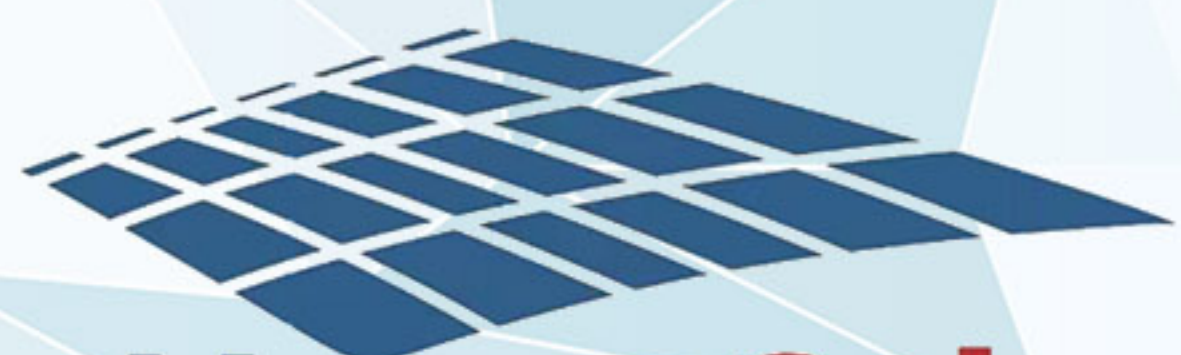




Honor Solar

HY-M10/108G

N-type

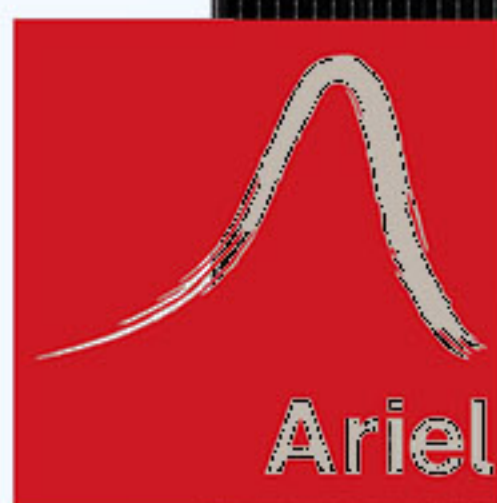
Monocrystalline Module

425-445W

Cell Type



10BB (182mm)



Ariel Re

440W

Maximum Power Output

22.02%

Maximum Module Efficiency

0~+5W

Power Output Guarantee

Insurance

Manufacturer
Corporate Insurance
by Ariel Re



Ideal choice for large scale ground installation



Selected encapsulating material and stringent production process control ensure the product is highly PID resistant and snail trails free



Special cutting and soldering technology leads to low hotspot risk



Sand blowing test, salt mist test and ammonia test passed to endure harsh environments



Optimized system performance due to module level current sorting

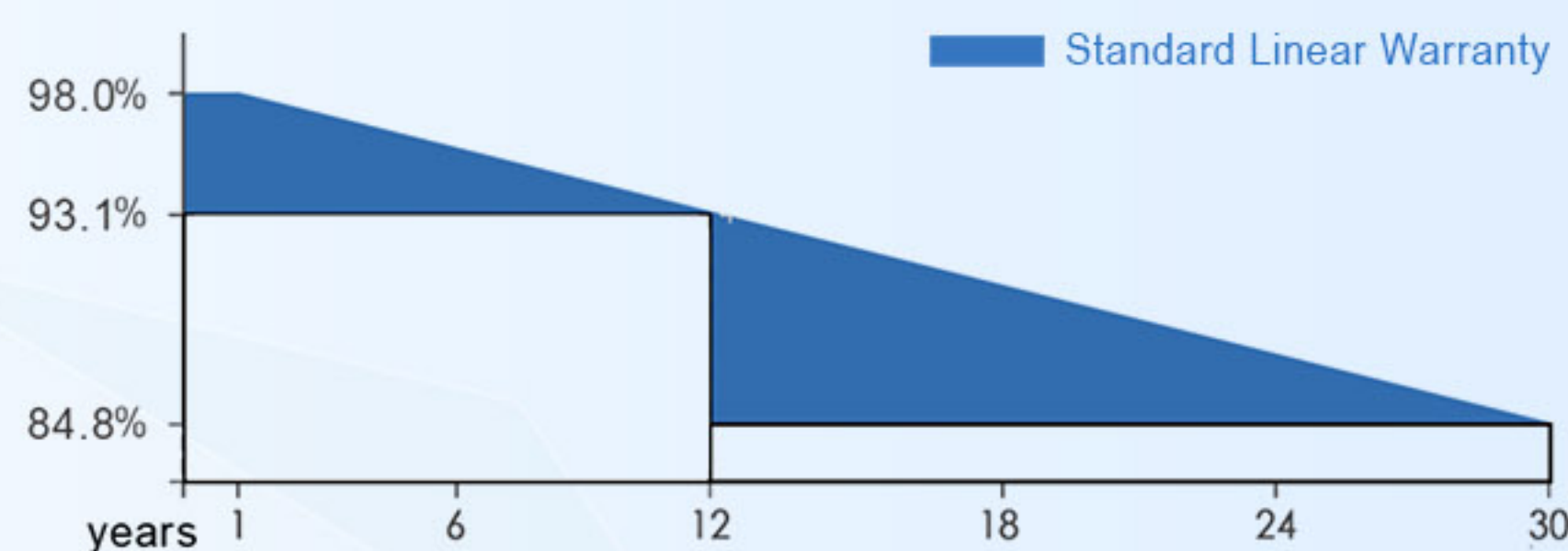


Highly transparent self-cleaning glass brings additional yield and easy maintenance

Delivers Reliable Performance Over Time

- manufacturer of crystalline silicon photovoltaic modules
- Fully automatic facility and world-class technology
- Rigorous quality control to meet the highest standard: ISO9001:2015, ISO14001:2015 and OHSAS: 18001 2007
- Tested for harsh environments [salt mist, ammonia corrosion and sand blowing test: IEC61701, IEC62716, DIN EN 60068-2-68]
- Long term reliability tests
- 2x100% EL inspection ensuring defect-free modules

Linear Performance Warranty



12 Years Product Warranty 25 Years Linear Power Warranty

* Please refer to standard warranty for details

Product Certification



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Specifications are subject to change without further notification

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HY-M10/108G

N-type Monocrystalline Module

425-445W

Electrical Specification (STC*)

Maximum Power	P _{max} (W)	425	430	435	440	445
Maximum Power Voltage	V _{mp} (V)	32.18	32.38	32.59	32.81	33.02
Maximum Power Current	I _{mp} (A)	13.21	13.28	13.35	13.41	13.48
Open Circuit Voltage	V _{oc} (V)	38.75	38.95	39.16	39.38	39.59
Short Circuit Current	I _{sc} (A)	13.66	13.73	13.80	13.86	13.93
Module Efficiency	(%)	21.27	21.52	21.77	22.02	22.27
Power Output Tolerance	(W)	0~+5W				

* Irradiance 1000W/ m², Module Temperature 25°C, Air Mass 1.5

Electrical Specification (NOCT*)

Maximum Power	P _{max} (W)	320	323	327	331	335
Maximum Power Voltage	V _{mp} (V)	29.99	30.10	30.33	30.56	30.76
Maximum Power Current	I _{mp} (A)	10.67	10.73	10.78	10.83	10.89
Open Circuit Voltage	V _{oc} (V)	36.81	37.00	37.20	37.41	37.61
Short Circuit Current	I _{sc} (A)	11.03	11.09	11.14	11.19	11.25

* Irradiance 800W/ m², Ambient Temperature 20°C, Wind Speed 1m/s

Mechanical Data

Number of Cells	108 Cells (6x18)
Dimensions of Module L*W*H(mm)	1722x1134x30mm (67.87x44.64x1.18 inches)
Weight(kg)	27kg
Front side Glass	High transparency solar glass 2.0mm(0.08 inches)
Back side Glass	High transparency solar glass 2.0mm(0.08 inches)
Frame	Black, anodized aluminium alloy
J-Box	IP68 Rated
Cable	4.0mm ² (0.006 inches ²), 300mm(11.8 inches)
Number of diodes	3
Wind/Snow Load	2400Pa/5400Pa*
Connector	MC Compatible

* For more details please check the installation manual

Temperature Ratings

Nominal Operating Cell Temperature (NOCT)	45±2°C
Temperature Coefficient of I _{sc}	+0.045%/°C
Temperature Coefficient of V _{oc}	-0.250%/°C
Temperature Coefficient of P _{max}	-0.290%/°C

Maximum Ratings

Operational Temperature	-40~+85°C
Maximum System Voltage	1500V DC-(H)
Max Series Fuse Rating	25A

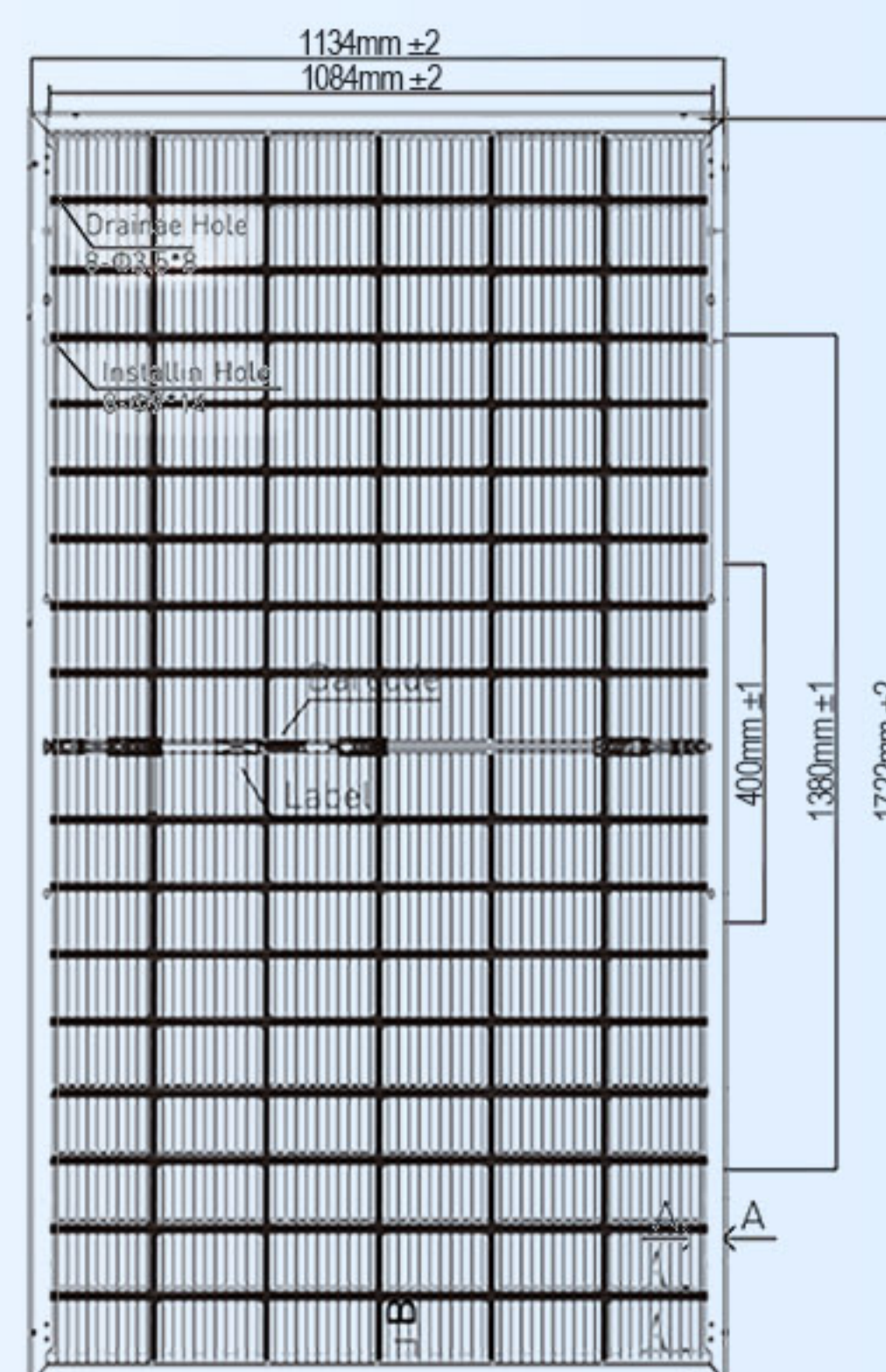
Packaging Configuration

Module per box	36 pieces
Module per 40' container	936pieces

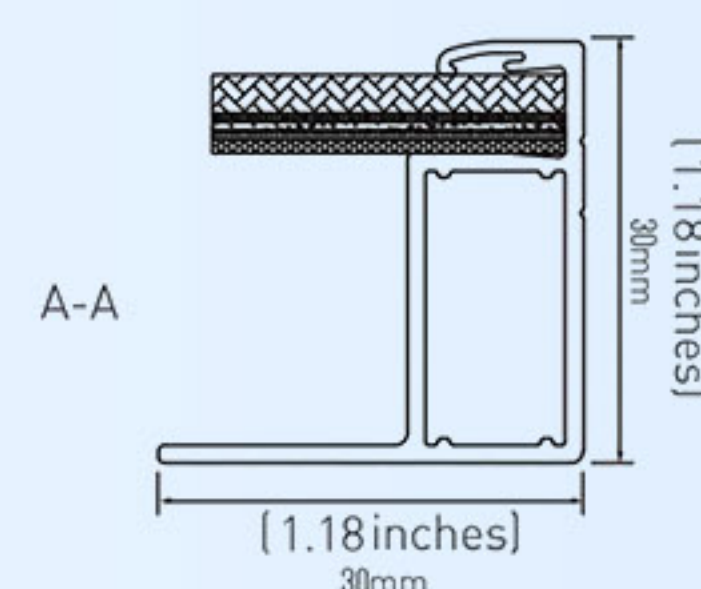
Optional

Connector	MC Original
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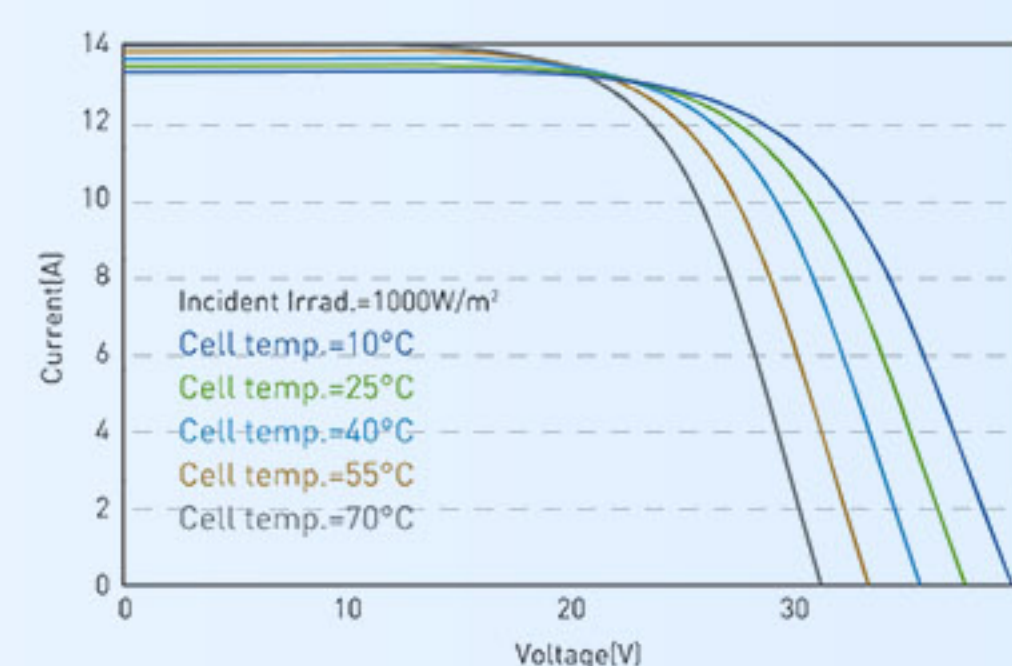
Module Dimension



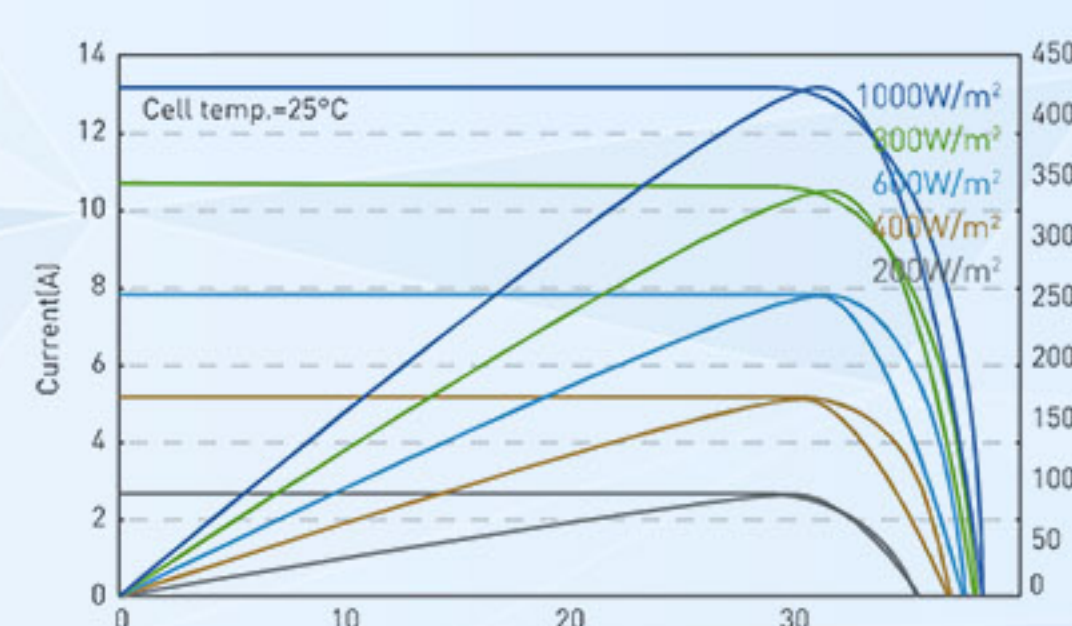
Back View



I-V Curve at Different Temperature (430W)



I-V/P-V Curve at Different Irradiation (430W)



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