350W MCS certified semi-flexible solar panel with top junction box



Datasheet

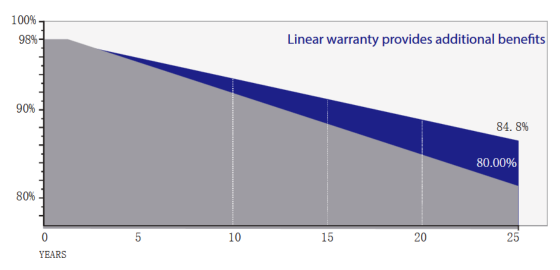
Product features

- Lightweight with ultra-high flexibility, making installation easy.
- Superior performance in low-light conditions, ensuring efficient energy generation even during cloudy days, early mornings, or late afternoons.
- Minimises shading impact to reduce power loss, providing a more stable energy production even when parts of the panel are shaded.
- The superior reliability has been proven throughout rigorous weathering test:
 - Sand and dust resistance
 - Acid and alkali-resistance
 - Salt mist resistance
 - o Anti-PID
 - Hail shock resistance

Quality System

- IS09001
- IS014001
- IS045001

Product warranty



5-year (for vehicle/boat installations) or 10-year (for permanent roof installations) workmanship warranty

25 years linear power output performance guarantee

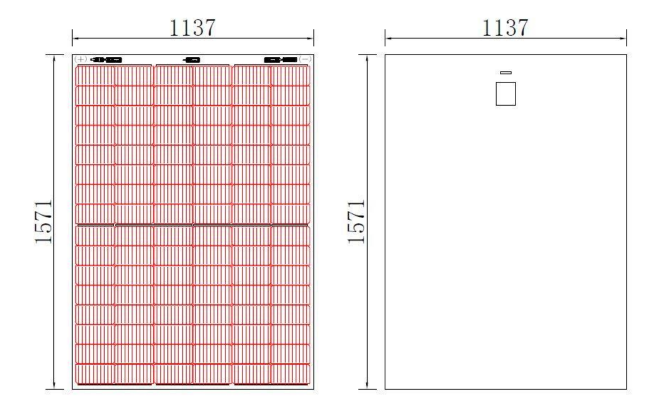
Photonic Universe Ltd VAT: GB 124 6724 21

Company number: 7722726

Registered in England and Wales

Registered office: TMS House Cray Avenue Orpington BR5 3QB UK Tel: +44 (0) 203 150 11 11 Fax: +44 (0) 203 150 12 12 Email: info@photonicuniverse.com

Web store: www.photonicuniverse.com



Electrical parameters

Model	FMCS-350M
Peak power (Pmp)	350W
Maximum power voltage (V _{mp})	27.47V
Maximum power current (Imp)	12.75A
Open circuit voltage (Voc)	33.17V
Short circuit current (Isc)	13.70A
Power tolerance	0~5W
Maximum system voltage	1500VDC
Maximum series fuse rating	25A

STC: irradiance 1000W/m² module temperature 25°C AM=1.5 NMOT: irradiance of 800W/m², ambient temperature 20°C, and wind speed 1m/s The uncertainty of P_{max} , V_{oc} , I_{sc} is $\pm 3\%$

Photonic Universe Ltd VAT: GB 124 6724 21

Company number: 7722726

Registered in England and Wales

Tel: +44 (0) 203 150 11 11 Fax: +44 (0) 203 150 12 12 Email: info@photonicuniverse.com Web store: www.photonicuniverse.com

Mechanical specifications

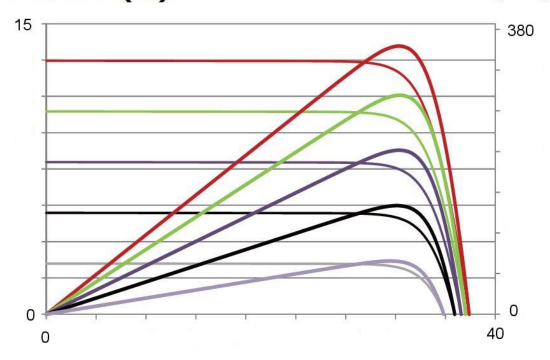
External dimensions	1571 x 1137mm
Thickness	3.4mm
Weight	7.4kg
Solar cell	Mono crystalline (182 x 91mm)
Junction box	IP68 with 3 diodes
Output cables	2 x 0.3m of 4.0mm ² solar cable

Temperature characteristic

P _{max} temperature coefficient	-0.35%/°C
V _{oc} temperature coefficient	-0.26%/°C
Isc temperature coefficient	+0.047%/°C
Operating temperature	From -40°C to +85°C
Nominals module operation temperature	45 ± 2°C

Current(A)

Power (W)



Voltage (V)

Photonic Universe Ltd VAT: GB 124 6724 21

Company number: 7722726

Registered in England and Wales

Registered office: TMS House Cray Avenue Orpington BR5 3QB UK Tel: +44 (0) 203 150 11 11 Fax: +44 (0) 203 150 12 12 Email: info@photonicuniverse.com

Web store: www.photonicuniverse.com