

Adjustable transmittance solar glass





Overview

This article offers a multilayers structure smart glass with a metal-particle-doped photovoltaic material layer, which can reach selective transmission of human eye spectral response and relatively high photoelectric conversion efficiency. Can a KPP smart window change the solar transmittance?

From the above discussion, it can be seen that the KPP smart window can spontaneously adjust the solar transmittance and switch the ϵ Front through flipping the window to meet the energy-saving requirements in different seasons.

What is tunable emissivity thermochromic smart window?

For the first time, we developed a novel tunable emissivity thermochromic smart window (TET smart window) to regulate both solar transmission and thermal radiation. The fabricated TET smart window shown a high T_{lum} of 71.6% at room temperature and a solar modulation ability (ΔT_{sol}) of 50.3%.

Does Tet smart window give a significant solar modulation?

It can be observed that TET smart window gives a significant solar modulation from 380 to 1400 nm which is the solar energy dense region according to the solar irradiance spectrum for air mass 1.5 (corresponding to the sun standing 37° above the horizon with 1.5-atmosphere thickness, namely AM1.5 global spectrum).

How do thermochromic smart windows show infrared transmittance contrast?

Conventional thermochromic smart windows have mainly focused on vanadium dioxide (VO_2), which shows infrared transmittance contrast due to a metal-insulator transition at approximately $68^\circ C$ 17.



Adjustable transmittance solar glass



[A Janus Smart Window for Temperature-Adaptive Radiative ...](#)

Apr 27, 2025 · The advancement of sophisticated smart windows exhibiting superior thermoregulation capabilities in both solar spectrum and long-wave infrared range maintains a ...

[Hydrated ionic polymer for thermochromic smart windows in ...](#)

Jul 15, 2025 · Thermochromic smart windows often face trade-offs among luminous transmittance, solar modulation, and transition temperature, limiting their effectiveness in building energy ...



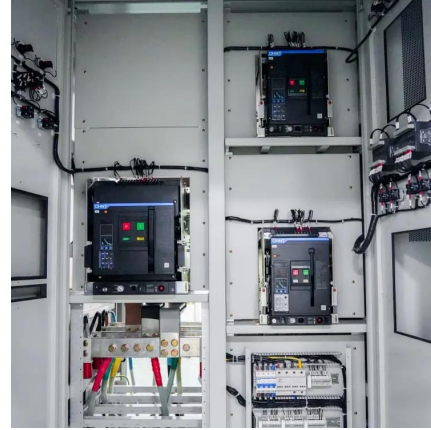
[A Janus Smart Window for Temperature-Adaptive Radiative ...](#)

Finally, to illustrate the advantages of this study, a comprehensive comparison of electrochromic, thermochromic, and liquid crystal-based smart windows is presented from six perspectives: ...



[Durable, broadband-light-manageable thermochromic hydrogel ...](#)

Aug 1, 2021 · Energy-efficient smart windows can reduce a building's energy consumption by dynamically controlling the transmission of solar energy. However, current thermochromic ...



[Large-area smart glass and integrated photovoltaics](#)

Apr 1, 2003 · Conventional glazing only offers fixed transmittance and control of energy passing through it. Given the wide range of illumination conditions and glare, dynamic glazing with ...



[Designs for photovoltaic glass surface texturing to improve](#)

Dec 27, 2024 · Moreover, as reported by Park et al., 10 the textured glass with high root mean square showed higher optical characteristics (total and diffused transmittance), so the ...



[Solar Factor: What It Is and How to Calculate It](#)

Feb 21, 2025 · The solar factor g is the ratio between the solar energy that manages to pass through the glass entering the environment and the total solar energy that strikes the outer ...





[Efficient perovskite solar cells with tunable transmittance ...](#)

May 9, 2025 · Semi-transparent perovskite solar cells (ST-PSCs) have garnered significant attention in the field of building-integrated photovoltaics (BIPV). However, a balance between ...

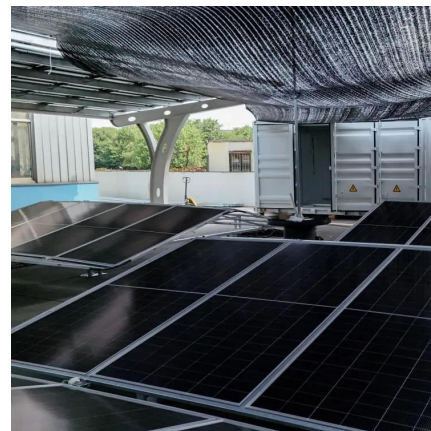


[Energy-Efficient Smart Window Based on a Thermochromic ...](#)

Jul 25, 2024 · Thermochromic smart windows realize an intelligent response to changes in environmental temperature through reversible physical phase transitions. They complete a real ...

[Thermochromic smart windows with highly regulated ...](#)

Nov 1, 2021 · Transmittance of visible and NIR light (380-2500 nm) controls the solar heat gain in the room, while LWIR thermal emissivity (?LWIR) dominates the radiative cooling (RC) to the ...



[Adjustable Light Transmittance Beautiful and Efficient Ytxn ...](#)

Sep 7, 2025 · Adjustable Light Transmittance Beautiful and Efficient Ytxn-60m-200W Glass Plate PV Solar Panel, Find Details and Price about Solar Panel Glass Solar Panel from Adjustable ...



[Measurement of Solar Transmittance through Plate Glass](#)

4 days ago · UV-3600i Plus UV-VIS Spectrophotometer Solar transmittance is defined as the ratio of solar radiation perpendicularly incident on window glass that is transmitted through the ...



[Power-Generating Smart Glass With Adjustable Spectral...](#)

Sep 20, 2024 · Abstract. Solar energy is usually difficult to utilize efficiently once it reaches the building through the window glass. Smart glass regulates and utilizes the solar energy ...

[New solar radiation transmittance models of transparent...](#)

Oct 1, 2023 · Secondly, the solar radiation transmittance at different wavelengths is tested by considering both the glass material and the inclination angle, and a solar radiation ...



[A method for calculating the solar transmittance...](#)

in this paper provide sufficient information to interpolate values for other angles with reasonable accuracy. The overall solar transmittance for the TI-system and solar absorptivity at the glass ...



Contact Us

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

Scan QR Code for More Information



<https://www.woodgoods.pl>