

Highlight

- ✓ Ready / Stock goods in EU warehouse
- ✓ Customs cleared & Duty paid
- ✓ Order by full container or by pallets
- ✓ Land transportation service

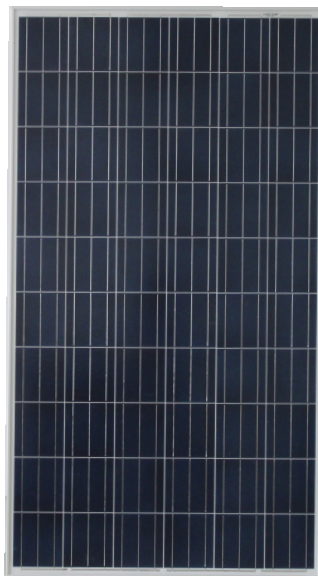
Quality Warranty

Power tolerance 0~+5%

12-year warranty on product materials and processing technology

Power output warranty:12 years:92%, 25 years:85%

PID Resistance



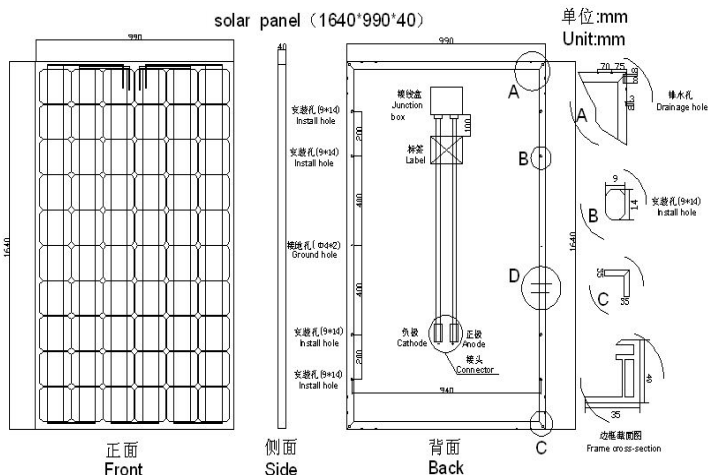
Specifications











Model Type	ODA260-30-P
Peak Power(Pmax)	260.00
Maximum Power Voltage(Vmp)	31.70
Maximum Power Current(Imp)	8.21
Open Circuit Voltage(Voc)	38.04
Short Circuit Current(Isc)	9.03
Module Efficiency(%)	16.01
Maximum System Voltage(V)	1000
Maximum Series Fuse Rating(A)	15
Power Tolerance	0~+5 %
Pmax Temperature Coefficients(W/℃)	-0.450 %
Voc Temperature Coefficients(V/℃)	-0.350 %
Isc Temperature Coefficients(A/℃)	+0.040 %
NOCT Nominal Operating Cell Temperature(℃)	47±2
Operating and Storage Temperature(℃)	-40~+85
Standard Test Condition(STC)	1.000W/m²; AM 1.5; 25+/-2℃

Mechanical characterisrtics & Packaging

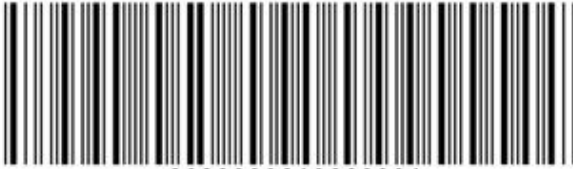


Cell Type	Poly-crystalline 156×156mm
No. of Cells	60(6×10)
Dimensions	1640×990×40mm
Weight	18.60kgs
Front Glass	3.2mm high transmission,low iron,tempered glass
Frame	Anodized Aluminium Alloy
Junction box	IP65 Rated
Output cables	4.0mm² Length 90cm, MC4 connector
1x40'HQ	28pallets/756pcs



Details of each part

			
		Junction box	Inside Diode
			
		MC4 connector	
Single panel (Front)	Single panel (back)		
		Connecting cable with the labeled polarities	Label and Gumminess

Format and position of barcode

format	6680030610660001(must be checked when order is confirmed)		
	 6680030610660001		
	size	60 X 12 MM	
Position	Inside the panel		On backsheet
		down-left side of panel between first and second bar, on the strip	

Certifications



Production Line



Quality Control



Shipping Package

