

ASTORIC

per aspera ad astra

ULTRA BLACK BIFACIAL, DOUBLE GLASS PHOTOVOLTAIC MODULE

ASTR IBC-132BD Series 410-420 Wp

N-TYPE INTERDIGITATED BACK CONTACT CELLS

420 Wp MAXIMUM POWER OUTPUT

21.3 % MAXIMUM MODULE EFFICIENCY



IBC TECHNOLOGY

Interdigitated Back Contact cells technology is the most advanced technology in the market available for the serial manufacturing with the highest efficiency



PROVEN RELIABILITY

PV module top performer technology according to PVEL 2021 / 2022 reliability scorecard



HIGH TEMPERATURE RESISTANCE

30-50% less losses in power generation in high temperature conditions operation due to optimized temperature coefficient -0.29% / C



HIGH DENSITY

MORE POWER GAIN

19.88% more power generation from the same area compared to conventional panels

7% more accumulated power gain in 25 years, proved by TUV NORD test



MINIMIZING THE SHADING IMPACT

Outstanding performance in partial shaded conditions comparing to other technologies



HOT SPOTS REDUCTION

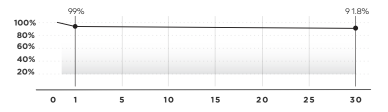
Distributed junction design makes IBC control operating temperature and avoid hot spots



NEGLIGIBLE LID IMPACT

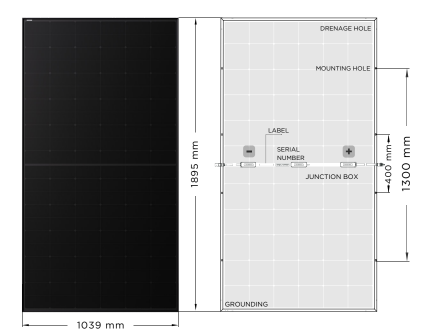
TOPCon cells exhibit an almost zero susceptibility to Light Induced Degradation, ensuring sustained high efficiency over time despite exposure to sunlight

PERFORMANCE



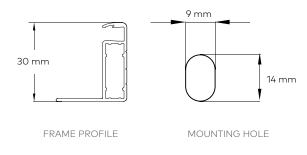








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MATERIAL CHARACTERISTICS

Dimensions 1895x1039x30 mm (1.969 m²) Weight 26 kg Glass front/rear 2 mm half tempered glass, low iron Number of cells 132 pcs (6x22) Cell layout Bifacial, Half Cut N-Type IBC 166x83 mm Black color, Anodized aluminum alloy Frame Junction box IP 68 rated, 3 bypass diodes Output cable 4 mm², 1400 mm, customizable Connector type Staubli MC4-Evo 2 / MC4 (Original)

PACKAGING INFORMATION

One pallet quantity 35 pcs 40 ft HC/HQ container 840 pcs

TEMPERATURE PARAMETERS

Temperature Coefficient of Pmax $-0.29 \% ^{\circ}$ C Temperature Coefficient of Voc $-0.246 \% ^{\circ}$ C Temperature Coefficient of Isc $+0.046 \% ^{\circ}$ C Operating Temperature $-40 \% ^{\circ}$ C to $+85 \% ^{\circ}$ C

MAXIMUM RATINGS

Max. System Voltage1500V DC (IEC)Max. Series Fuse Rating20AUplift load (wind)2400 Pa*Downforce load (snow)5400 Pa*Hail ResistanceMax. diameter 25mm, impact speed 23m/s

^{*}For more information please refer to Instruction Manual

MODULE TYPE IBC-132BD	410 Wp			415 Wp			4	420 Wp		
ELECTRICAL CHARACTERISTICS	STC	*10%	*20%	STC	*10%	*20%	STC	*10%	*20%	
Maximum power (Pmax / Wp)	410	440.8	471.5	415	446.1	477.3	420	451.5	483	
Open circuit voltage (Voc / V)		45.7			45.8			45.9		
Short circuit current (Isc / A)	11.46	12.32	13.18	11.56	12.43	13.29	11.66	12.53	13.41	
Maximum power voltage (Vmp / V)		38.4			38.6			38.8		
Maximum power current (Imp / A)	10.69	11.49	12.29	10.76	11.57	12.37	10.83	11.64	12.45	
Module efficiency at STC (ηm / %)	20.8	22.4	23.9	21.1	22.7	24.3	21.3	23.9	24.5	
Power tolerance (Pmax)	(0,+5) Wp									

STC: Irradiance of 1000 W/m² with spectrum AM 1.5 and a module temperature of 25°C

CERTIFICATES

IEC61215/61730, IEC62804 (PID), IEC61701 (Salt)
IEC62716 (Ammonia), IEC60068-2-68 (Sand)
IC TS 62941 -2016 PV industry quality management system

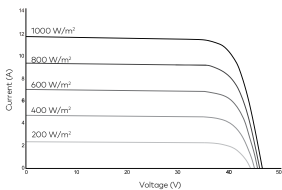








I-V Curves (420 W)





^{*10%} is the Irradiance from rear side: 100 W/m^2

^{*20%} is the Irradiance from rear side: 200 W/m²