

72 Cells Monocrystalline Panels

Technical Specifications

5BB

Electrical Data Pmax Maximum Power 365 370 375 380 385 18,71 19,22 19,48 19,73 Maximum Power Current 9,27 9,30 9,34 9,36 9,37 Short Circuit Current 9,76 9,84 9,86 9,87 9.80 Maximum Power Voltage 39,38 39,79 40,15 40,60 41,10 49,03 Open Circuit Voltage 48,46 48,96 48.67 48.88

Mechanical Data

Subject	Specification	
Dimensions	1957 ± 2 mm (L) x 997 ± 2 mm (W) x 42 ± 0,5 mm (D)	
Weight	24 Kg	
Solar Cell	72 Monocrystalline Perc Type 6" Silicon Cells (156.75 mm x 156.75 mm)	
Front Glass	Tempered / Tempered ARC Glass	
Encapsuland	Ethylene Vinyl Acetate (EVA)	
Backsheet	Composite Film, Color White	
Junction Box	Tyco / Ekinler Certificate	
Frame	Aluminium Frame (Eloxal Coating)	

Operating Conditions

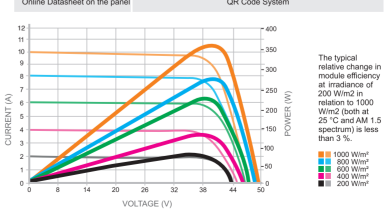
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Subject	Specification	
Mechanical Strenght	5400 Pa (Certified By KIWA MEYER)	
Maximum System Voltage	DC 1000 V / 1500 V	
Series Fuse Rating	15 A	
Operating Temperature	-40 to 85 °C	

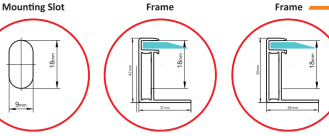
Temperature Characteristics

Subject	Specification
Nominal Operating Cell Temperature	44 °C ± 2 °C
Temperature Coefficient of Pmpp	-0,37 % / °C
Temperature Coefficient of Isc	+0,07 % / °C
Temperature Coefficient of Voc	-0,31 % / °C

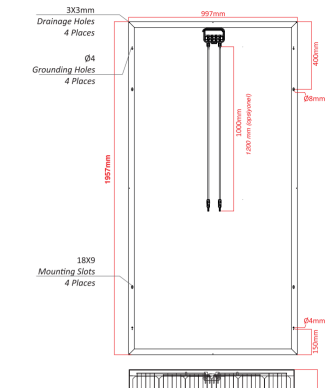
Warranty

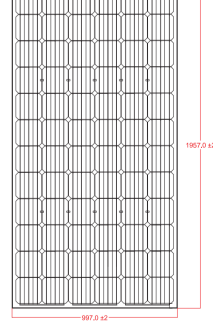
Subject	Specification	
Product Warranty	10 Years	
Linear Performance Warranty	10 Years, over %90 - 25 Years, over %80	
JIT Product	Warranty of selling panels that are produced in last on year.	
Power Tolerance	Positive (+) 5 Watt	
Online Datasheet on the panel	nline Datasheet on the panel QR Code System	
12		

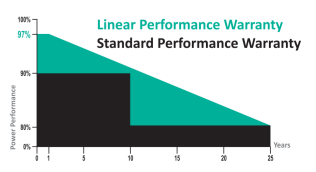




FRAME CAN BE MANUFACTURED WITH TWO DIFFERENT MEASUREMENT OPTIONS.









Electroluminescence: Quality control for small microcracks with infrared radiation.



Sun Simulator: 1000 W/m² radiation, 25°C temperature, +5 positive power olerance and classification according



Salt Mist Test: According to IEC 61701 ed.2 Salt Resistance



Snow Load Test: Under 5400 Pa snow load resistance according to IEC 61215



Ammonia Corrosion Test: Corrosion esistance according to IEC 62716



Potential Induced Degradation: PID Resistance according to IEC 62804



Wind Load Test: Under 2400 Pa wind load resistance according to IEC 61215



Thermal Cycles Damp Heat Test: 1000



High Performance in Low Radiation on cloudy days, morning and evening ver %3 performance (200 w/m2)



Fill Factor: High Fill Factor value, increased Cell Power: Five bus bar, with high power.

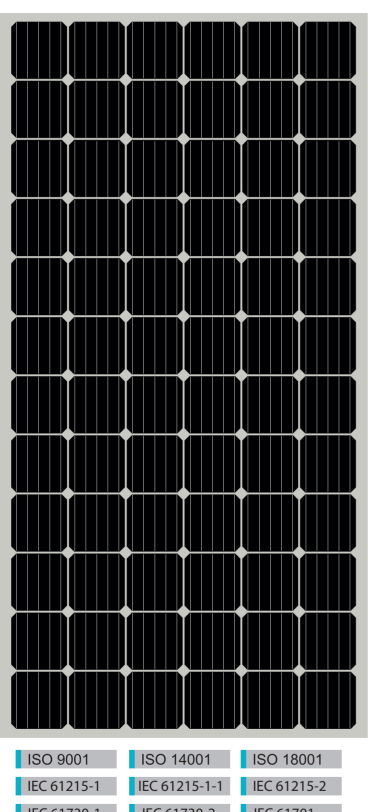


QR Code System: Real power measurement of modules which have +5 power tolerance ease of viewing with QR Code.



Just in Time Production: Production

TUV AAA+ SIMULATOR DOMESTIC QR CODE



ISO 9001	ISO 14001	ISO 18001		
IEC 61215-1	IEC 61215-1-1	IEC 61215-2		
IEC 61730-1	IEC 61730-2	IEC 61701		
IEC 62804	IEC 62716	OHSAS 18001		
"LOCAL ITEM" MENTIONED TURKEY				
IN NUMBER 5346 YEK LAW Discover the potential				