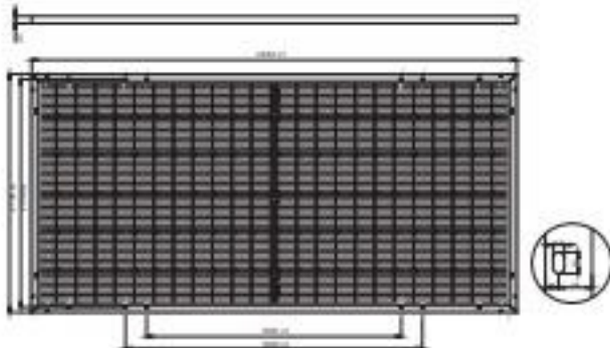


BIPV P-PERC 540W ~ 555W

Mechanical Specifications



Size	2290 x 1134 x 35mm
Weight	Approximately 28.9kg
Solar Cell	PERC double-sided single crystal, (182 x 91mm) 144Cell
Front	3.2mm high transmittance tempered glass (anti-reflective coating)
Back	Transparent backsheet
Frame	Anodized aluminum alloy
Junction Box	IP68, 3 bypass diodes
Cable	4mm ² Solar cable, 1200mm
Connector	MC4 compatible

Electrical Specifications

Items	SS-DM540AB		SS-DM545AB		SS-DM550AB		SS-DM555AB		
	STC ¹	BNPF ²							
Maximum Power Point Power (P _{max})	(W)	540	565.81	545	571.19	550	576.85	555	582.07
Open-Circuit Voltage (V _{oc})	(V)	49.38	49.55	49.52	49.69	49.67	49.84	49.81	49.98
Short-Circuit Current (I _{sc})	(A)	13.85	14.54	13.91	14.61	13.95	14.65	13.99	14.69
Maximum Power Point Voltage (V _{mp})	(V)	40.96	40.96	41.10	41.10	41.24	41.24	41.38	41.38
Maximum Power Point Current (I _{mp})	(A)	13.19	13.82	13.27	13.90	13.35	13.98	13.43	14.07
Efficiency (Eff)	(%)	20.79	21.79	20.99	22.00	21.18	22.21	21.37	22.41

STC¹: Irradiance 1,000W/m², Module Temperature 25°C, AM=1.5 (IEC 60904), Measurement Tolerance: ±3%

BNPF²: Irradiance 1,000W/m² + φ x 135W/m², Module Temperature 25°C, AM=1.5 (IEC 60904-1-2), Bifacial Generation may vary depending on the surrounding environment (albedo).

System Design Specifications

Maximum System Voltage	1500V	Rated Serial Fuse	30A
Maximum Test Load	5400 / 2400 Pa	Module Operating Temperature	-40~+85 °C
Light Reflectance (Visible Spectrum)	4.72% (3.82%)	LID / PID TEST	Complete
Fire Safety Classification	Class C ¹		

Performance Guarantee

Product Warranty	12 years product warranty
Performance Warranty	98% output guaranteed for 1 year 85% of output guaranteed for 2 to 25 years Up to 0.54% degradation per year

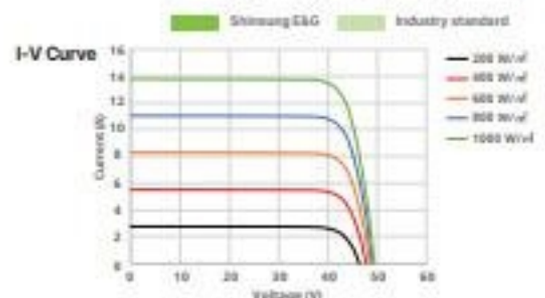
Temperature Coefficients

Short-Circuit Current (I _{sc}) [α]	0.06 % / °C	Open-Circuit Voltage (V _{oc}) [β]	-0.30 % / °C
Maximum Power Point Power (P _{max}) [γ]	-0.39 % / °C	Nominal Operating Cell Temperature (NOCT)	45±3 °C

Packaging Specifications

Packaging Size	2310 x 1150 x 1110mm	Vehicle Loading (Pallets / Loading Capacity)	
Packaging Weight	753kg	5-ton truck (Long axis)	12 pallets / 300 sheets
Pallets	25 sheets	11-ton truck	14 pallets / 350 sheets
Vehicle Loading	2-stage horizontal loading	18-ton truck	16 pallets / 400 sheets

- Note**
- This product must be installed according to Shinsung E&G's official installation manual.
 - For information regarding the official installation manual, please contact Shinsung E&G.
 - The data in this specification sheet is subject to change without prior notice.
 - The copyright of this specification sheet belongs to Shinsung ENTEC, and unauthorized reproduction and distribution are prohibited.



If you have any inquiries about Shinsung E&G, please contact us at the following address: ●AS inquiry 063-543-7811

●Headquarters Shinsung E&G Renewable Energy Division, 15th Floor, Gwacheon Smart K A TOWER, 20, Gwacheondaero 7-gil, Galhyeon-dong, Gwacheon-si, Gyeonggi-do, 13840, South Korea

●Contact 02-6312-1000 ●Website www.Shinsungeng.com ●E-mail solar@Shinsung.co.kr