





# **BSM500PM5-72SB**

**Shingled** 500W



500W

**Maximum Power** Output

21.3%

Maximum Module Efficiency

**Power Output** Guarantee







Ideal choice for large scale ground installation



Shingled cells use flexible adhesives instead of metal alloys to achieve interconnections between the cells, which has better flexibility



Selected encapsulating material and stringent production process control ensure the product is highly PID resistant and snail trails



Lower LID due to lower oxygen and carbon content



Special cell process ensures great performance under low irradiance conditions

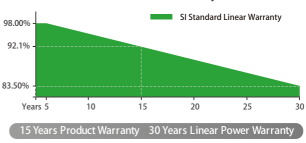


Provides higher module efficiency under low irradiance conditions, and achieves greater installation capacity in a limited space.

### **Key features**

- World-class manufacturer of crystalline silicon photovoltaic modules
- Fully automatic facility and world-class technology
- Rigorous quality control to meet the highest standard: ISO9001:2015, ISO14001: 2015 and OHSAS: 18001 2007
- Tested for harsh environments (salt mist, ammonia corrosion and sand blowing test: IEC 61701, IEC 62716, DIN EN 60068-2-68)
- Long term reliability tests
- 2×100% EL inspection ensuring defect-free modules

#### **Linear Performance Warranty**



\* Please refer to Bluesun standard warranty for details

#### Certificate







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## ELECTRICAL PARAMETERS AT STC

Model	BSM500PM5-72SB		
Max Power(Pmax) [W]	500		
Open Circuit Voltage(Voc) [V]	46.8		
Short Circuit Current(Isc) [A]	13.40		
Max Power Voltage(Vmp) [V]	39.0		
Max Power Current(Imp) [A]	12.82		
Module Efficiency [%]	21.3		
Power Tolerance	0-5W		
Max System Voltage	1000V/1500V/DC(IEC)		
Max Series Fuse Rating	20A		
Operating Temperature	-40 °C to+85 ℃		
STC	Irradiance 1000W/m², cell temperature 25 ℃, AM1.5G		

<sup>\*</sup>For mechanical loading performance: front side maximum static loading 5400Pa, rear side maximum static loading 2400Pa; hailstone test: 25mm hailstone at the speed of 23m/s

Model Number	BSM500PM5-72SB		
Max Power(Pmax) [W]	376		
Open Circuit Voltage (Voc)	44.6		
Short Circuit Current (Isc)	10.81		
Maximum Power Voltage (Vmp)	37.2		
Maximum Circuit Current (Imp)	10.13		
NMOT	42.3°C (±2°C)		

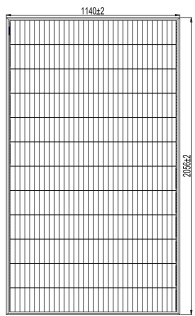
<sup>\*</sup>Irradiance 800 W/m², ambient temperature 20 °C, wind speed 1m/s

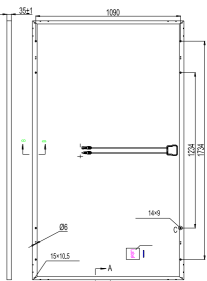
## **Mechanical Characteristics**

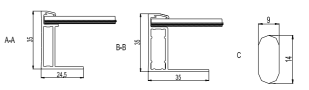
Solar Cells	Mono Perc 166mmx166mm	
Dimensions	2056*1140*35mm / 1969*1140*35mm	
Weight	25kg	
Front Load	5400Pa	
Connector Type	PV Connector	
Junction Box	Rated Current:20A, IP67	
Cables	4mm² (IEC)	
Glass	3.2mm White Toughened Safety Glass	
Frame	Anodized Aluminium Alloy	
Withstanding Hail	Maximum diameter of 25 mm with impact speed of 23 m·s-1	
Packing	31pcs/box;682pcs/40'container;992pcs/flat car	

# **Temperature Characteristics**

Temperature Coefficient of Pmax	γ (Pm)	-0.34%/°C
Temperature Coefficient of Voc	β (Voc)	-0.27%/°C
Temperature Coefficient of Isc	α (Isc)	0.04%/℃







## **I-V Curves**

Current-Voltage Curve (BSM500PM5-72SB)

