# Aurora Pro



**S9-132GANT** 

N-type
Bifacial Dual Glass
Mono Module

705 - 730W / Power Output

0~5W / Pmax Tolerance

23.50% / Maximum Module Efficiency



Better Temperature Coefficient
Higher power generation under working conditions,
thanks to passivating contact cell technology

Lower LCOE

Higher bifaciality, higher power output and lower BOS cost

Wider Applicability
More application scenes like BIPV, vertical installation, snowfield, high-humid, windy and dusty area

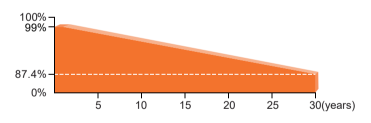
10%-30% Additional Power Generation
30 years lifespan brings 10%-30% additional power generation comparing with conventional P-type module

Zero LID (Light Induced Degradation)
N-type solar cell has no LID naturally which can increase power generation

PID Resistance
Excellent Anti-PID performance guarantee via optimized mass-production process and materials control

Enhanced Mechanical Load
Certified to withstand: wind load (2400 Pascal) and snow load (5400 Pascal)

#### **Linear Performance Warranty**



Product quality & process guarantee

30 years Linear power guarantee 0.40 %
Annual degradation

#### **Product Certification**

ISO9001: 2015: Quality Management System ISO14001: 2015: Environment Management System

ISO45001: 2018: Occupational health and safety management systems

IEC61215, IEC61730, IEC62716





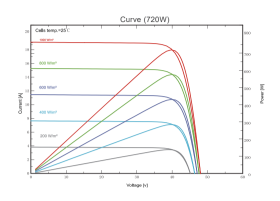


Different markets have different certification requirements.
 Also, the products are under rapid innovation.
 Please confirm the certification status with regional sales representatives.

# Aurora Pro

### Module Specification

Cell Type	132 [ 2 x ( 11 x 6 ) ] / 210*105mm
Dimensions (mm)	2384*1303*35
Weight (kg)	38
Front Cover	2.0mm, Anti-Reflection Coating
Rear Cover	2.0mm, Heat Strengthened Glass
Junction Box	IP68 (3 diodes)
Cables	TUV 1x4.0mm², (+):300mm/(-): 300mm or Customized length
Connector Type	MC4-EVO2 / MC4 compatible



## **\* Electrical Specifications**

RS705SS	9-132GANT	RS710S9	9-132GANT	RS715S8	39-132GANT	RS720S9	122CANT	DOZOCO	1000 ANIT	D0=000	
STC1					70 1020AN	K3/2038	-132GAN1	K5/2558	9-132GANT	RS730S9	)-132GAN
310	NOCT <sup>2</sup>	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
705	533	710	537	715	541	720	545	725	549	730	553
17.84	14.35	17.88	14.38	17.92	14.42	17.96	14.45	18.00	14.48	18.04	14.51
39.52	37.14	39.71	37.33	39.90	37.53	40.09	37.72	40.28	37.91	40.47	38.10
18.94	15.25	18.99	15.29	19.04	15.33	19.09	15.37	19.14	15.41	19.19	15.45
47.45	45.32	47.64	45.51	47.83	45.70	48.02	45.89	48.21	46.08	48.40	46.27
22	2.70	22	2.86	23	3.02	23	3.18	23	3.34	23	3.50
	705 17.84 39.52 18.94 47.45	705 533 17.84 14.35 39.52 37.14 18.94 15.25	705         533         710           17.84         14.35         17.88           39.52         37.14         39.71           18.94         15.25         18.99           47.45         45.32         47.64	705         533         710         537           17.84         14.35         17.88         14.38           39.52         37.14         39.71         37.33           18.94         15.25         18.99         15.29           47.45         45.32         47.64         45.51	705         533         710         537         715           17.84         14.35         17.88         14.38         17.92           39.52         37.14         39.71         37.33         39.90           18.94         15.25         18.99         15.29         19.04           47.45         45.32         47.64         45.51         47.83	705         533         710         537         715         541           17.84         14.35         17.88         14.38         17.92         14.42           39.52         37.14         39.71         37.33         39.90         37.53           18.94         15.25         18.99         15.29         19.04         15.33           47.45         45.32         47.64         45.51         47.83         45.70	705         533         710         537         715         541         720           17.84         14.35         17.88         14.38         17.92         14.42         17.96           39.52         37.14         39.71         37.33         39.90         37.53         40.09           18.94         15.25         18.99         15.29         19.04         15.33         19.09           47.45         45.32         47.64         45.51         47.83         45.70         48.02	705         533         710         537         715         541         720         545           17.84         14.35         17.88         14.38         17.92         14.42         17.96         14.45           39.52         37.14         39.71         37.33         39.90         37.53         40.09         37.72           18.94         15.25         18.99         15.29         19.04         15.33         19.09         15.37           47.45         45.32         47.64         45.51         47.83         45.70         48.02         45.89	705         533         710         537         715         541         720         545         725           17.84         14.35         17.88         14.38         17.92         14.42         17.96         14.45         18.00           39.52         37.14         39.71         37.33         39.90         37.53         40.09         37.72         40.28           18.94         15.25         18.99         15.29         19.04         15.33         19.09         15.37         19.14           47.45         45.32         47.64         45.51         47.83         45.70         48.02         45.89         48.21	705         533         710         537         715         541         720         545         725         549           17.84         14.35         17.88         14.38         17.92         14.42         17.96         14.45         18.00         14.48           39.52         37.14         39.71         37.33         39.90         37.53         40.09         37.72         40.28         37.91           18.94         15.25         18.99         15.29         19.04         15.33         19.09         15.37         19.14         15.41           47.45         45.32         47.64         45.51         47.83         45.70         48.02         45.89         48.21         46.08	705         533         710         537         715         541         720         545         725         549         730           17.84         14.35         17.88         14.38         17.92         14.42         17.96         14.45         18.00         14.48         18.04           39.52         37.14         39.71         37.33         39.90         37.53         40.09         37.72         40.28         37.91         40.47           18.94         15.25         18.99         15.29         19.04         15.33         19.09         15.37         19.14         15.41         19.19           47.45         45.32         47.64         45.51         47.83         45.70         48.02         45.89         48.21         46.08         48.40

<sup>&</sup>lt;sup>1</sup> STC: Irradiance 1000W/m<sup>2</sup>, Cell Temperature 25°C, AM 1.5

# (E) Electrical Specifications(BNPI¹)

Nameplate Power (W)	705	710	715	720	725	730
Maximum Power (Pmax/W)	768	774	779	785	790	796
Maximum Power Current (Imp/A)	19.45	19.49	19.53	19.58	19.62	19.66
Maximum Power Voltage (Vmp/V)	39.52	39.71	39.90	40.09	40.28	40.47
Short-circuit Current (Isc/A)	20.64	20.70	20.75	20.81	20.86	20.92
Open-circuit Voltage (Voc/V)	47.45	47.64	47.83	48.02	48.21	48.40

 $<sup>^{\</sup>rm 1}\, BNPI$ : Front radiation 1000W/m², Rear radiation 135W/m², Module temperature 25°C, AM=1.5

# **8 Temperature Characteristics**

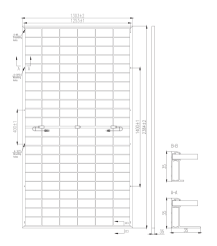
Nominal Operating Cell Temperature (NOCT/°C)	42±2
Temperature Coefficient of Pmax (%/°C)	-0.310
Temperature Coefficient of Voc (%/°C)	-0.26
Temperature Coefficient of lsc (%/°C)	+0.046

#### Packaging

Container	40HQ
Pallet Dimensions (mm)	1330*1135*2496
Pieces per Pallet	31
Pieces per Container	558

### (4) Operating Conditions

Operating Temperature (°C)	-40 to +85
Maximum System Voltage (V)	1500 DC (IEC)
Overcurrent Protection Rating (A)	30
Protection Class	Class II
Max. Test Load, Push/Pull (Pa)	Front 5400 / Back 2400





Yancheng Runda PV CO.,Ltd

Add: No.199 Yanqiao Road, Tanghe Street, Jianhu County, Yancheng City Jiangsu Province, China

Tel: +86-0510-83801000 E-mail: sales@rundapv.com Website: www.rundapv.com

CAUTION: READ SAFETY AND INSTALLATION INSTRUCTIONS BEFORE USING THE PRODUCT.

© 2024 Runda Solar All rights reserved. Contents included in this datasheet are subject to change without notice.

No special undertaking or warranty for the suitability of special purpose or being installed in extraordinary surroundings is granted unless as otherwise specifically committed by manufacturer in contract document.

<sup>&</sup>lt;sup>2</sup> NOCT: Irradiance 800W/m², Ambient Temperature 20°C, Wind Speed 1m/s