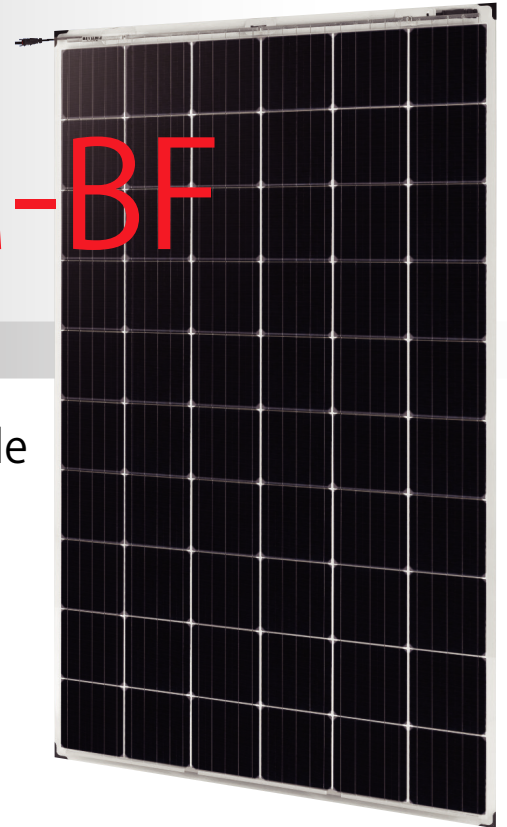


NCS

Your Energy
Nice Sun

NCS-6BM-BF



Bifacial Dual Glass Mono Crystalline solar module

60pcs solar cells layout

300W-330W Positive Sorting

100% A Grade Solar Cells

OEM/ODM Available

Key Features



Enhanced safety by excellent fire resistance due to double glass structure.



Withstand up to 1500V system voltage, effectively reduce the BOS cost.



Use reflected and scattered light to increase energy generation by an additional 10%-30%



Double glass and frameless design to make micro-cracks, snail trails and dust free, reduce the O/M cost.



Selected encapsulating materials and stringent production process control ensures highly PID resistant.



Excellent withstanding harsh environment, such as salt mist, sand mist as well as ammonia and etc.

Company Introduction

Levo solar, founded in the year of 2010, belongs to Nice Sun PV Group, which is a comprehensive manufacturer of crystalline silicon of photovoltaic wafers, cells and modules. Our own vertical supply chain makes our modules more cost-effective in the international market.

With our own engineering team, we could provide one-stop solution to all the solar needs of our clients. We will cooperate closely with our partners worldwide to contribute to a better green world by providing affordable solar energy.

Why Levo Solar

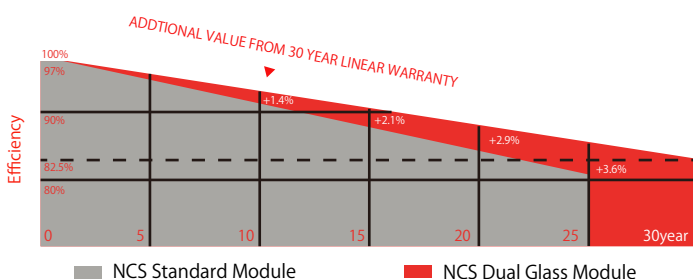
- ◆ Our own vertical pv products supply chain makes our modules more cost-effective in the market.
- ◆ Variety kinds of modules to meet the diversified needs of our clients.
- ◆ Highly automated production lines enables us to supply modules with constant quality.
- ◆ 100% two times EL test to make sure our customers receive the most optimal solar modules.
- ◆ Stringent supplier audit and control as well as the BOM quality testing contributes to our high quality solar modules from the very beginning.

Certificates



NCS reserve the right to change specifications without notification.

Warranty



Guarantee on product material and workmanship



Linear power output warranty

NCS-6BM-BF

300W-330W Bifacial Dual Glass Mono Crystalline solar module

Electrical Specification (STC*)

Maximum Power -Pmax(W) :	300W	305W	310W	315W	320W	325W	330W
Maximum Power Voltage-Vmp(V):	32.40	32.60	32.80	33.00	33.20	33.40	33.60
Maximum Power Current-Imp(A):	9.26	9.36	9.46	9.56	9.66	9.76	9.86
Open Circuit Voltage -Voc(V):	39.50	39.70	39.90	40.10	40.30	40.50	40.70
Short Circuit Current-Isc(A):	9.78	9.87	9.96	10.04	10.09	10.13	10.18
Module Efficiency - η m(%):	18.24	18.54	18.85	19.15	19.46	19.76	20.06
Power Output Tolerance (W):							0~+5W

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

Electrical Specification (NOCT*)

Maximum Power -Pmax(W) :	224.08W	227.70W	230.89W	235.31W	239.42W	243.78W	247.64W
Maximum Power Voltage-Vmp(V):	30.20	30.40	30.50	30.80	31.05	31.30	31.55
Maximum Power Current-Imp(A):	7.42	7.49	7.57	7.64	7.71	7.78	7.88
Open Circuit Voltage -Voc(V):	36.80	37.00	37.10	37.30	37.50	37.70	37.90
Short Circuit Current-Isc(A):	7.90	7.98	8.05	8.11	8.16	8.22	8.29

NOCT:Irradiance:800W/m², Ambient Temperature:20°C,Air Mass:1.5,Wind Speed:1m/s

Mechanical Specifications:

Solar Cell Type:	Bi-facial Mono-crystalline 156.75x156.75mm
Number of Cells:	60pcs (10x6)
Module Size:	1658*992*6mm
Weight:	23kg
Front Glass:	High transparency self-cleaning solar glass 2.5mm
Back Glass:	High transparency self-cleaning solar glass 2.5mm
Inter-layer:	EVA
Junction Box:	IP68
Number of Diodes:	3pcs
Cable:	4.0mm ² 500mm
Connector:	MC4 Compatible
Wind/Snow Load:	2400pa/5400pa

Temperature Coefficient:

Nominal Operating Cell Temp(NOCT):	45±2°C
Temperature Coefficient of ISC:	0.060%/°C
Temperature Coefficient of VOC:	-0.309%/°C
Temperature Coefficient of Pmax:	-0.39%/°C

Maximum Ratings

Operational Temperature:	-40~85°C
Maximum System Voltage:	1500V
Maximum Series Fuse Rating:	20A

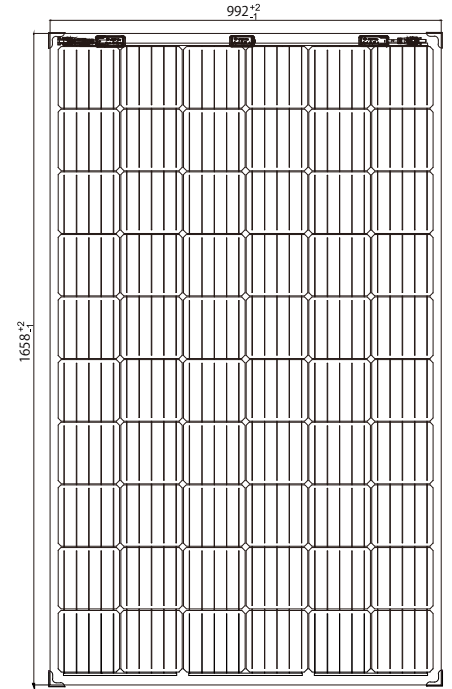
Optional:

Junction box:	Smart Junction box available
Connector:	MC4 Original
Inter-layer:	POE
Frame:	Can be required

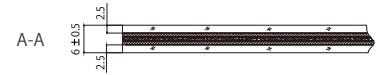
Packaging Information:

Number per Box:	33PCS
Number per 20GP:	462PCS
Number per 40GP:	858PCS

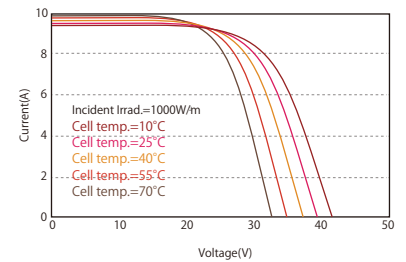
Engineering Drawings



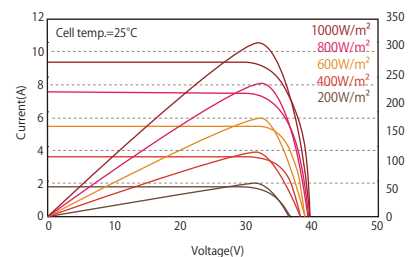
Back View



U-I Curve at Different Temperature (305W)



U-I/P-U Curve at Different Irradiation (305W)



CAUTION: READ INSTALLATION MANUAL BEFORE USING THE PRODUCT

NCS reserve the right to change specifications without notification.