Almaden



SEAB72T

360-375W

Bifacial Solar cell

19.2% Max efficiency

Warranty

Thickness

Dual-glass solar module linear warranty





Power generated on both sides, up to 30% yield increasing



Assemble with thinner and lighter glass in only 2mm



Great heat dissipation by replacing backsheet with glass to increase power generation



PID free by frameless design



Fully symmetrical structure to prevent micro crack



Encapsulate with POE, lower water permeability, to avoid delamination



No snail trail



Highly anti-corrosion, such as ammonia or saline



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











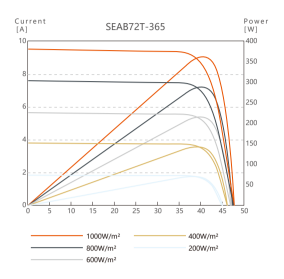




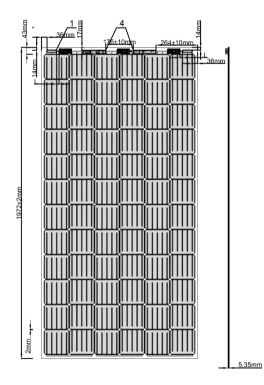
SEAB72T 360-375W

PTEROSAUR® DUAL GLASS MODULE

I-V & P-V Curve



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 SPECIFICATION (STC)				
Module	SEAB72T -360	SEAB72T -365	SEAB72T -370	SEAB72T -375
Rated Power (Pmpp) (W)	360	365	370	375
Power Output Tolerance (W)	0~+5			
Rated Current (Impp) (A)	9.25	9.30	9.39	9.47
Rated Voltage (Vmpp) (V)	38.92	39.25	39.41	39.60
Short Circuit Current (Isc) (A)	9.68	9.77	9.85	9.94
Open Circuit Voltage (Voc) (V)	47.84	47.94	48.01	48.16
Efficiency(%)	18.4	18.7	18.9	19.2
Operational Temperature	-40~+85℃			
Maximum Static Load	5400Pa			
	2400Pa			
Maximum System Voltage	1500V			
Maximum Series Fuse Rating	20A			

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

ELECTRICAL DATA (NOCT)				
Maximum Power (Pmax) (W)	266.08	269.54	273.19	276.69
Maximum Power Voltage (Vmp) (V)	36.36	36.49	36.62	36.78
Maximum Power Current (Imp) (A)	7.32	7.39	7.46	7.52
Open Circuit Voltage (Voc) (V)	44.36	44.44	44.50	44.63
Short Circuit Current (Isc) (A)	7.79	7.86	7.92	8.00

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

MECHANICAL SPECIFICATION		
Cell Type	bifacial cells	
Cell Orientation	156.75mm × 156.75mm	
Module Dimensions	1972±2mm × 992±2mm × 5mm (J-box and edge sealing not included)	
Weight	23.3kg	
Front Glass	2mm tempered AR glass	
Encapsulant	POE	
Back Glass	2mm tempered glass	
Junction Box	IP68 (three bypass diodes)	
Cable	4mm²	
Connector	MC4 / MC4 equivalent	

TEMPERATURE COEFFICIENT		
	45±2℃	
	+0.0282%/°C	
	-0.281%/℃	
	-0.397%/℃	

PACKAGING CONFIGURATION		
	33 pieces	
Modules per 40' container	726 pieces	