

Small Solar Module



—Professional Solution of Solar Power—

Mono	Module Size	N.W.	Max-Power	Max-Power Voltage	Max-Power Current	Open-Circuit Voltage	Short-circuit Current
Model	mm	Kg	W	V	A	V	A
SA200-36M	1482*676*35	11.0	200	20.1	10.0	23.8	10.5
SA190-36M	1482*676*35	11.0	190	20.0	9.5	23.7	10.1
SA175-32M	1324*676*35	9.5	175	17.8	9.8	21.1	10.4
SA150-32M	1324*676*35	9.5	150	17.6	8.5	20.9	9.0
SA130-72M	1032*676 *30	7.5	130	20.0	6.5	23.7	6.9
SA120-64M	915*676*25	6.4	120	17.6	6.8	20.9	7.2
SA100-36M	780*676*25	5.5	100	20.1	5.0	23.8	5.3
SA70-36M	540*676*25	4.0	70	19.0	3.7	22.5	3.9
SA60-36M	492*676*25	3.8	60	19.0	3.2	22.5	3.3
SA50-36M	798*360*25	3.3	50	19.0	2.6	22.5	2.8
SA40-36M	564*360*25	2.4	40	19.0	2.1	22.5	2.2
SA30-36M	447*360*25	2.0	30	19.0	1.6	22.5	1.7
SA20-36M	350*252*18	1.0	20	19.0	1.1	22.5	1.1
SA10-36M	210*252*18	0.6	10	19.0	0.5	22.5	0.6
SA5-36M	144*252*18	0.5	5	19.0	0.3	22.5	0.3

Poly	Module Size	N.W.	Max-Power	Max-Power Voltage	Max-Power Current	Open-Circuit Voltage	Short-circuit Current
Model	mm	Kg	W	V	A	V	A
SA175-36P	1482*676*35	11.0	175	19.5	9.0	23.1	9.5
SA170-36P	1482*676*35	11.0	170	19.5	8.7	23.1	9.2
SA150-32P	1324*676*35	9.8	150	17.5	8.6	20.7	9.1
SA115-72P	1032*676*30	7.5	115	19.1	6.0	22.6	6.4
SA110-68P	950*676*30	6.8	110	18.7	5.9	22.2	6.2
SA100-64P	915*676*25	6.5	100	17.6	5.7	20.9	6.0
SA85-36P	780*676*25	5.5	85	19.0	4.5	22.5	4.7
SA60-32P	540*676*25	4.0	60	19.0	3.2	22.5	3.3
SA55-36P	492*676*25	3.8	55	19.2	2.9	22.8	3.0
SA50-36P	798*360*25	3.3	50	19.0	2.6	22.5	2.8
SA35-36P	564*360*25	2.4	35	19.0	1.8	22.5	2.0
SA25-36P	447*360*25	2.0	25	19.0	1.3	22.5	1.4
SA10-36P	350*252*18	1.0	10	19.0	0.5	22.5	0.6
SA5-36P	210*252*18	0.6	5	19.0	0.3	22.5	0.3
SA3-36P	144*252*18	0.5	3	19.0	0.2	22.5	0.2

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Electrical data relates to standard test conditions(STC): 1000W/m² ; AM 1.5 ; 25 °C

