



PHOTOVOLTAIC MODULE

ASTR MB7-44SC Series 400-430 Wp

SHINGLED PERC CELLS

430 Wp MAXIMUM POWER OUTPUT

21.7 % MAXIMUM MODULE EFFICIENCY



MORE YIELD

PV modules are positive tolerance current level sorted bringing to increase in energy yield and avoiding solar panel degradation due to mismatch

HIGH QUALITY GLASS

Additional yield and easy maintenance are provided by high transparent and self-cleaning glass



MINIMIZING THE SHADING IMPACT

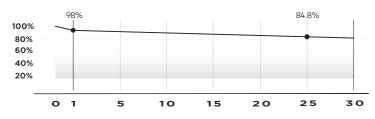
Better partial-shade tolerance and high effective power generation hours due to full parallel arrangement



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

PERFORMANCE







HOT SPOTS RISK REDUCTION

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



SHINGLING TECHNOLOGY

Adhesive bonded, innovative high-density shingled cells layout technology

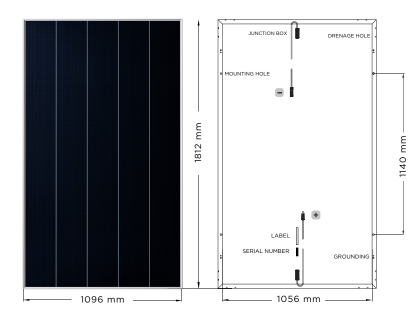
PID RESISTANT

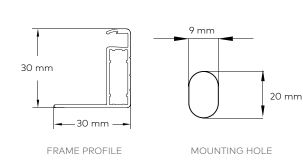
Selected encapsulants, precision in manufacturing quality control makes modules highly PID resistant and snail trails free



SUPERIOR APPEARANCE

Uniform and solid layout, high tech look





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MATERIAL CHARACTERISTICS

Dimensions	1812x1096x30 mm (1.986 m²)						
Weight	20.8 kg						
Glass	3.2 mm AR coated tempered glass, low iron						
Cells	Mono-crystalline, PERC Shingled						
Cell layout	305 pcs (61x5)						
Frame Silver color, Anodized aluminum alle							
Junction box	IP 68 rated, 2 bypass diode						
Output cable	4 mm², +300 mm/-1000 mm (Vertical),						
	+220 mm/-180 mm (Horizontal)						
Connector	Staubli MC4-Evo 2 / MC4 (Original)						
PACKAGING INFORMATION							
One pallet qu 40 ft HC/HQ	,						

TEMPERATURE PARAMETERS

Temperature Coefficient of Pmax	-0.34 % / °C
Temperature Coefficient of Voc	-0.27 % / °C
Temperature Coefficient of Isc	+0.04 %/°C
Operating Temperature	-40°C to +85°C
Nominal Module Operating Temperature	42.3±2°C

MAXIMUM RATINGS

Max. System Voltage	1500V DC (IEC)
Max. Series Fuse Rating	25A
Uplift load (wind)	2400 Pa*
Downforce load (snow)	5400 Pa*
Hail Resistance	Max. diameter 25mm, impact speed 23m/s

*For more information please refer to Instruction Manual

MODULE TYPE MB7-44SC	400 Wp		405 Wp		410 Wp		415 Wp		420 Wp		425 Wp		430 Wp	
ELECTRICAL CHARACTERISTICS	STC	NMOT												
Maximum power (Pmax / Wp)	400	301	405	305	410	309	415	312	420	316	425	320	430	324
Open circuit voltage (Voc / V)	41.2	39.3	41.3	39.4	41.4	39.5	41.5	39.6	41.6	39.7	41.7	39.8	41.8	39.8
Short circuit current (Isc / A)	12.41	10.00	12.53	10.09	12.65	10.19	12.80	10.31	12.92	10.41	13.03	10.50	13.05	10.51
Maximum power voltage (Vmp / V)	34.2	32.6	34.3	32.7	34.4	32.8	34.4	32.8	34.5	32.9	34.6	33.0	34.7	33.1
Maximum power current (Imp/A)	11.71	9.24	11.82	9.33	11.93	9.41	12.08	9.53	12.19	9.62	12.30	9.70	12.40	9.79
Module efficiency at STC (ηm / %)	20.1		20.4		20.6		20.9		21.1		21.4		21.7	
Power tolerance (Pmax)							(0,+5)	Wp						

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

Current (A)

NMOT: Irradiance 800 W/m², ambient temperature 20°C and wind speed 1 m/s $\,$

CERTIFICATES

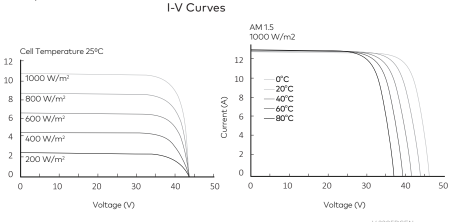
IEC61215/61730, IEC62804(PID), IEC61701(Salt) IEC62716 (Ammonia), IEC60068-2-68(Sand) ISO 9001:2015 / quality management system

- ISO 14001:2015/environmental management system
- ISO 45001:2018/ occupation health safety management system
- SO SOUDI:2017 energy management system
- IEC TS 62941-2016/PV industry quality management system





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