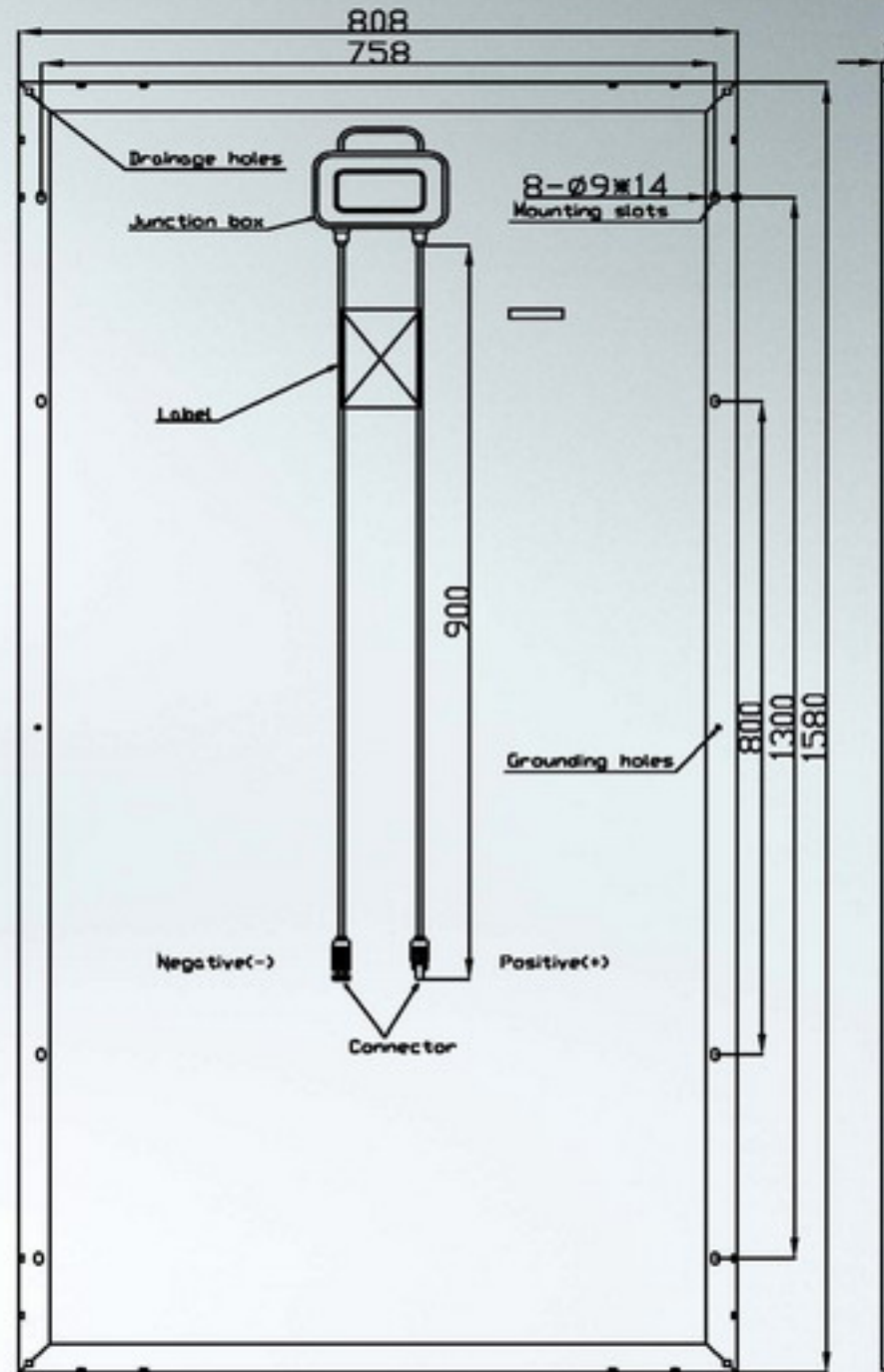
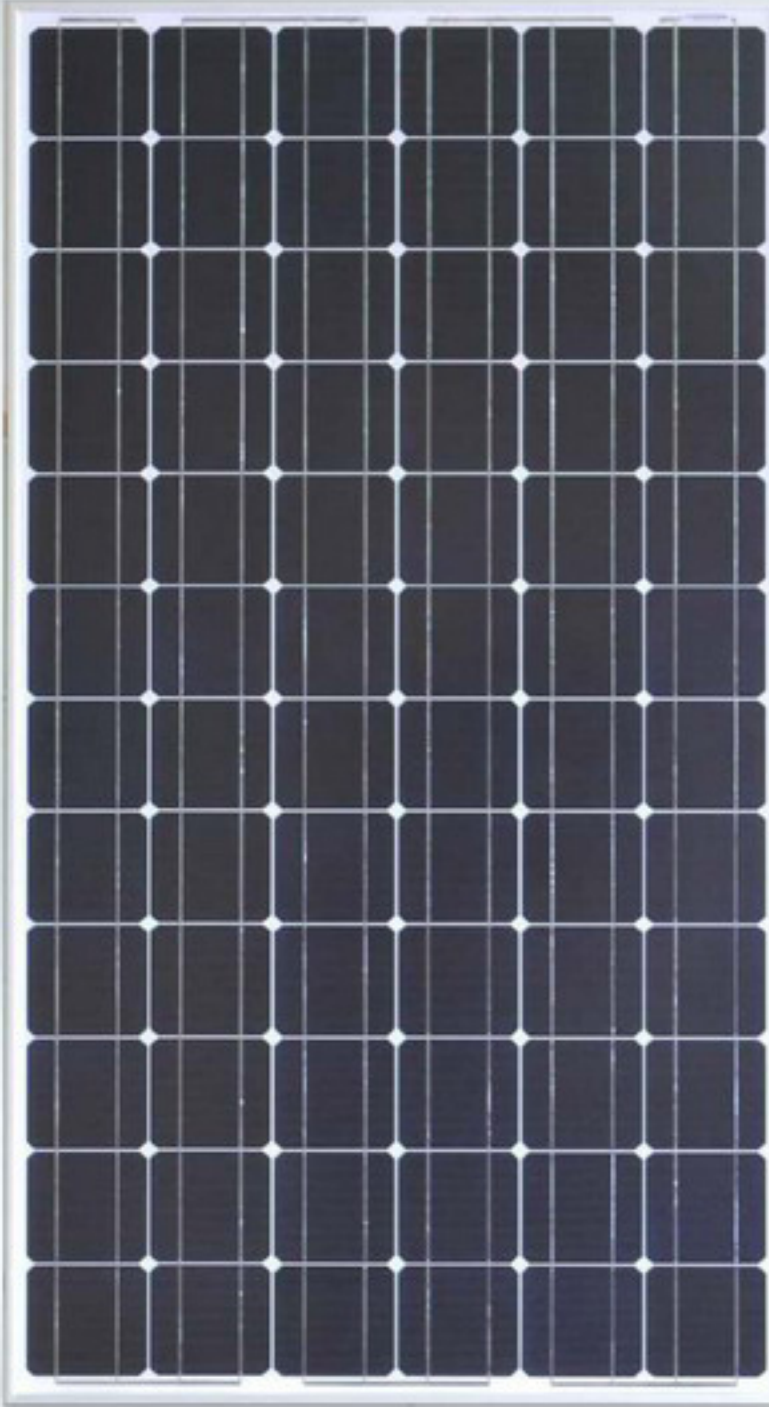


PRODUCTS

Monocrystalline
Silicon Solar Panel

ZC125M/72



Absolute Ratings

Dielectric Insulation Voltage	3000V
Operating temperature (°C)	-40°C +85°C
Storage Temperature(°C)	-40°C +85°C

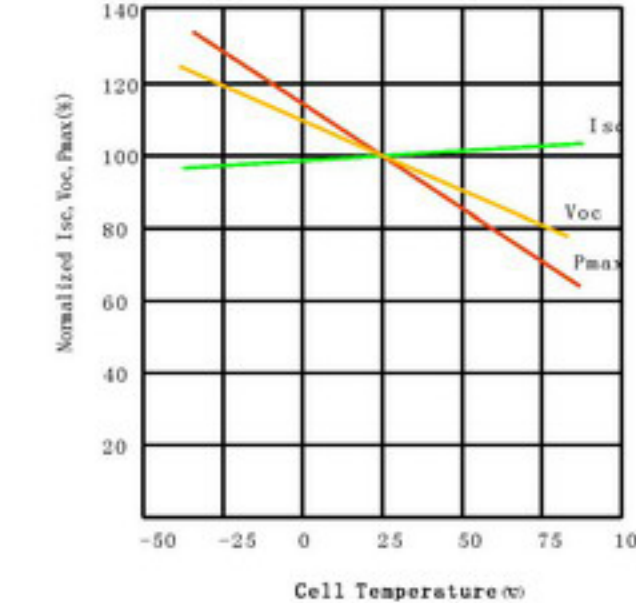
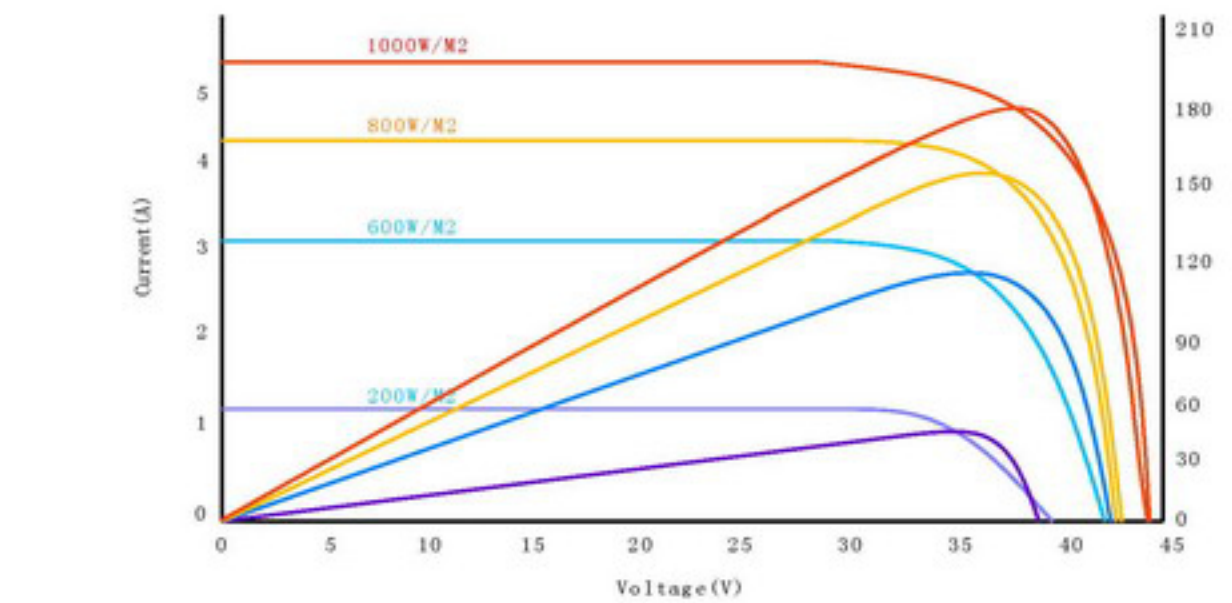


Performance

Warranty	90%power output over 10 years 80%power output over 25 years Free from defects in materials and workmanship for 10 years
----------	---

Qualification Test

Temperature cycling range	-40°Cto+85°Cfor 200 cycles
Damp heat test	-85°Cto+85°Crelative humidity for 1000h
Front & rear static load test(eg.wind)	2400Pa
Front load test(eg.snow)	5400Pa
Impact Resistance Hail Impact Test	227g steel ball fall down from 1m height



Electrical Characteristics

Item	ZCS180M	ZCS185M	ZCS190M	ZCS195M	ZCS200M	ZCS205M
Maximum Power (Pmax)	180	185	190	195	200	205
Maximum Power voltage(Vm)	36.4	36.8	37.2	37.6	37.9	38.2
Maximum Power current(Im)	4.95	5.03	5.11	5.19	5.28	5.37
Open circuit voltage(Voc)	44.9	45.2	45.6	45.8	46	46.1
Short circuit current(Isc)	5.21	5.26	5.31	5.35	5.39	5.45
Module efficiency	14.1	14.49	14.88	15.27	15.67	16.06
Maximum series fuse					15A	
No.of diode					3	
Power Tolerance					0~3%	
Type of junction box					IP65	
Maximum system voltage					1000V	
Temperature coefficient of Isc					+0.042%/°C	
Temperature coefficient of Voc					-0.393%/°C	
Temperature coefficient of power					-0.52%/°C	
NOCT(Nominal operating cell temperature)					47°C±2°C	
Standard test conditions					STC: AM1.5, 1000 W/m², Module Temperature 25°C	

Mechanical Characteristics

Cable type ,Diameter and Length	4mm² ,TUV certified,900mm
Quantity of cells	72 pcs (6x12)
Cell Type	125x125Mono Solar Cell
Size of module (Length and Width)	1580mm x 808mm
Weight	15 Kg
No.of Draining Holes in Frame	20
Frame (type, material and thickness)	Anodized Alu. alloy frame, 35 mm thickness
Glass,Type and Thickness	High transmission,Low Iron,Tempered Glass 3.2mm