

Product characteristics

ا

Lightweight and ultra-thin design

The component weight is as light as 6kg in weight and as thin as 3mm, meeting the requirements of various low load projects.



With ultra-thin silicon chip and advanced organic polymer materials, the component can perfectly fit various curved roofs.



Efficient and reliable

It is improving the battery conversion efficiency. The power generation performance is excellent under low light conditions.



Customization

 Products can be customized to meet the needs of different application scenarios



Easy installation

Due to convenience and quickness, the costs of installation and transport are greatly reduced.



Plumbum free environmental protection Base on the concept of green environmental protection, the

production process and materials achieve plumbum free

Long lasting and stable quality

Through various long-term reliability tests

ISO 9001,ISO 2005

The reliability of components is effectively ensured under EL test before and after lamination.

Fully automatic production line and the leading photovoltaic technology

Electrical Performance Parameter (STC)

Parameter Name	APEX-FLEX-240	APEX-FLEX-245	APEX-FLEX-250	APEX-FLEX-255	APEX-FLEX-260
Maximum power (Pm)	240W	245W	250W	255W	260W
Power Tolerance	0~+5w	0~+5w	0~+5W	0~+5W	0~+5W
Maximum Power Voltage(Vmp)	18.5V	18.8V	19.2V	19.4V	19.7V
Maximum Power Current(lmp)	13.00A	13.02A	13.06A	13.14A	13.20A
Open-circuit voltage (Voc)	22.3V	22.7V	23.2V	23.7V	23.9V
Short-circuit current (lsc)	13.61A	13.65A	13.70A	13.70A	13.78A
Module Efficiency(%)	17.24%	17.60%	18.00%	18.32%	18.68%
STC:lrradiance 100oW/m2 , module temperature 25°C ,AM=1.5					

Mechanical

Cell array	72 (12*2*3)
Size	1200mm(L)*1160 mm(W)
Size of 46-piece box	1200*W:1160*H:17 mm
Front film	Lightweight high transparent polymer materials
Connector	(+)/(-)300 mm

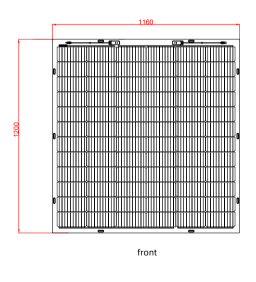
Back board colour	White PV Backsheet
Terminal block	Protection grade IP67
Cable	4mm²
Diode	2
Weight	4.9KG

Temperature coefficient

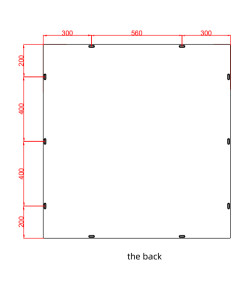
Battery nominal operating temperature	41±2℃
Current temperature coefficient (lsc)	+0.020%/°C
Voltage temperature coefficient	-0.28%/℃
Power factor (Pm)	-0.38%/℃

Working conditions Maximum System Voltage

Maximum System voltage	BUUVDC
Maximum Series Fuse Rating	20A
Operating Temperature	-40~+85°C
Connector	MC4 compatible

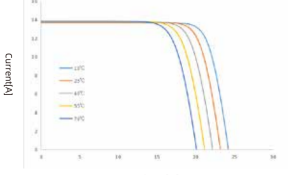






at different temperatures

Temperature curves of current and voltage



Voltage[V]

Cell temp=10°C
Cell temp=25°C
Cell temp=40°C

Cell temp=55°C Cell temp=70°C

Incident Irrad=1000W/m²

voltage under different irradiance

Curve of current and voltage/curve of power

