

HIGH PERFORMANCE 60 CELL MONOCRYSTALLINE SOLAR PHOTOVOLTAIC MODULE

ECO-280M ECO-285M ECO-290M ECO-295M ECO-300M

MOREPOWER

+3 Positive +3%Tolerance

Positive tolerance on label rating power provides higher kWh for money invested.

ARC Glass

Low iron, anti reflective coated glass gives 2% Energy gain.

Cell&Module Matching

Matching gives 2% additional power gain measured at STC conditions.

Independent Performance Verification

Independently verified by Photon and Öko-Test as amongst the best kWh/kWp output worldwide.

FORLONGER

True Linear 25 Warranty

Highest power warranty coverage available on a linear basis.

Workmanship 12 Warranty years

12 years global workmanship warranty.

Strength 5400Pa Industry leading snow loading capacity.

> Degradation Resistance Superior resistance to PID.



EL screening provides defect free modules.

Accredited ammonia/salt mist resistance

Long life in marine and high pollution environments.

International Bankability

Pre-approved with financial institutions and rapid capability ensures customers' cost of project is reduced.



Audited controls for high value consistency.



Low Carbon Footprint

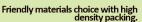
One of the lowest carbon footprints over 100 years life cycle.

Green Credentials



Fully committed to recycling during production and end of product life, a dedicated member of PV cycle.

Eco Friendly Packaging



ISO14001 ISO

Continuous improvement in reducing environmental impact.

MUCHSAFER



















ANDGREENER





Electrical Data (STC)

Module Type	ECO-280M	ECO-285M	ECO-290M	ECO-295M	ECO-300M
Maximum Power at STC -P _{mp} (W)	280	285	290	295	300
Open Circuit Voltage -V _{oc} (V)	38.60	38.90	39.20	39.50	39.86
Short Circuit Current -I _{sc} (A)	9.30	9.38	9.45	9.56	9.66
Maximum Power Voltage -V _{mp} (V)	32.00	32.30	32.60	32.80	33.00
Maximum Power Current -I _{mp} (A)	8.75	8.83	8.90	9.00	9.10
Module Efficiency STC- $\eta_{\rm m}(\%)$	17.20	17.50	17.80	18.10	18.40

STC: Irradiance1000 W/m² module temperature 25°C AM=1.5

Power measurement tolerance: +3%

Electrical Data (NOCT)

Module Type	ECO-280M	ECO-285M	ECO-290M	ECO-295M	ECO-300M
Maximum Power at STC -P _{mp} (W)	198	202	206	209	213
Open Circuit Voltage -V _{oc} (V)	35.10	35.30	35.40	35.84	36.00
Short Circuit Current -I _{sc} (A)	7.57	7.63	7.69	7.78	7.86
Maximum Power Voltage -V _{mp} (V)	28.50	28.80	28.90	29.08	29.25
Maximum Power Current -I _{mp} (A)	7.23	7.30	7.38	7.46	7.55

NOCT: Irradiance 800 W/m² ambient temperature 20°C wind speed :1m/s

Power measurement tolerance: +3%

Maximum Ratings

Maximum System Voltage (V)	1000 (TÜV), 1000 (UL)
Maximum Series Fuse Rating (A)	15

Temperature Ratings

Pmax Temperature Coefficient	-0.42 %/°C
Voc Temperature Coefficient	-0.32 %/°C
Isc Temperature Coefficient	+0.04 %/°C
Operating Temperature	-40~+85 °C
Nominal Operating Cell Temperature (NOCT)	45±2 °C

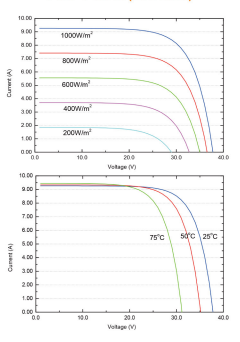
Mechanical Data

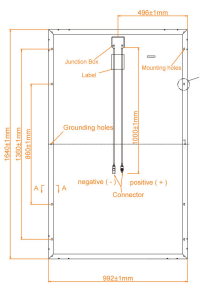
External Dimensions	1640 x 992 x 35 mm
Weight	18.2 kg
Solar Cells	Mono crystalline 156 x 156 mm (60pcs)
Front Glass	3.2 mm tempered glass, low iron
Frame	Anodized aluminium alloy
Junction Box	IP65/IP67
Output Cables	4.0 mm ² ,cable length:1000 mm
Connector	MC4 Compatible
Mechanical Load	5400 Pa

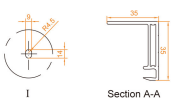
Packing Configuration

Container	40'HG
Pieces per Pallet	30
Pallets per Container	28
Pieces per Container	840

I-V&P-V Curve (ECO-290M)







* All Dimensions in mm