

W-M2000P

HIGH EFFICIENCY PHOTOVOLTAIC SOLAR MODULE

This module meets industry standards for consumer safety and reliability and is covered by a comprehensive 20 year warranty.

Low-iron tempered glass is designed to resist impact and increase light transmittance, thus improving daily power generation.

Encapsulating the solar cells between Tempered Glass / EVA / Tedlar guarantees a durable protection for the cells during extreme weather conditions.

The strong aluminium frame with pre-drilled mounting holes allow for easy installation.

Each solar module is equipped with a special IP55 junction box and protective bypass diodes.

Furthermore is each solar module submitted to an individual quality inspection, certifying product quality and output power performance.

Modules designed and manufactured according to IEC 61215 & IEC 61730 standards.

APPLICATIONS

- Water pumping .
- Rural Electrification .
- Telecommunication .
- Billboard illumination .
- Grid connected systems .

CONTACT US

36 Sim Street Kempton Park Gauteng 1619 South Africa

Phone: +27 11 396 3717

http://www.green-world.co.za





W-M2000P

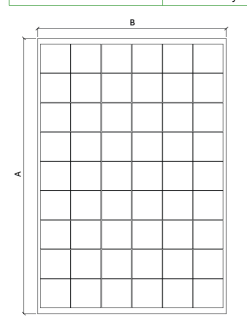
TYPICAL PERFORMANCE CHARACTERISTICS					
Typical power (Wp)	195	200	205	210	215
Tolerance (%)	+- 5%				
Voltage at max.power (V)	27	27.2	27.4	27.6	27.8
Current at max.power (A)	7.2	7.4	7.6	7.8	8
Open circuit voltage (Voc)	33.2	33.4	33.6	33.8	34
Short circuit current (Isc)	7.6	7.8	8	8.2	8.4

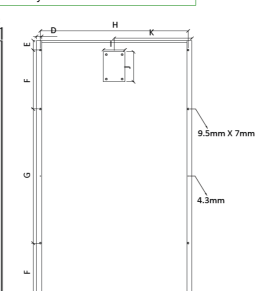
TEMPERATURE COEFFICIENTS		
Voltage	-115.30mV / degree C	
Current	+4.50mA / degree C	
Power	-0.46% / degree C	
NOCT (degrees)	45	

CELLS		
Туре	Texturized multicrystalline	
Dimensions	156mm x 156mm	
Layout	54 cells (6rows x 9cells)	

GENERAL INFORMATION		
Maximum System voltage	840V	
Diodes	3 x 10A bypass	
Type of connection	Junction box	
Frame	38mm black powder-coated aluminium	
Weight (kg)	20	
Packaging	2 modules per carton box	

WARRANTY	
Product	5 years
Power output	Terrestrial: 20 years / 80% yield Marine: 10 years / 90% yield





DIMENSIONS		
Α	1486	
В	991	
С	38	
D	27	
Е	51	
F	325	
G	734	
H	951	
Г	115	
J	165	
K	495.5	
	100.0	