

ソーラーパネル 80W AT-MA80E フラッシュテストデータ

FF	Isc	Voc	I <sub>max</sub>	V <sub>max</sub>	P <sub>max</sub>
0.785559	4.568868	22.698618	4.337488	18.782301	81.468009
0.78692	4.627074	22.72787	4.39023	18.849875	82.755287
0.771468	4.585764	22.716237	4.331218	18.554795	80.364859
0.782318	4.599184	22.676892	4.354308	18.738217	81.59197
0.787254	4.534077	22.66254	4.308359	18.775889	80.893269
0.792133	4.555311	22.739067	4.332725	18.937712	82.051889
0.789255	4.562001	22.717659	4.329664	18.892187	81.796813
0.793138	4.539191	22.732151	4.331189	18.895601	81.840427
0.786179	4.562233	22.647413	4.341995	18.708023	81.230153
0.791809	4.539926	22.715007	4.334124	18.839988	81.654842
0.793013	4.538496	22.756344	4.340532	18.869124	81.902041
0.79281	4.551599	22.657847	4.341679	18.831902	81.762074
0.796621	4.531693	22.622943	4.342078	18.808912	81.669756
0.787218	4.567233	22.696854	4.33487	18.825112	81.604419
0.775534	4.532261	22.616233	4.330347	18.357487	80.294294
0.791125	4.605523	22.63364	4.365088	18.89233	82.466687
0.791767	4.548459	22.686571	4.32865	18.874608	81.701564
0.787089	4.563098	22.729866	4.325557	18.872887	81.635751
0.791437	4.568448	22.652745	4.343501	18.856708	81.904133
0.795588	4.565766	22.663849	4.337	18.982175	82.325695
0.786801	4.556396	22.666591	4.338754	18.728698	81.259205
0.790898	4.568387	22.733628	4.340781	18.92275	82.139516
0.795562	4.547099	22.698967	4.349329	18.879579	82.113511
0.792803	4.540277	22.665419	4.346632	18.76974	81.585163
0.791361	4.544563	22.682962	4.334606	18.81988	81.576766
0.789483	4.559034	22.671482	4.330663	18.842604	81.600965
0.790497	4.546775	22.733146	4.316492	18.929193	81.707712
0.794412	4.547905	22.706372	4.356563	18.830458	82.036081
0.795884	4.543127	22.737251	4.350905	18.895693	82.213373
0.785657	4.541586	22.710736	4.296183	18.862051	81.034816
0.792148	4.543353	22.695454	4.329334	18.866893	81.681087
0.794326	4.538254	22.730042	4.328488	18.930049	81.938494
0.791475	4.545554	22.793047	4.330903	18.934251	82.002399
0.792305	4.544566	22.664298	4.337937	18.812387	81.606956
0.791635	4.55762	22.683794	4.33839	18.864714	81.842484
0.793741	4.548992	22.706117	4.341703	18.883244	81.985437
0.786666	4.549055	22.74529	4.326484	18.813434	81.396021
0.792148	4.543372	22.710577	4.310836	18.960577	81.735939
0.791823	4.562736	22.681746	4.348479	18.844841	81.946403
0.788822	4.58076	22.745251	4.341541	18.930554	82.18777
0.79391	4.558211	22.710918	4.35606	18.867162	82.186498
0.795122	4.536541	22.705187	4.339608	18.872673	81.900009
0.791281	4.541909	22.700548	4.318464	18.891916	81.58407
0.797301	4.540765	22.750246	4.347131	18.946754	82.364022
0.788824	4.561027	22.738173	4.320175	18.936382	81.808485
0.779924	4.574039	22.659576	4.328505	18.67524	80.835864
0.793823	4.556852	22.748486	4.34859	18.923115	82.288875
0.792627	4.540206	22.711046	4.339298	18.834838	81.729982
0.792597	4.544826	22.72183	4.340159	18.858518	81.848958
0.791392	4.552349	22.737611	4.332775	18.906265	81.916601