



ORISun N-Type OSN9SH7216H TOPCon High-Efficiency Single Glass Solar Module With MBB Technology



Intelligent Manufacturing, High-Performance N-type Solar cell

Industry-leading intelligent and efficient production lines, with the highest quality standards in the industry. Ensuring the most cost-effective production.



Higher Yield

High power, low temperature coefficient, high bifaciality ensuring the product can generate more energy benefits even in cloudy or hot weather with the same area.



Extremely Durable

Thanks to the optimal material matching and interconnection encapsulation technology, the product has outstanding module weather resistance performances. The overall module has passed the certification of 2400Pa wind load and 5400Pa snow load, while minimizing the degradation caused by PID.



Guaranteed Reliability

Industry leading 30 year product and performance linear warranty. Adopting the most advanced N-type mass production technology to ensure low LID and LETID degradation.



Extremely Elegant

Simple and elegant industrial design, suitable for various application scenarios.



610-630Watt Higher Energy Output

Mechanical Structure Specifications

Dimensions	2382 x 1134 x 35 mm / 93.8 x 44.7 x 1.4 in
Weight	29.5 kg / 65.03 lbs
Front Material	Tempered high transparency photovoltaic glass, 3.2 mm / 0.126 in, anti reflective film, Embossing
Back Material	Polymer composite backsheet
Frame	Anodized aluminum alloy
Cell Type	144Half piece, N-type monocrystalline silicon bifacial TOPCon solar cells
Junction Box	Protection grade IP68
Cable	Wireway: 4 mm²/TÜV, Length (+):300 mm/11.81 in & (-):200 mm

Packaging and Transportation

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2412 1120 mm mm	1249 mm	31 modules	27705 kg	30 pallets	
Transport by a parkain or or by				· ·	

Transport by container or truck. For truck freight, each pallet has a loading capacity of 17.5 meters and a height of 3.5-4.5 meters.

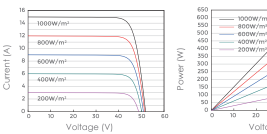
Section B-B 10:1 Section A-A 10:1

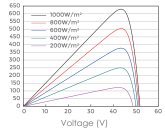
Module Electrical Performance Specifications¹

Module model	Efficiency	Power*	Short-circuit current	Open circuit current	Optimal operating current	Optimum operating voltage
	η	Pmax	Isc	Voc	Impp	Vmpp
	[%]	[W]	[A]	[V]	[A]	[V]
	STC ²	noct ³ stc	NOCT STC	NOCT STC	NOCT STC	NOCT STC
610	22.58	459 610	11.63 14.71	49.80 52.41	11.29 14.08	40.67 43.31
615	22.77	463 615	11.67 14.76	50.03 52.67	11.32 14.13	40.89 43.52
620	22.95	467 620	11.71 14.81	50.24 52.88	11.35 14.16	41.14 43.77
625	23.14	471 625	11.76 14.85	50.37 53.02	11.38 14.20	41.39 44.01
630	23.32	476 630	11.80 14.91	50.67 53.34	11.40 14.23	41.75 44.28

^{* (}Power tolerance 0 W / +5 W for STC)

I-V Curve Under Different Illuminances





System Related Technical Parameters

Maximum system voltage	[V]	1500
Maximum rated fuse current	[A]	25
Security level		II
Fire rating(UI61730)		А
Operating temperature range	[°C]	-40 to +85

Related Certifications

IEC IEC 61215:2016, IEC 61730:2016, UL 61730-1, UL 61730-2, PID (IEC 62804), Salt Mist (IEC 61701)

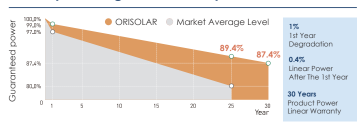
Note: All data and specifications are preliminary and may change without notice. For installation and operation instructions, please refer to the installation guide.

Temperature Coefficient

Isc TEMP coefficient	а	[%/K]	+0.045
Voc TEMP coefficient	β	[%/K]	-0.25
Pmpp TEMP coefficient	γ	[%/K]	-0.29
Nominal operating TEMP	NOCT	[°C]	45±2

The temperature coefficient described is a linear value.

Industry Leading Linear Quality Assurance



Passed Multiple IEC Standards With 3x Reliability And **Weather Resistance Testing Procedures**



 $^{\text{\tiny{1}}}$ Power test according to IEC 60904-3, test tolerance: 0~+3%

 $^{\rm s}$ NMOT: nominal component operating temperature, light intensity 800 W/m $^{\rm 2}$, AM1.5G spectral conditions, ambient temperature 20 $^{\rm o}$ C

 $^{^{\}rm 2}$ STC condition: Light intensity 1000 W/m $^{\rm 2}$, Component temperature 25 $^{\rm o}$ C, AM1.5G spectral conditions