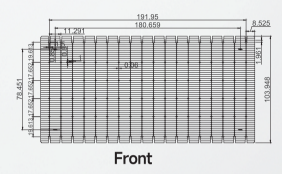


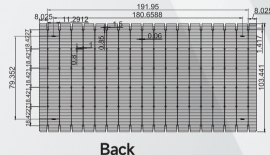
25.5%

ULTRA-HIGH CONVERSION EFFICIENCY

G12-18BB Series High-Efficiency Heterojunction (HJT) Solar Cell

Half-cut Bifacial





As one of the best in the new generation of high-efficiency solar cells, HJT technology lead a new round of revolution in PV technology. With a single hybrid structure integrating the advantages of crystalline silicon and amorphous silicon thin film technology, HJT solar cell has the advantages of high efficiency and stability with a low-temperature and simplified manufacturing procedures. Extremely low temperature coefficient so as to avoid LID and PID effect. There is no color difference between the front and back side, the bifaciality is more than 95%. The backside has an obvious advantage in power generation, which ensures a stable and high efficiency power output regardless of seasonal circulation and climate change.



HigherCell Conversion Efficiency

Average conversion efficiency higher than 25%



Higher Power Output

Power gains 10% more than the conventional solar cells



Bifaciality

Up to 95% bifaciality



Zero Degradation

No PID and LID effect



Lower Temperature Coefficient

-0.26% Low temperature coefficient



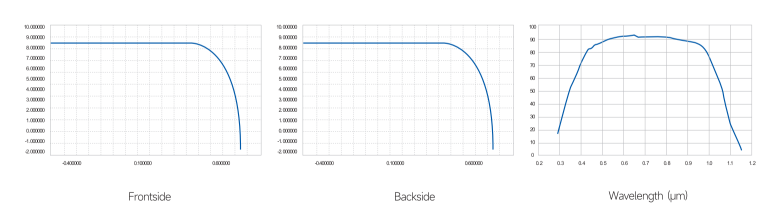
Mechanical Per	formance	Temperature Coefficient				
Product	High-efficiency Monocrystalline HJT Solar Cell (Half-cut)	Open-Circuit Voltage	Voc	-0.27%/K		
Specification	N-type, 18BB, 210.1 * 105.05 ± 0.15 mm	Short-Circuit Current	Isc	+0.055%/K		
Average Thickness	110±15µm	Max. Power	Pmax	-0.26%/K		
Front Side (-)	Front busbars (silver) 18 *0.8 mm with padding point; Blue Transparent Conductive Oxide (TCO) Film	_				
Back Side (+)	Back Busbars (silver)18 * 0.8mm with padding point; Blue Transparent Conductive Oxide (TCO) Film	_				

Electrical Performance						Backside Electrical Performance						
Cell Type	Unit	LS-210M 255	LS-210M 254	LS-210M 253	LS-210M 252	LS-210M 251	LS-210M 250	LS-210M 249	LS-210M 248	LS-210M 255	LS-210M 247	LS-210M 240
Max. Power	Pmpp [W]	5.62	5.6	5.58	5.56	5.53	5.51	5.49	5.47	5.34	5.18	5.03
Current at the Max. Power Point	mpp [A]	8.307	8.286	8.266	8.245	8.223	8.216	8.193	8.176	7.855	7.710	7.616
Voltage at the Max. Power Point	Vmpp [V]	0.677	0.676	0.675	0.674	0.673	0.672	0.671	0.67	0.68	0.672	0.661
Short-Circuit Current	Isc [A]	8.695	8.688	8.68	8.673	8.66	8.654	8.653	8.642	8.315	8.250	8.211
Open-Circuit Voltage	Voc [V]	0.75	0.7495	0.7492	0.749	0.7487	0.7484	0.7482	0.7478	0.750	0.748	0.745
Filling Factor	FF	86.21	85.99	85.77	85.52	85.34	85.10	84.79	84.60	85.64	83.86	82.16
Efficiency	η [%]	25.5	25.4	25.3	25.2	25.1	25	24.9	24.8	24.23	23.47	22.80

^{*} Test conditions: 1,000 W/m2, AM1.5, 25°C; The above technical performance is subject to technical changes and tests, and Leascend Photovoltaic reserves the right of final interpretation.

I-V curve (25.00%)

Spectral response



Packing Information			Storage Instructions
Pcs./box	Boxes/Carton	Pcs./ Carton	1. Please keep the cells at room temperature in a dry and clean environment.
120pcs	18boxes	2160pcs	2. Please process the cells within 10 days after opening the seal.







