







# VSUN430N-108BMH-DG-BB

VSUN430N-108BMH-DG-BB VSUN425N-108BMH-DG-BB VSUN420N-108BMH-DG-BB VSUN415N-108BMH-DG-BB

430W

Highest power output

1.0%

First-year degradation warranty

22.02%

Module efficiency

0.4%

Annual degradation over 30 years

#### **ABOUT VSUN**

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".

## **KEY FEATURES**

**TOPcon** TOPcon technology



Higher output power



MBB technology with Circular Ribbon



Positive tolerance offer



Bifacial cells, converting more sunlight into electricity



Better shading tolerance



Better temperature coefficient



Lower LCOE



UL 61730 & CSA 61730 IEC 61215 & IEC 61730

### **PRODUCT CERTIFICATION**















#### **WARRANTY**



## **Electrical Characteristics at Standard Test Conditions(STC)**

Module Type	VSUN430N-108BMH-DG-BB	VSUN425N-108BMH-DG-BB	VSUN420N-108BMH-DG-BB	VSUN415N-108BMH-DG-BB
Maximum Power - Pmax (W)	430	425	420	415
Open Circuit Voltage - Voc (V)	38.5	38.4	38.11	37.92
Short Circuit Current - Isc (A)	14.23	14.16	14.07	13.99
Maximum Power Voltage - Vmpp (V)	31.89	31.72	31.52	31.33
Maximum Power Current - Impp (A)	13.5	13.4	13.32	13.24
Module Efficiency	22.02%	21.76%	21.51%	21.25%

Standard Test Conditions (STC): irradiance 1,000 W/m²; 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 with different rear side power gain(reference to 425 front)

Pmax (W)	Voc (V)	Isc (A)	Vmpp (V)	Impp (A)	Pmax gain
436	37.92	14.69	31.33	13.90	5%
456	37.92	15.39	31.33	14.56	10%
497	38.00	16.79	31.25	15.89	20%
517	38.00	17.49	31.25	16.55	25%

#### Material Characteristics

Material Charac	ections.	
Dimensions	1722×1134×30mm (L×W×H)	
Difficusions	67.80*44.65*1.18 inches (L×W×H)	
Weight	24.7kg / 54.45lbs	
Frame	Black anodized aluminum profile	
Front Glass	AR-coating Semi-toughened glass, 2.0mm	
Back Glass	Black glazed & Semi-toughened safety glass,	
	2.0mm	
Cells	12×9 pcs mono solar cells series strings	
	12×3 pcs mono solal cells selles strings	
Junction Box	IP68, 3 diodes	
Cable	Potrait: 500 mm (cable length can be customized), 1×4	
	mm2 or 12AWG, Connector: PV-	
	ZH202B(Manufacturer by Zhejiang Zhonghuan Sunter	

# **Packaging**

 Dimensions(L×W×H)
 1760×1125×1253mm / 69.29\*44.29\*49.33inches

 Quantity per pallet
 35 pcs

 Container 20'
 210

 Container 40'
 455

 Container 40'HC
 910 or 735 for US

PV Technology Co., Ltd.)

# **System Design**

Maximum System Voltage [V]	1500	
Series Fuse Rating [A]	30	
Bifaciality	80%±5%	
Fire Rating	Class C for IEC and TYPE 29 for US	
Protection Class	Class II	
Temperature Range	-40 °C to + 85 °C	
Maximum Surface Load	+5400/-2400 Pa +113/-50 psf	
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** IV-Curves





