

Flexible

400-410W

Flexible Solar Panel



Light Weight
Frameless, Glass free



Flexibility
Special manufacturing process and materials provide bending ability



Easy Installation
Light weight, easy for handling

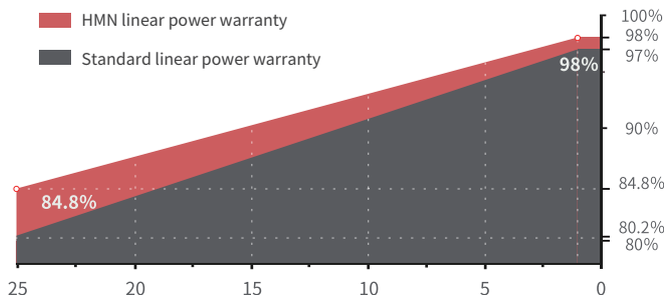


Aesthetic Appearance
Half cell design, High Consistency



Customized
Provide Customized Service

Linear Performance Warranty



Quality system: ISO 9001: 2005

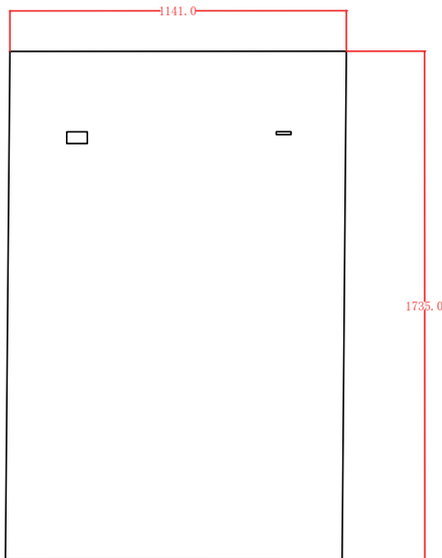
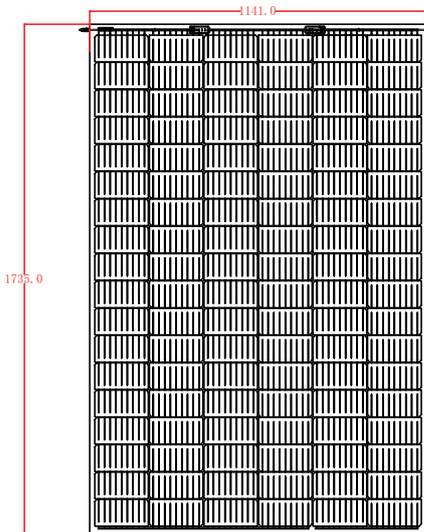


Linear power warranty

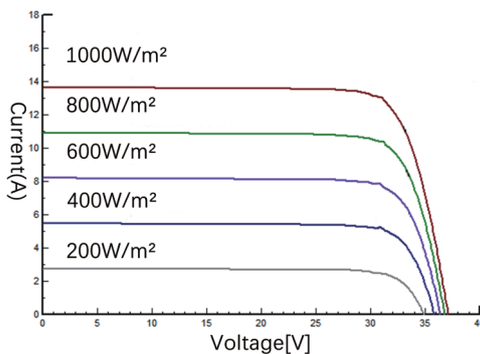
25 YEAR Linear Power Warranty

12 YEAR Product Warranty

Characteristics



I-V Curve



Electrical Characteristics

STC	HMN-400-F8MC	HMN-405-F8MC	HMN-410-F8MC
Maximum Power (Pmax)	400W	405W	410W
Maximum Power Voltage(Vmp)	30.7V	30.8V	30.9V
Maximum Power Current(Imp)	13.03A	13.16A	13.29A
Open-circuit Voltage(Voc)	37.1V	37.2V	37.3V
Short-circuit Current(Isc)	13.66A	13.81A	13.90A
Module Efficiency(%)	20.21%	20.46%	20.71%
Operating Temperature	-40 °C to 85 °C		
Maximum System Voltage	1500VDC		
Maximum Series Fuse Rating	20 A		
Application Class	Class A		
Power Tolerance	0~+5 W		

STC:Irradiance 1000W/m² , module temperature 25°C , AM=1.5

Mechanical Characteristics

Solar Cell	Monocrystalline silicon cell
Cell Size	182×91mm
No. of cells	108
Module Dimensions	L:1735*W:1141*H:3 mm L:1735*W:1141*H:18 mm(J-Box included)
Weight	5.7kg
Backsheet	White PV Backsheet
J-Box	IP 68
Output cables	4mm ²
Cable length	(+)(-) 500 mm
Connector	MC4 compatible

Temperature Characteristics

NOCT(Nominal Operating Cell Temperature)	41 ± 2°C
Temperature Coefficient of Pmax	-0.38%/°C
Temperature Coefficient of Voc	-0.28%/°C
Temperature Coefficient of Isc	0.020%/°C

Packaging

Container	20'GP	40'HQ
Pieces per pallet	70	70
Pieces per container	420	1820



Tel: 0086-513-6992-2698

Email: info@harmonyfab.com

Web: www.harmonyfabpv.com

Harmony Fab (Jiangsu) Solar Tech. Co., Ltd.

No. 9 Lingxiao Road, Suxitong Science and Technology Industrial Park, Nantong , Jiangsu , China