



Inspiring green-energy since 2003



AE BIFACIAL DOUBLE GLASS
MONOCRYSTALLINE PV MODULES
AE MC-144 Series 430W-445W

**144** CELLS









NH,



HIGHLY STABLE AND TOUGH



Hot spot temperature lower than 85°C The IEC61215 test shows that with a zero percentage, a small and a 100 percentage of shaded area, respectively hot spots will not exceed 85°C, which is the maximum operating condition.



Instantly reduced temperature, thus eliminating material hazard and ensuring more safety of the module, preventing fire risks caused by hot spots.

#### GERMAN QUALITY

AE Solar photovoltaic modules are produced using high quality materials, automated robotic lines, German technology and standards.

### PERFORMANCE GUARANTEE

AE Solar assures high investment, security and warranty claims by providing linear performance guarantee of 30 years and 12 years of product warranty.

### RELIABILITY

Bypass diodes prevent cells mismatching at shaded areas. The lower temperature of hot-spot free modules will eliminate potential cause for back sheet degradation, hence enhancing reliability for longer term.

#### **\$ HIGH RETURNS**

This new technology prevents instant falls in the module output, thus increasing the performance ratio up to 30% and return for all types of installations.

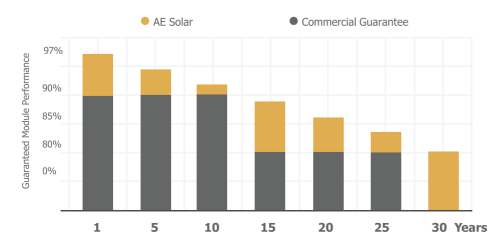
#### PLUS-SORTING

Higher yield due to plus-sorting from 0 up to +5 Wp guarantees the high system efficiency and yield stability.

#### **CERTIFICATES**

Lining with international standards, AE Solar Photovoltaic modules are tested and certified under extreme stress conditions and it can bear harsh environment influences.

## **OUR PERFORMANCE GUARANTEE**











### TECHNICAL DATA

AE BIFACIAL DOUBLE GLASS Series 430W-445W

SPECIFICATIONS		AE430MC-144	AE435MC-144	AE440MC-144	AE445MC-144
Nominal Max. Power	Pmax (Wp)	430	435	440	445
Maximum power voltage	Vmp(V)	40.6	40.8	41.0	41.2
Maximum power current	Imp (A)	10.60	10.67	10.74	10.80
Open-circuit voltage	Voc(V)	49.2	49.4	49.6	49.8
Short-circuit current	Isc (A)	11.19	11.26	11.33	11.46
Module efficiency	(%)	19.80	20.00	20.20	20.50
Operating temperature	(°C)	-40 to +85			
Maximum system voltage DC	V (IEC)	1500			
Maximum series fuse rating	(A)	20			
Power tolerance	(%)	0 ~ +4.99			
Temp. coefficients of Pmax	(%/°C)	-0.370			
Temp. coefficients of Voc	(%/°C)	-0.286			
Temp. coefficients of Isc	(%/°C)	0.057			
Nom. Operating cell temp.(NOCT)	(°C)		45±	2	

The electrical data apply to standard test conditions (STC): Irradiance of 1000 W/m² with spectrum AM 1.5 and a cell temperature of 25°C.

### MATERIAL CHARACTERISTICS

Cell type Mono-crystalline 166\*83 mm

No. of cells 144 Cells (72 Full Cells)

Dimensions 2094 x 1038 x 35 mm

Weight 28 kg

Junction box IP 68 rated (3 bypass diodes)

Output cable 1 x 4.0mm<sup>2</sup>, 350 mm length or customised

Connector type MC4 / MC4 compatible

Hail resistance Max.  $\varnothing$  25 mm, at 23 m/s

Wind load 2400 Pa / 244 kg/m² Mechanical load 5400 Pa / 550 kg/m²

## **CERTIFICATES**











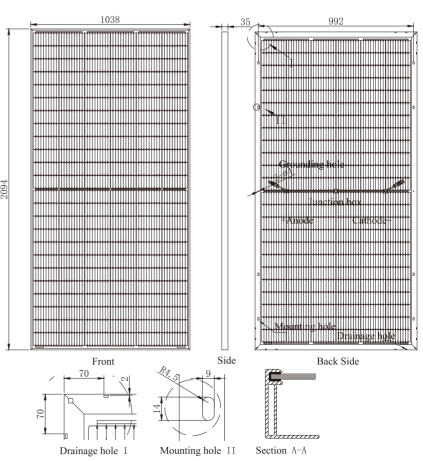


# **PACKAGING INFORMATION**

Packing configuration 62 pcs / c Loading Capacity 682 pcs / Size / pallet (mm) 2125x113 Weight 2200kg /c

62 pcs / double pallet 682 pcs / 40HQ 2125x1135x2415 mm 2200kg /double pallet

# **DIMENSIONS**



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