## Long life. Built to last.

# Daqo

# 200 WATT

Monocrystalline Silicon Module



## **Vertical Integration**

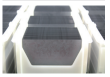
Vertical integration and economy of scale make DAQO a secured supply, stable quality, and cost competitive solution.



**Polysilicon** 7300 MT capacity



Ingot 250 MW capacity

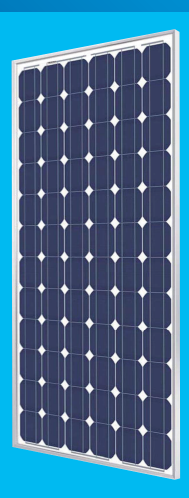


Wafer 250 MW capacity

Cell 250 MW capacity



Solar Module 250 MW capacity



#### Production

- > Full vertically integrated production line from polysilicon, ingot, wafer, cells to panels
- Leading polysilicon producer of 9N Grade
- German designed automatic production line for solar cells

#### **Products**

- > Clean Energy Council approved
- > PID Free (TUV)
- > Positive power tolerance (0-3 %)
- > Excellent performance under low light environment
- > All modules are double EL tested for superior quality control
- Mechanical resistance to withstand snow load (up to 5400 Pa)
- > Compliant with IEC 61215 and IEC 61730
- > Certified by TUV and UL/CUL
- Flash report and embedded bar code ID for complete traceability

## About DAQO

- > NYSE listed company
- > Belongs to DAQO Group with a 48-year history in electronics manufacturing
- > Heavily diversified in renewable energy, electric, environmental protection and transportation
- 7 joint ventures, partnering with Siemens, Moeller, Eaton, Secheron, NKT
- > State-level enterprise technical center
- Chinese electrical industry leading enterprise
- Chinese machinery industry top 100 enterprise
- National postdoctoral scientific research workstation

















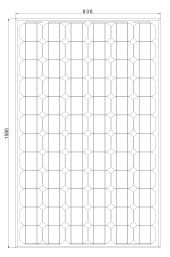


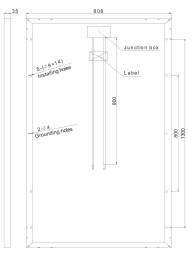
LABORATOR

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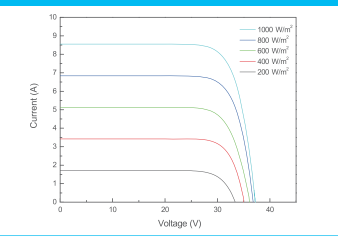
#### **Dimensions**





All measurements in mm

### **I-V Curves of PV Module**



### **Maximum Ratings**

Operating Temperature:	-40+85 °C
Storage Temperature:	-20+40 °C
Maximum System Voltage:	TUV 1000V DC UL 600V DC

#### **Electrical Characteristics**

Module efficiency:	15.5 %
Cell efficiency:	<b>17.6</b> %
Rated Maximum Power (Pmax):	200 W
Current at Pmax (Imp):	5.45 A
Voltage at Pmax (Vmp):	36.7 V
Short-Circuit Current (Isc):	5.65 A
Open-Circuit Voltage (Voc):	45.4 V

#### **Temperature Characteristics**

Nominal Operating Cell Temperature (NOCT):	45±2 °C
Power Temperature Coefficient:	-0.40 %/K
Open-Circuit Voltage Temperature Coefficient:	-0.31 %/K
Short-Circuit Current Temperature Coefficient:	0.06 %/K

### **Mechanical Specifications**

Cell Type:	125 x 125 mm Mono-crystalline
Cell Configuration:	72 (6 x 12) PCS in series
Dimensions:	1580 x 808 x 35 mm
Weight:	15 kg
Front Glass:	3.2 mm, high transmission, low iron, tempered glass
Junction Box:	IP65 rated
Cables:	4.0 mm², 900 mm long, genuine MC4 connectors
Frame:	Anodised aluminium-alloy

### **Packing Configuration**

Packing Configuration:	29 pcs / Pallet
Loading Capacity:	812 pcs / 40 ft

#### All Technical Data at STC: AM1.5 E=1000 W/m<sup>2</sup> Tc=25 °C

