

# SCL170M48 - Smart BIPV

# High efficiency solar modules for perfect roof integration

10 years Product Warranty
30 years linear performance Warranty

### **Outstanding aesthetics**

Available in anthracite or terracotta color Ultra-matte anti-reflective surface solar glass No unsightly aluminum profiles

## **High performance**

High efficiency multibusbar M10 half-cut cells with efficiency 23.5%

**Double-glass Structure** for better protection of the cells against micro-cracks, superior resistance to hail and heavy snow loads

### Swiss design - Made in EU

High quality components, original Stäubli MC4 connectors



The Suncell solar tile with its smart BIPV system is the best way to discreetly and sustainably transform a roof into a solar power plant. Manufactured with high-quality components, the Smart BIPV system is characterized by the simplicity of its design, guaranteeing the robustness and durability that is expected from the best construction materials to protect a building.

The structure of the module, with a double layer of tempered glass, allows it to withstand the worst snow and wind load stresses while ensuring full protection and maintenance of the performance of the cells in the long term. The extremely strong hooks and water drainage profiles are made of recyclable aluminum alloy to industrial standard 6061, with an almost unlimited service life.

Complete 3D drawing and dimensioning software available online: PV Designer 3D - www.suncell.ch



Anthracite color SCL-170M48 AN



Terracotta color SCL-140M48 TC



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Module design

# **Operating parameters**

Operating temperature:  $-40^{\circ} \sim +85^{\circ}$ Output power tolerance:  $-0 \sim +5W$ 

Voc and Isc tolerance: ±3%

Max.voltage system: DC1000V (IEC)
Rated maximum series fuse: 15A

Rated cell operating temperature: 45 ±2°C

Safety class: Class II

# **Mechanical parameters**

Cells: 48 half-cut cells, dimensions 182 x 91 mm

Junction box: split, IP68, 2 diodes

Connectors: MC4 Stäubli

Output cables: 4mm2, length 1400mm

Glass: Double glass, 4 + 3 mm tempered

Weight: 19.4 kg

**Dimensions:** 1190 x 815 x 8 mm **Visible Surface:** 1190 x 815 mm **Packing:** 20 modules per pallet

# SCL170M48

Smart BIPV mounting system - front view:



Electrical parameters					
Module Type	SCL-17	SCL-170M48 AN		SCL-140M48TC	
Test Conditions *	STC	NOCT	STC	NOCT	
Maximum power (Pmax / W)	170	126	140	111	
Open circuit voltage (Voc / V)	15.8	14.8	15.8	14.8	
Short circuit current (lsc / A)	13.4	10.8	11.1	8.9	
Voltage at maximum power (Vmp / v)	13.4	12.4	13.4	12.4	
Current at maximum power (Imp / A)	12.7	10.2	10.5	8.4	
Module efficiency (%)	1	18.2	1	6.1	

<sup>\*</sup> STC( Standard test Conditions): Irradiance 1000W / m2, cell temperature 25°C, spectrum at AM 1.5 NOCT (rated cell operating temperature): Irradiance 800 W / m2, ambient temperature 20°C, spectrum at AM 1.5, wind at 1 M / S

Rated temperature (STC)		Mechanical strength	
Temperature coefficient Isc	+ 0.060 % / °C	Maximum static pressure load	10000 Pa / m2
Temperature coefficient Voc	-0.300 % / °C	Maximum static load in suction	5400 Pa / m2
Temperature coefficient Pmax	-0.390 % / °C	Hail resistance Test	RG5, 50 mm hailstones at 30.8 m/s

# **Certificates and warranties**

Quality control, static resistance IEC 61215
Safety of operation IEC 61730

**Fire safety** DIN EN 13501-1:2019: B s1 d0

**Product warranty** 10 years

**Performance guarantee** 30 years at 80% of minimum initial power



