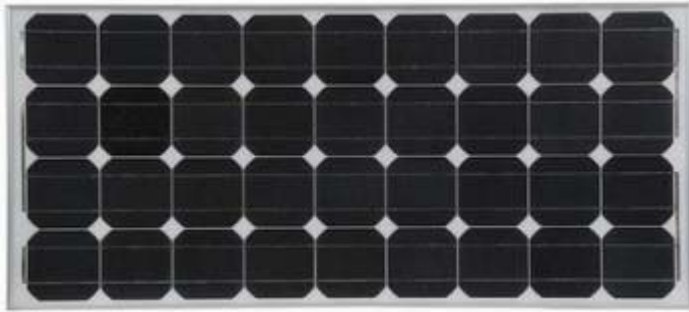


SOLAR PANEL 12V 80W MONO ECOTECH BRAND

Go Wireless NZ Ltd
sales@gowifi.co.nz
www.gowifi.co.nz
phone 03 7411339



Solar Panel 12 Volt 80 Watt MonoCrystalline

The Soanar EcoTech range of MonoCrystalline solar panels are some of the best on the market.

These Solar Panels are IEC approved*, high quality, extremely powerful, reliable and come with a 25 year warranty on the power output and 5 year guarantee on the workmanship.

Furthermore, each and every panel is tested and measured to IEC standards before shipping. Unlike most of the Asian solar panel suppliers, our factory actually performs the silicon doping process in-house, which provides further quality control over the end product as they are in control of the whole process from start to finish.

Each panel is also uniquely identified with a barcode serial number for traceability and warranty purposes, and the test results for each panel are logged with that serial number so you can rest assured our factory means to ensure they supply a quality product and will stand by their claims of performance.

FEATURES:

- High Stability with guaranteed +/- 3% Power Output tolerance
- High quality, high efficiency MonoCrystalline cells
- 5 year guarantee on workmanship, 25 year warranty on power output
- * IEC 61215 and IEC61730 approved (150W-180W Models Only)
- High transmissivity low iron 3mm toughened glass
- EVA laminate construction, ensures long-term performance
- Sturdy, light anodized aluminium frame offers a higher resistance
- Manufactured in ISO 9001 and ISO 14001 certified factory
- Same quality as big brands but much cheaper !!

SPECIFICATIONS

Order No.	ZM9097ECO
Power Wp(W):	80W
PV Technology	MonoCrystalline
Rated voltage:	12V
Vmp (V) @ Pmax.	17.6V
Imp (A) @ Pmax.	4.55A
Isc (A)current:	5.23A
Voc (V):	21.8V
Dimensions:	1210x540x28mm
Weight:	8.2kg
Warranty	25 Yrs Power Output
Guarantee	5 Yrs Workmanship
Output termination	Junction Box
Approvals	IEC, TUV

Go Wireless NZ Ltd
sales@gowifi.co.nz
www.gowifi.co.nz
ph 03 7411339