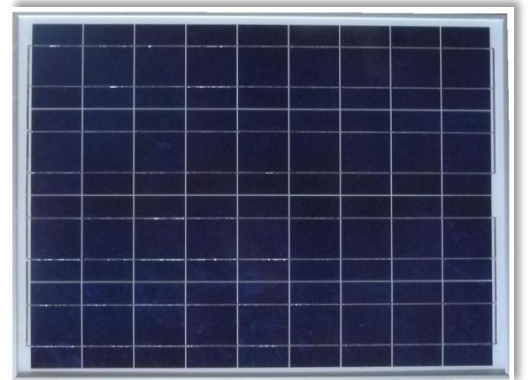


10W Sola-Max Panel

Our Solar Panel Features:

- A-grade solar cells ensure high efficiency, aesthetic appearance and good low-light performances
- Nominal 12V DC for standard output
- High transparent low-iron tempered glass
- IEC 61215 Approved
- Withstands high wind pressure and snow loads
- Easy installation
- 25 year power output warranty*



Type:

10W Solar Panel

Open circuit voltage (Voc)	21.6V
Optimum operating voltage (Vmp)	17.4V
Short-circuit current (Isc)	0.65A
Optimum operating current (Imp)	0.57A
Maximum power at STC (Pmax)	10Wp
Operating temperatures	-40°C to + 85°C
Maximum system voltage	715V Dc
Cell:	multi-crystal solar cells
Quantity of solar cells and connections:	36 (4x9)
Dimension of module:	355x282x30(mm)
Weight:	1.6Kg

Temperature Coefficients:

NOCT:

45°C+/- 2°C

Short-circuit current temperature

coefficient: (0.055+/-0.01)%K

Open-circuit voltage temperature

coefficient: -(75+/-10)mV/K

Peak Power temperature coefficient: -

(0.47+/-0.05)%K

Power tolerance:

+10%

NOCT:

Nominal Operating Cell temperature (The

data is only for reference)

Characteristics

Module IV Graph 10W

