Achieve nearly zero-energy buildings (nZEB) through solar facade solutions



### **Project Estimation**

Sauna House 2019 /

System Nominal Power 2,700 Wp

We can estimate the annual energy yield pased on the site information provided and historical solar irradiance data. Then, we will provide the initial quotation and shipping cost. Saving time for you to plan solar panels is our intention.

#### **Design & Layout**



We will help you confirm the installation area of solar panels. The technical panel drawing will be executed, which includes the cell layout, junction box, dimensions, and electrical information, ensuring that your solar panel system is optimally designed to meet your specific needs.





## Manufacturing & Production

We provide an extensive range of options for solar panel production lines, offering the freedom to customize your glass panel type, cell type, design, and color completely free of charge.

-----

#### Installation & Construction

CLASS 1B1

CLASS B (S1,d0)

Reation to Fire

Glazing Safety - Pendulum test

In Europe, we have established partnerships with various teams to provide exceptional local installation and construction services. We have over 10 years of experience and expertise, offering professional insights and comments to ensure the highest quality results.

#### **CE CPR EN14449**

EU Construction Products Regulation for laminated safety glass

TÜV IEC61215/ IEC61730

EU Electrical Regulations for Solar Modules **RoHS 2.0 Compliant** Environmentally friendly green energy label











Unlock visual openness, privacy, and energy efficiency with our tailored solutions.

#### Heliartec Solutions Corporation, Ltd.

4F., No.245, Dong Sec.1, Guangming 6th Rd., Zhubei City, Hsinchu Country, Taiwan Tel: +886 3 5601958 info@heliartec.com

## Aesthetic Energy Panel Series

Facade, Balustrade, Skylight Applications for **BIPV** Solutions

#### NEW | ADVANCED

## **PV SCREEN**

High Safety (PVB encapsulation) EN 14449 Pass EN 12600 1B1 EN 13501 B(s1, d0) RoHS 2.0 Compliant IEC 61215/61730

**High Efficiency** 130 - 170 W/m² (active area)

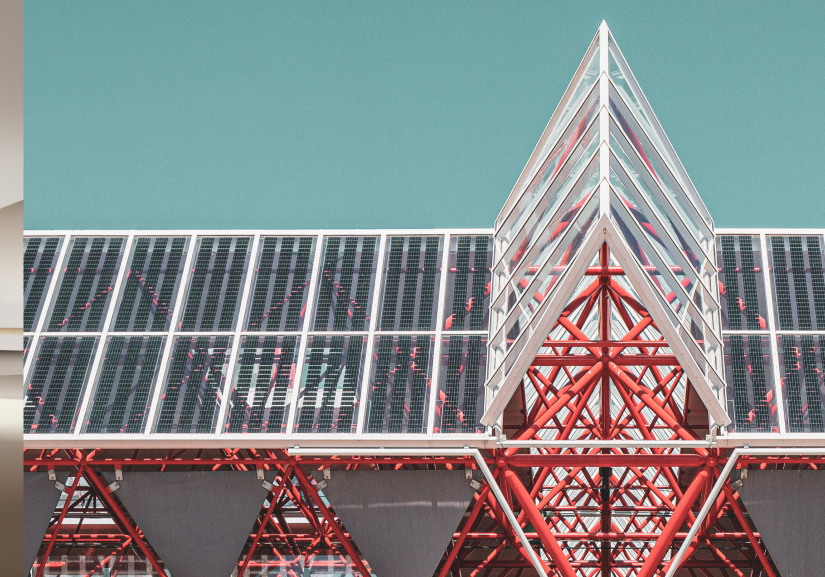
**Privacy Protection** 

Moderate Transparency for enjoying outdoor scenery Transparency 15% - 35% (active area)

Suitable For Applications such as balustrade, skylight, and window

Customizable 2x5 - 2x12 (mm) glass structure

COMING SOON



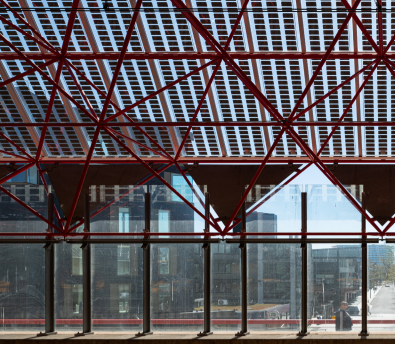




# lel<sup>\*</sup>Artec



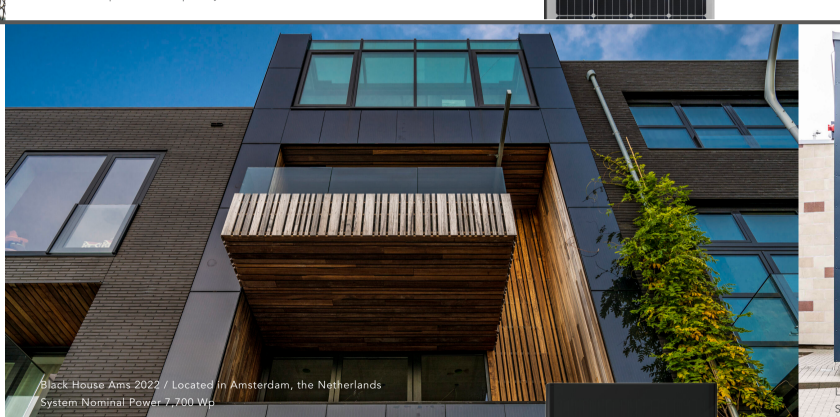
## Realize your imagination



Almere Station 2021 / Located in Almere, the Netherlands System Nominal Power 87,500 Wp

> **CLEAR Series** 70 - 200 Wp/m2

Ideal for balustrades and skylights, optimizing solar efficiency while maintaining perfect harmony between sunlight control, visual openness, and privacy.



## BLACK Series

Elevate architectural style with maximum solar efficiency. Choose panels featuring a soft, anti-glare matte finish for enhanced livability.

Modular House 2021 / Located in Belgium System Nominal Power 8,500 Wp

## **General Specification**

Length	600mm - 3600mm (Max. 4000 mm)
Width	600mm - 1500mm (Max. 2300 mm)
Weight	28kg/m² (5+5mm)
Front Glass	3mm - 10mm (semi)tempered glass
Rear Glass	3mm - 10mm (semi)tempered glass
Coloring Layer	Ceramic inks
Encapsulation	PVB layer
Structure	Frameless laminated safety glass

## **PV Characteristics**

Cell Type	Mono Crystalline
Nominal Power	75 - 200 Wp/m²
Operating Temp.	-40 °C to +85 °C
Junction Box	IP68 with potting rear side/edge side(optional)
Cable & Plugs	4mm²/Original MC4
	10-year product workmanship
Warranty	30-year color warranty
	30-year power performance at 80%

Network 2023 / Located in Bottrop, German Stew Nominal Power 16, 500 Wb

## **COLOR Series** 100 - 170 Wp/m2

Ideal for shaping architectural aesthetics, be it minimalistic or vibrant. Opt for metallic sheen surfaces to elevate texture and enhance solar efficiency in buildings.

CREMAINS

///Life Memorial Park 2022 / Located in Vilnius, Lithuania ///System Nominal Power 4,900 Wp (Archstudija UAB / Inga Baronienė)

## **DESIGN Series** 75 - 165 Wp/m2

Replicate the elegance of wood or stone for classic architecture. Additionally, unleash artistic expression to enhance urban aesthetics.



