COULEE SOLAR MODULE

60 CELL
POLYCRYSTALLINE MODULE

270-285W
POWER OUTPUT RANGE

17.42% MAXIMUM MODULE EFFICIENCY

0 - +3% POSITIVE POWER TOLERANCE

Coulee Limited, electrical specialists and creators of energy saving designs for domestic and commercial applications.

Coulee solar panel manufacturing processes utilize the best quality materials available and industry-leading equipment from around the world. We stand behind our promise of quality workmanship in all of our solar products. We are committed to building strategic, mutually beneficial collaboration with installers, developers, distributors and other partners.

Product Certificates

IEC/EN 61215, IEC/EN 61730

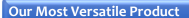


CAUTIONS:

READ SAFETY AND INSTALLATION INSTRUCTIONS BEFORE USING THE PRODUCT.



Coulee Limited https://couleenergy.com



- Compatible with all major BOS components and system designs
- Up to 1500Vpc system voltage

Maximum Limited Space

• Up to 174.2W/m² power density

Highly Reliable Due to Stringent Quality Control

- Over 30 in-house tests (UV, TC, HF, etc.)
- In-house testing goes well beyond certification requirements
- Fire Class A tested
- 100% EL double inspection

Severe Weather Resilience

- 2400Pa wind load
- 5400Pa snow load
- 35mm hail stones at 97km/h

Durability Against Extreme Environmental Conditions

• Salt mist corrosion tested, perfect for harsh climatic conditions

Linear Performance Warranty

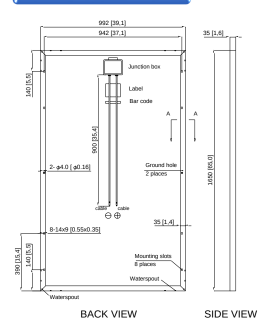


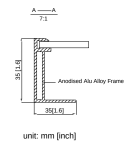


Construction Materials

Front Glass	3.2mm, Low Iron, Tempered Glass			
Frame	Anodized Aluminum Alloy			
Junction Box	IP67 Rated (Black)			
Output Cables	TUV 1 × 4mm², Length: 900mm			
Connector	MC4 (IP67)			
Encapsulation Material	EVA			
Backsheet	TPT (White OR Black)			
Fixing Adhesive	Silicone Sealant			

Mechanical Diagrams





Mechanical Data

Solar Cells	Poly 156.75mm × 156.75mm
Number of Cells	6oCells (6 × 10)
Module Dimensions	1650mm × 992mm × 35mm
Weight	17.6kg

Temperature Coefficient

Power Tolerance	0 ~ +3%		
Temperature Coefficient of Pmax	(-0.41 ± 0.05)%/℃		
Temperature Coefficient of Voc	(-0.34 ± 0.02)%/°C		
Temperature Coefficient of Isc	(0.05 ± 0.01)%/°C		
NOTC	(45 ± 2) ℃		

Operating Conditions

Max. System Voltage	1500VDC (IEC)		
Max. System Fuse Rating	15A		
Operating Temperature	-40 ~ +85°C		
Max. Static Load, Front (Snow)	5400Pa		
Max. Static Load, Back (Wind)	2400Pa		

Electrical Parameters at STC

Module type	CL280P6-60 Series					
Rated Maximum Power (Pmax/W)	270	275	280	285		
Maximum Power Voltage (Vmp/V)	30.95	31.29	31.63	31.79		
Open-circuit Voltage (Voc/V)	38.30	38.46	38.62	38.80		
Maximum Power Current (Imp/A)	8.72	8.78	8.85	8.97		
Short-circuit Current (Isc/A)	9.16	9.22	9.28	9.36		
Module Efficiency (%)	16.50	16.80	17.11	17.42		
STC: Irradiance 1000W/m, Cell Temperature 25°C, AM = 1.5						

Packaging Configuration

Pieces Per Pallet: 66 | Pallets Per 40HQ: 14 | Pieces Per 40HQ: 924

| Incident Irrad.=1000W/m² | Cells temp.=10°C, Pmpp=297.6W | Cells temp.=25°C, Pmpp=280.4W | Cells temp.=20°C, Pmpp=282.4W | Cells temp.=20°C, Pmpp=282.4W | Cells temp.=570°C, Pmpp=282.4W | Cells temp.=570°C, Pmpp=282.4W | Cells temp.=25°C | 280.4W | Incident Irrad.=800W/m² | 225.0W | Incident Irrad.=800W/m² | 188.9V | Incident Irrad.=400W/m² | 112.2W | Incident Irrad.=200W/m² | 55.1W | Incident Irrad.=200W/m²