BOKANEG - HOUSSAM SOLAIRE

POLY 260W Solar panel











Technical parameter(with tolerance -3~+3%)	
Model Type	TDC-P260-60
Maximum Power(W)	260Wp
Optimum Power Voltage(Vmp)	30.30V
Optimum Operating Current(Imp)	8.59A
Open Circuit Voltage(Voc)	37.7V
Short Circuit Current(Isc)	9.09A
Cell Efficiency (%)	18,40%
Module Efficiency (%)	15,98%
11/0	

I-V Curves

	Mechanical Characteristics		
	Cell Type	Polycrystalline 156x156 mm (6inch)	
	No of Cell	60(6x10)	
	Dimensions	1640X992X40 mm	
	Weight	19.3kgs	
	Front Glass	3.2mm,High Transmission, Low Iron,Tempered	
	Frame	Anodized Aluminium Alloy	
	Junction box	IP65 Rated	
	Output Cable	TUV 1x4.0mm2,Length:900mm	

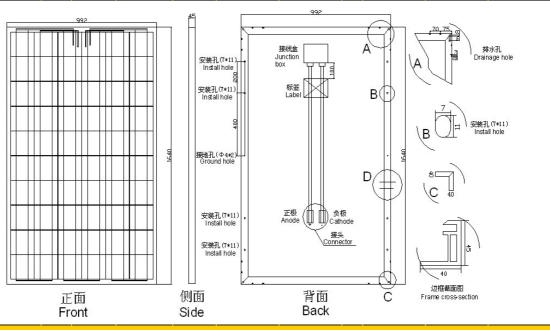
Packaging Configuration

Quantity/Pallet; Quantity/40' HQ container 23pcs/pallet, 598pcs/40'HQ Quantity/Pallet; Quantity/20' GP container 20pcs/pallet, 240pcs/20'GP

Temperature and Coefficients

Operating Temperature(°C):	-40°C ~ + 85°C
Maximum System Voltage:	1000V(IEC) DC
Maximum Rated Current Series:	15A
Temperature Coefficients of Pmax:	-0.47%
Temperature Coefficients of Voc:	-0.389%
Temperature Coefficients of Isc:	0.057%
Nominal Operationg Cell Temperature (NOCT):	47+/-2°C

Panel Drawing Map



Quality guarantee

- 1) Industry leading power output warranty(10 years/90%,25years/80%)
- 2) 10-year warranty on product-materials and processing technology
- 3) ISO9001:2000(Quality System Management) certified factory