NEOSUN™ Duo M8 144

Get up to 25% additional power gain from the backside of the bifacial NEOSUN M8 Duo module. Based on the advanced mono wafer and PERC Halfcut technology, Duo brings your projects to a 600W+ solar era.

Bifacial Half-cell module will have a higher energy yield compared with conventional module and will help to achieve the lowest LCOE possible.

23.4

EXCELLENT CELLS EFFICIENCY

Advanced 9BB solar cells with Half-Cut PERC technology provide efficiency up to 23.2% (up to 21.5% module efficiency)



BETTER POWER UNDER SHADOWS

Special half-cell design reduces the energy loss caused by shadows, better anti-shading performance



+25% OUTPUT POWER

Combines high efficiency PERC bifacial cells with a dual glass construction, which can convert light that hits the back of the module into electricity, generating up to 25% more energy



SAND AND SALT PROTECTION

Reliable quality leads to a better sustainability even in harsh environment like desert or coastline

30

YEARS POWER WARRANTY

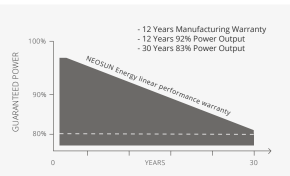
Even after 30 years NEOSUN Duo solar module keeps at least 83% of its initial power output



HIGH WIND AND SNOW RESISTANCE

NEOSUN Energy modules withstand front load of up to 5400Pa and wind speed of up to 162km/h





For a period of thirty (30) years commencing on the Warranty Start Date, loss of power output of the nominal power output measured at Standard Test Conditions (STC) for the NEOSUN bifacial solar modules shall not exceed: 2% in the first year, thereafter 0.5% per year ending with 83% in the 30th year after the Warranty Start Date.

The Warranty Start Date shall be defined as the date of the Bill of Lading date

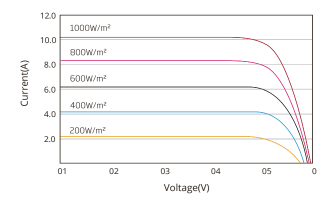


Caution: read safety and installation instructions before using this product



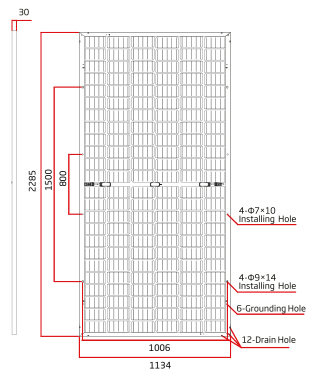
I-V curves

I-V Curves of PV module NEOSUN Duo 535W at different light power



Electrical characteristics Mono M8 Half-cut PERC cells Solar cells: 9BB, 6x24 pcs Max Power 540W 545W 550W Power Tolerance +5W Voltage at Pmax (Vmp) 42.0V 42.2V 42.4V Current at Pmax (Imp) 12.86A 12.92A 12.28A Open-Circuit Voltage (Voc) 49.8V 50.0V 50.2V Short-Circuit Current (lsc) 13.70A 13.76A 13.82A Module Efficiency 21.13% 21.32% 21.52% Max-System Voltage (VDC) 1500V(IEC), 1500V(UL) No. of Bypass Diodes (pcs.) 3 Max Series Fuse (A) 20A Temperature Coefficient of Pmax -0.36% / °C Temperature Coefficient of Voc -0.29% / °C Temperature Coefficient of lsc 0.05% / °C Nominal Operating Cell t°C 45 ± 2°C

Dimensions



Packaging Configuration					
Container	40'HQ				
Pieces per pallet	35				
Pallets per container	20				
Pieces per container	700				

Characteristics with diffe Reference to 535W Front	erent r	ear sic	le pow	er gaiı	n
Backside Power Gain	5%	10%	15%	20%	25%
Max Power (Pmax)	562	598	615	642	669
Short Circuit Current (Isc)	14.28A	14.97A	15.63A	16.28A	16.96A
Open Circuit Voltage (Voc)	50.0V	50.0V	50.0V	50.2V	50.2V
Max Power Current (Impp)	13.41A	14.06A	14.68A	15.29A	15.93A
Max Power Voltage (Vmpp)	41.9V	41.9V	41.9V	42.0V	42.0V

Mechanical Characteristics				
Cable type, Diameter and Length	Ø =4mm2, L=300±5mm			
Type of Connector	Compatible type MC4			
Dimension AxBxC	2285x1134x30mm			
Weight	33.0kg			
Glass	2.0/2.0mm - Tempered			
Junction Box (protection degree)	IP68 Rated			
Frame	Clear anodized aluminum alloy			

Qualification Test Parameters				
Dielectric Insulation Voltage	6000VDC max			
Operating Temperature	-40°C to +85°C			
Max load Positive/Negative	5400Pa/2400Pa			
Hailstone impact	25mm at 23m/s			
Fire safety class	Class C			

info@neosun.com | 12

^{*}STC Conditions (1000W/m2; 1.5 AM and 25°C Cell temperature)