

# **Transparent Backsheet Series**

# AOX-144M10RHC 430W-460W

# (S) HIGH VALUE

Low LCOE, reduced BOS cost, quick payback.

More harvest with N-type TOPCon. Compatible, efficient container use cuts freight.

## HIGH POWER UP TO 460W

23.0% module efficiency, dense interconnect.

SMBB for trapping, lower resistance, better collection.

# ( RELIABLE

Fewer micro-cracks, PID resistant, endure harsh conditions.

Mechanical performance up to 5400 Pa positive, 2400 Pa negative.

# (L) HIGH ENERGY YIELD

Excellent IAM, low irradiation validated by 3rd party certs.

Lower degradation: 1% first year, 0.4% annually.

Lower temperature coefficient (-0.30%). Up to 30% extra power gain from back side depending on albedo.

# **PRODUCT** Certifications



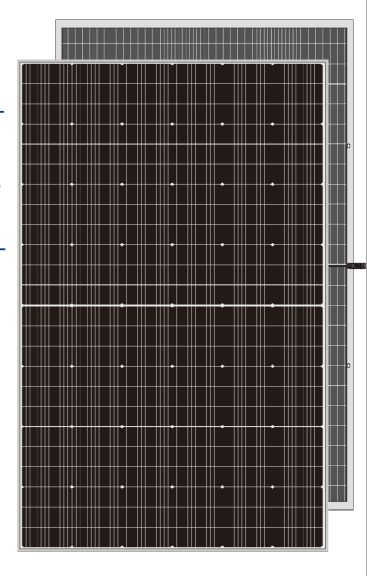




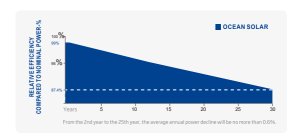


# **PRODUCT** Warranty

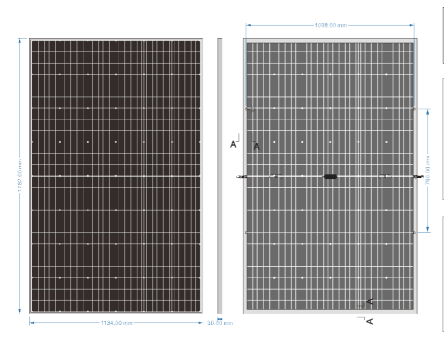
12-year Warranty for Materials and Processing 30-year Warranty for Extra Linear Power Output

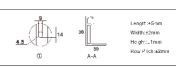


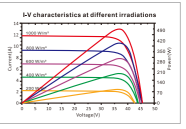


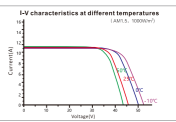












# Electrical Characteristics STC:AM1.5 1000W/m² 25°C NOCT:AM1.5 800W/m² 20°C 1m/s Testuncertainty for Pmax:±3%

Module Type	AOX-144M10RHC430W	AOX-144M10RHC435W	AOX-144M10RHC440W	AOX-144M10RHC445W	AOX-144M10RHC450W	/ AOX-144M10RHC455W	AOX-144M10RHC460V
Testing Condition	STC NOCT	STC NOCT					
Maximum Power(Pmax/W)	430W 327W	435W 330W	440W 334W	445W 337W	450W 340W	455W 344W	460W 347W
Voltage at Maximum Power(Vmp/	V) 42.20 39.40	42.40 39.60	42.60 39.80	42.80 40.00	43.00 40.20	43.20 40.40	43.40 40.60
Current at Maximum Power(Imp/A	) 10.19 8.30	10.26 8.33	10.33 8.39	10.40 8.43	10.47 8.46	10.54 8.52	10.60 8.55
Open Circuit Voltage(Voc/V)	50.20 47.40	50.40 47.60	50.60 47.80	50.80 48.00	51.00 48.20	51.20 48.40	51.40 48.60
Short Circuit Current(Isc/A)	10.76 8.76	10.83 8.80	10.91 8.86	10.98 8.90	11.06 8.93	11.12 8.99	11.19 9.03
Module Efficiency(%)	21.50%	21.80%	22.00%	22.30%	22.50%	22.80%	23.00%

#### **Mechanical Parameters**

Moonanioari	<u>urumotoro</u>
Cell Orientation	6*24(144)solar half cells
Junction Box	IP 68 3 diodes
Output Cable	4.0mm² solar cable(IEC) (+)≥350mm(-)≥350mm or customized
Front Glass	3.2 mm, Anti-reflection Coating, High Transmission, Low Iron, Fully Strengthened Glass
Frame	30mm Anodized Aluminium Alloy
Weight	21kg(+/-0.5kg)
Dimension	1762*1134*30mm
Packaging	36pcs/pallet,936pcs/40HQ Container

Tip: The number of double-glass modules placed flatly cannot exceed 15 pieces

### **Mechanical Loading**

Front Side Maximum Static Loading	g 5400Pa		
Rear Side Maximum Static Loading	2400Pa		
Hailstone Test	25mm Hailstone at the speed of 23m/s		

### **Bifacial Output-Rearside Power Gain**

,	5%	Maximum Power (Pmax) Module Efficiency STC (%)	452W 22.58%	457W 22.89%	462W 23.10%	467W 23.42%	473W 23.63%	478W 23.94%	483W 24.15%
7	10%	Maximum Power (Pmax) Module Efficiency STC (%)	473W	479W	484W 24.20%	490W	495W 24.75%	501W 25.08%	506W

### **Operating Parameters**

Operational Temperature	-40~+85°C
Power Output Tolerance	0~5W
Voc and Isc Tolerance	±3%
Maximum System Voltage	1000/1500VDC(IEC)
Maximum Series Fuse Rating	25A
Nominal Operational Cell Temperature	45±2°C
Protection Class	Class II
Fire Rating	UL type 1 or 2 IEC Class C

### **Temperature Ratings(STC)**

Temperature Coefficient of Isc	0.046%/°C
Temperature Coefficient of Voc	-0.25%/°C
Temperature Coefficient of Pmax	-0.30%/°C

### **Product Warranty**

Warranty for Materials and Processing	12 Years
Warranty for Extra Linear Power Output	30 Years



### High-tech enterprises in China



### **Ocean Solar**

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