

Type	Power	Module Size	Glass size	Weight	Specification							
					Max-Power	Max-Power Voltage	Max-Power Current	Open-Circuit Voltage	Short-circuit Current			
Module	W	mm	mm	Kg	W	V	A	V	A			
SA280-72	280	1930*980*50	1924*974	19	280	36	7.78	43.2	8.55			
					270	36	7.5	43.2	8.25			
SA270-72	270											
SA260-72	260						260	36	7.23	43.2	7.95	
SA220-54	220				1450*980*35	1444*974	17	220	27.4	8.03	32.88	8.83
	210							27.3	7.7	32.76	8.46	
SA210-54	210			200				27.22	7.35	32.67	8.08	
SA200-54	200											
SA180-72	180	1580*808*35	1574*802	15	180	36.36	4.95	43.64	5.45			
	175				36.15	4.84	43.38	5.33				
SA175-72	175						170	36	4.72	43.2	5.19	
	170						165	36	4.58	43.2	5.04	
SA165-72	165						160	36	4.45	43.2	4.88	
SA160-72	160											
SA150-36	150	1456*666*35	1450*660	13	150	18	8.34	21.6	9.16			
	140				18	7.78	21.6	8.55				
SA140-36	140						130	18	7.23	21.6	7.94	
	130						120	18	6.67	21.6	7.34	
SA130-36/72	130											
SA120-36/72	120											

SA90-3 6/72	90	1196*534*35	1189*528	8	90	18.72	4.81	22.46	5.28		
					85	18	4.72	21.6	5.2		
SA85-3 6/72	85						80	18	4.44	21.6	4.88
SA80-3 6/72	80						75	18	4.16	21.6	4.58
SA75-3 6/72	75										
SA60-3 6/72	60	810*534*35	804*528	6.5	60	18	3.33	21.6	3.6		
					55	18	3.05	21.6	3.36		
SA55-3 6/72	55						50	18	2.78	21.6	3.05
SA50-3 6/72	50										
SA40-3 6	40	610*534*35	605*528	4.5	40	18	2.23	21.6	2.44		
SA38-3 6	38						38	18	2.12	21.6	2.32
SA30-3 6	30	532*418*23	527*413	3	30	18	1.66	21.6	1.83		
					28	18	1.56	21.6	1.71		
SA28-3 6	28						25	18	1.38	21.6	1.53
SA25-3 6	25										
SA20-3 6	20	405*423*23	400*418	2.1	20	18	1.12	21.6	1.24		
SA18-3 6	18						18	18	1	21.6	1.16
SA15-3 6	15	420*281*18	415*276	1.5	15	18	0.84	21.6	0.92		
SA12-3 6	12	341*280*18	337*276	1.3	12	18	0.67	21.6	0.74		
SA10-3 6	10						10	18	0.56	21.6	0.62
SA8-36	8	285*280*18	280*276	1	8	18	0.45	21.6	0.5		
SA6-36	6	204*280*18	200*276	0.8	6	18	0.34	21.6	0.37		
SA5-36	5						5	18	0.28	21.6	0.3
SA4-18	4	260*154*18	256*150	0.5	4	9	0.45	10.8	0.48		
SA3-18	3	224*146*18	220*142	0.4	3	9	0.23	10.8	0.36		
SA2-18	2	150*150*18	146*146	0.3	2	9	0.28	8.4	0.25		

*Data under standard testing conditions (STC): 1000W/m², AM1.5, 25 °C.

Certifica

- IEC61215
- CE
- ROHS
- ISO9001:2000