

HIGH EFFICIENCY PHOTOVOLTAIC MODULE

MODEL: ATI-110



ATI high efficiency module size is easy to handle and specifically designed for large and small scale grid interactive applications.

ATI 's module uses state of the art multicrystalline technology with a Silicon Nitride (SiN) coating that enhances cell efficiency. Encapsulation beneath high transmission tempered glass is accomplished using an advanced, UV resistant thermal setting plastic. The encapsulant, ethylene vinyl acetate, cushions the solar cells within the laminate and protect the cells from etching. The rear surface of the module is completely sealed from moisture and mechanical damage by a continuous high strength polymer sheet.

ATI 's module incorporates a reinforced anodised aluminium frame, designed to meet ATI's High Quality Standards for corrosion resistance.

FEATURES:

*High power module using 156mm Multi-Crystalline photovoltaic solar cell

*36 Solar cells and connected in series

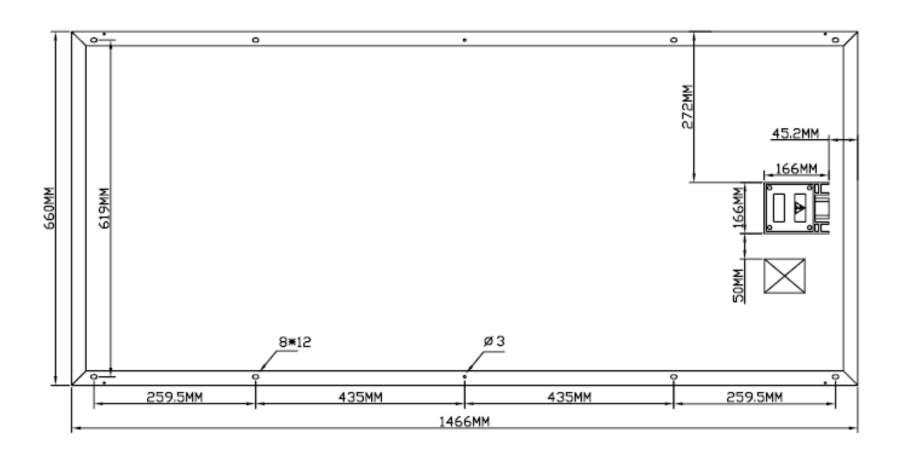
* Using Optical low iron tempered glass, EVA resin, module with aluminum frame for outdoor use

Specification	
Maximum Power	110W
Maximum Power Voltage (Vpm)	17.05V
Maximum Power Current (Ipm)	6.46A
Open Circuit Voltage (Voc)	21.45V
Short Circuit Current (Isc)	7.21A
Cell Type / # Cells	Multi-Crystalline 36 in series
Nominal Voltage	12Vdc
Maximum System Voltage	DC 600V
Series Fuse Rating	10A
Performance Tolerance	±3%
Weight	11.8kg / 25.96LBS

• Limited warranty: 10 years

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