# WFLW-500 FLW MONO PERC









(3)







Ultra Light Weight

Higher Open Circuit Voltage

Low Series Resistance

Easy & Quick to Install

Easily Mounted with Number of Options

Low System Installation Cost

Superior Low Light & Low Sun Angle Performance

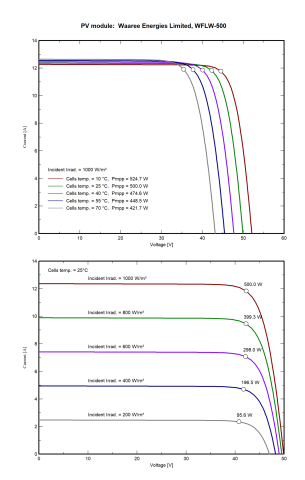
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# CERTIFICATIONS AND WARRANTY

Fire Safety Class	Class C
Material & Workmanship Warranty	5 Years *
Power Output Warranty	15 Years*

For Non Roofing 2 Years of workmanship and 5 Years on Power output For roofing 5 Years of workmanship and 15 Years on Power Output

## **CHARACTERISTICS** CURVES



#### **TEMPERATURE COEFFICIENT**

TkVoltage	-0.36%/k
Tkcurrent	+0.07%/k
TkPower	-0.38%/K

# WFLW-500 FLW MONO PERC



#### **ELECTRICAL PROPERTIES (STC\*)**

Model Number	WFLW-500
Rated Power Pmax (Watt)	500
Number of Cells in Series (Nos.)	72
Open Circuit Voltage Voc (Volts)	49.68
Max Peak Voltage Vmp (Volts)	42.48
Max Peak Current Imp (Amps)	11.78
Short Circuit Current Isc (Amps)	12.36
FF(%)	81.49%
Active Area Efficiency (%)	20.98%
Module Efficiency (%)	18.13%
Power Tolerance	±3%
Max Series Fuse Rating (Amps)	20
Operating Temperature	-40°C to +85°C

## **MECHANICAL** PROPERTIES

Solar cells Arrangement	12X6 II 12X6
Solar Cells	M10 Mono Perc
Panel length (mm)	2384
Panel width(mm)	1158
Panel Weight (Kg)	10.5±0.5
Cell Size (mm)	91X182 HC
Max System Voltage Vdc (Volts)	1000
Junction Box Rating	IP67
Connector Type	MC4
Superstrate Type	ETFE Polymer
Junction Box	Front Side
Laminate Thickness (mm)	3.2
Module thickness with Jbox (mm)	22

## **MODULES** DIMENSIONS

