

ASTORIO

per aspera ad astra

HIGH EFFICIENCY BIFACIAL, DOUBLE GLASS PHOTOVOLTAIC MODULE

ASTR 132 HCND/12 Series 685-695 Wp

TOPCON N-TYPE HALF CUT CELLS

695 Wp

MAXIMUM POWER OUTPUT

22.5%

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



HOT SPOTS RISK REDUCTION

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



HIGH EFFICIENCY

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



MULTI BUSBAR TECHNOLOGY

Better light absorption and current collection for better power output



MINIMIZING THE SHADING IMPACT

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



PID RESISTANT

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



SAND, AMMONIA AND SALT MIST RESISTANCE

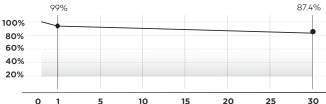
Sand blowing, ammonia and salt mist resistance tests have been passed by international standards to ensure operation in harsh conditions



SUPERIOR SAFETY AND RELIABILITY

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

PERFORMANCE



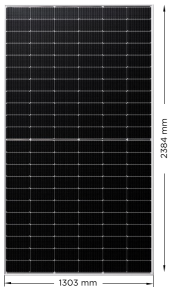
20 YEARS

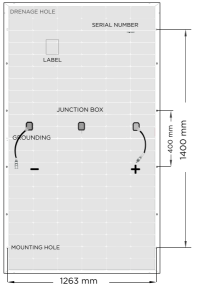
30 YEARS

Performance Guarantee

Product Warranty

info@astorios.com www.astorios.com

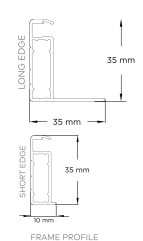




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MATERIAL CHARACTERISTICS

Dimensions 2384 × 1303 × 35 mm Weight 38.7kg Number of cells 132 pcs (6x22) Glass front/back 2mm, High transparency, AR coated Cell layout Half Cut N-Type, Bifacial 18BB (210mm) Frame Silver color, anodized aluminum alloy IP68 Rated, 3 bypass diodes Junction box Connector type Staubli MC4-Evo 2 / MC4 (Original) Cable 4 mm², 300 mm

PACKAGING INFORMATION

One pallet quantity 31 pcs 40 ft HC/HQ container 558 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% Normal Operating Cell Temperature (NOCT) $-44\pm2\%$ C

MAXIMUM RATINGS

Max. System Voltage 1500V DC - (H)

Max. Series Fuse Rating 35A

Uplift load (wind) 2400 Pa*

Downforce (snow) 5400 Pa*

*For more information please refer to Instruction Manual

MODULE TYPE 132HCND/12	685 Wp		690 Wp		695 Wp	
ELECTRICAL CHARACTERISTICS	STC	NMOT	STC	NMOT	STC	NMOT
Maximum power (Pmax/Wp)	685	518	690	522	695	524
Open circuit voltage (Voc / V)	47.30	44.80	47.50	45.00	47.70	45.20
Short circuit current (Isc / A)	18.34	14.79	18.39	14.83	18.44	14.87
Maximum power voltage (Vmp / V)	39.40	37.30	39.60	37.50	39.80	37.70
Maximum power current (Imp / A)	17.39	13.90	17.43	13.94	17.47	13.97
Module efficiency at STC (η m / %)	22.10		22.30		22.50	
Power tolerance (Pmax)			0~+3%			

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

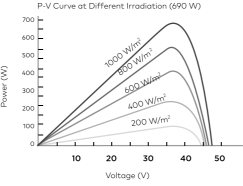
CERTIFICATES

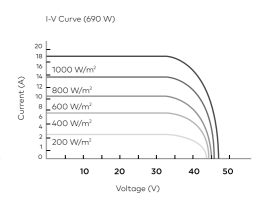
IEC62716 (Ammonia) IEC60068-2-68 (Sand) IEC61215 / 61730 / 61701













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