

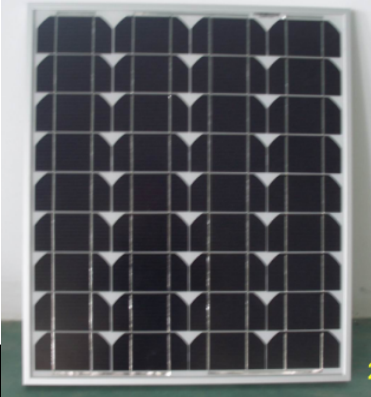
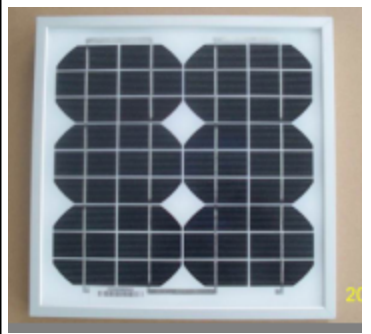


Picture	Model	Power (W)	Deimension (mm)	Conne ction	Solar Cell Eff	Cell (mm)	VOC (V)	Vmp (V)	ISC (A)	IMP (A)	Solar Panel Eff	Weight (KG)
	CHN245-96M	245	1580*1062*50	8*12	17.75%	125*125	59.5	50.3	5.31	4.89	14.60%	20
	CHN240-96M	240	1580*1062*50	8*12	17.25%	125*125	59.5	49.9	5.23	4.84	14.30%	
	CHN230-96M	230	1580*1062*50	8*12	16.75%	125*125	59.5	49.0	5.15	4.72	13.71%	
	CHN220--96M	220	1580*1062*50	8*12	16.00%	125*125	59.5	48.0	5.03	4.61	13.11%	
	CHN210-96M	210	1580*1062*50	8*12	15.25%	125*125	59.5	47.0	4.90	4.52	12.52%	
	CHN200-96M	200	1580*1062*50	8*12	14.50%	125*125	59.5	46.1	4.77	4.37	11.92%	
	CHN185-72M	185	1580*808*40	6*12	17.75%	125*125	44.6	38.2	5.31	4.88	14.49%	
	CHN180-72M	180	1580*808*40	6*12	17.25%	125*125	44.6	38.2	5.23	4.74	14.10%	16
	CHN170-72M	170	1580*808*40	6*12	16.50%	125*125	44.6	36.7	5.11	4.67	13.32%	
	CHN160-72M	160	1580*808*40	6*12	15.50%	125*125	44.6	36.0	4.95	4.48	12.53%	
	CHN150-72M	150	1580*808*40	6*12	14.50%	125*125	43.9	35.3	4.77	4.27	11.75%	
	CHN140-72M	140	1580*808*40	6*12	13.50%	125*125	43.9	33.1	4.91	4.28	10.97%	
	CHN120-72M	120	1580*808*40	6*12	12.00%	125*125	43.2	33.1	4.74	3.67	9.40%	
	CHN90-36M	90	1200*540*30	4*9	17.25%	125*125	22.3	18.7	5.36	4.84	13.89%	
	CHN80-36M	80	1200*540*30	4*9	15.50%	125*125	21.6	17.6	4.95	4.55	12.35%	7.8
	CHN70-36M	70	1200*540*30	4*9	13.50%	125*125	21.6	17.2	4.91	4.11	10.80%	
	CHN60-36M	60	1200*540*30	4*9	12.00%	125*125	21.6	17.2	4.74	3.52	9.26%	
	CHN45-36M	45	620*540*30	4*9	17.25%	125*62.5	22.3	18.7	2.68	2.43	13.44%	
	CHN40-36M	40	620*540*30	4*9	15.50%	125*62.5	21.9	18.0	2.48	2.25	11.95%	3.8
	CHN35-36M	35	620*540*30	4*9	13.50%	125*62.5	21.9	17.2	2.45	2.05	10.45%	
	CHN30-36M	30	620*540*30	4*9	12.00%	125*62.5	21.6	17.2	2.37	1.77	8.96%	
	CHN30-36M	30	425*540*30	4*9	17.25%	125*41.666	22.3	18.3	1.78	1.65	13.07%	2.2
	CHN25-36M	25	425*540*30	4*9	14.50%	125*41.666	21.9	17.2	1.59	1.47	10.89%	
	CHN20-36M	20	425*540*17	4*9	12.00%	125*41.666	21.6	17.2	1.58	1.19	8.71%	
	CHN20-36M	20	620*290*17	4*9	15.50%	62.5*62.5	21.6	17.6	1.24	1.15	11.12%	
CHN20-36M	20	425*425*17	6*6	15.50%	62.5*62.5	21.6	17.6	1.24	1.15	11.07%	2	
CHN18-36M	18	620*290*17	4*9	14.50%	62.5*62.5	21.6	17.2	1.19	1.02	10.01%	2	
CHN18-36M	18	425*425*17	6*6	14.50%	62.5*62.5	21.6	17.2	1.19	1.02	9.97%	1.13	
CHN15-36M	15	620*290*17	4*9	12.00%	62.5*62.5	21.6	17.2	1.18	0.88	8.34%		
CHN15-36M	15	425*425*17	6*6	12.00%	62.5*62.5	21.6	17.2	1.18	0.88	8.30%		
CHN15-36M	15	425*290*17	4*9	17.25%	62.5*41.666	22.3	18.3	0.89	0.84	12.17%		
CHN12-36M	12	422*290*17	4*9	14.50%	62.5*41.666	21.9	17.2	0.80	0.72	9.81%		
CHN10-36M	10	422*290*17	4*9	12.00%	62.5*41.666	21.6	17.2	0.79	0.61	8.17%		
CHN10-36M	10	330*290*17	4*9	15.50%	62.5*31.25	21.6	17.6	0.62	0.59	10.45%		
CHN8-36M	8	330*290*17	4*9	13.50%	62.5*31.25	21.0	17.2	0.61	0.48	8.36%	1.13	
CHN5-36M	5	240*290*17	4*9	12.00%	62.5*20.833	21.6	17.2	0.40	0.31	7.18%		
CHN5-36M	5	445*170*17	2*18	12.00%	62.5*20.833	21.6	17.2	0.40	0.31	6.61%		

Test condition are STC Irradiance 1000W/m2 with AM 1.5 spectrum, cell temperature 25°C, Test method according to IEC 904-1, Tolerance Efficiency 5% rel.

These columns list typical value of production performance. Just for reference.