

100% independently

Unique quality: 100% re-test on EVERY module by a third-party testing company (STS Certified)

Guaranteed power output: positive tolerance on each panel (-0/+3%)

15.5% module Up to 15.5% module efficiency and lower operating cell temperature: higher performance to maximize your electricity production for each m<sup>2</sup>

25 year warranty

10-year product warranty
Linear 25-year power output warranty

# N°1 in quality

Launched in 2012, the STS Testing Campaign consists in testing randomlyselected solar panels on a massproduction scale, in order to provide a benchmarking of PV makers' real quality.

The results speak for themselves; Senersun outranks the competition.

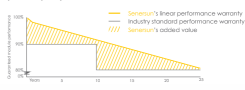
### Safely packed

Because packaging is an essential part of the value chain, Senersun has specifically designed its packaging to ensure the protection of your panels until their destination.

Just another solution we brought up to guarantee our panels' limitless quality.

#### Linear power warranty

Senersun panels will produce up to 103% of their rated power output at delivery. During the first year, Senersun guarantees that the actual power cannot differ by more than 3% from the specified power. From the second year onwards, the power will not decrease by more than 0.7% of the rated power per year.



Visit www.senersun.com for more information.



# **Specifications**

#### **Flectrical characteristics**

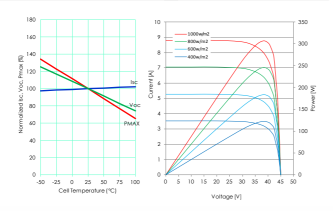
Model	SSM72C-290 BL	SSM72C-295 BL	SSM72C-300 BL
Maximum Power (Pmax)	290Wp	295Wp	300Wp
Power Density (Wp/m²)	149.5	152	154.6
Maximum Power Voltage (Vmp)	36.51V	36.60V	36.75V
Maximum Power Current (Imp)	7.94A	8.06A	8.16A
Open-Circuit Voltage (Voc)	44.76V	44.85V	45.05V
Short-Circuit Current (Isc)	8.57A	8.70A	8.81A
Cell Efficiency	17.7%	18%	18.3%
Module Efficiency	14.9%	15.2%	15.5%
No. of Diodes	6		
Maximum System Voltage	1000V		
Maximum Series Fuse Rating	15A		
Power Tolerance	-0/+3%		
Temperature Coefficients of Pmax	-0.43%/°C		
Temperature Coefficients of Voc	-0.3%/°C		
Temperature Coefficients of Isc	+0.04%/°C		
Nominal Operating Cell Temperature (NOCT)	45±2°C		

Measured at STC Conditions: Irradiance: 1,000W/m $^2\,$  - AM 1.5 Spectrum - Temperature: 25°C Electrical parameters may vary by  $\pm\,5\%$ 

## Mechanical characteristics

Cell Type	Mono-crystalline 156×156mm (6 inch)
No. of Cells	72 (6×12)
Dimensions	1956×992×50mm
Weight	23 kg (50.6 lbs)
Front Glass	3.2mm High Transmission, Low Iron, Tempered Glass
Frame	Black Anodized Aluminium Alloy
Junction Box	IP67 Rated
Output Cables	TÜV   4.0mm² Single Core   Length 900mm
Connectors	MC4 Compatible
Back Sheet	TPT

#### Temperature coefficients curves



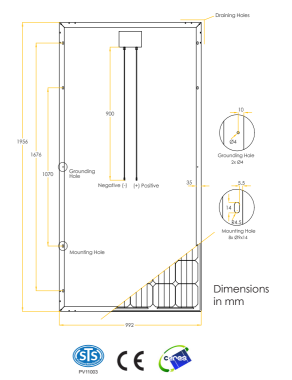
SS-SPE-12E003B:4.1

Senersun and the Senersun logo are registered trademarks of Senersun Limited. © 2012 Senersun Limited. All rights reserved.

Specifications included in this datasheet are subject to change without notice.

## Packaging configuration

Pallet Load	20 pcs / pallet
Container Load	440 pcs / 40'HQ, 170 pcs / 20'



CAUTION: READ SAFETY AND INSTALLATION INSTRUCTIONS

BEFORE USING THIS PRODUCT.