

## ASTORIOS

per aspera ad astra

### ULTRA BLACK HIGH EFFICIENCY BIFACIAL, DOUBLE GLASS PHOTOVOLTAIC MODULE

ASTR 108HCND/10 Series 425-445 Wp

TOPCON N-TYPE HALF CUT CELLS

445 Wp
MAXIMUM POWER OUTPUT

22.27%
MAXIMUM MODULE EFFICIENCY



#### **NEGLIGIBLE LID IMPACT**

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



#### **HIGH EFFICIENCY**

N-type cells technology provides the highest efficiency modern multi busbar configuration at affordable cost.



#### MINIMIZING THE SHADING IMPACT

Better partial-shade tolerance due to separated half panel string wiring



#### HOT SPOTS RISK REDUCTION

Sophisticated electrical design, cells sorting, cutting and soldering technology leads to low hot spot risk and temperature control



#### **MULTI BUSBAR TECHNOLOGY**

Better light absorption and current collection for better power output



#### PID RESISTANT

Selected encapsulants, precision in manufacturing quality control makes modules highly PID resistant and snail trails free



#### SAND, AMMONIA AND SALT MIST RESISTANCE

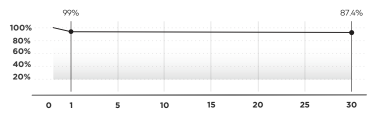
Sand blowing, ammonia and salt mist resistance tests have been passed by international standards to ensure operation in harsh conditions



#### **SUPERIOR SAFETY AND RELIABILITY**

Tested to avoid microcracks and welding cracks, can withstand high pressure loads, passed multi-step quality control

#### PERFORMANCE



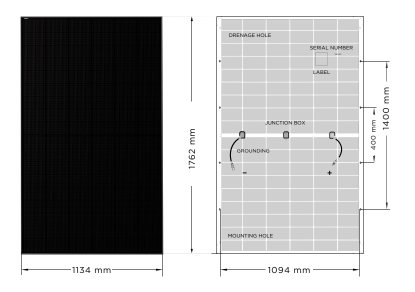
30 YEARS

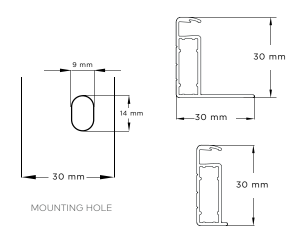
Performance Guarantee



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FRAME PROFILE

#### MATERIAL CHARACTERISTICS

1762 x 1134 x 30 mm Dimensions Weight 22.5 kg Glass front/rear 2mm, High transparancy, AR coated Number of cells 108 pcs (6x18) Mono-crystalline, Half Cut N-Type 16BB/10 BB (186×182 mm) Cells Black Color, Anodized aluminum alloy Frame Junction box IP68 Rated, 3 bypass diodes Connector type Staubli MC4-Evo 2 / MC4 (Original) Cable  $4 \, \text{mm}^2$ ,  $300 \, \text{mm}$ 

#### PACKAGING INFORMATION

One pallet quantity 36 pcs 40 ft HC/HQ container 936 pcs

#### TEMPERATURE PARAMETERS

Temperature Coefficient of Pmax	-0.30 % / °C
Temperature Coefficient of Voc	-0.25%/°C
Temperature Coefficient of Isc	+0.046 % / °C
Operating Temperature	-40°C to +85°C
Normal Operating Cell Temperature (NOCT)	44±2°C

#### MAXIMUM RATINGS

1500V DC -(H)
25 A
2400 Pa*
5400 Pa*

<sup>\*</sup>For more information please refer to Instruction Manual

MODULETYPE 108HCND/10	425 Wp		430 Wp		435	435 Wp		440 Wp		445 Wp	
ELECTRICAL CHARACTERISTICS	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	
Maximum power (Pmax / Wp)	425	320	430	323	435	327	440	331	445	335	
Open circuit voltage (Voc / V)	38.75	36.81	38.95	37.00	39.16	37.20	39.38	37.41	39.59	37.61	
Short circuit current (Isc / A)	13.66	11.03	13.73	11.09	13.80	11.14	13.86	11.19	13.93	11.25	
Maximum power voltage (Vmp / V)	32.18	29.99	32.38	30.10	32.59	30.33	32.81	30.56	33.02	30.76	
Maximum power current (Imp/A)	13.21	10.67	13.28	10.73	13.35	10.78	13.41	10.83	13.48	10.89	
Module efficiency at STC (ηm / %)	21.27		21.52		21.77		22.02		22.27		
Power tolerance (Pmax)					(0,+5)	Wp					

STC: Irradiance of 1000 W/m² with spectrum AM 1.5 and a module temperature of 25°C NOCT: Irradiance 800 W/m², ambient temperature 20°C and wind speed 1 m/s

### CERTIFICATES

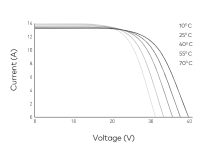
IEC62716 (Ammonia) IEC60068-2-68 (Sand) IEC61215 / 61730 / 61701



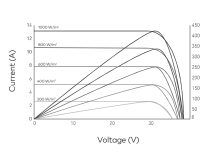




I-V Curve at Different Temperature (445W) Irradiation 1000  $\mbox{W/m}^2$ 



I-V/P-V Curve at Different Irradiation (445W) Cell temperature 25°C





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