

# Shanghai Solar Energy S&T Co.,Ltd.

### About Shanghai Solar Energy S&T Co.,Ltd.

Officially registered in January 2000, Shanghai Solar Energy S&T Co.,Ltd. The company has built more than 300 photovoltaic power stations

## **Space Photovoltaic Industry Chain**

As an important unit of Space photovoltaic industry chain, relying on aerospace technology advantage.

## **Competitive Strength**

SSEC has abundant experience in photovoltaic production It has researched and developed large area high-power BIPV modules.

#### **Features**

- -Unique design of the aluminum alloy frame
- -Complete &Compact seal design
- -High light transmission glass

These details to ensure the high quality of our products.

## **Corporate Culture**

Integrity, Innovation, Harmony.

#### **Warranties**

5-year limited product warranty\*
Limited power warranty\*: 10 years at 90% of the nominal rated power output, 25 years at 80% of the nominal rated power output



- Qualified, IEC 61215
- Safety tested,
   IEC 64720
- Periodic Inspection







## **Qualifications and Certificates**

IEC 61215 Edition 2, IEC 61730 Class A, UL1703, CE, ISO 9001,ISO14000,ISO18001

\*Design and spcifications are subject to change without notice.

Add: No.555 Shen NanRoad, Xin Zhuang Industral Zone, Shanghai, P.R. China, 201108

Tel: 86-21-64895099 Fax: 86-21-64898715

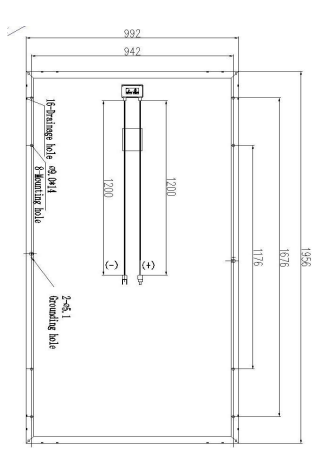
http://www.ssec-solar.com E-mail: webmaster@ssec-solar.com

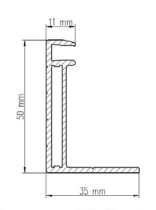
STC	S-265D	S-270D	S-275D	S-280D	S-285D
Nominal peak power	265W	270W	275W	280W	285W
Open circuit voltage	44.5V	44.7V	44.8V	45.0V	45.2V
Max. power voltage	35.1V	35.6V	36.0V	36.4V	36.8V
Short circuit current	8.21A	8.28A	8.34A	8.43A	8.52A
Max. power current	7.69A	7.73A	7.78A	7.83A	7.88A
module efficiency	13.9%	14.2%	14.4%	14.7%	15.0%
Power output tolerances			±3%		
Max. system voltage			1,000 VDC		
Max.series fuse rating			15A		
Operating temperature	- 40°C to + 85°C				
*Electrical parameters at STC (1,000 W/m2, 25°C, AM 1.5 according to EN 60904-3)					

NOCT	S-265D	S-270D	S-275D	S-280D	S-285D
Nominal peak power	193W	197W	201W	204W	208W
Open circuit voltage	40.5V	40.7V	40.8V	41.0V	41.1V
Max. power voltage	31.2V	31.7V	32.0V	32.4V	32.8V
Short circuit current	6.61A	6.67A	6.71A	6.79A	6.86A
Max. power current	6.19A	6.22A	6.26A	6.30A	6.34A
NOCT			46°C±2°C		
*Electrical parameters at NOCT (800 W/m2, 20°C, AM 1.5 according to EN 60904-3)					

Temperature coefficients		
γPm	-0.46%/K	
αIsc	0.046%/K	
βVoc	-0.34%/K	

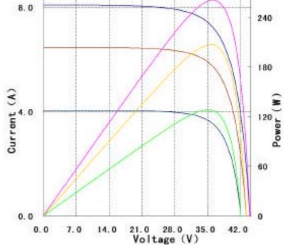
Mechanical parameters			
Module dimension	1956*992*50(mm)		
Weight	27.0kg		
Max. wind Load	2400pa		
Max. snow Load	5400pa		
Cell dimension	156*156		
Cell type	72(6*12) / polycrystalline		
Packing method	330pcs/40'		





(solar irradiant:100%, 80%, 50%)

Current, power VS voltage characteristics



\*Design and spcifications are subject to change without notice.

Add: No.555 Shen NanRoad, Xin Zhuang Industral Zone, Shanghai, P.R. China, 201108

Tel: 86-21-64895099 Fax: 86-21-64898715

http://www.ssec-solar.com E-mail: webmaster@ssec-solar.com