup> ]	113 (5400 Pa) / 63 (3000 Pa)	on Continuous Duty	(-40°C up to +85°C)	

# **QUALIFICATIONS AND CERTIFICATES**

## **PACKAGING INFORMATION**

UL 61730, CE-compliant IEC 61215:2016. IEC 61730:2016, U.S. Patent No. 9,893,215 (solar cells):

3 See Installation Manual











2270 mm



1210 mm

47.6 in

43.3 in

1100 mm



1809 lbs

821 ka





22

pallets



20

pallets



modules

29

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.

Horizontal

packaging

#### Hanwha Q CELLS America Inc.