Almaden[®]



60 Cells

Polycrystalline

2mm+2mm

Thickness

19.6kg

Weight

16.7%

Max efficiency

260-275W

Power output

Company profle

Changzhou Almaden Co.,Ltd. is the world's largest producer of antireflective coated (ARC) glass and ultrathin physically tempered glass, we are leading the way in solar glass industry. Founded in 2006 and thanks to our 1600 employees, we have 40M sqm annual capacity of ARC glass and 1.5GW annual capacity of glass-glass Solar Modules. We are a strong and bankable partner for your solar projects

SEAP60 Glass-Glass module

The most reliable solar module

Highly reliable and efficient

Micro-crack free. PID free. Fire class A. Super weather resistance. 100% defect free EL Double inspection. Frameless design with AR for self-cleaning. 50+ year lifetime.

Our technology & value

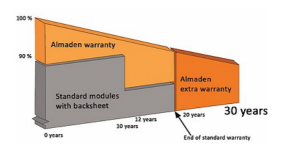
Unique air cushion glass tempering, **extremely flat 2mm** tempered glass. Better cooling, 1% more efficient than 2.5mm glass. More ecological for the production and transportation.

Our own technology of **POE** lamination, 30 times more resistant than EVA.

Our own **anti-reflective coating** technology of glass, with self-cleaning, improve the efficiency by 4.5%.

Extended warranty

Almaden's 30 year power output warranty



Certifications















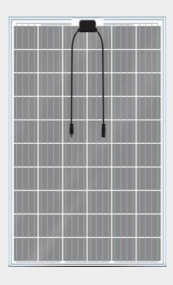


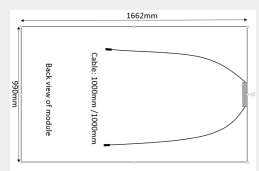


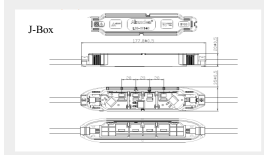


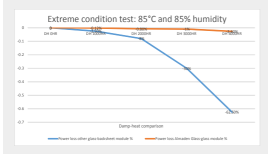












Almaden POE vs EVA vs PVB

Water vapor	transmission	rates
-------------	--------------	-------

Almaden® Polyolefin Encapsulant Film (POE)	3.3
EVA films	34
PVB films	84

All WVTR units are in $g/(m_2/24 \text{ hrs})$ measured at 100% RH, average of two specimens.

Electricial specification

Model	SEAM60-260	SEAM60-265	SEAM60-270	SEAM60-275
Rated power(Pmpp)	260W	265W	270W	275W
Rated current(Impp)	8.39A	8.45A	8.55A	8.62A
Rated voltage(Vmpp)	31.00V	31.43V	31.60V	31.90V
Short circuit current(Isc)	8.88A	8.96A	9.05A	9.16A
Open circuit voltage(Voc)	37.95V	38.13V	38.60V	38.70V

Mechanical specification

Cell type	Polycrystalline
Cell dimension	156.75mm x 156.75mm
Module dimension	1662mm x 990mm x 5mm (J-box not included)
Weight	19.6kg
Front glass	Almaden 2mm heat-strengthened AR glass.
Back glass	Almaden 2mm heat-strengthened glass / ceramic coated glass for white or black module
Frame	Frameless design for easy self-cleaning
J-Box	Almaden, IP68. Check J-Box datasheet for more details
Cables	1000mm
Connector	MC4
Lamination	Almaden POE films. Check POE datasheet for more details

Temperature coefficient

	Nominal operating cell temperature	46±2 °C
	Temperature coefficient of Isc	0.049 %/°C
	Temperature coefficient of Voc	-0.32 %/°C
	Temperature coefficient of Pmpp	-0.39 %/°C

Limit

Operational temperature	-40~+85 °C	
Maximum static load	5400 Pa	
Maximum wind load	2400 Pa	
Maximum system voltage	IEC:1000V(DC) UL:600V(DC)	
Maximum series fuse rating	15A	

Warranty

10 year product warranty on workmanship & materials
30 year linear power output warranty
Insured by Yingda Taihe property Co., Ltd.
Insured by Solarif Risk Management

Package configuration

Modules per box: 38 pieces

Modules per 40' container: 988 pieces

TUV packaging and transportation test

More options

White ceramic coated back glass Black ceramic coated back glass

Framed module, size: 1668 x 996 x 30 mm , Frame color: black or aluminum

Contact of Almaden Swiss

Almaden Swiss Office: Route de Sainte-Croix 7, 1445 Vuiteboeuf
Web: www.almaden.ch, (Headquarter in China) www.czamd.com

 ${\sf Email:almaden.swiss@czamd.com}$

Tel: +41 24 459 1009

Please contact us if you need more detailed information of our data, production, etc. The efficiency of our modules is constantly being improved. Specifications included in this datasheet are subject to change without notice.