

# adani

## ELAN SHINE Series

Bifacial PV Modules with Dual Glass, MBB P-Type PERC Half-cut

ASB-M10-144-AAA (AAA=520-555) 144 Cells | 520-555 Wp | Gen-II

### **Highlights**



MBB cell technology - excellent anti-microcracking performance with more balanced interior stress: grid pattern current path, lower cost



Up to 70 ± 5 % Bifaciality Factor



Longer Product life and performance -0.45% year over year degradation with 30 years warranty on power



Least degradation for LID & LeTID



Modules made with Ga doped wafer with Smart soldering



Excellent PID resistance

### Warranty based on Power

Higher generation due to Bifacial technology

Monofacial module

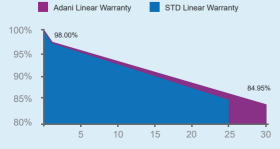
Adani Bifacial module

120%

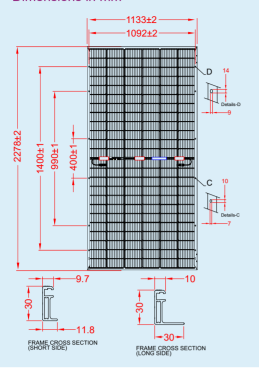
100%

80%

60% 40%



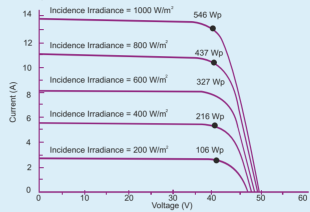
#### Dimensions in mm



### **Technical Data**

Multi Irradiance Curve Bifacial M10-144 HC Cell Module

Cell temp: 25°C



### Electrical data - All data measured to STC\*

Electrical Specifi	cation			U	niy iron	t (STC)		
Peak power, (0 ~+ 4.99 Wp) Pmax(Wp)	520	525	530	535	540	545	550	555
Maximum voltage, Vmpp (V)	41.18	41.34	41.49	41.64	41.80	41.94	42.09	
Maximum current, Impp (A)	12.65	12.72	12.79	12.86	12.93	13.01	13.07	13.13
Open circuit voltage, Voc (V)	48.60	48.78	48.95	49.12	49.32	49.48	49.67	49.86
Short circuit current, Isc (A)	13.41	13.48	13.55	13.63	13.71	13.79	13.85	13.91
Module efficiency (%)	20.15	20.34	20.54	20.73	20.92	21.12	21.31	21.5

 $^{\circ}$ STC: Irradiance 1000 W/m², cell temperature 25°C, Air mass AM 1.5 according to EN 60904-3. Average efficiency reduction is approx. 3% at 200 W/m² according to EN 60904-1. Except Pmpp, all other parameter have tolerance of +/-3%, measurement uncertainty <3%.

### Electrical Characteristics with different rear side power gain (Reference 525 Wp Front)

Electrical Specification	Pmax gain from rear side <sup>λ</sup>			
Bifaciality Gain	10%	15%	20%	25%
Peak power, (0 ~+ 4.99 Wp) Pmax(Wp)	575	600	630	650
Maximum voltage, Vmpp (V)	41.35	41.35	41.36	41.36
Maximum current, Impp (A)	13.89	14.50	15.25	15.75
Open circuit voltage, Voc (V)	48.36	48.36	48.36	48.36
Short circuit current, Isc (A)	15.01	15.66	16.47	17.01
Module efficiency (%)	22.28	23.25	24.41	25.19

λ Power gain from rear side depends upon the ground reflectance (Albedo) & Bifaciality factor.

### Packaging Configuration

Container 40'HC				
Pallets / Container	20	Pieces / Container	720	

#### Note:

- The specifications included in this datasheet are subject to change without notice.
- The electrical data given here is for reference purpose only.
- Please confirm your exact requirements with the sales representative while placing your order.

#### Caution:

Please read safety and installation instructions before using the product.

### Temperature co-efficients (Tc) and permissible operating conditions

T <sub>c</sub> of open circuit voltage (ß)	-0.24% /°C
T <sub>c</sub> of short circuit current (a)	0.037% /°C
T <sub>c</sub> of power (Y)	-0.32% /°C
Maximum system voltage	1500 VDC (IEC & UL)
NOCT	45°C ± 2°C
Temperature range	-40°C to + 85°C

#### Mechanical data Length 2278 mm Width 1133 mm Height 30 mm Weight 31.3 kg IP68; Junction box Junction box 300 mm length cable, MC4 compatible Cable and connectors connectors Application class Class A (Safety class II) Superstrate High Transmission ARC, Heat Strengthened Glass 2.0 mm Cells 144 Half-cut mono-crystalline P-type PERC bifacial solar cells; Multi bus bar Encapsulation High volume resistivity and low MVTR Semi Tempered Glass 2.0 mm Substrate Anodized Frame Frame Design Mechanical load 3600 Pa-downward; 1600 Pa-Upward Safety Factor for Mechanical load 1.5 Maximum series fuse rating 30 A

# Warranty:

Please read Adani Solar warranty documents thoroughly.

### Warranty and certifications

Product warranty# 12 years of product warranty

Performance warranty# Power degradation <2.0% in first year <0.45% / year in 2-30 years Approvals and certificatest: IEC 61215, IEC 61730, BIS, UL 61730, IEC 61853,IEC 62716, IEC 60068-2-68, IEC 61701, IEC 62716, IEC 61853-2













