# **Sunny Inspire**



## Flexible PV Solar Modules: Key Features & Benefits

- Aesthetically using clear surface back-contact cells
- Made with light weight polymer materials, suitable to install on a curved surface
- N-type solar cell has no LID naturally
- Lower hot spot temperature, higher safety
- Lower shadow-blocking loss
- Better weak illumination response **Mechanical Specifications**

### **Electrical Specifications**

Model Type	GW-200FXC
Peak Power (Pmax)	200W
Module Efficiency	20.13%
Maximum Power Voltage (Vmp)	29.8V
Maximum Power Current (Imp)	6.72A
Open Circuit Voltage (Voc)	34.1V
Short Circuit Current (Isc)	7.13A
Power Tolerance	0~4.99W
Maximum System Voltage	600V
Norminal Operating Cell Temp.	46 °C (+/- 2)

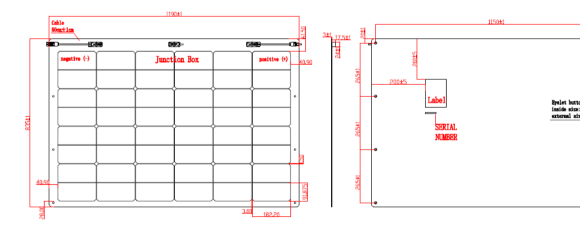
Cell type	IBC
Number of cells	6 x 8, total 48 cells
Weight	9.6kg [21.16lbs]
Dimensions	835 x 1190 mm
	[32.87 x 46.85 in]
Thickness	3mm [0.12in]
	Including jbox: 18mm [0.71in]
Junction Box	IP 67 waterproof
Cables	4.00mm <sup>2</sup> , 500mm
Connectors	MC4 compatible

## **Temperature Coefficients**

Power	-0.290%/°C
Voltage	- 0.230%/°C
Current	+0.050%/°C

#### Warranties & Certifiations

Warranties	2 years product warranty, 25 years limited power
	warranty of 80% of the mnimum specificed power rating



Unit: mm

Note: All electrical parameters are rated at standard test conditions (irradiance of 1000W/m<sup>2</sup>, AM 1.5G,cell temperature 77°F/25°C)

Caution: Read Safety and Installation Instruction before using this product.

2025 Sunny Inspire Limited. All right reserved. Specifications included in this datasheet are subject to change without notice.

Sunny Inspire Limited

www.sunnyinspire.com