

SHINSUNG E&G



Key to success



• High efficiency

Shinsung E&G guarantees the highest output through mass production of high efficiency products such as photovoltaic technology recognized by the world, solar cells with more than 20% efficiency and modules with more than 16% efficiency

Stable construction

Shinsung E&G establishes production equipment in a perfect and rapid manner from equipment order, installation to mass production setting for new photovoltaic business operators, providing a stable production line, and guarantees high output based on the construction of high efficiency power plants for plant operators.

Follow-up management

Shinsung E&G establishes round-the-clock service support system to minimize problems for customers and realizes customer satisfaction with before sales and after-sales services.

Technology support

Shinsung E&G's photovoltaic experts provide knowhow on mass production technology of high efficiency solar cells and modules and offer education on photovoltaic power plants management through one to one technology training support with customer's technicians.

Our Work



Solar System

One - Stop Solution













High-efficiency solar cell

High-output modules Organized system design Material procurement

Perfect construction Cooperation support among subsidiaries Reliable after-sales service

Everything about photovoltaic power generation

Consulting – Engineering – Construction – O&M (Operations & Maintenance) Solar panels convert sunlight into electricity. The electricity generated from solar system is used for home appliances, lights, and devices through an inverter and your electrical panel.

Meticulous

consulting

Shinsung E&G provides one of the most efficient solar systems based on its technical knowledge about the core components of solar cells and modules.



SHINSUNG E&G



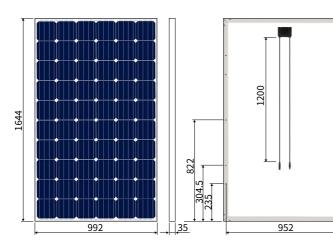
High Efficiency, High Performance, **60**Cells

69

035

69.5

MONO



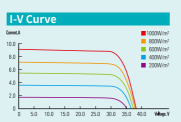
Item	SS-BM280	SS-BM285	SS-BM290	
Peak Power(Wp)	280	285	290	
Open Circuit Voltage(V)	39.77	39.84	39.96	
Short Circuit Current(A)	9.53	9.65	9.76	
Voltage at Pmax(V)	30.84	31.05	31.32	
Current at Pmax(A)	9.08	9.18	9.26	
Efficiency(%)	17.17 17.48 17.78			
Dimension(mm)	992 X 1,644 X 35			
Weight(Kg)	18.4 ± 0.1			

* All data is tested under STC(Standard Test Conditions). Above data may be changed without prior notice.

• Peak power tolerance 0 ~ +3.0%

Temperature	e Coefficient (Cell)
NOCT	45 ±3(°C)
αΔISC	0.0480(%/degree)
βΔVOC	- 0.3070(%/degree)
γΔPmax	- 0.3800(%/degree)

Mechanical Characteristics



Warranty

Certifications

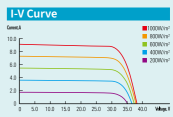
Salt-mist Corrosion Test

Visible Light Reflected

1000W/m² 800W/m²	NOCT	45 ±3(°C)
600W/m ² 400W/m ² 200W/m ²	αΔISC	0.0490(%/degree)
	β Δ VOC	- 0.3330(%/degree)
0 35.0 40.0 Voltage, V	γ Δ Pmax	- 0.4200(%/degree)
) 35.0 40.0 Veltage.V	γ Δ Pmax	- 0.4200(%/degree

25 Years limited Power Warranty : 80%

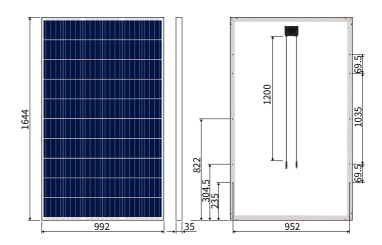
IEC 61215, IEC 61730



- 14	incentarinear entarae	
	Solar Cells	156.75 x 156.75mm
	Front Glass	Low Iron Tempered Glass
	Junction Box	JM13D: IP67 / 3Bypass Diode
	Output Cable	4mm Cable, MC 4(Compatible) Type
	Frame	AL Alloy Type(Anodized)
I	Tested Operation C	onditions
	Max Load	Mono: 550kgf/m²(5400Pa) Multi: 734kgf/m²(7200

Tested Operation Conditions		
Max Load	Mono: 550kgf/m²(5400Pa) Multi: 734kgf/m²(7200Pa)	
Impact Resistance	25mm, 23m/s	
Operating emperature	-40 ~ +85°C	
System Voltage	1,000V	

MULTI



Item	SS-BP260	55-BP265	SS-BP2/0	
Peak Power(Wp)	260	265	270	
Open Circuit Voltage(V)	37.70	38.00	38.30	
Short Circuit Current(A)	9.03	9.09	9.16	
Voltage at Pmax(V)	30.60 30.90 31.20			
Current at Pmax(A)	8.51 8.58 8.66			
Efficiency(%)	15.94 16.25 16.56			
Dimension(mm)	992 X 1,644 X 35			
Weight(Kg)	18.4 ±0.1			

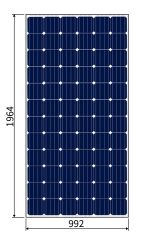
% All data is tested under STC(Standard Test Conditions). Above data may be changed without prior notice.

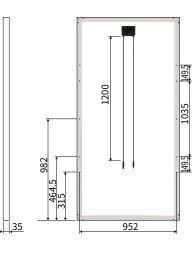
• Peak power tolerance 0 ~ +3.0%



High Efficiency, High Performance, 72Cells

MONO



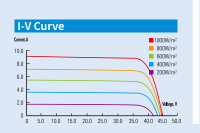


ltem	SS-DM340	SS-DM345	SS-DM350
Peak Power(Wp)	340	345	350
Open Circuit Voltage(V)	47.78	47.88	47.98
Short Circuit Current(A)	9.63	9.71	9.79
Voltage at Pmax(V)	37.36	37.50	37.64
Current at Pmax(A)	9.11	9.20	9.30
Efficiency(%)	17.45	17.71	17.96
Dimension(mm)	992 X 1,964 X 35		
Weight(Kg)	21.6±0.1		

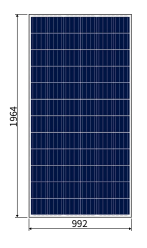
* All data is tested under STC(Standard Test Conditions). Above data may be changed without prior notice.

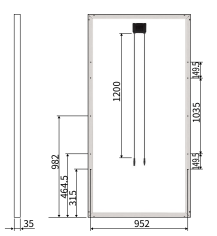
• Peak power tolerance 0 ~ +3.0%

Coefficient (Cell)
45 ±3(°C)
0.0480(%/degree)
- 0.3070(%/degree)
- 0.3800(%/degree)



MULTI



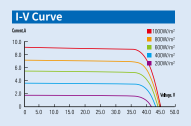


ltem	SS-DP310	SS-DP315	SS-DP320	SS-DP325
Peak Power(Wp)	310	315	320	325
Open Circuit Voltage(V)	45.10	45.40	45.50	45.60
Short Circuit Current(A)	9.01	9.08	9.10	9.11
Voltage at Pmax(V)	36.60	37.00	37.50	38.00
Current at Pmax(A)	8.48	8.53	8.55	8.57
Efficiency(%)	15.91	16.17	16.42	16.68
Dimension(mm)	992 X 1,964 X 35			
Weight(Kg)	21.6 ±0.1			

* All data is tested under STC(Standard Test Conditions). Above data may be changed without prior notice.

• Peak power tolerance 0 ~ +3.0%

Temperature Coefficient (Cell)		
NOCT	45 ±3(°C)	
αΔISC	0.0490(%/degree)	
βΔνΟΟ	- 0.3330(%/degree)	
γΔPmax	- 0.4200(%/degree)	



Mechanical Char	acteristics
Solar Cells	156.75 x 156.75mm
Front Glass	Low Iron Tempered Glass
Junction Box	JM13D: IP67 / 3Bypass Diode
Output Cable	4md Cable, MC 4(Compatible) Type
Frame	AL Alloy Type(Anodized)
Tested Operation	1 Conditions
Max Load	Mono: 550kgf/m²(5400Pa) Multi: 734kgf/m²(7200Pa)

25mm, 23m/s

1,000V

Impact Resistance

System Voltage

Operating emperature -40 ~ +85°C

Safety Ratings & Warranties	
Fire Safety Classification	Class "C"
Salt-mist Corrosion Test	Tested
Visible Light Reflected	Mono (~ 5.00%), Multi(~ 5.00%) For more information, please contact us.
	10 Years limited Product Warranty
Warranty	10 Years limited Power Warranty : 90%
	25 Years limited Power Warranty : 80%
Certifications	IEC 61215, IEC 61730



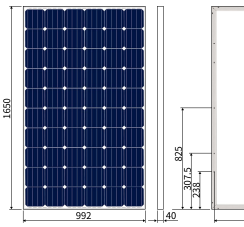


High Efficiency, High Performance, **60**Cells

.

650

MONO



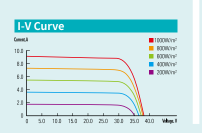
		69.5
		1035
307.5 238	. <u>↓</u>]	69.5
	947	

ltem	SS-BM280	SS-BM285	SS-BM290
Peak Power(Wp)	280	285	290
Open Circuit Voltage(V)	39.77	39.84	39.96
Short Circuit Current(A)	9.53	9.65	9.76
Voltage at Pmax(V)	30.84	31.05	31.32
Current at Pmax(A)	9.08	9.18	9.26
Efficiency(%)	17.17	17.48	17.78
Dimension(mm)	992 X 1,650 X 40		
Weight(Kg)		18.8±0.2	

* All data is tested under STC(Standard Test Conditions). Above data may be changed without prior notice.

• Peak power tolerance 0 ~ +3.0%

NOCT 45 ±3(°	
	C)
αΔISC 0.0480(%	/degree)
βΔVOC - 0.3070(⁴	%/degree)
γΔPmax - 0.3800(%/degree)



14	* -+ - 4	- 14
ltem	SS-BP260	SS-BP265
Peak Power(Wp)	260	265
Open Circuit Voltage(V)	37.70	38.00
Short Circuit Current(A)	9.03	9.09
Voltage at Pmax(V)	30.60	30.90
Current at Pmax(A)	8.51	8.58
Efficiency(%)	15.94	16.25

992

 Weight(Kg)
 18.8 ± 0.2

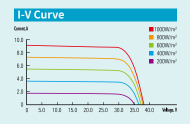
 % All data is tested under STC(Standard Test Conditions). Above data may be changed without prior notice.

992 x 1,650 x 40

• Peak power tolerance 0 ~ +3.0%

Dimension(mm)

Temperature Coefficient (Cell)		
NOCT	45 ±3(°C)	
αΔISC	0.0530(%/degree)	
β∆VOC	- 0.3210(%/degree)	
γ Δ Pmax	- 0.3900(%/degree)	



69.5

1035

69.5

1200

947

SS-BP270 270 38.30 9.16 31.20 8.66 16.56

Mechanical Characteristics		
Solar Cells	156.75 x 156.75mm	
Front Glass	Low Iron Tempered Glass	
Junction Box	JM13B: IP67 / 3Bypass Diode & Smart J/Box	
Output Cable	4mm Cable, MC 4(Compatible) Type	
Frame	AL Alloy Type(Anodized)	

Tested Operation Conditions		onditions
	Max Load	40 lbs / ft2
	Impact Resistance	25mm, 23m/s
	Operating emperature	-40 ~ +85°C
	System Voltage	1,500V (Smart J/Box: 1000V)

Safety Ratings & Warranties	
Fire Safety Classification	Type 1
Salt-mist Corrosion Test	Tested
Visible Light Reflected	Mono (~5.00%), Multi(~5.00%) For more information, please contact us.
	10 Years limited Product Warranty
Warranty	10 Years limited Power Warranty : 90%
	25 Years limited Power Warranty : 80%
Certifications	UL1703

MULTI

825

40

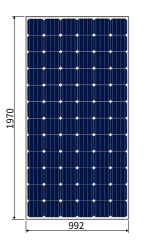
307.5

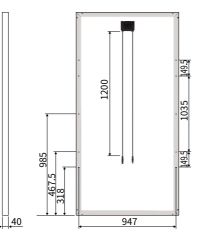




High Efficiency, High Performance, 72Cells

MONO



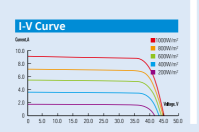


Item	SS-DM340	SS-DM345	SS-DM350
Peak Power(Wp)	340	345	350
Open Circuit Voltage(V)	47.78	47.88	47.98
Short Circuit Current(A)	9.63	9.71	9.79
Voltage at Pmax(V)	37.36	37.50	37.64
Current at Pmax(A)	9.11	9.20	9.30
Efficiency(%)	17.45	17.71	17.96
Dimension(mm)		992 X 1,970 X 40	
Weight(Kg)		21.8±0.2	

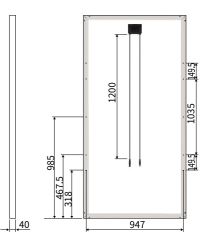
% All data is tested under STC(Standard Test Conditions). Above data may be changed without prior notice.

• Peak power tolerance 0 ~ +3.0%

Coefficient (Cell)
45 ±3(°C)
0.0480(%/degree)
- 0.3070(%/degree)
- 0.3800(%/degree)



Ť	
1970	
19	
¥	, 992 ,



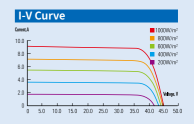
Item	SS-DP310	SS-DP315	SS-DP320
Peak Power(Wp)	310	315	320
Open Circuit Voltage(V)	45.10	45.40	45.50
Short Circuit Current(A)	9.01	9.08	9.10
Voltage at Pmax(V)	36.60	37.00	37.50
Current at Pmax(A)	8.48	8.53	8.55
Efficiency(%)	15.91	16.17	16.42
Dimension(mm)	992 X 1,970 X 40		
Weight(Kg)	21.8+0.2		

MULTI

* All data is tested under STC(Standard Test Conditions). Above data may be changed without prior notice.

• Peak power tolerance 0 ~ +3.0%

Temperature Coefficient (Cell)NOCT $45 \pm 3(^{\circ}C)$ $\alpha \Delta$ ISC0.0530(%/degree) $\beta \Delta$ VOC- 0.3210(%/degree) $\gamma \Delta$ Pmax- 0.3900(%/degree)



Mechanical Characteristics				
Solar Cells	156.75 x 156.75mm			
Front Glass	Low Iron Tempered Glass			
Junction Box	JM13B: IP67 / 3Bypass Diode & Smart J/Box			
Output Cable	4mm Cable, MC 4(Compatible) Type			
Frame	AL Alloy Type(Anodized)			
Tested Operation				

Tested Operation C	onditions
Max Load	40 lbs / ft2
Impact Resistance	25mm, 23m/s
Operating emperature	-40 ~ +85°C
System Voltage	1,500V (Smart J/Box: 1000V)

	Safety Ratings & Warranties		
	Fire Safety Classification	Туре 1	
	Salt-mist Corrosion Test	Tested	
	Visible Light Reflected	Mono (~ 5.00%), Multi(~ 5.00%) For more information, please contact us.	
	Warranty	10 Years limited Product Warranty	
		10 Years limited Power Warranty : 90%	
		25 Years limited Power Warranty : 80%	
	Certifications	UL1703	





Shinsung E&G

has started PV business, the key field of renewable energy since 2007, and it will secure 600MW solar cell annual capacity at Jeungpyeong and 200MW solar module annual capacity at Eumseong by the end of 2016. Shinsung achieved 20.29%

conversion efficiency rate for solar cell in our research center. Currently, Shinsung E&G is producing above 20% efficiency solar cells and successfully established 'solar cell→module→installation' model, improving its own competitiveness in the global solar market. Under the objectives of preserving the environment and helping the advancement of solar energy business, Shinsung E&G will continue to put our best efforts.

1977

• Establishment of Shinsung Industry

1991

 Awarded with Iron Tower Order of Industrial Service Merit

1998

Received 10 Million Dollars Exporting Award

2005

Awarded with Gold Tower Order of Industrial Service
 Merit

2007

Launching solar cell business

2008

- Split of Shinsung into three independent companies
- Shinsung Holdings, Shinsung ENG and Shinsung FA
- Change listing and resume listing on the stock
 market

Opened Solar Energy Promotion Center
 Achieved ISO 9001, ISO 14001, IEC 61215, IEC
 61730

History

2010

2009

- Developed the world's first 19.6% in solar energy conversion efficiency of solar cell
- Received 30 Million Dollars Exporting Award
- Received Prime Minister Commendation
- Received the President Commendation in Outstanding Job Creating Company

2011

- Changed the company name to Shinsung Solar Energy
- Expansion of solar cell line (total 350MW)
- Entered module industry (total 150MW)
- Established 'solar cell → module → installation' system
 Recieved the top Korean certification in 250W, 255W and 260W module efficiency

2012

- Achieved research performance of 20.03% for
- energy conversion efficiency in solar cells
- Launched solar energy EPC business
- Certified to OHSAS 18001

2013

- Registered Program-CDM Business with the UN
 Received 0% in efficiency reduction ratio of PID
 test
- Program CDM business registered by UN Achieved 0% of efficiencyreduction on PID test

2014

• '50 Million-dollar Export Tower' Award

2015

• '100 Million-dollar Export Tower' Award

2016

- Achieved research performance of 20.29% for
- energy conversion efficiency in solar cells • Improving production lines by the end of
- 2016(Solar cells:600MW, Modules:200MW)

 Shinsung Solar Energy affiliated with ShinsungENG,
- ShinsungFA

2017

• Changed the company name to Shinsung E&G Co.,Ltd

#8, Daewangpangyo-ro 395, Seongnam-si bundang-gu, Gyeonggi-do, Korea (Zip code : 13543) www.shinsungeng.com / solar@shinsung.co.kr

T +82-31-788-9500 F +82-31-788-9584