

# adani

## ELAN SHINE

TOPCON Series

N-type Bifacial Transparent Backsheet Modules

ASB-M10-144-AAA (AAA=550-575) 144 Cells | 550-575 Wp | Gen-II

## 575+ Wp

Maximum Power Output

22.28%

Maximum Efficiency

0~+5W

**Power Tolerance** 



#### Highlights



**Up to 30% Additional Power Gain** when compared with conventional P-type module



No LID Loss - Higher power generation



Better Output In Low Irradiance-Higher power output even under low-light environments like on cloudy or foggy days



**Better Temperature Coefficient-**Higher power generation under higher ambient temperature conditions

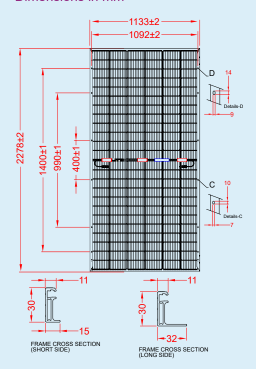


Bifaciality Factor 80 ± 5 %

#### **Delivers Reliable Performance Over Time**

- · Full-automatic facility and industry-leading technology
- · Best-in-class durability and reliability

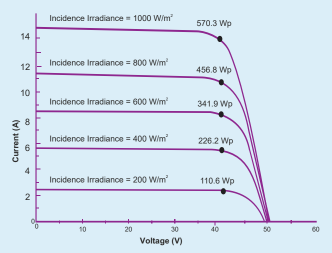
#### Dimensions in mm



### **Technical Data**

Multi Irradiance Curve Bifacial M10-144 HC Cell Module

Cell temp: 25°C



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

|       |                                  | 0   | nly front (   | STC)   |  |
|-------|----------------------------------|---|---|--|--|
| 550   | 555                              | 560   | 565   | 570  | 575  |
| 42.00 | 42.20                            | 42.40   | 42.60   | 42.80  | 43.00  |
| 13.10 | 13.16                            | 13.21   | 13.27   | 13.32  | 13.38  |
| 50.20 | 50.40                            | 50.60   | 50.80   | 51.00  | 51.20  |
| 13.87 | 13.93                            | 13.99   | 14.0  | 14.11  | 14.17  |
| 21.3  | 21.5                             | 21.7  | 21.9  | 22.1   | 22.3   |
|       | 42.00<br>13.10<br>50.20<br>13.87 | 42.00 42.20   13.10 13.16   50.20 50.40   13.87 13.93 | 550     555     560       42.00     42.20     42.40       13.10     13.16     13.21       50.20     50.40     50.60       13.87     13.93     13.99 | 550     555     560     565       42.00     42.20     42.40     42.60       13.10     13.16     13.21     13.27       50.20     50.40     50.60     50.80       13.87     13.93     13.99     14.0 | 42.00     42.20     42.40     42.60     42.80       13.10     13.16     13.21     13.27     13.32       50.20     50.40     50.60     50.80     51.00       13.87     13.93     13.99     14.0     14.11 |

\*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 560 Wp Front)

| Electrical Specification            |        | Pm    | ax gain fro | n rear side | *     |
|-------------------------------------|--------|-------|-------------|-------------|-------|
| Bifaciality Gain                    | 10%    | 15%   | 20%         | 25%         | 30%   |
| Peak power, (0 ~+ 4.99 Wp) Pmax(Wp) | 616    | 644   | 672         | 700         | 728   |
| Maximum voltage, Vmpp (V)           | 43.12  | 43.22 | 43.32       | 43.42       | 43.52 |
| Maximum current, Impp (A)           | 14.29  | 14.91 | 15.53       | 16.15       | 16.77 |
| Open circuit voltage, Voc (V)       | 50 .90 | 51.00 | 51.10       | 51.20       | 51.30 |
| Short circuit current, Isc (A)      | 15.39  | 16.08 | 16.78       | 17.49       | 18.18 |
| Module efficiency (%)               | 23.8   | 24.9  | 26.0        | 27.1        | 28.20 |

\* 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.

#### Warranty and certifications

Product warranty# 12 years of product warranty

**Performance warranty**\* Power degradation <1.0% in first year <0.40% / year in 2-30 years **Approvals and certificates**\*: IEC 61215, IEC 61730, UL 61730, BIS, IEC 61853-1,IEC 62782, IEC 61853-2, IEC 61701, IEC 60068-2-68, IEC 62716

†Few certifications are under process

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

| T <sub>c</sub> of open circuit voltage (ß)  | -0.26% /°C          |
|---|---------------------|
| T <sub>c</sub> of short circuit current (a) | 0.046% /°C          |
| T <sub>c</sub> of power (Ƴ)                 | -0.31% /°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                            | 28 kg  |
| Junction box                      | IP68   |
| Cable and connectors              | 300 mm length cable, MC4 compatible connectors |
| Application class                 | Class A (Safety class II)                      |
| Superstrate                       | High Transmission ARC glass 3.2 mm             |
| Cells                             | N-type Bifacial 144 Half-cut cell              |
| Encapsulation                     | High volume resistivity and low MVTR           |
| Substrate                         | Transparent / Patterned Backsheet              |
| Frame                             | Anodized 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.







