

M10RN-ST-16BB -160180

High Efficiency N-type Monocrystalline Silicon Bifacial TOPCon Solar Cell



Higher Conversion Efficiency, Average Efficiency of Mass Production > 26.4%, Theoretical Efficiency > 27%



Lower Temperature Coefficient, Lowest to $-0.30\%/^{\circ}\text{C}$



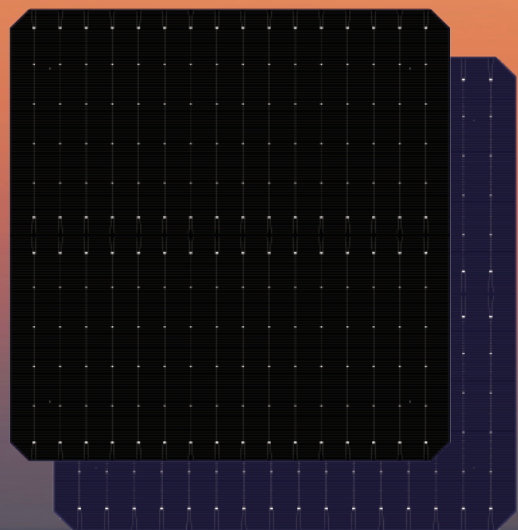
Bifaciality Over 85%



Better Weak Light Generation, Extending The Module Working Time In The Morning And Evening Over 1 Hour



Better Reliability And Lower Degradation



Frontside Electrical Performance Distribution

Cell model	Unit	25.00	24.90	24.80	24.70	24.60	24.50	24.40	24.30	24.20	24.10	24.00
Open Circuit Voltage	V	0.718	0.717	0.717	0.717	0.716	0.715	0.714	0.713	0.712	0.711	0.71
Short-circuit Current	A	14.287	14.279	14.251	14.223	14.215	14.206	14.198	14.189	14.180	14.171	14.161
Operation Voltage	V	0.615	0.614	0.612	0.611	0.609	0.608	0.607	0.607	0.605	0.603	0.601
Operation Current	A	13.786	13.753	13.743	13.710	13.699	13.666	13.632	13.577	13.565	13.554	13.543
Maximum Output	W	8.47	8.44	8.41	8.37	8.34	8.30	8.27	8.24	8.20	8.17	8.14
Efficiency	%	25	24.9	24.8	24.7	24.6	24.5	24.4	24.3	24.2	24.1	24.0

Standard Test Conditions: 1000W/m², AM1.5, 25°C

Backside Electrical Performance Distribution

Cell model	Unit	>20.50	20.25-20.50	20-20.25	<20.00
Open Circuit Voltage	V	0.692	0.691	0.69	0.689
Short-circuit Current	A	13.080	13.035	12.989	12.968
Operation Voltage	V	0.586	0.585	0.584	0.582
Operation Current	A	11.741	11.720	11.679	11.648
Maximum Output	W	6.88	6.86	6.82	6.78
Efficiency	%	>20.5	20.25-20.5	20-20.25	<20.00

Standard Test Conditions: 1000W/m², AM1.5, 25°C

Design And Dimensional Parameters

Substrate Material	N-type monocrystalline silicon wafer
Thickness	130μm±10μm
Edge Length	182.2mm*186.7mm±0.25mm
Diagonal Length	Φ250mm±0.25mm
Frontside(-)	16*0.030±0.015mm Busbar (Silver), 160 Fingers, Blue (Dark Blue) Color Anti-Reflective Film (Silicon Nitride)
Backside(+)	16*0.030±0.015mm Busbar (Silver), 180 Fingers, Blue (Dark Blue) Color Anti-Reflective Film (Silicon Nitride)

Degradation & CTM

Irradiance: 1000W/m², Standard solar spectrum(AM 1.5), total irradiation: 5 kwh/m², Degradation of cell efficiency by≤2%

Cell to module loss<3%

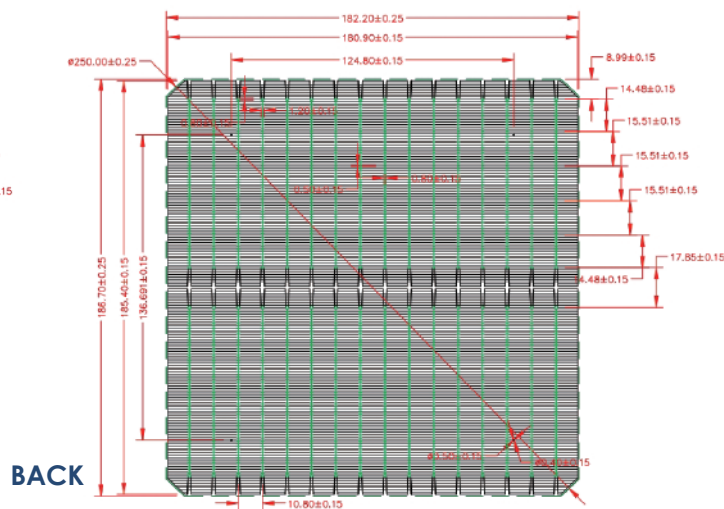
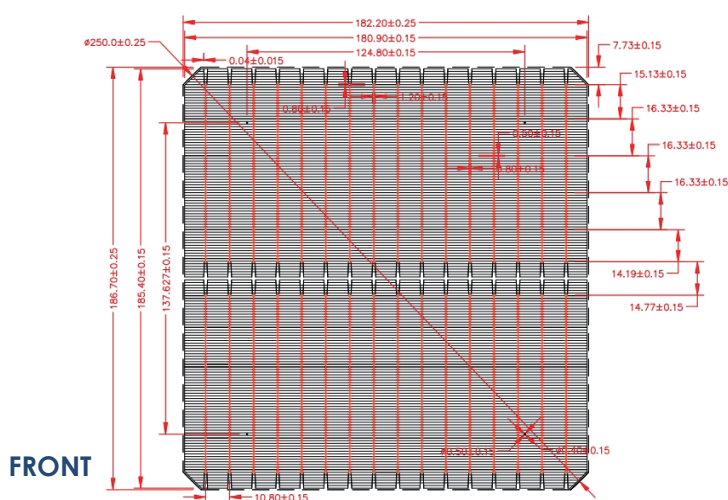
-1500 volts, 192 hours, power degradation<5%

Packaging and storage

The packaging box is heat shrinkable and surrounded by foam air cushions for shock absorption and cushioning, reducing the impact of long-distance transportation on the product. The packaged batteries are stored indoors in a well ventilated and dry environment, with humidity controlled below 60%.

* Design technical data changes and specific instructions for testing conditions. The right to final interpretation reserved.

Appearance

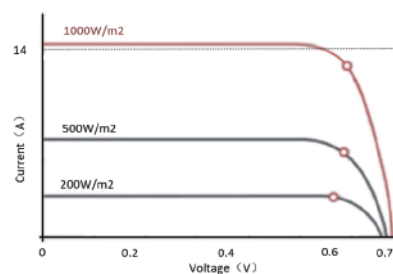


Light Intensity Reliability

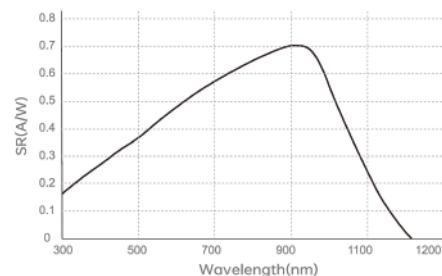
Light intensity(W/m ²)	1000	900	800	600	400
Open circuit voltage	1.0	0.998	0.992	0.988	0.961
short-circuit current	1.0	0.903	0.804	0.603	0.402

Using Uoc (Isc) tested at (1000W/m², AM1.5, 25 °C) as the standard, measure the magnitude of Uoc (Isc) decrease with light intensity

I-V Curve



Spectral Response Curve



Temperature Coefficient

Maximum power temperature coefficient	-(0.32±0.02)%/k
Maximum Voc	-(0.28±0.03)%/k
Maximum Isc	+(0.06±0.015)%/k