Mono Crystalline Solar Panels 260-270 W / 60 Cells / 3 Bus Bar

High Efficiency, High Performance, Customer Satisfaction

Shinsung Solar Energy satisfies various needs of the customers based on the production of the world's best high efficiency solar modules and by pursuing a product specialization strategy. The company has the most diverse product lines in the industry, and plans to focus on the development of diverse and highly specialized products.





High quality, high power Cell efficiency above 19% Module efficiency of 16.55%



Guarantee products for 10 years Guarantee efficiency for 25 years



-40~+85°C in any environment to ensure high power output



Received 0% in efficiency reduction ratio of the test



Passed the mechanical load test of 550kgf/m²(5400Pa) according to IEC 61215



Product liability insurance Financial injury insurance



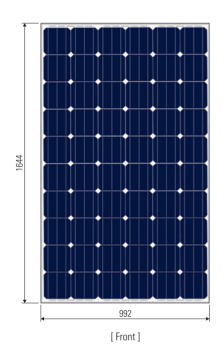


Mono Crystalline Solar Panels 260-270 W / 60 Cells / 3 Bus Bar

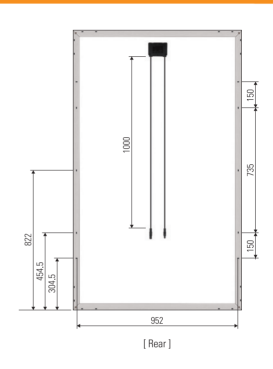
Copy Right April 2015 Shinsung Solar Energy Caution: All right reserved. Information may be changed without prior notice.

Dimension

[unit : mm]







Item	SS-BM260	SS-BM265	SS-BM270
Peak Power(Wp)	260	265	270
Open Circuit Voltage(V)	38.0	38.1	38.2
Short Circuit Current(A)	9.01	9.16	9.29
Voltage at Pmax(V)	30.2	30.3	30.4
Current at Pmax(A)	8.61	8.75	8.89
Efficiency(%)	15.94	16.24	16.55
Dimension(mm)	992 x 1,644 x 35		
Weight(Kg)	18		

- ** All data is tested under STC(Standard Test Conditions). Above data may be changed without prior notice.
- Please inquire of us about correct data by each Certificate Holder.

Cilaracteristics	
60 Cells (156.75 x 156.75mm)	
Low Iron Tempered Glass	
IP 67, 3 Bypass Diode	
4mm² Cable, MC 4 (Compatible) Type	
AL Alloy Type (Anodized)	

Loading Quantity (unit: pcs)

	60 Cells	72 Cells
	Domestic	
2.5-ton	90	50
5-ton	210	150
5-ton+	240	175
11-ton	300	225
	Export	
20ft	276	230
40ft	756(Dry) 812(H/Q)	624(Dry) 672(H/Q)

Temperature Coefficient (Cell)

46.6(°C)
0.0476(%/degree)
-0.3070(%/degree)
-0.3753(%/degree)

Tested Operation Conditions

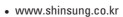
Max Load	550kgf/m² (5400Pa)	
Impact Resistance	25mm, 23m/s	
Operating Temperature	-40∼+85°C	

1000W/m² ■ 800W/m² 10.0 ■ 600W/m² 8.0 400W/m² 200W/m² 6.0 4.0 10.0 15.0 20.0 25.0 30.0 35.0 40.0

Safety Ratings & Warranties	
-----------------------------	--

Fire Safety Classification	Class "C" Tested	
Salt-mist Corrosion Test		
Visible Light Reflected	4.20%~4.30% For more information, please contact us.	
Warranty	10 Years limited Product Warranty	
100 90 80 50	10 Years limited Power Warranty : 90%	
0 10 25 Years	25 Years limited Power Warranty : 80%	
Certifications	UL 1703, CEC, IEC 61215 Safety Tested IEC 61730	





- solar@shinsung.co.kr
- Fax. +82-31-788-9584
- Korean. +82-31-788-9394
- English. +82-31-788-9426
- Japanese. +81-3-3539-6080









