



# eFlex 3.1m – for Buildings & Mobility

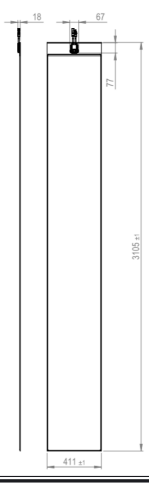


## **Description**

The eFlex is a flexible and lightweight solar panel designed for integration into roofs, structures with low-load bearing capacity, mobility applications on trailers, RVs, boats and many more demanding applications.

### **Features**

- Most elegant and aesthetic solar module, beautiful uniform design
- High energy yield due to excellent shadow tolerance and temperature stability
- Applicable for curved surfaces bendable
- Ultra-low weight, < 2kg/m2
- Unbreakable & robust no glass, no micro cracks
- EL tested
- · Made in Switzerland
- Available in 0.8m, 1.6m, 2.3m and 3.1m length



# eFlex – for low-load bearing roofs



Dimensions								
Length		[mm]			3105 ±2			
Width		[mm]			411 ±2			
Thickness of module		[mm]			2.2			
Thickness at J-Box		[mm]			21 ± 1			
Weight of panel		[Kg]	2.4					
Weight of panel incl. adhesive		[Kg]	[Kg] 3.3					
Electrical characteristics at STC <sup>1</sup>			FF 100	FF 105	FF 110	FF 115	FF 120 <sup>2</sup>	
Power classes			11 100	11 100	11 110	11 110	11 .20	
Nominal power	Pmpp	[W]	100	105	110	115	120	
Power Tolerance		[W]	-0/+5	-0/+5	-0/+5	-0/+5	-0/+5	
Voltage at nom. power	Vmpp	[V]	34.0	34.5	35.1	35.7	36.2	
Current at nom. power	Impp	[A]	2.96	3.04	3.13	3.22	3.31	
Open circuit voltage	Voc	[V]	46.9	47.3	47.8	48.2	48.6	
Short circuit current	Isc	[A]	3.86	3.89	3.92	3.96	3.99	
Max. system voltage	IEC	[V]			1000			
Max. serial fuse rating		[A]			10			
Thermal characteristics								
Temperature coefficient	Voc	[%/°C]			-0.3			
Temperature coefficient	Isc	[%/°C]			0.01			
Temperature coefficient	Pmpp	[%/°C]			-0.35			
Operating conditions								
Temperature range [°C]			-40 to +85					
Max. mechanical load			2400 Pa, 245 kg/m2					
Additional data								
Cell type			Flexible CIGS					
Junction box			Front side including bypass diode, IP65 & IP67, MC4 type / MC4 connectors, 900mm long cable (4 mm2)					
Packaging			3140x810x600 mm (LxWxH), 25 units, 90 kg (110kg for panels incl. adhesive), Boxes can be stacked 3 boxes high.					
Warranty & certification								
Performance guarantee			10 years on 90% of Pmpp under STC <sup>1</sup> & 20 year on 80% of Pmpp under STC <sup>1</sup>					
Warranty		5 years' workmanship after delivery date						
Certification		EN IEC 61646; EN IEC 61730-1 & -2						
			II					

We continuously develop our products. Electrical and physical properties subject to change without prior notice.

<sup>&</sup>lt;sup>1</sup>STC: 1000 W/m2, AM1.5G, 25°C, stabilized module state

<sup>&</sup>lt;sup>2</sup> Not covered under current certifications