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## AB1 Series

Thin-Film  
Photovoltaic  
Module



\*Each module features a white barcode (shown at bottom left) to allow for tracking throughout manufacturing and isolation scribes (parallel to the 1200mm dimension).

### Designed to meet the unique needs of large-scale installations

Abound Solar's AB1-Series offers high-performance, cost-effective modules employing next-generation thin-film solar technology tailored to minimize total cost of electricity generation.

### High energy output in range of operating environments

- Better performance in low-light and high-temperature conditions than crystalline silicon

### Tight power output bins (+2.5 / -0 W)

- Better field performance
- Eliminates risk of underperformance

### TruLock™ seal against the elements

- Enhanced dual moisture / vapor barrier
- Increases reliability and module life for long-term installations

### Lower voltages at given power output

- Enables longer module strings and lower balance of system costs

### Fully-automated end-to-end manufacturing based in the USA

- Reduces manufacturing cost while maximizing reliability

### Industry leading warranty

- 5 year materials and workmanship
- 25 year power output guarantee for 90% of nominal output during first 10 years and 80% over 25 years

### Abound Solar's Collection and Recycling program eliminates recycling costs and residual liability for module owners.

- Product designed for recyclability
- Collection and recycling of modules at end-of-life
- Pre-funded at purchase

# AB1 Series

## Thin-Film Photovoltaic Module

## Electrical Specifications

**Performance at STC (1000W/m<sup>2</sup>, 25°C, AM 1.5)**

Product Class		AB1-65	AB1-67	AB1-70	AB1-72	AB1-75
Nominal Power (+2.5/-0W)	P <sub>MPP</sub> (W)	65.00	67.50	70.00	72.50	75.00
Voltage at P <sub>MPP</sub>	V <sub>MPP</sub> (V)	33.00	33.60	34.10	34.70	35.60
Current at P <sub>MPP</sub>	I <sub>MPP</sub> (A)	1.99	2.03	2.08	2.10	2.11
Short Circuit Current	I <sub>SC</sub> (A)	2.47	2.48	2.48	2.48	2.49
Open Circuit Voltage	V <sub>OC</sub> (V)	45.70	46.00	46.20	46.40	46.90

### Performance at NOTC (800W/m<sup>2</sup>, 20°C, AM 1.5)

Product Class		AB1-65	AB1-67	AB1-70	AB1-72	AB1-75
Nominal Power	$P_{MPP}(W)$	47.50	49.50	51.30	52.50	54.50
Voltage at $P_{MPP}$	$V_{MPP}(V)$	29.80	30.40	30.90	31.30	32.2
Current at $P_{MPP}$	$I_{MPP}(A)$	1.59	1.63	1.66	1.68	1.69
Short Circuit Current	$I_{SC}(A)$	1.98	1.98	1.99	1.99	1.99
Open Circuit Voltage	$V_{OC}(V)$	41.34	41.55	41.74	41.97	42.40

### System Properties (at STC)

Maximum System Voltage	$V_{SYS}(V)$	1000
Limiting Reverse Current	$I_R(A)$	4A
Maximum Series Fuse	$I_{CF}(A)$	4A (UL)

### Thermal Properties (at STC)

Temperature Coefficient of $P_{MPP}$	% / °C	-0.25
Temperature Coefficient of $V_{OC}$	% / °C	-0.10<10 °C, -0.32>10 °C
Temperature Coefficient of $I_{SC}$	% / °C	+0.04

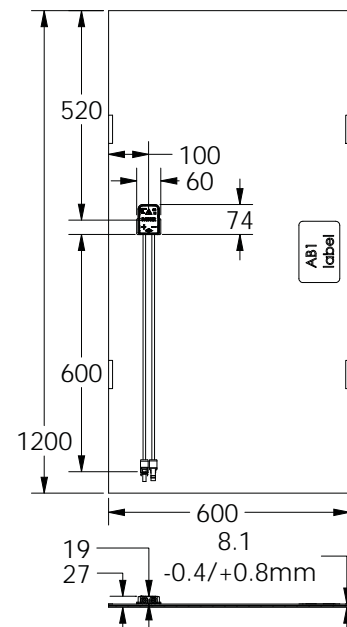
## Certifications

UL (1703) – Class C, CE Mark, IEC (61646), IEC (61730) – Class A, MCS, CEC



## Mechanical Specifications

Length x Width	1200 mm x 600 mm
Weight	12 kg
Thickness	8.1 mm
Front glass	3.1 mm heat strengthened glass
Back glass	3.1 mm tempered glass
Frame	None
Cell type	Cadmium Telluride (CdTe)
Cell orientation	Parallel to the 1200 mm dimension
Bypass diode	Integrated in junction box
Cable length	600 mm
Connectors	Multi-Contact MC4
Encapsulation	TruLock™ dual moisture / vapor barrier edge seal



Unless otherwise indicated, all electrical characteristics  $\pm 10\%$ . Product classes are defined by positive binning (+25/-0W) according to measured  $P_{MPP}$  under STC. The accuracy of this measurement is  $\pm 5\%$ . Specifications subject to change without notice. No rights can be derived from this product datasheet and Abound Solar, Inc. assumes no liability connected to or resulting from the use of any information contained herein. All details regarding Abound Solar's offering including Warranty are subject to the terms and conditions set forth in Abound Solar's agreement with its customers.