

# MODULE DATASHEET

## PHOTOVOLTAIC SOLUTIONS FOR COLORED FACADES

#### THE ENVELON MODULE

is a high-quality glass-glass module, frameless and without visible fastening The **ENVELON** system. modules are thus the solution activated building for envelopes. The modules are available in different colors and the module dimensions are adaptable. The standard format is 1590 x 710 mm<sup>2</sup>  $(62.6 \times 28.0 \text{ in}^2)$  with a power of 195 Wp. The modules are designed and manufactured in

#### **CLEAN DESIGN**

The ENVELON module is designed according to all standards of clean design. The crystalline module has a high-quality satin-finished surface with a unique uniformity. The frameless design supports this high-quality visual impression. Technical features such as bus bars are completely hidden.

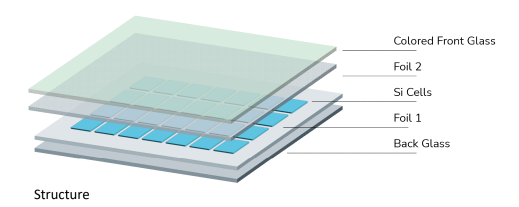
#### **TECHNICAL SOLUTION**

We supply not only the module, but the complete technical solution for your building. Thus, we reduce your interfaces and deliver a completely planned kit to the construction site – at a fixed price! Or we can build your façade on a turnkey basis via our network partners.





Color palette



Grenzebach Envelon GmbH | Albanusstraße 1-3 | 86663 Asbach-Bäumenheim, Hamlar | Germany Phone: +49 906 982-2800 | info@envelon.com | www.envelon.com



### **Product Name**

### ON Generate - 36 - S1

Grey

### **Electrical Properties**

### (measured under STC)

Etectificat i Toperties	,
Cell Type	PERC monocrystalline
Number of Cells	36
Rated Power	170 Wp
Spec. Module Performance	151 Wp/m²
	14 Wp/ft <sup>2</sup>
Voltage MPP	20.4 V
Current MPP	8.3 A
Open Circuit Voltage	24.6 V
Short Circuit Current	8.6 A
Temperature Coefficient Power	-0.38 %/K
Temperature Coefficient Voltage	-0.35 %/K
Temperature Coefficient Current	+0.04 %/K
Power Tolerance	± 5 %

STC: Module Temperature = (25±2)°C; Irradiation = 1000 W/m²; Spectral Distribution = AM 1.5 according to IEC 60904-3

## **Mechanical Properties**

Length x Width	1590 mm x 710 mm   62.6 in x 28.0 in
Thickness Glass-Glass Laminate	9.2 mm   0.36 in
Total Construction Depth	27 mm   1.1 in
Weight	25 kg   55 lbs
Junction Box Rating	IP 67
Cable Length / Cross Section	1200 mm / 4 mm <sup>2</sup>   47.2 in / 0.006 in <sup>2</sup>
Plug Type	MC4

### **System Properties**

Maximum System Voltage	1000 V
Reverse Current Capacity	15 A
Protection Class	II

# Certifications (EU | US)

Performance Qualification	IEC 61215-2:2021   UL 61215*
Safety Qualification	IEC 61730-1/-2:2016   UL 61730*
Fire Protection	DIN EN 13501-1:2019: B s1 d0

<sup>\*</sup> pending

Please note: metric specifications are decisive.