Almaden



SHBB120T/W

330-345W

120 Layout

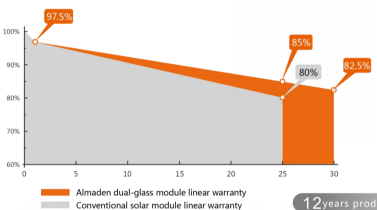
Max efficiency Monocrystalline module

Bifacial

MBB & Half cell

Monocrystalline cell Technology

Performance warranty



(12years product warranty

30 years performance warranty



High efficiency, Module efficiency up to20.3%



1/2current, reducing the hot spot temperature



Frame design, easy of transportation and installation



Half Cell, MBB technology, Series-then-parallel cell connection design



Superior low irradiance performance



Excellent temperature coefficient characteristics



Lower LCOE



Highly anti-corrosion, such as ammonia or saline



30-year linear performance warranty ensure higher ROI of the power plant







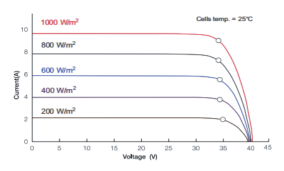


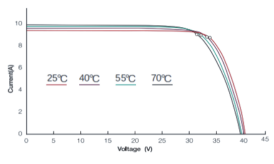
SHBB120T/W

330-345W

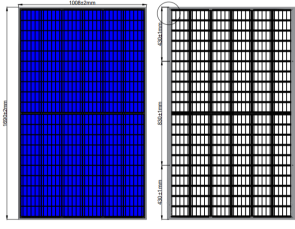


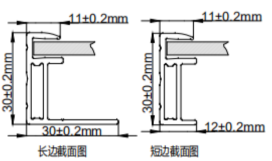
I-V Curve (345W)





DIMENSION(mm)





* Declaration:

The technical specifications in this document may be slightly biased and Amaden does not guarantee its complete accuracy. Due to continuous technological innovation and product optimization, Almaden reserves the right to adjust the specification in this document at any time without prior notice. When signing a contract, the client should obtain the latest product datasheet as part of a binding contract.

ELECTRICAL	SPECIFICA	ATION (ST	C)	
Module	SHBB120T/ W-330	SHBB120T/ W-335	SHBB120T/ W-340	SHBB120W /T-345
Rated Power (Pmpp) (W)	330	335	340	345
Power Output Tolerance (W)		0~	+5	*
Rated Current (Impp) (A)	9.82	9.89	9.96	10.05
Rated Voltage (Vmpp) (V)	33.60	33.87	34.13	34.32
Short Circuit Current (Isc) (A)	10.24	10.32	10.10	10.49
Open Circuit Voltage (Voc) (V)	40.82	41.09	41.35	41.52
Efficiency(%)	19.4	19.7	20.0	20.3
Operational Temperature		-40~-	+85°C	
Maximum Static Load		540	0Pa	
Maximum Wind Load		240	0Pa	
Maximum System Voltage		150)0V	
Maximum Series Fuse Rating		20)A	

STC: Irradiance 1000W/m2, Cell Temperature 25°C, Air Mass AM1.5.

ELECTRICAL DATA (NOCT)				
Maximum Power (Pmax) (W)	265	268	272	275
Maximum Power Voltage (Vmp) (V)	30.89	31.02	31.06	31.46
Maximum Power Current (Imp) (A)	8.58	8.64	8.70	8.76
Open Circuit Voltage (Voc) (V)	37.38	37.56	37.75	37.93
Short Circuit Current (Isc) (A)	9.00	9.07	9.13	9.19

NOCT: Irradiance at (1+0.1BiFi)800W/m², Ambient Temperature 20°C, Wind Speed 1m/s.

MECHANI	CAL SPECIFICATION
	bifacial Mono-

Cell Type	bifacial Mono-crystaline
Cell Orientation	158.75mm × 79.385mm,120PCS
Module Dimensions	1690mm × 1008mm × 30mm
Weight	21.2kg
Front Glass	2mm tempered AR glass
Encapsulant	EVA/POE
Backsheet	2mm transparent/ceramic coated glass
Junction Box	IP68 (three bypass diodes)
Cable	4mm²
Connector	MC4 / MC4 equivalent

T = NA	DEDAT	IIDE	\cap	ICIENT

NOCT (Nominal Operating Cell Temperature)	45±2℃
Temperature Coefficient of Isc	+0.0484%/
	-0.3035%/
Temperature Coefficient of Pmpp (y)	-0.3943%/

PACKAGING CO	NFIGURATION
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Modules per box	35 pieces
Modules per 40' container	910 pieces