



Sustainably Manufactured Solar Panels:

Qcell | Q.PEAK L-G4.2 360 and Q.PEAK L-G4.2 365

QTY: 3002 Total

- 2,489 pcs (360w)
- 513 pcs (365w)

Inspected, machine washed, flash tested and palletized. Replaced junction box, leads, and connectors when needed.

Pictures:



Q.PEAK L-G4.2 360 Flash Data | 263pcs ready to ship

PalletID	Serial Number	PartNumber	ISC	VOC	PMAX	IPM	VPM
521132401	511132400802	Q.PEAK L-G4.2 360	9.97	47.71	367.43	9.42	39.02
521132401	511132400902	Q.PEAK L-G4.2 360	9.92	47.80	360.00	9.20	39.12
521132401	511132401002	Q.PEAK L-G4.2 360	9.73	47.56	361.07	9.23	39.12
521132401	511132401102	Q.PEAK L-G4.2 360	9.91	48.19	370.85	9.46	39.22
521132401	511132402002	Q.PEAK L-G4.2 360	9.98	47.54	363.68	9.44	38.51
521132401	511132402102	Q.PEAK L-G4.2 360	9.92	47.28	365.04	9.49	38.46
521132401	511132402202	Q.PEAK L-G4.2 360	10.11	47.68	371.98	9.54	39.00
521132401	511132402302	Q.PEAK L-G4.2 360	10.06	47.53	371.30	9.51	39.05
521132401	511132402402	Q.PEAK L-G4.2 360	10.12	47.54	369.55	9.52	38.83
521132401	511132402502	Q.PEAK L-G4.2 360	9.99	48.23	372.61	9.39	39.69
521132401	511132402602	Q.PEAK L-G4.2 360	10.01	48.26	377.82	9.50	39.78
521132401	511132402702	Q.PEAK L-G4.2 360	9.93	48.01	375.55	9.49	39.58
521132401	511132402802	Q.PEAK L-G4.2 360	10.06	48.32	375.16	9.48	39.57
521132401	511132402902	Q.PEAK L-G4.2 360	9.90	47.92	369.35	9.46	39.03
521132401	511132403002	Q.PEAK L-G4.2 360	9.92	47.92	373.81	9.45	39.55
521132401	511132403102	Q.PEAK L-G4.2 360	10.00	48.02	374.70	9.46	39.61
521132401	511132403202	Q.PEAK L-G4.2 360	9.99	47.95	373.69	9.45	39.52
521132401	511132403302	Q.PEAK L-G4.2 360	10.61	47.57	367.11	9.48	38.73
521132401	511132403402	Q.PEAK L-G4.2 360	9.54	47.71	366.21	9.44	38.79
521132401	511132403502	Q.PEAK L-G4.2 360	10.07	47.53	366.51	9.47	38.71
521132401	511132403602	Q.PEAK L-G4.2 360	10.01	48.08	370.27	9.48	39.07
521132401	511132403802	Q.PEAK L-G4.2 360	9.90	47.40	363.59	9.49	38.31
521132401	511132403902	Q.PEAK L-G4.2 360	10.11	47.94	375.79	9.56	39.30
521132401	511132404002	Q.PEAK L-G4.2 360	10.12	47.93	371.57	9.51	39.06
521132401	511132404102	Q.PEAK L-G4.2 360	10.07	48.05	377.71	9.56	39.49
521132401	511132404202	Q.PEAK L-G4.2 360	10.00	48.26	376.63	9.51	39.61
521132401	511132404302	Q.PEAK L-G4.2 360	10.06	48.15	368.29	9.48	38.83
521132401	511132404402	Q.PEAK L-G4.2 360	10.05	47.77	371.16	9.41	39.43
521132401	511132404502	Q.PEAK L-G4.2 360	9.92	48.04	374.30	9.44	39.66
521132401	511132404602	Q.PEAK L-G4.2 360	10.09	48.31	369.00	9.44	39.10
521132401	511132404702	Q.PEAK L-G4.2 360	9.96	47.89	362.22	9.38	38.64
521132402	511132404802	Q.PEAK L-G4.2 360	9.88	47.96	351.59	9.30	37.80
521132402	511132404902	Q.PEAK L-G4.2 360	9.98	47.92	365.14	9.39	38.88
521132402	511132405002	Q.PEAK L-G4.2 360	9.90	48.03	359.67	9.27	38.79
521132402	511132405102	Q.PEAK L-G4.2 360	9.93	47.09	357.37	9.44	37.87
521132402	511132405202	Q.PEAK L-G4.2 360	9.99	47.90	358.45	9.38	38.21
521132402	511132405302	Q.PEAK L-G4.2 360	10.08	47.98	358.48	9.42	38.06
521132402	511132405402	Q.PEAK L-G4.2 360	10.04	47.92	365.21	9.41	38.83
521132402	511132405502	Q.PEAK L-G4.2 360	9.96	47.76	360.51	9.33	38.62
521132402	511132405602	Q.PEAK L-G4.2 360	10.10	47.72	363.19	9.37	38.75
521132402	511132405702	Q.PEAK L-G4.2 360	10.02	48.44	370.89	9.46	39.22
521132402	511132405802	Q.PEAK L-G4.2 360	10.17	48.06	371.08	9.48	39.14
521132402	511132405902	Q.PEAK L-G4.2 360	9.97	47.98	370.60	9.51	38.97
521132402	511132406002	Q.PEAK L-G4.2 360	10.11	47.82	364.33	9.45	38.55
521132402	511132406102	Q.PEAK L-G4.2 360	9.98	48.16	366.98	9.39	39.09

521132402	511132406202	Q.PEAK L-G4.2 360	9.91	48.06	363.98	9.40	38.70
521132402	511132406302	Q.PEAK L-G4.2 360	9.99	48.08	366.34	9.36	39.15
521132402	511132406402	Q.PEAK L-G4.2 360	10.05	48.45	370.95	9.42	39.40
521132403	511132406502	Q.PEAK L-G4.2 360	9.88	48.46	372.58	9.47	39.35
521132403	511132406602	Q.PEAK L-G4.2 360	10.02	48.15	354.07	9.34	37.92
521132403	511132406702	Q.PEAK L-G4.2 360	10.04	47.96	349.50	9.22	37.92
521132403	511132406802	Q.PEAK L-G4.2 360	10.07	48.29	369.06	9.47	38.98
521132403	511132406902	Q.PEAK L-G4.2 360	10.07	47.70	362.65	9.35	38.77
521132403	511132407002	Q.PEAK L-G4.2 360	10.01	48.02	362.09	9.43	38.40
521132403	511132407102	Q.PEAK L-G4.2 360	9.98	47.93	363.79	9.39	38.74
521132403	511132407202	Q.PEAK L-G4.2 360	9.93	47.71	356.03	9.23	38.57
521132403	511132407302	Q.PEAK L-G4.2 360	9.96	47.86	345.54	9.23	37.45
521132403	511132407402	Q.PEAK L-G4.2 360	9.92	47.56	359.50	9.38	38.34
521132403	511132407502	Q.PEAK L-G4.2 360	10.02	48.11	362.32	9.44	38.38
521132403	511132407602	Q.PEAK L-G4.2 360	10.04	47.37	350.56	9.25	37.91
521132403	511132407702	Q.PEAK L-G4.2 360	10.04	47.78	357.45	9.30	38.44
521132403	511132407802	Q.PEAK L-G4.2 360	9.97	48.01	367.28	9.45	38.88
521132403	511132407902	Q.PEAK L-G4.2 360	9.97	48.17	363.50	9.32	39.01
521132403	511132408002	Q.PEAK L-G4.2 360	10.03	48.04	365.81	9.34	39.18
521132403	511132408102	Q.PEAK L-G4.2 360	9.93	48.07	368.32	9.38	39.25
521132403	511132408202	Q.PEAK L-G4.2 360	9.93	48.21	359.92	9.30	38.70
521132403	511132408305	Q.PEAK L-G4.2 360	10.07	47.48	360.57	9.37	38.46
521132403	511132408402	Q.PEAK L-G4.2 360	10.04	47.80	368.71	9.51	38.79
521132403	511132408502	Q.PEAK L-G4.2 360	9.83	47.94	367.43	9.38	39.17
521132403	511132408602	Q.PEAK L-G4.2 360	10.02	48.22	367.87	9.42	39.05
521132403	511132408702	Q.PEAK L-G4.2 360	9.89	47.58	354.51	9.25	38.34
521132403	511132408802	Q.PEAK L-G4.2 360	10.00	48.04	347.56	9.17	37.92
521132403	511132408902	Q.PEAK L-G4.2 360	9.86	47.18	354.73	9.30	38.14
521132403	511132409002	Q.PEAK L-G4.2 360	10.02	48.03	369.31	9.47	39.00
521132403	511132409102	Q.PEAK L-G4.2 360	9.99	48.16	364.28	9.33	39.04
521132403	511132409202	Q.PEAK L-G4.2 360	9.98	48.26	366.38	9.43	38.87
521132403	511132409302	Q.PEAK L-G4.2 360	10.06	48.04	369.81	9.42	39.24
521132403	511132409402	Q.PEAK L-G4.2 360	10.00	47.96	367.76	9.40	39.13
521132403	511132409502	Q.PEAK L-G4.2 360	9.86	47.73	361.24	9.29	38.86
521142401	511132409602	Q.PEAK L-G4.2 360	9.93	47.84	363.83	9.35	38.90
521142401	511132409702	Q.PEAK L-G4.2 360	10.00	47.58	359.70	9.38	38.33
521142401	511132410002	Q.PEAK L-G4.2 360	9.99	48.03	369.29	9.44	39.13
521142401	511132410102	Q.PEAK L-G4.2 360	9.97	48.25	368.94	9.40	39.24
521142401	511132410202	Q.PEAK L-G4.2 360	10.08	47.89	360.70	9.36	38.53
521142401	511132410302	Q.PEAK L-G4.2 360	9.99	48.18	357.11	9.36	38.14
521142401	511142400102	Q.PEAK L-G4.2 360	9.94	48.19	368.24	9.45	38.99
521142401	511142400202	Q.PEAK L-G4.2 360	9.89	47.65	362.17	9.40	38.54
521142401	511142400302	Q.PEAK L-G4.2 360	9.92	47.77	358.19	9.24	38.75
521142401	511142400402	Q.PEAK L-G4.2 360	9.92	47.71	359.26	9.41	38.16
521142401	511142400502	Q.PEAK L-G4.2 360	9.97	47.94	366.70	9.45	38.81
521142401	511142400602	Q.PEAK L-G4.2 360	9.95	48.02	364.28	9.41	38.72
521142401	511142400702	Q.PEAK L-G4.2 360	9.94	47.87	353.16	9.28	38.05

521142401	511142400802	Q.PEAK L-G4.2 360	9.83	47.58	361.05	9.35	38.60
521142401	511142401002	Q.PEAK L-G4.2 360	9.96	48.18	370.17	9.45	39.17
521142401	511142401102	Q.PEAK L-G4.2 360	9.99	48.24	369.22	9.45	39.06
521142401	511142401202	Q.PEAK L-G4.2 360	10.04	47.91	361.25	9.38	38.53
521142401	511142401302	Q.PEAK L-G4.2 360	9.97	48.29	369.52	9.43	39.18
521142401	511142401402	Q.PEAK L-G4.2 360	9.96	48.10	368.31	9.42	39.08
521142401	511142401502	Q.PEAK L-G4.2 360	9.94	48.13	369.24	9.42	39.19
521142401	511142401602	Q.PEAK L-G4.2 360	10.07	47.77	360.38	9.41	38.31
521142401	511142401702	Q.PEAK L-G4.2 360	9.99	48.10	367.74	9.38	39.21
521142401	511142401802	Q.PEAK L-G4.2 360	9.89	47.34	355.00	9.33	38.05
521142401	511142401902	Q.PEAK L-G4.2 360	10.06	47.90	363.34	9.44	38.50
521142401	511142402002	Q.PEAK L-G4.2 360	10.02	48.02	363.51	9.44	38.51
521142401	511142402102	Q.PEAK L-G4.2 360	10.02	47.85	356.25	9.41	37.86
521142401	511142402202	Q.PEAK L-G4.2 360	9.96	47.59	363.59	9.41	38.64
521142401	511142402302	Q.PEAK L-G4.2 360	10.02	47.84	365.53	9.46	38.62
521142401	511142402402	Q.PEAK L-G4.2 360	9.96	47.83	364.48	9.44	38.62
521142401	511142402502	Q.PEAK L-G4.2 360	9.96	47.84	365.98	9.44	38.77
521142401	511142402602	Q.PEAK L-G4.2 360	10.01	47.74	365.16	9.49	38.50
521142405	511142402702	Q.PEAK L-G4.2 360	10.06	48.01	361.31	9.46	38.18
521142405	511142402802	Q.PEAK L-G4.2 360	9.86	47.70	362.44	9.39	38.58
521142405	511142402902	Q.PEAK L-G4.2 360	10.09	47.69	353.80	9.37	37.75
521142405	511142403002	Q.PEAK L-G4.2 360	9.97	47.82	365.29	9.52	38.37
521142405	511142403102	Q.PEAK L-G4.2 360	9.95	47.69	363.70	9.42	38.61
521142405	511142403202	Q.PEAK L-G4.2 360	10.11	47.71	364.75	9.43	38.68
521142402	511142403302	Q.PEAK L-G4.2 360	10.18	47.67	366.42	9.49	38.62
521142402	511142403402	Q.PEAK L-G4.2 360	10.22	47.84	367.10	9.43	38.95
521142402	511142403602	Q.PEAK L-G4.2 360	10.06	47.30	361.71	9.45	38.28
521142402	511142403702	Q.PEAK L-G4.2 360	10.18	47.80	368.31	9.58	38.45
521142402	511142403802	Q.PEAK L-G4.2 360	10.12	47.64	355.07	9.41	37.74
521142402	511142403902	Q.PEAK L-G4.2 360	10.13	47.39	361.17	9.48	38.09
521142402	511142404002	Q.PEAK L-G4.2 360	10.06	47.34	360.39	9.52	37.87
521142402	511142404102	Q.PEAK L-G4.2 360	10.06	47.39	360.69	9.41	38.34
521142402	511142404202	Q.PEAK L-G4.2 360	9.89	47.66	365.32	9.44	38.70
521142402	511142404302	Q.PEAK L-G4.2 360	9.91	47.21	351.47	9.35	37.60
521142402	511142404402	Q.PEAK L-G4.2 360	10.08	47.60	360.89	9.44	38.23
521142402	511142404502	Q.PEAK L-G4.2 360	9.90	47.49	364.88	9.47	38.53
521142402	511142404602	Q.PEAK L-G4.2 360	10.18	47.55	361.50	9.41	38.42
521142402	511142404702	Q.PEAK L-G4.2 360	9.91	47.16	358.95	9.39	38.22
521142402	511142404802	Q.PEAK L-G4.2 360	10.08	47.57	362.92	9.48	38.29
521142402	511142404902	Q.PEAK L-G4.2 360	10.01	47.33	360.67	9.45	38.18
521142402	511142405002	Q.PEAK L-G4.2 360	9.97	47.61	364.89	9.49	38.44
521142402	511142405102	Q.PEAK L-G4.2 360	10.34	47.61	361.63	9.52	37.98
521142402	511142405202	Q.PEAK L-G4.2 360	9.99	47.59	365.43	9.48	38.55
521142402	511142405302	Q.PEAK L-G4.2 360	10.22	47.69	365.62	9.48	38.58
521142402	511142405402	Q.PEAK L-G4.2 360	9.94	47.69	360.51	9.41	38.31
521142402	511142405502	Q.PEAK L-G4.2 360	10.12	47.41	365.76	9.53	38.38
521142402	511142409102	Q.PEAK L-G4.2 360	10.00	47.93	363.89	9.45	38.51

521142402	511142409202	Q.PEAK L-G4.2 360	10.10	48.01	367.75	9.46	38.87
521142402	511142409302	Q.PEAK L-G4.2 360	10.08	48.08	367.64	9.46	38.85
521142405	511142413402	Q.PEAK L-G4.2 360	10.15	47.23	355.69	9.46	37.59
521142405	511142413902	Q.PEAK L-G4.2 360	10.12	47.60	364.85	9.50	38.42
521142405	511142414002	Q.PEAK L-G4.2 360	9.90	48.13	365.76	9.40	38.92
521142405	511142414102	Q.PEAK L-G4.2 360	9.97	48.08	362.82	9.45	38.38
521142405	511142414202	Q.PEAK L-G4.2 360	9.99	47.57	356.16	9.40	37.90
521142405	511142414302	Q.PEAK L-G4.2 360	10.00	48.16	366.49	9.40	39.00
521142405	511142414402	Q.PEAK L-G4.2 360	10.00	47.97	365.40	9.46	38.62
521142405	511142414502	Q.PEAK L-G4.2 360	10.02	47.56	360.02	9.36	38.46
521142405	511142414602	Q.PEAK L-G4.2 360	10.11	47.59	360.28	9.48	38.01
521142405	511142414702	Q.PEAK L-G4.2 360	10.12	47.81	365.13	9.41	38.79
521142405	511142414802	Q.PEAK L-G4.2 360	9.97	47.95	362.97	9.42	38.54
521142405	511142414902	Q.PEAK L-G4.2 360	9.88	47.64	358.21	9.28	38.59
521142405	511142415002	Q.PEAK L-G4.2 360	9.99	48.38	363.54	9.28	39.15
521142405	511142415102	Q.PEAK L-G4.2 360	10.06	48.09	362.37	9.35	38.76
521142405	511142415202	Q.PEAK L-G4.2 360	9.96	47.93	348.75	9.31	37.48
521142405	511142415302	Q.PEAK L-G4.2 360	9.84	47.93	361.44	9.36	38.62
521142405	511142415402	Q.PEAK L-G4.2 360	9.94	47.92	359.47	9.28	38.73
521142405	511142415502	Q.PEAK L-G4.2 360	10.49	48.25	354.19	9.32	37.99
521142405	511142415602	Q.PEAK L-G4.2 360	9.98	48.00	352.24	9.21	38.23
521142405	511142415702	Q.PEAK L-G4.2 360	9.69	47.85	357.16	9.28	38.51
521142405	511142415802	Q.PEAK L-G4.2 360	9.88	47.99	360.01	9.33	38.61
521142405	511142415902	Q.PEAK L-G4.2 360	9.92	48.00	356.29	9.38	37.97
521142405	511142416002	Q.PEAK L-G4.2 360	10.00	48.13	356.95	9.30	38.36
521142405	511142416102	Q.PEAK L-G4.2 360	9.96	48.06	360.76	9.31	38.75
521142405	511142416202	Q.PEAK L-G4.2 360	9.76	48.04	356.29	9.30	38.32
521152401	511152400102	Q.PEAK L-G4.2 360	9.97	47.89	343.58	9.20	37.34
521152401	511152400202	Q.PEAK L-G4.2 360	9.97	47.98	360.22	9.41	38.30
521152401	511152400302	Q.PEAK L-G4.2 360	10.05	47.68	347.65	9.24	37.63
521152401	511152400402	Q.PEAK L-G4.2 360	9.98	47.97	365.10	9.42	38.77
521152401	511152403202	Q.PEAK L-G4.2 360	9.95	47.82	366.13	9.55	38.36
521152401	511152403302	Q.PEAK L-G4.2 360	9.89	47.84	359.14	9.39	38.24
521152401	511152403402	Q.PEAK L-G4.2 360	9.96	47.84	364.51	9.50	38.38
521152401	511152403502	Q.PEAK L-G4.2 360	9.95	47.82	359.34	9.32	38.56
521152401	511152403602	Q.PEAK L-G4.2 360	9.86	47.89	366.55	9.46	38.76
521152401	511152403702	Q.PEAK L-G4.2 360	9.96	47.59	362.46	9.39	38.62
521152401	511152403802	Q.PEAK L-G4.2 360	9.89	47.42	361.26	9.41	38.40
521152401	511152403902	Q.PEAK L-G4.2 360	10.03	47.53	364.98	9.49	38.46
521152401	511152404002	Q.PEAK L-G4.2 360	10.07	47.79	364.02	9.40	38.74
521152401	511152404102	Q.PEAK L-G4.2 360	9.98	47.81	347.29	9.34	37.19
521152401	511152404502	Q.PEAK L-G4.2 360	10.04	48.05	363.02	9.45	38.41
521152401	511152404602	Q.PEAK L-G4.2 360	10.01	47.32	359.04	9.39	38.23
521152401	511152404702	Q.PEAK L-G4.2 360	9.99	47.18	354.73	9.39	37.78
521152401	511152405102	Q.PEAK L-G4.2 360	10.08	47.92	363.42	9.44	38.50
521152401	511152405202	Q.PEAK L-G4.2 360	10.02	47.92	348.97	9.28	37.60
521152401	511152405402	Q.PEAK L-G4.2 360	9.98	47.24	355.60	9.41	37.80

521152401	511152405502	Q.PEAK L-G4.2 360	9.97	47.39	353.80	9.33	37.93
521152401	511152405602	Q.PEAK L-G4.2 360	10.10	48.06	355.93	9.31	38.22
521152401	511152405702	Q.PEAK L-G4.2 360	10.00	47.98	365.97	9.44	38.78
521152401	511152405802	Q.PEAK L-G4.2 360	10.10	47.90	365.75	9.39	38.95
521152401	511152405902	Q.PEAK L-G4.2 360	10.02	48.00	365.54	9.44	38.72
521152401	511152406002	Q.PEAK L-G4.2 360	10.08	48.01	365.00	9.36	39.00
521152401	511152406702	Q.PEAK L-G4.2 360	10.07	47.94	367.43	9.39	39.11
521152401	511152406802	Q.PEAK L-G4.2 360	10.02	47.59	363.16	9.36	38.78
521152401	511152406902	Q.PEAK L-G4.2 360	10.08	47.88	359.11	9.29	38.64
521152401	511152407002	Q.PEAK L-G4.2 360	10.04	47.76	362.70	9.44	38.42
521152401	511152407102	Q.PEAK L-G4.2 360	10.06	47.87	362.91	9.39	38.64
521152404	511152407202	Q.PEAK L-G4.2 360	10.09	47.69	360.36	9.38	38.42
521152404	511152407302	Q.PEAK L-G4.2 360	10.06	47.43	358.31	9.40	38.11
521152404	511152407402	Q.PEAK L-G4.2 360	10.10	47.74	366.55	9.44	38.83
521152404	511152407502	Q.PEAK L-G4.2 360	9.98	47.38	358.83	9.42	38.08
521152404	511152407602	Q.PEAK L-G4.2 360	10.01	47.82	367.63	9.47	38.80
521152404	511152407702	Q.PEAK L-G4.2 360	9.91	47.11	358.48	9.42	38.07
521152404	511152407802	Q.PEAK L-G4.2 360	9.87	47.16	356.52	9.36	38.07
521152404	511152407902	Q.PEAK L-G4.2 360	10.11	47.52	361.42	9.40	38.43
521152404	511152408002	Q.PEAK L-G4.2 360	9.92	47.55	363.80	9.41	38.65
521152404	511152408102	Q.PEAK L-G4.2 360	10.00	47.80	367.15	9.43	38.92
521152404	511152408202	Q.PEAK L-G4.2 360	10.00	47.65	360.13	9.35	38.54
521152404	511152408302	Q.PEAK L-G4.2 360	9.79	47.30	359.35	9.36	38.40
521152404	511152408402	Q.PEAK L-G4.2 360	9.99	47.67	363.47	9.38	38.74
521152404	511152410002	Q.PEAK L-G4.2 360	9.53	47.91	366.54	9.50	38.59
521152404	511152411105	Q.PEAK L-G4.2 360	10.01	47.91	362.73	9.43	38.46
521152404	511152411305	Q.PEAK L-G4.2 360	9.95	47.91	362.17	9.34	38.79
521152404	511152412002	Q.PEAK L-G4.2 360	10.10	47.95	359.55	9.33	38.53
521152404	511152412902	Q.PEAK L-G4.2 360	9.99	47.41	353.62	9.43	37.51
521152404	511152413002	Q.PEAK L-G4.2 360	10.04	48.09	367.15	9.46	38.80
521152404	511152413102	Q.PEAK L-G4.2 360	9.93	47.95	362.94	9.37	38.75
521152404	511152413202	Q.PEAK L-G4.2 360	10.13	47.88	353.84	9.38	37.73
521152404	511152413302	Q.PEAK L-G4.2 360	9.78	47.79	363.92	9.37	38.86
521152404	511152413402	Q.PEAK L-G4.2 360	9.91	47.79	349.03	9.29	37.59
521152404	511152413502	Q.PEAK L-G4.2 360	10.00	48.01	362.26	9.35	38.73
521152404	511152413702	Q.PEAK L-G4.2 360	10.07	47.69	365.34	9.45	38.67
521152404	511152413802	Q.PEAK L-G4.2 360	9.98	48.08	369.20	9.46	39.03
521152404	511152413902	Q.PEAK L-G4.2 360	9.92	47.92	360.54	9.32	38.68
521152404	511152414002	Q.PEAK L-G4.2 360	9.94	48.11	366.98	9.44	38.87
521152404	511152414102	Q.PEAK L-G4.2 360	9.78	47.87	365.43	9.46	38.63
521152404	511152414202	Q.PEAK L-G4.2 360	10.03	47.64	355.06	9.24	38.42
521152404	511152414302	Q.PEAK L-G4.2 360	9.98	47.74	357.34	9.31	38.39
521162402	511152414402	Q.PEAK L-G4.2 360	10.02	47.53	361.34	9.45	38.24
521162402	511152414505	Q.PEAK L-G4.2 360	10.00	47.69	358.22	9.34	38.37
521162402	511152414602	Q.PEAK L-G4.2 360	9.99	47.83	359.31	9.38	38.30
521162402	511152414702	Q.PEAK L-G4.2 360	9.93	47.51	362.76	9.43	38.46
521162402	511152414802	Q.PEAK L-G4.2 360	9.98	47.82	363.09	9.37	38.77

521162402	511152414902	Q.PEAK L-G4.2 360	10.11	47.58	360.37	9.36	38.51
521162402	511152415002	Q.PEAK L-G4.2 360	9.94	47.61	356.76	9.37	38.09
521162402	511152415102	Q.PEAK L-G4.2 360	10.01	47.63	362.92	9.43	38.50
521162402	511152415202	Q.PEAK L-G4.2 360	9.95	47.62	361.40	9.33	38.75
521162402	511152415302	Q.PEAK L-G4.2 360	10.17	47.67	364.18	9.50	38.32
521162402	511152415502	Q.PEAK L-G4.2 360	9.98	47.73	362.60	9.37	38.69
521162402	511152415605	Q.PEAK L-G4.2 360	9.97	47.78	364.23	9.45	38.55
521162402	511152415705	Q.PEAK L-G4.2 360	10.02	47.72	360.43	9.35	38.55
521132402	521132400202	Q.PEAK L-G4.2 360	10.05	47.53	359.55	9.45	38.06
521132402	521132400302	Q.PEAK L-G4.2 360	9.78	47.68	362.31	9.28	39.02
521132402	521132400402	Q.PEAK L-G4.2 360	10.15	47.72	367.72	9.53	38.59
521132402	521132400502	Q.PEAK L-G4.2 360	10.13	47.53	374.03	9.61	38.94
521132402	521132400602	Q.PEAK L-G4.2 360	9.94	47.37	363.19	9.42	38.57
521132402	521132400702	Q.PEAK L-G4.2 360	9.91	47.58	371.28	9.29	39.97
521132402	521132400802	Q.PEAK L-G4.2 360	10.02	47.73	377.19	9.41	40.06
521132402	521132400902	Q.PEAK L-G4.2 360	10.09	47.79	372.55	9.46	39.37
521132402	521132401002	Q.PEAK L-G4.2 360	10.08	47.72	372.22	9.47	39.30
521132402	521132401102	Q.PEAK L-G4.2 360	10.09	47.74	376.07	9.55	39.39
521132402	521132401202	Q.PEAK L-G4.2 360	10.04	47.48	369.63	9.40	39.32
521132402	521132401302	Q.PEAK L-G4.2 360	9.86	47.32	365.79	9.42	38.81
521132402	521132401402	Q.PEAK L-G4.2 360	10.07	47.34	360.99	9.51	37.96
521132402	521132401502	Q.PEAK L-G4.2 360	10.03	47.38	362.59	9.50	38.18
521162402	521162400302	Q.PEAK L-G4.2 360	9.99	48.01	351.38	9.32	37.69
521162402	521162400405	Q.PEAK L-G4.2 360	10.06	48.00	363.38	9.32	39.00
521162402	521162400505	Q.PEAK L-G4.2 360	9.75	47.66	347.46	8.89	39.06
521162402	521162400605	Q.PEAK L-G4.2 360	9.98	47.96	349.80	9.12	38.35
521162402	521162400705	Q.PEAK L-G4.2 360	10.02	47.67	355.22	9.38	37.86
521162402	521162402005	Q.PEAK L-G4.2 360	9.95	47.87	343.40	8.87	38.72
521162402	521162402305	Q.PEAK L-G4.2 360	10.10	47.66	355.31	9.46	37.57
521162402	521162402405	Q.PEAK L-G4.2 360	10.11	47.94	364.71	9.41	38.75

Q.PEAK L-G4.2 365 Flash Data | 167pcs ready to ship

<u>PalletID</u>	<u>Serial Number</u>	<u>PartNumber</u>	<u>ISC</u>	<u>VOC</u>	<u>PMAX</u>	<u>IPM</u>	<u>VPM</u>
521142403	511142405602	Q.PEAK L-G4.2 365	10.01	47.79	364.53	9.38	38.88
521142403	511142405702	Q.PEAK L-G4.2 365	9.84	47.40	360.09	9.39	38.37
521142403	511142405802	Q.PEAK L-G4.2 365	9.98	47.68	360.26	9.40	38.33
521142403	511142405902	Q.PEAK L-G4.2 365	9.92	47.70	361.97	9.38	38.58
521142403	511142406002	Q.PEAK L-G4.2 365	9.79	47.69	365.32	9.46	38.63
521142403	511142406102	Q.PEAK L-G4.2 365	9.85	47.66	362.44	9.35	38.78
521142403	511142406202	Q.PEAK L-G4.2 365	9.95	47.70	363.24	9.40	38.64
521142403	511142406302	Q.PEAK L-G4.2 365	9.96	47.69	364.17	9.40	38.72
521142403	511142406402	Q.PEAK L-G4.2 365	9.90	47.64	365.09	9.42	38.75
521142403	511142406502	Q.PEAK L-G4.2 365	9.93	47.62	363.54	9.42	38.60
521142403	511142406602	Q.PEAK L-G4.2 365	9.99	47.28	361.60	9.44	38.32
521142403	511142406702	Q.PEAK L-G4.2 365	9.90	47.45	358.77	9.33	38.43
521142403	511142406802	Q.PEAK L-G4.2 365	9.98	47.49	359.93	9.37	38.43
521142403	511142407102	Q.PEAK L-G4.2 365	10.00	47.08	358.11	9.46	37.85

521142403	511142407202	Q.PEAK L-G4.2 365	9.96	47.54	362.54	9.38	38.64
521142403	511142407302	Q.PEAK L-G4.2 365	9.95	47.57	363.06	9.44	38.44
521142403	511142407402	Q.PEAK L-G4.2 365	10.00	47.56	362.21	9.38	38.60
521142403	511142407502	Q.PEAK L-G4.2 365	9.99	47.57	364.44	9.44	38.60
521142403	511142407602	Q.PEAK L-G4.2 365	10.00	47.41	363.79	9.46	38.44
521142403	511142407702	Q.PEAK L-G4.2 365	9.88	47.62	364.75	9.43	38.67
521142403	511142407802	Q.PEAK L-G4.2 365	9.93	47.55	363.01	9.46	38.37
521142403	511142407902	Q.PEAK L-G4.2 365	9.97	47.51	361.47	9.35	38.65
521142403	511142408002	Q.PEAK L-G4.2 365	10.03	46.82	357.04	9.41	37.94
521142403	511142408202	Q.PEAK L-G4.2 365	9.80	47.39	353.30	9.21	38.34
521142403	511142408302	Q.PEAK L-G4.2 365	9.80	47.43	353.93	9.19	38.51
521142403	511142408402	Q.PEAK L-G4.2 365	9.75	48.04	364.88	9.40	38.82
521142403	511142408502	Q.PEAK L-G4.2 365	9.76	47.46	354.82	9.24	38.40
521142403	511142408602	Q.PEAK L-G4.2 365	9.80	47.73	360.18	9.33	38.60
521142403	511142408702	Q.PEAK L-G4.2 365	9.94	48.04	364.61	9.36	38.95
521142403	511142408802	Q.PEAK L-G4.2 365	9.71	47.44	355.13	9.25	38.41
521142403	511142408902	Q.PEAK L-G4.2 365	9.91	47.70	360.37	9.33	38.63
521142404	511142409002	Q.PEAK L-G4.2 365	9.81	48.06	367.08	9.44	38.89
521142404	511142409402	Q.PEAK L-G4.2 365	9.85	47.79	361.37	9.35	38.65
521142404	511142409502	Q.PEAK L-G4.2 365	9.91	48.03	360.78	9.31	38.77
521142404	511142409602	Q.PEAK L-G4.2 365	9.93	48.02	364.43	9.37	38.89
521142404	511142409702	Q.PEAK L-G4.2 365	9.91	47.76	362.40	9.38	38.65
521152402	511142409802	Q.PEAK L-G4.2 365	10.00	47.70	360.95	9.35	38.62
521142404	511142409902	Q.PEAK L-G4.2 365	9.94	47.76	360.04	9.39	38.34
521142404	511142410002	Q.PEAK L-G4.2 365	9.83	47.74	358.53	9.33	38.43
521142404	511142410102	Q.PEAK L-G4.2 365	9.77	47.66	357.08	9.29	38.46
521142404	511142410202	Q.PEAK L-G4.2 365	9.74	47.98	366.01	9.40	38.93
521142404	511142410302	Q.PEAK L-G4.2 365	9.78	47.70	361.11	9.36	38.56
521142404	511142410402	Q.PEAK L-G4.2 365	9.99	48.09	366.56	9.43	38.86
521142404	511142410502	Q.PEAK L-G4.2 365	9.90	47.60	361.98	9.43	38.38
521142404	511142410602	Q.PEAK L-G4.2 365	9.97	47.49	359.81	9.39	38.31
521142404	511142410702	Q.PEAK L-G4.2 365	9.86	46.86	354.73	9.34	37.97
521142404	511142410802	Q.PEAK L-G4.2 365	9.96	47.45	358.15	9.33	38.39
521142404	511142410902	Q.PEAK L-G4.2 365	9.94	47.60	361.01	9.39	38.47
521142404	511142411002	Q.PEAK L-G4.2 365	9.82	47.19	356.27	9.36	38.05
521152402	511142411102	Q.PEAK L-G4.2 365	9.87	46.98	354.01	9.34	37.90
521142404	511142411202	Q.PEAK L-G4.2 365	9.79	47.61	357.71	9.30	38.46
521142404	511142411302	Q.PEAK L-G4.2 365	9.92	47.65	360.32	9.41	38.29
521142404	511142411402	Q.PEAK L-G4.2 365	9.97	47.61	360.04	9.38	38.39
521142404	511142411502	Q.PEAK L-G4.2 365	9.94	48.11	367.81	9.37	39.25
521142404	511142411602	Q.PEAK L-G4.2 365	9.89	47.85	359.69	9.28	38.78
521142404	511142411702	Q.PEAK L-G4.2 365	9.83	47.85	362.34	9.34	38.78
521142404	511142411802	Q.PEAK L-G4.2 365	9.91	47.57	360.95	9.34	38.63
521142404	511142411902	Q.PEAK L-G4.2 365	9.89	47.41	359.83	9.39	38.32
521142404	511142412002	Q.PEAK L-G4.2 365	9.79	47.61	359.22	9.22	38.98
521142404	511142412102	Q.PEAK L-G4.2 365	9.91	47.50	361.08	9.36	38.58
521142404	511142412202	Q.PEAK L-G4.2 365	10.03	47.61	357.97	9.33	38.35

521142404	511142412302	Q.PEAK L-G4.2 365	9.81	47.59	357.98	9.32	38.42
521142404	511142412402	Q.PEAK L-G4.2 365	9.90	47.56	356.41	9.31	38.30
521142404	511142412502	Q.PEAK L-G4.2 365	9.80	47.65	353.72	9.19	38.50
521152402	511142412602	Q.PEAK L-G4.2 365	9.90	47.37	357.29	9.36	38.15
521152402	511142412702	Q.PEAK L-G4.2 365	10.21	47.69	355.68	9.30	38.26
521152402	511142413002	Q.PEAK L-G4.2 365	9.83	47.65	361.16	9.36	38.58
521152402	511142413202	Q.PEAK L-G4.2 365	9.98	47.72	361.06	9.39	38.46
521152402	511142413302	Q.PEAK L-G4.2 365	9.88	47.52	359.80	9.40	38.29
521152402	511142413502	Q.PEAK L-G4.2 365	9.92	47.54	360.42	9.43	38.21
521152402	511142413602	Q.PEAK L-G4.2 365	9.83	47.29	357.13	9.34	38.22
521152402	511142413702	Q.PEAK L-G4.2 365	9.86	47.56	358.95	9.42	38.12
521152402	511152400502	Q.PEAK L-G4.2 365	9.85	47.74	360.86	9.34	38.64
521152402	511152400602	Q.PEAK L-G4.2 365	9.91	47.84	363.39	9.34	38.89
521152402	511152400702	Q.PEAK L-G4.2 365	9.80	47.38	358.26	9.35	38.32
521152402	511152400802	Q.PEAK L-G4.2 365	9.82	47.33	356.46	9.27	38.47
521152402	511152400902	Q.PEAK L-G4.2 365	9.80	47.41	356.97	9.25	38.57
521152402	511152401002	Q.PEAK L-G4.2 365	9.85	47.84	363.96	9.31	39.09
521152402	511152401102	Q.PEAK L-G4.2 365	9.83	47.62	358.38	9.31	38.50
521152402	511152401202	Q.PEAK L-G4.2 365	9.96	48.18	365.98	9.36	39.10
521152402	511152401302	Q.PEAK L-G4.2 365	9.96	48.07	363.23	9.29	39.10
521152402	511152401402	Q.PEAK L-G4.2 365	9.82	48.00	365.41	9.36	39.04
521152402	511152401502	Q.PEAK L-G4.2 365	9.90	48.09	368.06	9.37	39.30
521152402	511152401602	Q.PEAK L-G4.2 365	9.93	48.21	368.33	9.35	39.38
521152402	511152401702	Q.PEAK L-G4.2 365	9.83	47.81	361.61	9.36	38.64
521152402	511152401802	Q.PEAK L-G4.2 365	10.09	48.05	365.29	9.40	38.85
521152402	511152401902	Q.PEAK L-G4.2 365	9.86	47.32	357.15	9.31	38.37
521152402	511152402002	Q.PEAK L-G4.2 365	9.84	47.48	355.77	9.26	38.40
521152402	511152402102	Q.PEAK L-G4.2 365	9.85	48.06	367.51	9.38	39.19
521152402	511152402202	Q.PEAK L-G4.2 365	9.96	47.86	362.96	9.34	38.84
521152402	511152402302	Q.PEAK L-G4.2 365	9.85	47.56	362.17	9.41	38.49
521152402	511152402402	Q.PEAK L-G4.2 365	9.74	47.19	355.18	9.34	38.03
521152402	511152402502	Q.PEAK L-G4.2 365	9.88	47.91	362.83	9.33	38.87
521152403	511152402602	Q.PEAK L-G4.2 365	9.93	48.05	364.91	9.40	38.83
521152403	511152402702	Q.PEAK L-G4.2 365	10.01	48.19	368.38	9.45	38.99
521152403	511152402802	Q.PEAK L-G4.2 365	9.89	47.92	364.68	9.39	38.83
521152403	511152402902	Q.PEAK L-G4.2 365	9.98	48.17	366.35	9.35	39.17
521152403	511152403002	Q.PEAK L-G4.2 365	9.80	47.54	359.15	9.32	38.53
521152403	511152403102	Q.PEAK L-G4.2 365	9.99	47.58	363.66	9.40	38.70
521152403	511152404302	Q.PEAK L-G4.2 365	9.91	47.20	358.75	9.41	38.14
521152403	511152404402	Q.PEAK L-G4.2 365	10.01	47.77	361.78	9.35	38.67
521152403	511152404802	Q.PEAK L-G4.2 365	10.00	47.75	362.99	9.34	38.85
521152403	511152404902	Q.PEAK L-G4.2 365	9.97	48.00	369.21	9.41	39.25
521152403	511152405002	Q.PEAK L-G4.2 365	9.98	47.43	357.36	9.40	38.01
521152403	511152405305	Q.PEAK L-G4.2 365	9.96	47.80	365.93	9.40	38.94
521152403	511152406202	Q.PEAK L-G4.2 365	9.99	47.89	364.85	9.36	38.98
521152403	511152406302	Q.PEAK L-G4.2 365	9.99	47.97	365.43	9.37	39.00
521152403	511152406402	Q.PEAK L-G4.2 365	9.93	47.91	363.45	9.32	39.00

521152403	511152406502	Q.PEAK L-G4.2 365	9.96	47.89	367.67	9.44	38.95
521152403	511152406602	Q.PEAK L-G4.2 365	9.90	47.91	366.66	9.36	39.18
521152403	511152408502	Q.PEAK L-G4.2 365	9.89	47.70	365.64	9.38	38.96
521152403	511152408602	Q.PEAK L-G4.2 365	9.91	47.81	364.19	9.38	38.84
521152403	511152408702	Q.PEAK L-G4.2 365	9.93	48.00	366.31	9.36	39.15
521152403	511152408802	Q.PEAK L-G4.2 365	9.95	48.06	368.62	9.36	39.36
521152403	511152408902	Q.PEAK L-G4.2 365	10.01	47.35	363.38	9.42	38.58
521152403	511152409005	Q.PEAK L-G4.2 365	9.87	47.28	358.98	9.40	38.18
521152403	511152409102	Q.PEAK L-G4.2 365	10.07	47.38	363.81	9.53	38.16
521152403	511152409202	Q.PEAK L-G4.2 365	10.04	47.82	364.44	9.40	38.78
521152403	511152409302	Q.PEAK L-G4.2 365	9.92	46.73	353.28	9.38	37.68
521152403	511152409402	Q.PEAK L-G4.2 365	10.19	47.02	361.55	9.53	37.95
521152403	511152409502	Q.PEAK L-G4.2 365	9.84	47.89	363.77	9.32	39.02
521152403	511152409602	Q.PEAK L-G4.2 365	9.87	47.84	363.10	9.36	38.78
521152403	511152409702	Q.PEAK L-G4.2 365	9.94	48.07	366.09	9.34	39.21
521152403	511152409802	Q.PEAK L-G4.2 365	9.84	48.01	364.80	9.34	39.07
521152403	511152410102	Q.PEAK L-G4.2 365	9.90	48.11	363.76	9.26	39.30
521162401	511152410202	Q.PEAK L-G4.2 365	9.89	47.88	362.64	9.33	38.88
521162401	511152410302	Q.PEAK L-G4.2 365	9.97	47.80	361.28	9.28	38.92
521162401	511152410402	Q.PEAK L-G4.2 365	9.81	47.81	361.30	9.29	38.90
521162401	511152410502	Q.PEAK L-G4.2 365	9.95	47.66	360.19	9.30	38.72
521162401	511152410605	Q.PEAK L-G4.2 365	9.84	47.81	360.86	9.29	38.86
521162401	511152410802	Q.PEAK L-G4.2 365	9.85	47.38	356.47	9.25	38.55
521162401	511152410902	Q.PEAK L-G4.2 365	9.82	47.47	355.08	9.29	38.23
521162401	511152411002	Q.PEAK L-G4.2 365	9.94	48.06	363.30	9.34	38.91
521162401	511152411202	Q.PEAK L-G4.2 365	9.92	47.81	359.08	9.27	38.72
521162401	511152411402	Q.PEAK L-G4.2 365	9.90	47.65	356.46	9.26	38.51
521162401	511152411505	Q.PEAK L-G4.2 365	9.71	47.40	357.26	9.31	38.39
521162401	511152411605	Q.PEAK L-G4.2 365	10.03	47.73	363.38	9.36	38.81
521162401	511152411705	Q.PEAK L-G4.2 365	9.97	47.63	362.24	9.39	38.56
521162401	511152411802	Q.PEAK L-G4.2 365	9.92	47.68	350.55	9.09	38.55
521162401	511152411902	Q.PEAK L-G4.2 365	9.80	47.50	356.18	9.32	38.21
521162401	511152412102	Q.PEAK L-G4.2 365	9.90	47.81	360.63	9.32	38.69
521162401	511152412202	Q.PEAK L-G4.2 365	9.95	47.88	361.78	9.27	39.04
521162401	511152412302	Q.PEAK L-G4.2 365	9.82	47.19	354.71	9.29	38.17
521162401	511152412402	Q.PEAK L-G4.2 365	9.85	47.70	354.78	9.13	38.86
521162401	511152412502	Q.PEAK L-G4.2 365	9.75	47.31	354.99	9.31	38.14
521162401	511152412602	Q.PEAK L-G4.2 365	9.95	47.66	360.00	9.32	38.61
521162401	511152412702	Q.PEAK L-G4.2 365	9.95	47.40	355.62	9.33	38.12
521162401	511152412802	Q.PEAK L-G4.2 365	10.01	47.48	359.93	9.39	38.34
521162401	511152415402	Q.PEAK L-G4.2 365	9.92	47.21	356.63	9.35	38.15
521162401	521162400105	Q.PEAK L-G4.2 365	9.82	47.82	355.33	9.23	38.49
521162401	521162400805	Q.PEAK L-G4.2 365	9.97	47.92	354.72	9.25	38.35
521162401	521162400905	Q.PEAK L-G4.2 365	9.79	47.70	359.56	9.26	38.81
521162401	521162401005	Q.PEAK L-G4.2 365	9.84	47.65	350.56	9.25	37.91
521162401	521162401105	Q.PEAK L-G4.2 365	9.77	46.98	353.94	9.25	38.26
521162403	521162401205	Q.PEAK L-G4.2 365	9.96	47.41	356.41	9.34	38.16

521162403	521162401305	Q.PEAK L-G4.2 365	9.90	47.32	350.09	9.28	37.72
521162401	521162401405	Q.PEAK L-G4.2 365	9.89	47.47	357.93	9.36	38.25
521162401	521162401505	Q.PEAK L-G4.2 365	9.90	47.51	360.55	9.25	39.00
521162403	521162401605	Q.PEAK L-G4.2 365	9.92	47.70	355.18	9.22	38.51
521162403	521162401705	Q.PEAK L-G4.2 365	9.92	47.30	348.46	9.32	37.37
521162403	521162401805	Q.PEAK L-G4.2 365	9.78	47.92	354.07	9.25	38.26
521162403	521162401905	Q.PEAK L-G4.2 365	9.84	47.84	359.63	9.22	38.99
521162403	521162402105	Q.PEAK L-G4.2 365	9.81	47.47	355.01	9.21	38.55
521162403	521162402205	Q.PEAK L-G4.2 365	10.02	47.74	359.46	9.37	38.35
521162403	521162402505	Q.PEAK L-G4.2 365	9.94	47.67	364.32	9.30	39.19
521162403	521162402605	Q.PEAK L-G4.2 365	9.92	47.77	360.19	9.39	38.37
521162403	521162402705	Q.PEAK L-G4.2 365	9.78	47.42	354.08	9.15	38.69

Q.PEAK L-G4.2 360-370

Q.ANTUM SOLAR MODULE

The new solar module **Q.PEAK L-G4.2** with power classes up to 370 Wp is the strongest module of its type on the market globally. Powered by 72 **Q.ANTUM** solar cells **Q.PEAK L-G4.2** was specially designed for large solar power plants to reduce BOS costs. Only **Q CELLS** offers German engineering quality with our unique **Q CELLS Yield Security**.



LOW ELECTRICITY GENERATION COSTS

Higher yield per surface area and lower BOS costs thanks to higher power classes and an efficiency rate of up to 18.8%.



INNOVATIVE ALL-WEATHER TECHNOLOGY

Optimal yields, whatever the weather with excellent low-light and temperature behavior.



ENDURING HIGH PERFORMANCE

Long-term yield security with 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 (2400 Pa).



A RELIABLE INVESTMENT

Inclusive 12-year product warranty and 25-year linear performance guarantee².



THE IDEAL SOLUTION FOR:

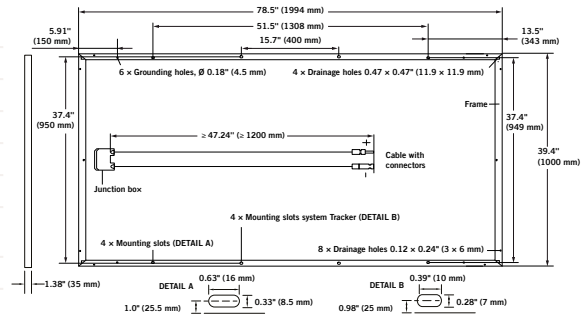


Engineered in **Germany**

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

MECHANICAL SPECIFICATION

Format	78.5 in × 39.4 in × 1.38 in (including frame) (1994 mm × 1000 mm × 35 mm)
Weight	52.9 lbs (24 kg)
Front Cover	0.13 in (3.2 mm) thermally pre-stressed glass with anti-reflection technology
Back Cover	Composite film
Frame	Anodized aluminum
Cell	6 × 12 monocrystalline Q.ANTUM solar cells
Junction box	3.35-4.37 in × 2.36-3.15 in × 0.59-0.75 in (85-111 × 60-80 × 15-19 mm), Protection class IP67, with bypass diodes
Cable	4 mm ² Solar cable; (+) ≥ 47.24 in (1200 mm), (-) ≥ 47.24 in (1200 mm)
Connector	MC4** or MC4-EVO 2, IP65 and IP68



ELECTRICAL CHARACTERISTICS

POWER CLASS			360	365	370
MINIMUM PERFORMANCE AT STANDARD TEST CONDITIONS, STC ¹ (POWER TOLERANCE +5 W / -0 W)					
Minimum	Power at MPP ²	P _{MPP} [W]	360	365	370
	Short Circuit Current*	I _{SC} [A]	9.77	9.83	9.89
	Open Circuit Voltage*	V _{OC} [V]	47.71	48.00	48.28
	Current at MPP*	I _{MPP} [A]	9.26	9.33	9.41
	Voltage at MPP*	V _{MPP} [V]	38.89	39.10	39.32
	Efficiency ²	η [%]	≥ 18.1	≥ 18.3	≥ 18.6
MINIMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NOC ³					
Minimum	Power at MPP ²	P _{MPP} [W]	266.4	270.1	273.8
	Short Circuit Current*	I _{SC} [A]	7.88	7.93	7.97
	Open Circuit Voltage*	V _{OC} [V]	44.63	44.90	45.17
	Current at MPP*	I _{MPP} [A]	7.27	7.34	7.40
	Voltage at MPP*	V _{MPP} [V]	36.63	36.81	36.98

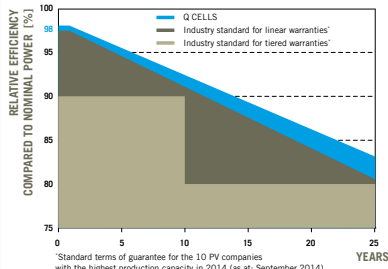
¹ 1000 W/m², 25 °C, spectrum AM 1.5G

² Measurement tolerances STC ± 3%; NOC ± 5%

³ 800 W/m², NOCT, spectrum AM 1.5G

* typical values, actual values may differ

Q CELLS PERFORMANCE WARRANTY

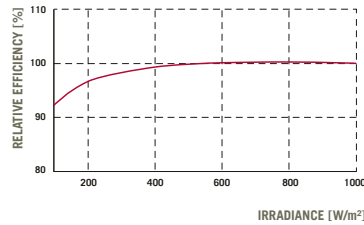


At least 98% of nominal power during first year. Thereafter max. 0.6% degradation per year.
At least 92.6% of nominal power up to 10 years.
At least 83.6% of nominal power up to 25 years.

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

*Standard terms of guarantee for the 10 PV companies with the highest production capacity in 2014 (as at: September 2014)

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 _{SC}	α	[%/K]	+0.04	Temperature Coefficient of V _{OC}	β	[%/K]	-0.28
Temperature Coefficient of P _{MPP}	γ	[%/K]	-0.39	Normal Operating Cell Temperature	NOCT	[°F]	113 ± 5.4 (45 ± 3 °C)

PROPERTIES FOR SYSTEM DESIGN

Maximum System Voltage V _{sys} **	[V]	1500 (IEC) / 1500 (UL)	Safety Class	II
Maximum Series Fuse Rating	[A DC]	20	Fire Rating	C (IEC) / TYPE 1 (UL)
Design load, push (UL) ²	[lbs/ft ²]	75 (3600 Pa)	Permitted module temperature on continuous duty	-40 °F up to +185 °F (-40 °C up to +85 °C)
Design load, pull (UL) ²	[lbs/ft ²]	33 (1600 Pa)	² see installation manual	

** Max. system voltage in case of MC4 connector 1000V (IEC)/1500V (UL)

QUALIFICATIONS AND CERTIFICATES

IEC 61215 (Ed. 2); IEC 61730 (Ed. 1), Application class A
This data sheet complies with DIN EN 50380.



PACKAGING INFORMATION

Number of Modules per Pallet	29
Number of Pallets per 40' Container	22
Number of Pallets per 53' Container	26
Pallet Dimensions (L × W × H)	81.3 × 45.3 × 46.9 in (2065 × 1150 × 1190 mm)
Pallet Weight	1671 lbs (758 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 America Inc.

300 Spectrum Center Drive, Suite 1250, Irvine, CA 92618, USA | TEL +1 949 748 59 96 | EMAIL inquiry@us.q-cells.com | WEB www.q-cells.us

Engineered in Germany

