Specification for 10W PV Module

(Test condition: 1000W/m², AM1.5, 25°C)

Type Silicon	10W	
Parameters	Mono-Crystalline Silicon	
Maximum Power Watt	10	
Production Tolerance	±10%	
Maximum Power voltage V	18V	
Maximum Power current A	0.56	
Open circuit voltage V	21.6	
Short circuit current A	0.59	
Cells thickness	0.18mm±20µm	
size of panel (wide and high)	340*280*22mm	
frame (type, material and thickness)	Anodized Aluminium alloy frame with high mechanical strength, good going against the wind, the sleet-proof, be able to adapt under each kind of complex bad climatic conditions to use, be advantageous for the installation. 25mm thickness	
Number of cells	36	
Weight per piece (Kgs)	1.5	
Type of Junction Box	PV Junction Box	
Maximum system voltage	600V	
Temperature coefficient of Pm	-(0.5+/-0.05)%℃	
Temperature coefficient of Im	+0.1%/℃	
Temperature coefficient of Vm	-0.38%/℃	
Operating Temperature	-40°C ——80°C	
Insulation	>=100MOhm	
Voltage Standoff	AC2000V, DC3000V	
Wind Bearing	60m/s(200kg/sq.m)	
Impact Resistance Hail Impact Test	227g steel ball fall down from 1m height	
ENCAPSULATED WITH Tempered Glass	Anodized aluminum alloy frame with high mechanical strength, good going against the wind, the sleet-proof, be able to adapt under each kind of complex bad climatic conditions to use, be advantageous for the installation	
Quality Warranty	With a 25 year limited warrantee on power output which power output more than 90% of the Minimum Peak Power as specified within ten (10) years from date of delivery and power output more than 80% of the Minimum Peak Power as	

specified within (25) years from the date of delivery ,	And 2
year warrantee on workmanship	