

Double glass 30 light transmission component





Overview

What is visible light transmittance?

Visible Light Transmittance (T_v , %) is the percentage of incident light in the wavelength range of 380 nm to 780 nm that is transmitted by the glass.

Visible Light Outdoors/Indoors ($R_{e\ out/in}$, %) is the percentage of incident solar energy directly reflected by the glass.

What is UV transmittance (TUV)?

Ultraviolet (UV) Transmittance (T_{uv} , %) is the percentage of the incident UV component of the solar radiation in the wavelength range of 280 nm to 380 nm that is transmitted by the glass.

What is the difference between visible light transmittance and visible light reflectance?

Visible Light Transmittance (T_v , %) is the percentage of incident light in the wavelength range of 380 nm to 780 nm that is transmitted by the glass.

Visible Light Reflectance Outdoors/Indoor ($R_{v\ out/in}$, %) is the percentage of incident visible light directly reflected by the glass.

Which spectral distribution is used to calculate UV-transmittance?

The relative spectral distribution, S_λ , used to calculate the UV-transmittance is derived from the global solar irradiance given in ISO 9845-1:1992, Table 1, column 5. CIE damage factor (τ_{df}) is the factor associated with solar radiation in the wavelength range of 300 nm to 600 nm which may contribute to damage of materials.



Double glass 30 light transmission component



[Performance value terms](#)

Colour Rendering Index in transmission, D65 (Ra) is the change in colour of an object because of the light being transmitted through the glass. Ultraviolet (UV) Transmittance (Tuv, %) is the percentage of the incident UV ...

[Learn More](#)

Solar cells that combine multiple perovskite layers surpass 30 ...

Perovskites are promising materials for solar cells. A layer of dipolar molecules at the perovskite surface improves the efficiency of these devices.

[Learn More](#)



[Performance value terms](#)

Colour Rendering Index in transmission, D65 (Ra) is the change in colour of an object because of the light being transmitted through the glass. Ultraviolet (UV) Transmittance (Tuv, %) is the ...

[Learn More](#)

SunGuard® SuperNeutral , light transmission double silver glass

SunGuard(TM) SuperNeutral(TM) is double, silver-coated glass offering high performance, light transmission, solar protection, and thermal insulation for various uses.



[Learn More](#)



[SN 30 T Double silver coated light transmission glass](#)

SN 30 T balances light transmission and solar protection, helping to reduce cooling needs.

[Learn More](#)



[St-Gobain-Solutions-Tour-ST-Gobain-ANG](#)

High-performance glass facades The latest generation of double glazing combines optimal light transmission solar control and reinforced thermal insulation. It also helps to ...

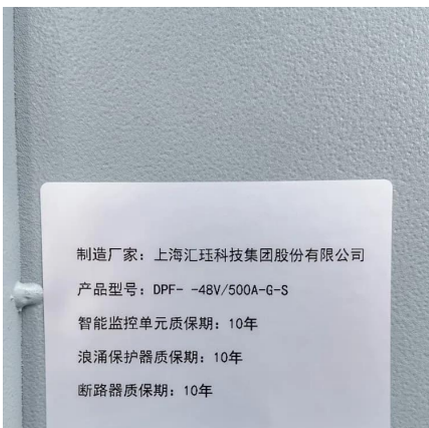
[Learn More](#)



[Double glass light transmission component installation](#)

Applications: Double-glass modules are well-suited for environments with harsh weather conditions, high humidity, or corrosive elements. Why should you choose a double glass ...

[Learn More](#)



制造厂家: 上海汇珏科技集团股份有限公司
产品型号: DPF- 48V/500A-G-S
智能监控单元质保期: 10年
浪涌保护器质保期: 10年
断路器质保期: 10年



Tschopp

A sunscreen or tinted glass will automatically be less transparent and will have its light transmission rate reduced to 30% or even 20%. The lower the energy coefficient 'g', the lower ...

[Learn More](#)



[WHY DOUBLE GLASS COMPONENTS EXCEL IN LIGHT TRANSMISSION](#)

What are double pane glass windows? Double pane glass windows, also known as thermal or dual pane windows, consist of two panes of glass with a layer of air in between. Properly ...

[Learn More](#)



[High performance double-glass bifacial PV modules ...](#)

Optical loss: bifacial cell transmittance
Significant amount of near infrared light passes through bifacial cells. Double-glass structure shows a loss of ~ 1.30% compare to the ...

[Learn More](#)



[The Science of Low-E Coatings](#)

Double silver coatings enabled this generation of low-e glasses to maintain the same levels of visible light transmittance as single silver low-e coatings while increasing their ...

[Learn More](#)





Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.fundacjawandea-imk.pl>

Scan QR Code for More Information



<https://www.fundacjawandea-imk.pl>