# WFLW-105 FLW MONO PERC





Ultra Light Weight



Higher Open Circuit Voltage



Low Series Resistance



Easy & Quick to Install



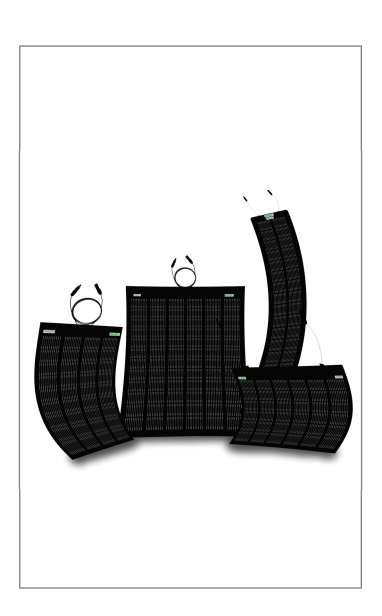
Easily Mounted with Number of Options



Low System Installation Cost

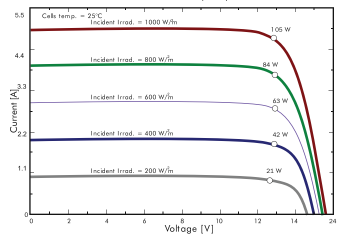


Superior Low Light & Low Sun Angle Performance



## **CHARACTERISTICS** CURVES

#### PV module: WFLW-105 (9X4)



## **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

#### **TEMPERATURE COEFFICIENT**

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

## WFLW-105 FLW MONO PERC



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

Model Number	WFLW-105
Rated Power Pmax (Watt)_	105
Number of Cell in Series (Nos.)	36
Open Circuit Voltage (Volts)	24.48
Max Peak Voltage Vmp (Volts)	21.24
Max Peak Current Imp (Amps)	4.92
Short Circuit Current Isc (Amps)	5.25
FF (%)	81.3%
Active Area Efficiency (%)	21.1%
Max System Voltage Vdc (Volts)	600
Power Tolerance	±3%
Max Series Fuse Rating (Amps)	20
Operating Temperature	-40°C to +85°C

# MECHANICAL PROPERTIES

Cell Type	Mono Perc M-6
Solar Cells Arrangement (Nos)	9X4
Cell Dimensions	83X166 mm HC
Module Dimension (L x W)	871 X 726 mm
Weight	$3.0 \pm 0.5 \text{ KG}$
Junction Box IP Rating	IP67 Type
Connector Type	MC4
Superstrate type	ETFE Polymer
Junction Box	Front Side
Laminate Thickness	3
Module Thickness	20
Colour Type	Black or White
Adhesive	Rear side

# **MODULES** DIMENSIONS

