

FLEXIBLE-LIGHT PANEL KIT

P200FL-BK

200Wp*4







Bendable



Installation Costs





IP68

The system is capable of withstanding rain, water mist, splashes, and other water-related hazards; as well as suitable for different outdoor applications to ensure stable operation



Ultra Light

Lightweight frameless design, the weight is only 3.3 kg, which is up to 70% lighter than conventional glass module



Certificates & Warranty



5 years Product Warranty

Quality system: ISO 9001: 2015



 ϵ



Flexibility and Durability

World leading non-glass impact resistant technology with bendable surfaces



Easy Installation

Without traditional brackets and limitation of installation surface, it can save up to 50% of installation costs



Extreme Weather Resistant

Organic composite encapsulation materials instead of heavy glass for lamination encapsulation, durable and weather resistant

Technical Parameters

PANEL MODEL SAT-200-F8MP 200W

Module Electrical Data (STC)

Max Power (W)	200	
Max Power Voltage Vmp (V)	15.30	
Max Power Current Imp (A)	13.10	
Open Circuit Voltage Voc (V)	18.55	
Short Circuit Current Isc (A)	13.70	
Module Efficiency (%)	19.17	

^{*}STC (Standard Test Condition): Irradiance 1000W/m², Cell Temperature 25°C, Air Mass 1.5

Temperature Ratings

Power Tolerance (W)	0~+5
Temperature Coefficients of γ Pmp (%/°C)	-0.35
Temperature Coefficients of βVoc (%/°C)	-0.25
Temperature Coefficients of alsc (%/°C)	+0.050
Max Over-Current	20A
NOCT (Nominal Operating Cell Temperature)	41±2°C

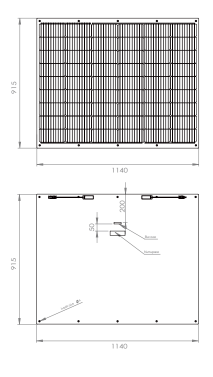
Working Condition

1000V DC
-40~+85
Class II

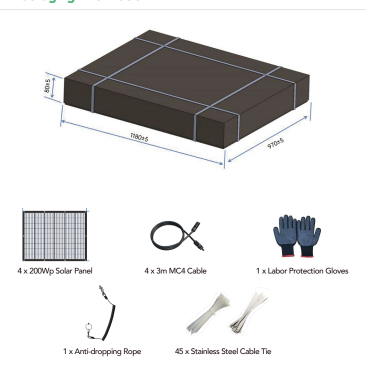
Mechanical Parameters

91
ite
.0mm²

Dimensions of PV Module(mm)



Packaging Information



*SUNPURA reserves the right to final interpretation. 202504_V1_EN

*Diagram for reference only





Call Us Email Website Add +86 755 27210648 sales@novgen-ess.com www.sunpura.de C503, Gaoxinqi Industrial Park Phase 1, Baoan District, Shenzhen, China

VIDIS GmbH (European HQ)

Call Us +49 (0) 4051484020
Cell Phone +49 (0) 15170691704
Email info@vidis.com
Website www.vidis.com

Add Rungedamm 37, 21035 Hamburg, Germany

^{*}Measurement Tolerance (±3.0%)