# **Almaden®**

## 2mm+2mm

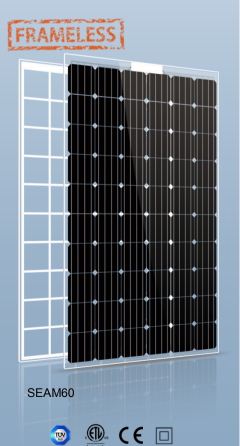
Thickness

19.6 kg

17.0%
Max efficiency

# 60 cells Monocrystalline

265-280W Power Output







#### **Super Weather Resistance**

Absolute water-proof, Anti-corrosion by acid, alkaline and ammonia, Anti-friction. Better thermal dissipation. 30+ years without worry.



#### PID Free

Potential induced degradation (PID) free guaranteed.



#### Micro-Crack Free

No micro-cracks under harsh transportation, complicated handling and installation conditions, and during lifetime module operation.



#### Fire Class A

Glass-glass design helps to save module from damages caused by arc and hot spots, eliminating potential dangers of fire.



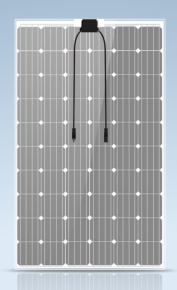
#### **Extended warranty**

- 10 years product warranty on workmanship & materials.
- 30 years linear power output warranty.



#### Cleaning with ease

Frameless design, no dust trapped on the edge.



# **ELECTRICAL SPECIFICATION (STC)**

Module	SEAM60-265	SEAM60-270	SEAM60-275	SEAM60-280
Rated Power (Pmpp)	265W	270W	275W	280W
Rated Current (Impp)	8.66A	8.79A	8.91A	9.04A
Rated Voltage (Vmpp)	30.61V	30.73V	30.85V	30.97V
Short Circuit Current (Isc)	9.26A	9.38A	9.52A	9.65A
Open Circuit Voltage (Voc)	38.17V	38.38V	38.51V	38.65V

#### **MECHANICAL SPECIFICATION**

Cell Type	Mono-crystalline
Cell Dimension	156.75mm × 156.75mm
Module Dimension	1662mm × 990mm × 5mm (J-box not included)
Weight	19.6kg
Front Glass	2mm tempered AR glass
Back Glass	2mm tempered glass / 2mm ceramic coated glass

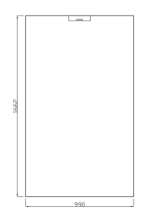
### **TEMPERATURE COEFFICIENT**

Nominal Operating Cell Temperature	NOCT	°C	46±2
Temperature Coefficient of Isc	α	%/°C	+0.08
Temperature Coefficient of Voc	β	%/°C	-0.38
Temperature Coefficient of Pmpp	γ	%/°C	-0.49

#### **LIMITS**

Operational Temperature	°C	-40~+85
Maximum Static Load	Pa	5400
Maximum Wind Load	Pa	2400
Maximum System Voltage	V(DC)	IEC:1000 UL:600
Maximum Series Fuse Rating	А	15

## DIMENSION(mm)







AMD-EN-APR-16.5

#### Packaging Configuration

Modules per box: 38 pieces Modules per 40' container: 988 pieces