



ClearVue^{PV}

CLEARVUE TECHNOLOGIES LIMITED

Clear – Energy Producing – Energy Saving

Advanced Glazing & Energy Solutions

Company & Technology Overview

Smart Building Technology Company



Creating smart building materials that are:

- Sustainable
- Energy Efficient
- Positive environmental outcomes

Part of the solution for achieving:

- Zero net energy
- Zero net carbon
- Reducing carbon footprint
- *Autonomous* clear functional windows

Technology & Product



A clear glass panel that is:

- Energy saving/producing
- Highly insulating
- Reduces carbon footprint
- Scalable

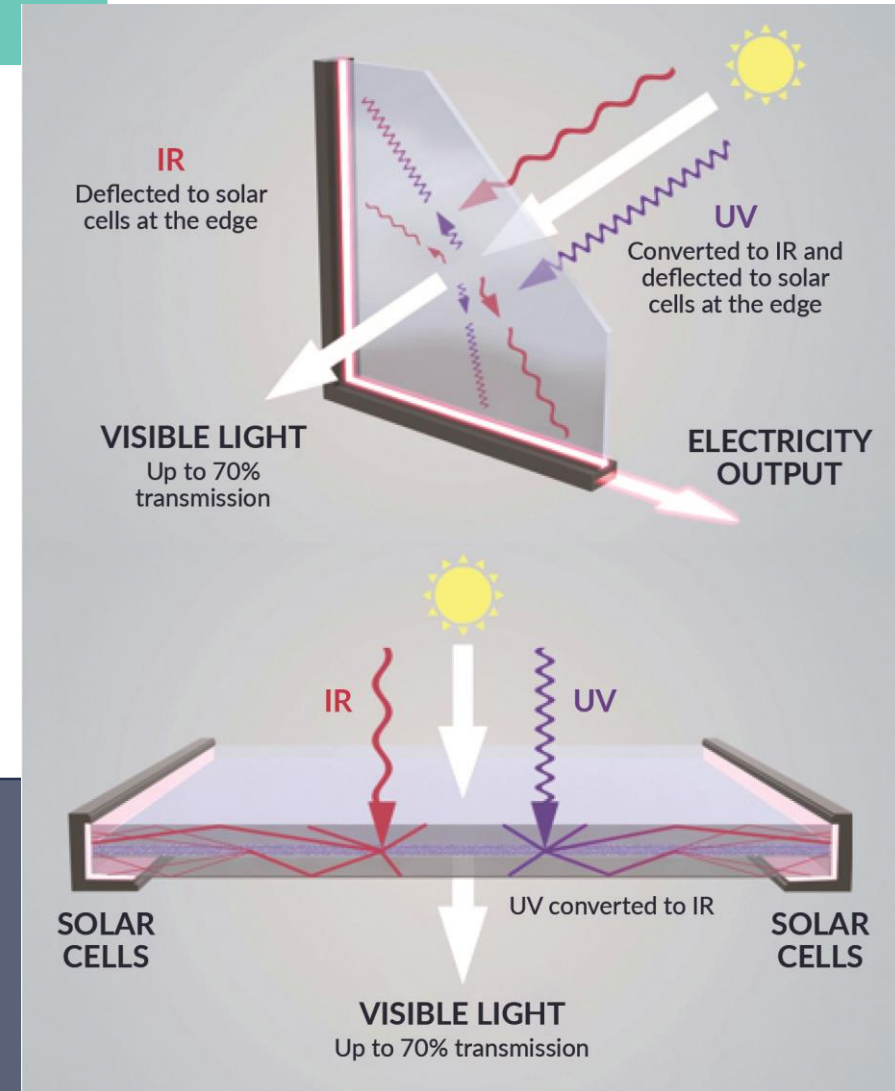
The ClearVue product can be used to achieve:

- *significant energy cost savings*
- *prevent unwanted solar radiation* (UV and IR) from entering a building; and
- then *converting the unwanted radiation into electricity.*



ClearVue's Technology – An Overview

- ❑ ClearVue's patented technology sits within an activated interlayer between two panes of glass.
- ❑ Visible light (VIS) passes through the glass
- ❑ **Micro & nano particles** interact with Ultraviolet (UV) radiation which is down-converted to longer wavelengths and scattered along with Infrared (IR) light to the edges of the glass and is collected by Photovoltaic (PV) cells and **produces electricity**
- ❑ Turns damaging UV and IR radiation into energy
- ❑ Insulation properties reduce heating and cooling costs
- ❑ ClearVue has extensive IP protection on its technology and products - **85 granted patents** and 40 patent applications throughout the World



Core Clear Solar PV Window Products

Large Sizes

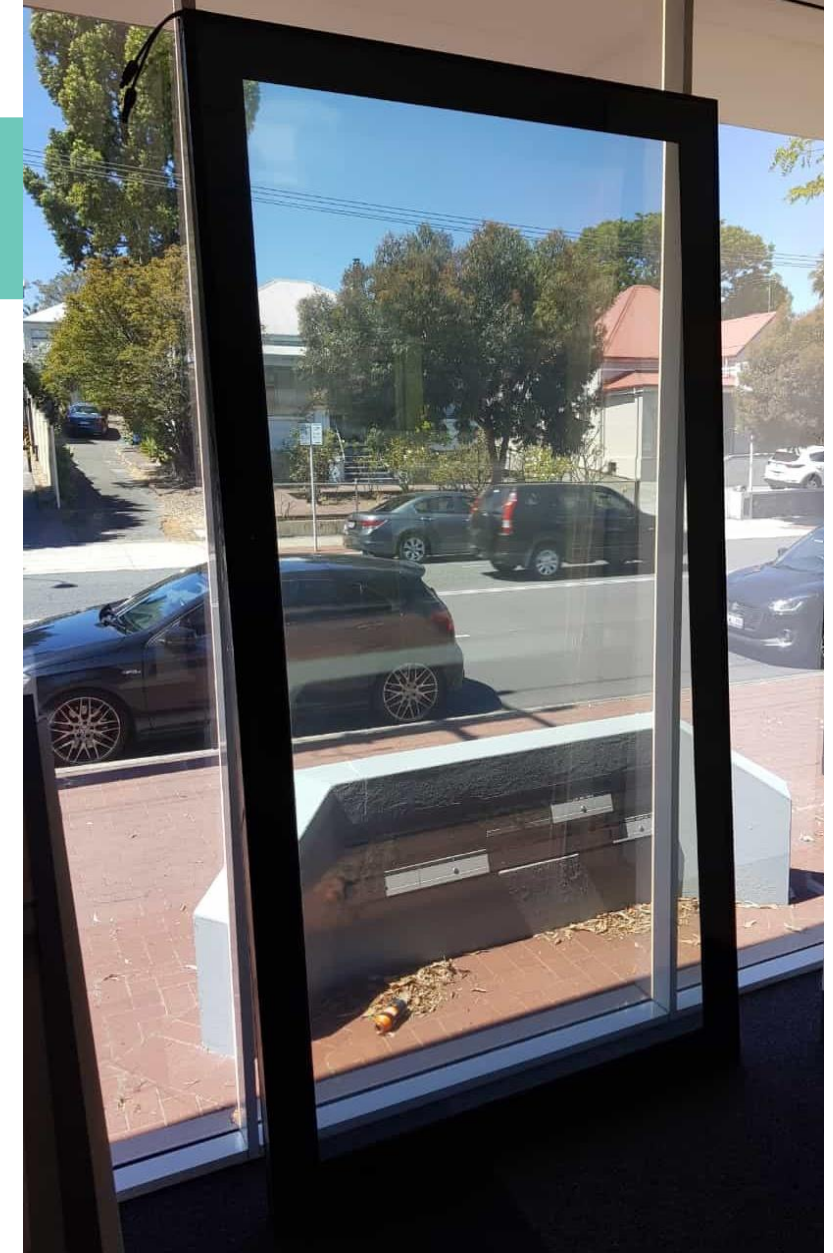
3 +m high x 3 +m wide (>3 sqm)

Size Range

ClearVue can create varying IGU panel side lengths of between 600mm up to 3000 mm and provide for more than **45 different IGU panel size combinations** catering for most window use-cases and applications.

The ClearVue glass/window product is both **CLEAR** and **FUNCTIONAL**

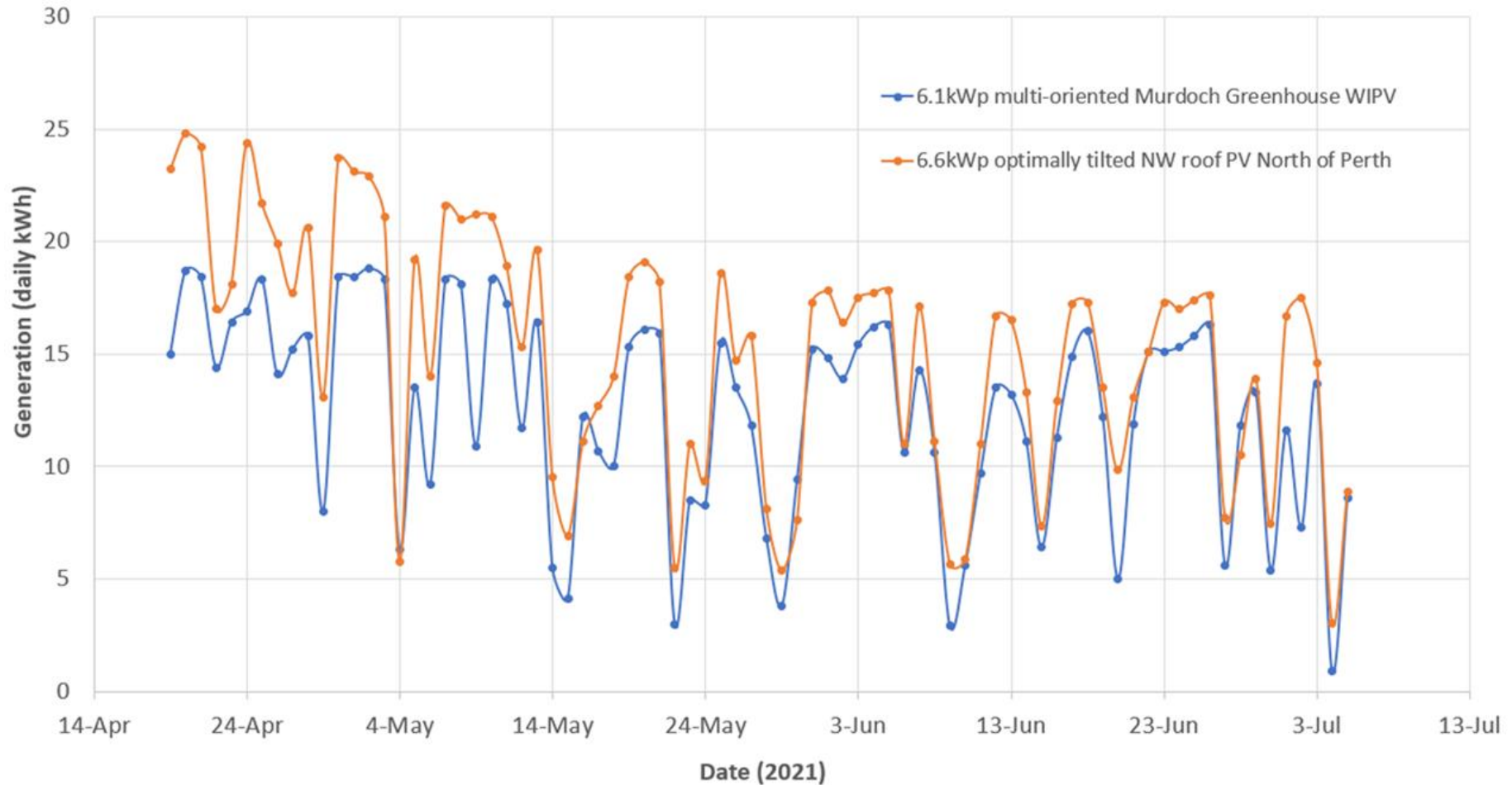
SCALABLE PRODUCT - In both scalable in size ($\frac{1}{4}$ sqm, $\frac{1}{2}$ sqm, $\frac{3}{4}$ sqm, 1sqm , 1.2sqm , 1.4sqm already) - **up to 3sqm**



How does ClearVue Solar Glass Compare?

Roof top PV

Winter energy generation trends - Murdoch Greenhouse WIPV vs standard optimally roof-mounted PV



How does ClearVue Solar Glass Compare?

Glazing

- ❑ Ultra Clear
- ❑ No Damaging UV
- ❑ IR Transmission reduced
- ❑ Long Life Inert Nano Particle laminate

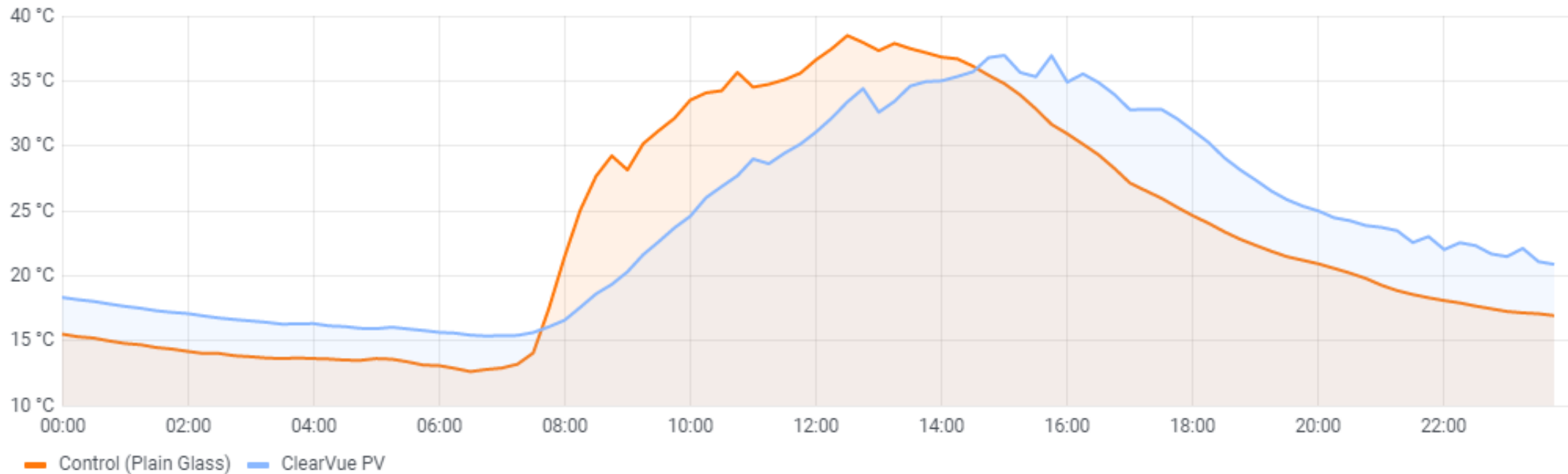
Manufacturer and Product Name	Glazing Type	VLT (%)	SHGC	U-value (W/m2K) Data for air filled units	U-Value (Btu/(h · ft2 · °F)) Data for air filled units	UV Transmission (%)	Color Rendering Index
CSG Clear Float 5mm (IGDB ID 1609)	Single Pane Clear	90	0.862	5.848	1.03	68	>99
ClearVue Technologies Ltd. ClearVuePV IGUs Ultra-Clear Low-E	Triple-glazed High-VLT Low-E	Up to 63	~0.47	1.2	0.211	<1	
Viracon 1-5/8" VE1-48 Double Laminated Insulating	Double-glazed Low-E	43	0.33	Summer: 1.53 Winter: 1.65	Summer: 0.27 Winter: 0.29		
Vitro SOLARBAN® 72 Triple-Silver Neutral Low-Iron Ultra-Clear Low-E SOLARBAN 72 (2) STARPHIRE + STARPHIRE 4 mm + 12 mm Gap + 4 mm	Double-glazed High-VLT Low-E	71	0.3	Summer: 1.58 Winter: 1.64 1.6	Summer: 0.278 Winter: 0.289 0.282	9	
Vitro SOLARBAN® 72 Triple-Silver Neutral Low-Iron Ultra-Clear Low-E SOLARBAN 72 (2) STARPHIRE + STARPHIRE 4 mm + 16 mm Gap + 4 mm	Double-glazed High-VLT Low-E	68	0.28	Summer: 1.31 Winter: 1.69 1.3	Summer: 0.23 Winter: 0.297 0.229	9	95
Viridian PerformaTech PH08	Triple-glazed High-VLT Low-E	68	0.33	1.3	0.23		
Viracon 1-3/4" VRE1-54 Triple Insulating	Triple-glazed Low-E	42	0.28	Summer: 1.25 Winter: 1.25	Summer: 0.22 Winter: 0.22		

How does ClearVue Solar Glass Compare?

Thermally

- ☐ Comparative to 4 mm Laminated Glass
- ☐ Fenestration Rate over 70 %
- ☐ No Thermal break framing
- ☐ No Gas Injection
- ☐ Data Set from completed building
- ☐ No HVAC

Greenhouse Mean Temperatures by room

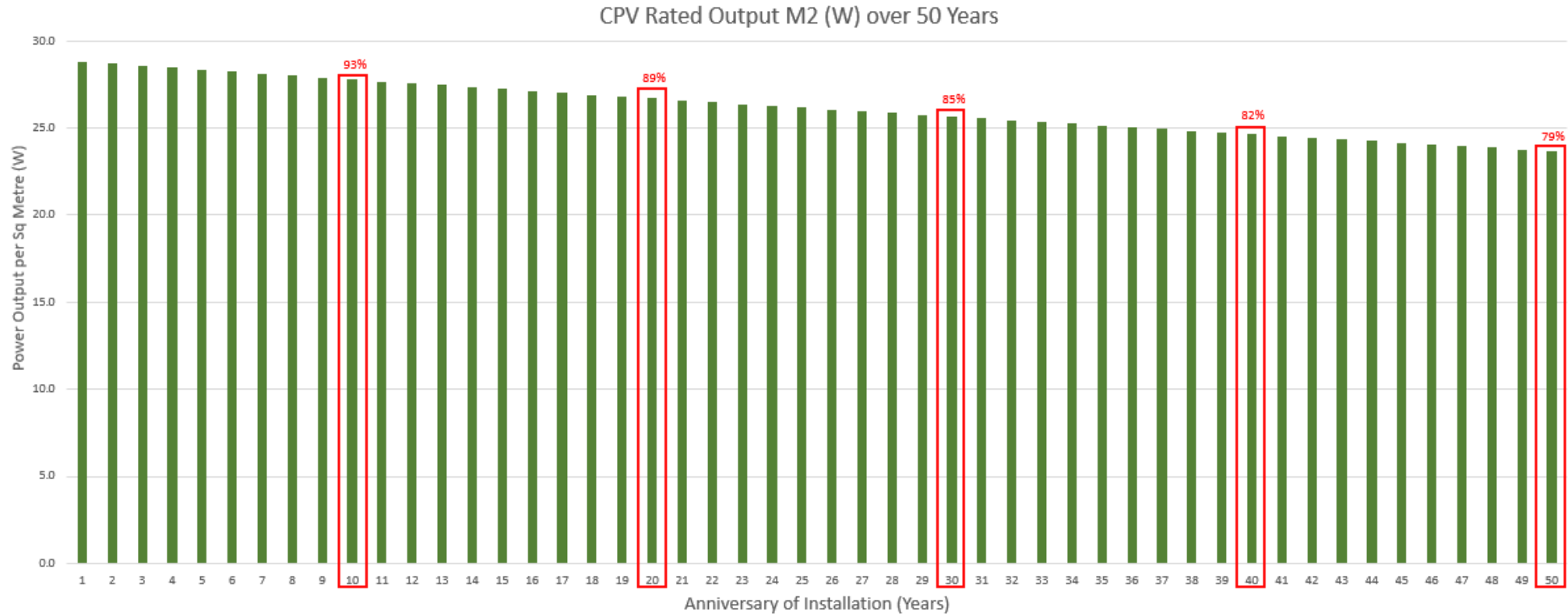


How does ClearVue Solar Glass Compare?



Longevity

- ❑ Degradation rate from 30w per sqm 4% Year 1 and 0.4% per year thereafter. Similar to standard roof top PV Panels
- ❑ **85% of Initial Output at Year 30**



How does ClearVue Solar Glass Compare?

Specifications

TECHNICAL PROPERTIES

Electrical, Optical & Thermal Parameters

For a 1.2m X 1.2m ClearVue standard solar unit

Parameters	Values
Energy produced per unit	40 Watts at peak
Voltage open circuit V_{OC}	61.5V DC
Amperes short circuit I_{SC}	0.835 A
Maximum power voltage V_{mp}	52 V
Maximum power current I_{mp}	0.77A
Tolerance	±5%
Fill Factor (FF)	Up to 78%
Visible transmission *	Up to 63% ($T_{direct} + T_{diffused}$)
U-Value	1.0 W / (m ² ·K) with Argon
SHGC *	~ 0.47

Mechanical & Structural Properties

For a 1.2m X 1.2m ClearVue standard solar window

Parameters	Values
Wind pressure for deflection	800 Pa
Ultimate strength	3000 Pa
Water penetration test pressure (EN)	900 Pa
Air infiltration test	150 Pa
Height of load impact test (EN)	450mm
Sound test (acoustic insulation)	37dB

* May vary slightly depending on selection of components



Listed to IEC & UL 61730 - 1 & 2



Smart Options driven by Clear Solar

*This self-powering automatic casement window can be **retrofit into existing buildings.***

*It will learn the optimum **temperature and airflow** requirements of the building occupants.*

*The window will **automatically open and close** to optimise building temperature and airflow. The rain sensor allows the window to close in wet weather.*



**AUTOMATICALLY
OPENS & CLOSES WITH
CHANGING WEATHER**

*These smart facades utilise **electrochromic technology.** This enables our glass to automatically tint and therefore adjust building **temperature and lighting** comfort.*

*The panels can be **retrofit** into existing buildings with **no need for cables**, as they are completely self-powering.*

*Light sensors and learning algorithms give these windows intelligence to **optimise occupant health and wellbeing.***



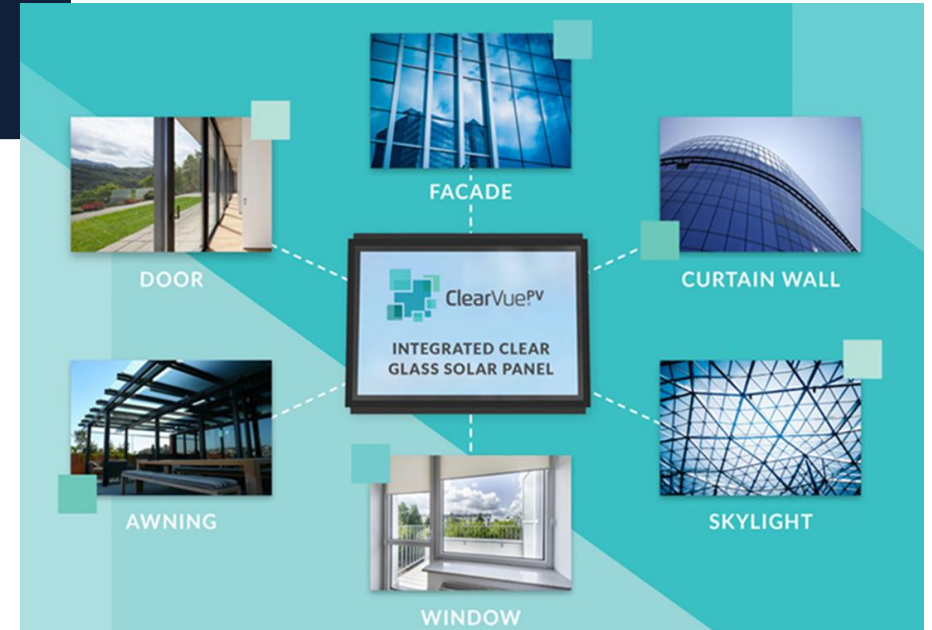
**WINDOWS AUTOMATICALLY
TINT TO ADAPT TO LIGHTING
CONDITIONS**

The Clear Advantage

- ❑ **Clear and Functional** – fits multiple applications
- ❑ Efficient – 3 to 4% conversion of radiance to energy
- ❑ Scalable – Large Sizes Available
- ❑ Certified - USA – UL; Europe - MEA & IEC; Australia under AGWA & Intertek

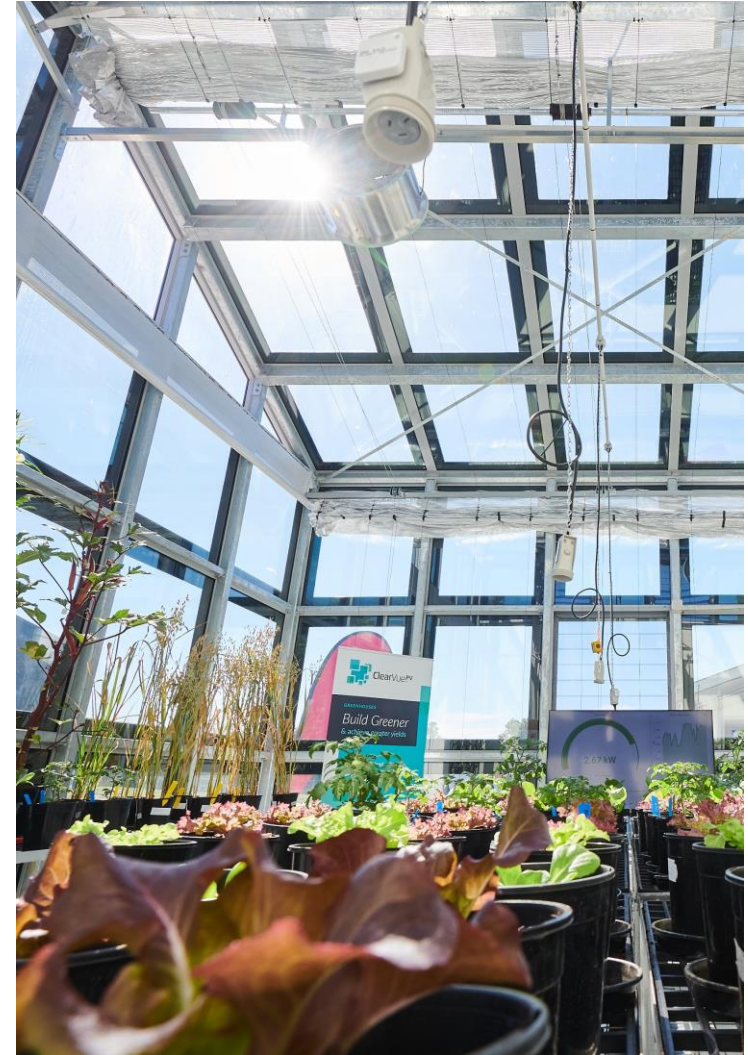
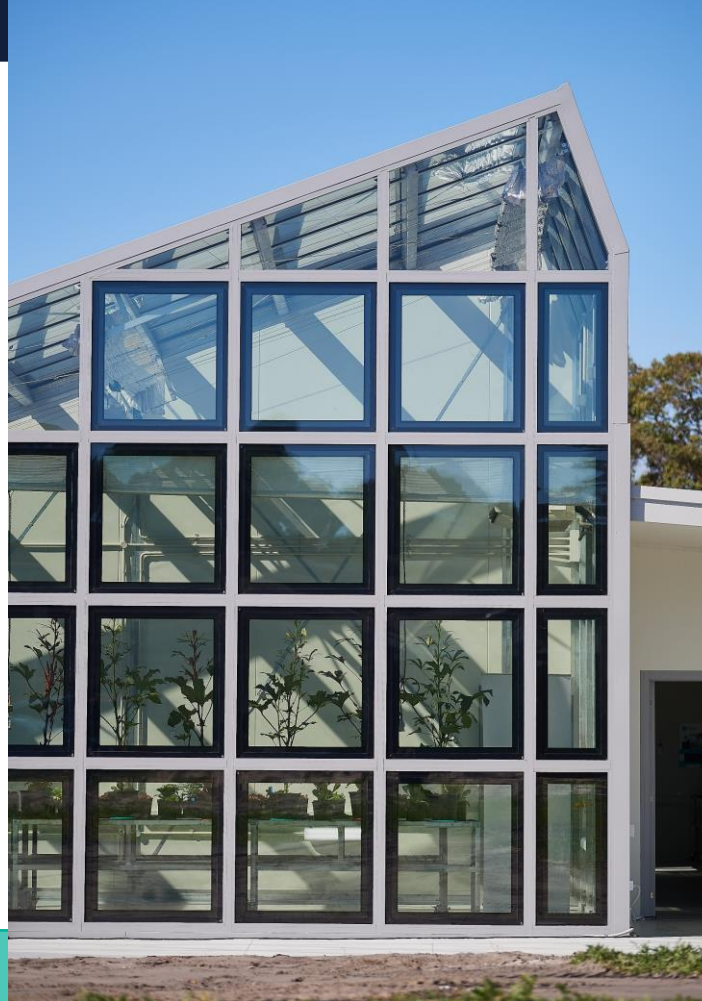


- ❑ Cost Effective - Competitively priced, short payback periods
- ❑ Ready to Deploy - Commercialisation commenced



Murdoch University Solar Glass Greenhouse

- ❑ Officially opened 19 April 2021
- ❑ World first clear solar glass greenhouse
- ❑ Why is it so significant?
 - ❑ Renewable Energy produced
 - ❑ High Insulation means less energy use
 - ❑ Lower Water Use
 - ❑ Higher crop yields
 - ❑ Resistant to weather damage
 - ❑ Lower Carbon Emissions
 - ❑ High Security for Cannabis or medicinal production



Murdoch University Solar Glass Greenhouse



Shopping Centre at Warwick Grove WA

- ❑ ClearVue has **successfully deployed** its technology at the Vicinity Group's **Warwick Grove Shopping Centre** in Western Australia.
- ❑ The atrium entry glass includes 18 of ClearVue PV's triple-glazed, low-e, power-generating Integrated Glass Units .
- ❑ The PV glass charges a battery for energy storage and is providing power for lighting and outside signage.
- ❑ Live data of power being generated is being publicly displayed on site inside the centre to provide centre management an insight into energy management and cost savings.
- ❑ **Peer-reviewed high-impact paper** published on the performance and efficacy of the Warwick Grove installation **confirms power performance and commercial importance** of the ClearVue product and technology. Paper has reached **top 5% readership of all published research papers globally** since publication.¹



Upcoming Developments | Next 60-90 days

- ❑ Sydney Park Shelter powering all Light Features
- ❑ Japanese Solar Greenhouse Project
- ❑ Multi Storey Tower Test Installation
- ❑ Shopping Centre Skylight Install



Upcoming Modelling Data Available Soon

- ❑ 6 Story Wood lightweight Construction Near Net Zero Office Building Archetype (North America)
- ❑ Heritage Building Retrofit (Europe) maintain the look and reduce carbon footprint

Register your interest to receive data updates on deployments and modelling data



hello@clearvuepv.com



www.clearvuepv.com

Partner with ClearVue

Let us show you the benefits of ClearVue Technologies

Partner with us and we will assess your project and present you a feasibility study

Working cooperatively and early in a project's life will enable us to provide specific tailored advice to reduce building operating carbon footprint .

We will provide you with information on what government assistance is available in your jurisdiction to promote low carbon building.

Contact us. We are here to help .



ClearVue^{PV}



Suite 9/ 567 Newcastle Street
West Perth, Western Australia 6005



+61 8 9220 9020



hello@clearvuepv.com



www.clearvuepv.com



facebook.com/clearvue



linkedin.com/company/clearvuepv

