## QS Solar QS95W Amorphous Thin-Film Module



### **Product Information Sheet**

### General

- The QS Solar Thin-Film panel is made using advanced Amorphous Silicon Technology (a-Si)
- The QS Solar QS95 can deliver 95 Watts at standard test conditions
- The QS Solar QS95 can be used for residential and commercial applications as well as for solar farms

### **About QS Solar**

- QS Solar has his own unique manufacturing process giving the lowest sustainable production cost & reliable product quality
- QS Solar has fully committed to an environmentally friendly production cycle
- QS Solar is ISO 9001 and ISO 14001 Certified

**Limited Warranties** 

• 90% of the specified minimum

• 80% of the specified minimum

output of the module for a 25

Munich Re Insured

output of the module for a 10

5 Years product warranty

years period

vears period

## Qualifications and Certificates

The QS Solar QS95 panels have been tested and qualified by:









### 95W Module



### **Installation Cables**

Two solar grade UV stable cables compatible with MC4 standard can facilitate a variety of mounting schemes and permit easy field wiring



- Generate more power at dawn, during twilight or cloudy days due to higher low light sensitivity. In the same location, thin film panels can generate 10% to 15% more electricity per year than crystalline silicon panels
- Better performance at higher temperature compared to Crystalline Silicon Cells due to lower temperature coefficient. Outdoor panels normally operate at much higher temperature than the standard test temperature 25°C (77°F). Under most real operating temperature, electricity generated by crystalline modules decrease substantially more than the power generated by Amorphous Silicon modules. This makes Amorphous Silicon Modules the best choice for higher temperature applications
- Less sensitivity to exact mounting angle makes the Amorphous Silicon panels also suitable for none perfect mounting angles on existing buildings and often reduces installation costs because of less complicated mounting structures
- Amorphous Silicon thin film panels require far less silicon materials than traditional crystalline technology, need far less energy during production and do not use any polluting material like other types of thin film panels, thereby saving costs and protecting the environment today and in the future

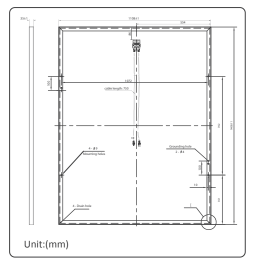




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## **Mechanical Specifications**

High reliable glass to glass laminate withstanding standard mechanical loads. Optional aluminum frame for increasing strength and with predrilled mounting holes for easy installation. Aluminum frame has special dripholes to prevent moisture build up.



	Framed	Unframed
Outside length (mm)	1408 <u>+</u> 1	1400 <u>+</u> 1
Outside width (mm)	1108 <u>+</u> 1	1100 <u>+</u> 1
Thickness (mm) (incl. junction box)	35+1	25+2
Thickness (mm) (excl. junction box)	35 <u>+</u> 1	7.6 <u>+</u> 1
Weight (kg)	30.5	27.5

For defailed installation instructions information, please refer to the **Installation Manual** from QS Solar



## **Electrical Characteristics**

Data at Standard Test Conditions (STC)

STC: irradiance level 1000W/m<sup>2</sup>, spectrum AM 1.5 and cell temperature 25°C

Rated power	Pr	95.0W
Peak power	Pmpp	95.0W
Peak power voltage	Vmpp	92.3V
Peak power current	Impp	1.03A
Open circuit voltage	Voc	115.7V
Short circuit current	Isc	1.23A
Series fuse rating		3A
Minimum peak power	Pmpp min	90.25W

The abbreviation 'mpp' stands for Maximum Power Point

# Typical data at Nominal Operating Cell Temperature (NOCT) conditions

NOCT: 800W/m<sup>2</sup> irradiance level, AM 1.5 spectrum, wind velocity 1m/s, Tamb 20°C

TNOCT	45°C
Pmpp	74.9W
Vmpp	88.8V
Impp	0.84A
Voc	108.1V
Isc	1.00A
	Pmpp Vmpp Impp Voc

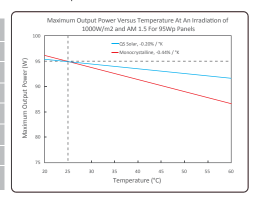
### Temperature coefficients

α Pmpp	-190mW/°C
α Vmpp	-166mV/°C
α Impp	1.3mA/°C
α Voc	- 347mV/°C
α Isc	0.8mA/°C

Maximum system voltage: 1000V DC

### **Typical Characteristics**

The graph below shows the typical performance of the solar module at various levels of temperature



References in this QS SOLAR product information sheet are aiming to provide our profession-nal analytic datas to our customers and companies that are involved in the photovoltaic solar energy business. QS group was set up in 1992 and has offices in Asia and Europe and also has a warehouse in France



For further information on all QS Solar products contact:

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Due to continuous research and product improvement the specifications in this Product Information Sheet are subject to change without notice. Specifications can vary slightly. For installation and operation instructions, see the installation manuals. No rights can be derived from this Product Information Sheet and QS Solar assumes no liability whatsoever connected to or resulting from the use of any information contained herein