

## ASTORIOS

per aspera ad astra

# HIGH EFFICIENCY PHOTOVOLTAIC MODULE BIFACIAL, DOUBLE GLASS

ASTR 144 HCND/10 Series 575-585 Wp

TOPCON N-TYPE HALF CUT CELLS

585 Wp

MAXIMUM POWER OUTPUT

22.7%

**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

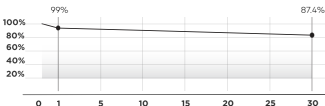
Sand blowing, ammonia and salt mist resistance tests have been passed by international standards to ensure operation in harsh conditions



#### SUPERIOR SAFETY AND RELIABILITY

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

### PERFORMANCE



#### PERFURMANCE

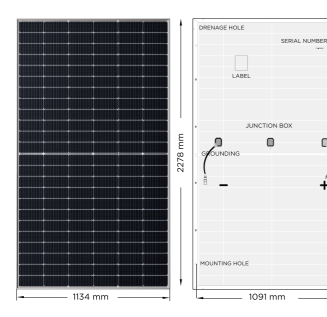
20 YEARS

**30 YEARS** 

Performance Guarantee

Product Warranty

info@astorios.com www.astorios.com

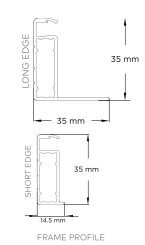


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1400 mm

400 mm



#### MATERIAL CHARACTERISTICS

Dimensions 2278 × 1134 × 35 mm Weight 32.3kg Number of cells 144 pcs (6x24) Glass front/rear 2mm, High transparency, AR coated Cell layout Half Cut N-Type, Bifacial 10BB / 16BB (182mm) Frame Silver color, anodized aluminum alloy IP68 Rated, 3 bypass diodes Junction box Connector type Staubli MC4-Evo 2 / MC4 (Original) Cable 4 mm<sup>2</sup>, 300 mm

#### PACKAGING INFORMATION

One pallet quantity 31 pcs 40 ft HC/HQ container 620 pcs

#### TEMPERATURE PARAMETERS

Temperature Coefficient of Pmax -0.30 % / ℃ 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

Max. System Voltage 1500V DC - (H) Max. Series Fuse Rating 25A Uplift load (wind) 2400 Pa\* Downforce (snow) 5400 Pa\*

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

MODULE TYPE 144HCND/10	575 Wp	580 Wp	585 Wp
ELECTRICAL CHARACTERISTICS	STC NMOT	STC NMOT	STC NMOT
Maximum power (Pmax/Wp)	<b>575</b> 432	<b>580</b> 436	<b>585</b> 440
Open circuit voltage (Voc / V)	<b>51.27</b> 48.33	<b>51.47</b> 48.46	<b>51.67</b> 48.60
Short circuit current (Isc / A)	<b>14.31</b> 11.62	<b>14.37</b> 11.68	<b>14.43</b> 11.75
Maximum power voltage (Vmp / V)	<b>42.44</b> 39.60	<b>42.59</b> 39.69	<b>42.75</b> 39.81
Maximum power current (Imp / A)	<b>13.55</b> 10.92	<b>13.62</b> 10.99	<b>13.69</b> 11.05
Module efficiency at STC ( $\eta$ m / %)	22.30	22.50	22.70
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

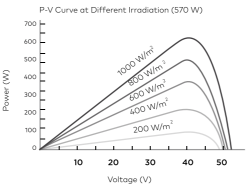
#### CERTIFICATES

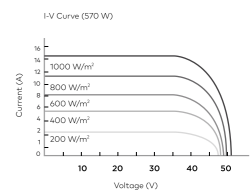
IEC62716 (Ammonia) IEC60068-2-68 (Sand) IEC61215 / 61730 / 61701













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