

ABS-132GBB-G12R 610W – 630W Topcon Half Cut PV Module

Glass/Black Back sheet-Silver Frame



MAXIMUM POWER OUTPUT

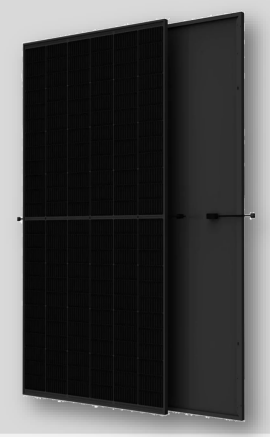


OUTPUT POSITIVE TOLERANCE

Guaranteed 0~+10W positive tolerance ensures power output reliability.

23.3%

MAXIMUM EFFICIENCY



KEY FEATURES



LOW SYSTEM COST

Higher yield per surface area, lower BOS costs, higher power classes, and an efficiency rate of up to 23.30%.



EXTREME WEATHER RATING

High-tech aluminum alloy frame, certified for high snow (5400 Pa) and wind loads (2400 Pa).



ADVANCED MODULE TECHNOLOGY

Highest reliability & enhanced crack tolerance MBB module



ALL-WEATHER TECHNOLOGY Optimal

Yields, whatever the weather, with low-light and temperature behaviour.



BETTER TEMPERTURE COEFFICIENT

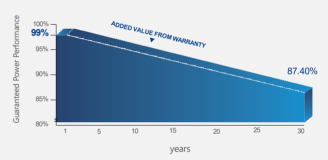
Lower temperature coefficient (Pmax): -0.30%/°C, increases energy yield in hot climate



ENDURING HIGH PERFORMANCE

Anti LID and Anti PID Technology. Under long-term production safety conditions, the limited power degradation caused by the PID effect is guaranteed.

LINEAR PERFORMANCE WARRANTY



Product warranty

30

Years

30-year Warranty for Extra Linear Power Output



12-year Warranty for Materials and Processing (1st year ≤ 1.0%, 2nd~30th years ≤ 0.40% / year)

THE IDEAL SOLUTION FOR









Residential

Commercial

Off-Grid

Utility

COMPREHENSIVE CERTIFICATES

IEC 61215 | IEC 61730 | IEC 61701 | IEC 62716









UL 61730 | CEC | ISO 9001 | ISO 14001 | ISO 45001

ADVANTAGES







A RELIABLE INVESTMENT
Products up to 725Wp, 30
years of performance
warranty.



ENCOURAGING INNOVATION

Innovative, prestigious, European production technology

ABS-132GBB-G12R-610-630W

ENGINEERING DRAWINGS & TECHNICAL PARAMETERS



ELECTRICAL CHARACTERISTICS (STC/NOCT)

Models	Maximum Rating Power (Pmax) (W)		Open Circuit Voltage (Voc) (V)		Maximum Power Voltage (Vmp) (V)		Short Circuit Current (Isc) (A)		Maximum Power Current (Imp) (A)		Module Efficiency (EFF)(%)
	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	
ABS-132GBB-G12R-610	610	456.0	47.09	44.27	40.60	37.88	15.67	12.65	15.09	12.08	22.56%
ABS-132GBB-G12R-615	615	459.7	47.20	44.38	40.69	37.96	15.70	12.67	15.18	12.16	22.75%
ABS-132GBB-G12R-620	620	463.4	47.30	44.47	40.77	38.04	15.75	12.71	15.27	12.23	22.93%
ABS-132GBB-G12R-625	625	467.2	47.41	44.58	40.87	38.13	15.78	12.73	15.35	12.29	23.12%
ABS-132GBB-G12R-630	630	470.9	47.47	44.63	40.92	38.18	15.81	12.76	15.40	12.33	23.30%

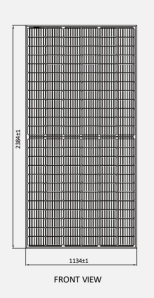
^{*}Standard Test Condition (STC): Cell Temperature 25 °C, Irradiance 1000 W/m², AM 1.5, Nominal module operating temperature (NMOT): Air mass AM 15, Irradiance 800W/m², temperature 20 °C, windspeed 1 m/s. Reduction in efficiency from 1000W/m² to 200W/m² at 25 °C: 3.5 ± 2%.

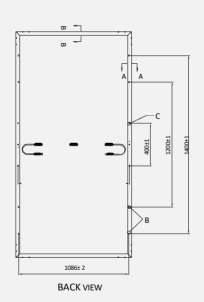
*Values without tolerance are typical numbers. Measurement tolerance: ± 3%```

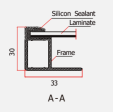
MECHANICAL DATA

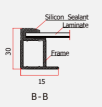
Solar Cell	Topcon 182 x 105 mm G12R,16BB
No.of cells	132 (6×22)
Dimensions	2384 mm x 1134 mm x 30 mm (93.85" x 44.64" x 1.18" inch)
Weight	29 kg / 63.94 lbs.(±3%)
Front Glass	3.20 mm, High Transmission, Low Iron, Tempered ARC Glass
Cell Encapsulation	EPE(Expanded polyethylene) & EVA (Ethylene-Vinyl-Acetate)
Back Sheet	Black Back sheet
Frame	Black Anodized Aluminum Alloy Type 6005T6 , Black Color
Junction Box	IP68, I500VDC, 3 Bypass Diodes
Connectors Type	IP68 MC4 Compatible
Cable	400mm or 1300 mm, 4mm ²
Package Configuration	36 pcs Per Pallet, 720 pcs per 40' FT container (Two pallets=One stack)

DIMENSIONS OF PV MODULE (mm)













OPERATING CONDITION

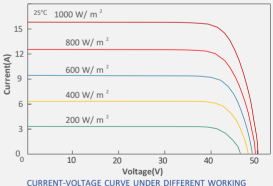
Mechanical Load	5400 Pa		
Maximum System Voltage	1500VDC		
Series Fuse Rating	30 A		
Operating Temperature	-40 to 85 °C		
Safety application class	Class II		
Fire Rating	Class C		

TEMPERATURE CHARACTERISTICS

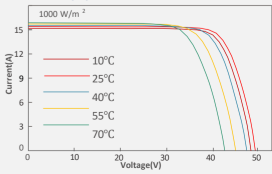
Nominal Module Operating Temperature	43°C ± 2°C
Temperature Coefficient of Isc	+0.05 % / °C
Temperature Coefficient of Voc	-0.25 % / °C
Temperature Coefficient of Pmax	-0.30 % / °C

IV-CURVES

CURRENT-VOLTAGE CURVE UNDER DIFFERENT IRRADIANCE



CURRENT-VOLTAGE CURVE UNDER DIFFERENT WORKING TEMPERATURES



The Graphs are for reference purpose only. Please consult Abundance technical team for further clarifications.