



# VSUN575N-144MH

VSUN575N-144MH VSUN565N-144MH

Highest power output

degradation warranty

VSUN570N-144MH VSUN560N-144MH

> **22.26%** Module efficiency

0.4% Annual degradation over 30 years

## **ABOUT VSUN**

575W

1.0%

First-year

Invested by Fuji Solar, VSUN SOLAR is a solar solution provider with headquartered in Tokyo, Japan that offers reliability, high efficiency solar products and technology globally. VSUN is rated as BNEF Tier 1 PV module manufacturer, PVEL Lab "Best performer" and EcoVadis "Bronze Award".

### **PRODUCT CERTIFICATION**



#### WARRANTY



#### **KEY FEATURES**

TOPconTOPcon technologyImage: Higher output powerImage: Higher output power

UL 61730 & CSA 61730 IEC 61215 & IEC 61730

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| Electrical Characteristics at Standard Test Conditions(STC) |                |                |                |                |  |
|---|----------------|----------------|----------------|----------------|--|
| Module Type   | VSUN575N-144MH | VSUN570N-144MH | VSUN565N-144MH | VSUN560N-144MH |  |
| Maximum Power - Pmax (W)                                    | 575            | 570            | 565            | 560            |  |
| Open Circuit Voltage - Voc (V)                              | 51.26          | 51.07          | 50.87          | 50.67          |  |
| Short Circuit Current - Isc (A)                             | 14.31          | 14.25          | 14.19          | 14.13          |  |
| Maximum Power Voltage - Vmpp (V)                            | 42.53          | 42.34          | 42.14          | 41.95          |  |
| Maximum Power Current - Impp (A)                            | 13.54          | 13.48          | 13.41          | 13.34          |  |
| Module Efficiency   | 22.26%         | 22.07%         | 21.87%         | 21.68%         |  |

Standard Test Conditions (STC): irradiance 1,000 W/m<sup>2</sup>; AM 1,5; module temperature 25°C. Pmax Sorting : 0~5W. Measuring Tolerance: ±3%. Remark: Electrical data do not refer to a single module and they are not part of the offer. They only serve for comparison among different module types.

## **Electrical Characteristics at Normal Operating Cell Temperature(NOCT)**

| Module Type                      | VSUN575N-144MH | VSUN570N-144MH | VSUN565N-144MH | VSUN560N-144MH |
|----------------------------------|----------------|----------------|----------------|----------------|
| Maximum Power - Pmax (W)         | 433.7          | 430.1          | 425.9          | 400.9          |
| Open Circuit Voltage - Voc (V)   | 48.2           | 48.1           | 47.9           | 46.4           |
| Short Circuit Current - Isc (A)  | 11.56          | 11.51          | 11.46          | 11.13          |
| Maximum Power Voltage - Vmpp (V) | 39.8           | 39.7           | 39.5           | 38.2           |
| Maximum Power Current - Impp (A) | 10.9           | 10.84          | 10.79          | 10.49          |
|                                  |                |                |                |                |

Normal Operating Cell Temperature( (NOCT) : irradiance 800W/m2; wind speed 1 m/s ; ambient temperature 20/°C. Measuring Tolercance: ±3%.

#### Material Characteristics

| Dimensions   | 2278×1134×35mm (L×W×H)<br>89.69*44.65*1.38 inches (L×W×H)   |
|--------------|---|
| Weight       | 28.8kg / 63.49lbs   |
| Frame        | Silver anodized aluminum profile  |
| Front Glass  | AR-Coating toughened glass, 3.2 mm  |
| Back sheet   | Composite film  |
| Cells        | 12×12 pcs mono solar cells series strings   |
| Junction Box | IP68, 3 diodes<br>Potrait: 500 mm (cable length can be customized), 1×4                               |
| Cable        | mm2 or 12AWG, Connector: PV-ZH202B(Manufacturer by Zhejiang Zhonghuan Sunter PV Technology Co., Ltd.) |
|              |   |

31 pcs

155 310

620

2310×1125×1253mm / 90.94\*44.29\*49.33inches

## **System Design**

| Maximum System Voltage [V] | 1500  |  |
|----------------------------|---|--|
| Series Fuse Rating [A]     | 30  |  |
| Fire Rating                | Class C for IEC and TYPE 1 for US                     |  |
| Protection Class           | Class II  |  |
| emperature Range           | -40 °C to + 85 °C<br>+5400/-2400 Pa<br>+113/-50 psf   |  |
| Maximum Surface Load       |   |  |
| Application class          | Class A   |  |
| Withstanding Hail          | Maximum diameter of 25 mm with impact speed of 23 m/s |  |

| Temperature Characteristics     |            |  |  |  |
|---------------------------------|------------|--|--|--|
| NOCT                            | 45°C(±2°C) |  |  |  |
| Voltage Temperature Coefficient | -0.26%/°C  |  |  |  |
| Current Temperature Coefficient | +0.046%/°C |  |  |  |
| Power Temperature Coefficient   | -0.30%/°C  |  |  |  |

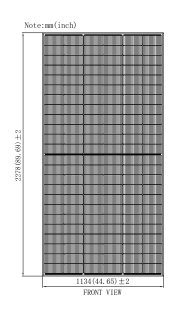
## **Dimensions**

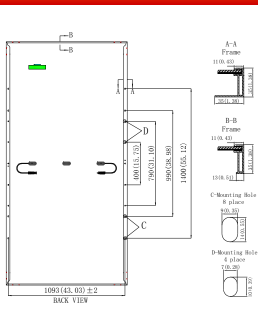
Packaging

Container 20'

Container 40' Container 40'HC

Dimensions(L×W×H) Quantity per pallet





#### **IV-Curves**

