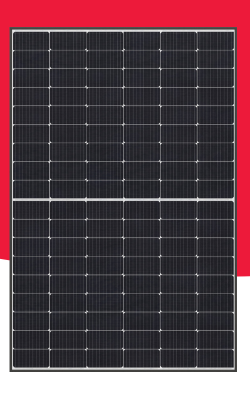
NU-JC435

435 W The High Performer

N-Type TOPCon



Powerful product features

+% Guaranteed positive power tolerance (+5/-0 %)*1

MBB busbar technology
Improved reliability
Higher efficiency
Reduced series resistance

Tested and certified

IEC61215, IEC61730

Fire rating class C

High module efficiency 22.28 % N-type TOPCon monocrystalline silicon photovoltaic modules

Half-cut cell
Improved shading performance
Lower internal losses

Your solar partner for life

60 years of solar expertise

Linear power output guarantee

25* Product guarantee

50 million PV modules installed

Tier 1 - BloombergNEF



- *1 The power measurement uncertainty of the testing equipment shall be considered to all actual power output measurements when to evaluate the warrantied performance.
- *2 Applicable for modules installed in Australia for residential use. Please check the guarantee conditions for the details.

Electrical data (STC)*3			
		NU-JC435	
Maximum power (+5/-0%) *4	P _{max}	435	Wp
Open-circuit voltage *5	V _{oc}	39.32	V
Short-circuit current *5	I _{sc}	14.08	Α
Voltage at point of maximum power	V _{mpp}	32.91	V
Current at point of maximum power	I _{mpp}	13.22	Α
Module efficiency	ηm	22.28	%

^{*5} Tolerance = Voc, Isc ±10% from the rated values

General data	
Cells	Half-cut cell mono, 182 x 91 mm, MBB, 2 strings of 54 cells in series
Front glass	Anti-reflective high transmissive low iron tempered glass, 3 mm
Fire rating	Class C
Certificate holder	Sharp Solar Solution Asia Co., Ltd
Country of Manufacture	China
Standard and certification	IEC61215, IEC61730

Dimensions (mm)

Mechanical data			
Demensions (LxWxD)	1,722 x 1,134 x 30 mm		
Weight	20.7kg		
Frame	Anodized aluminium alloy, black		
Cable	H1Z2Z2-K or 62930 IEC131 cable 4.0mm square, Length:1250±50mm		
Junction box	IP rating 68 at liveparts with the silicone potting		
Backsheet Weath		erproof film (color: White)	
Connector	PV-KST4, PV-KBT4, Stäubli Electrical		
Temperature coeffici	ent		
P _{max}	-0.3	-0.300 %/°C	
		59 %/°C	
I _{sc}		0.046 %/°C	
Limit values			
Maximum system volta	1,000 V DC		
•		1,000 V DC	
Over-current protectio	n	25 A	
Over-current protection Temperature range	n	•	
		25 A	
Temperature range		25 A -40 to 85 °C	
Temperature range Max. mechanical test lo		25 A -40 to 85 °C 2,400 Pa	
Temperature range Max. mechanical test lo Tested snow load		25 A -40 to 85 °C 2,400 Pa	
Temperature range Max. mechanical test lo Tested snow load (IEC61215 test pass*)		25 A -40 to 85 °C 2,400 Pa	
Temperature range Max. mechanical test lo Tested snow load (IEC61215 test pass*) Packaging data	oad 36 pcs	25 A -40 to 85 °C 2,400 Pa	

4-05.1 Hole for ground 4-Hole for bolt **←** 32 − Frame long side cross section ÷

^{*3} STC = Standard Test Conditions: irradiance 1,000 W/m², AM 1.5, cell temperature 25 °C.
*4 The power measurement uncertainty of the testing equipment shall be considered to all actual power output measurements when to evaluate the warrantied performance.