

Title: Huawei solar liquid crystal glass

Generated on: 2026-03-18 15:26:50

Copyright (C) 2026 GEO BESS. All rights reserved.

---

What is cholesteric liquid crystal coating?

Cholesteric liquid crystal coatings enable transparent, unidirectional solar concentrators compatible with modern windows. Scientists have created a transparent solar coating that turns ordinary windows into clean energy generators without affecting clarity.

Can a solar concentrator be directly coated on window glass?

Credit: Shutterstock A research team led by Nanjing University has introduced a transparent, colorless, and unidirectional solar concentrator that can be directly coated onto standard window glass.

How does a cholesteric liquid crystal (CLC) solar concentrator work?

Utilizing cholesteric liquid crystal (CLC) multilayers with submicron lateral periodicities, this diffractive-type solar concentrator (CUSC) selectively guides sunlight toward the edge of the window where photovoltaic cells are installed. The study appears in *Photonix*.

Are guest-host liquid crystal cells a viable solution for static smart windows?

However, the challenge with static smart windows lies in their perennial opaqueness, regardless of the incident angle of sunlight. This limitation has spurred research into alternative solutions, and one such innovation is the application of guest-host liquid crystal (GHLC) cells [ 21, 22 ].

In this study, we enhance the angular-selective light absorption capabilities of guest-host liquid crystal (GHLC) cells by introducing a ...

Cholesteric liquid crystal oligomer coatings are promising smart materials for use as near infrared thermochromic reflectors to control solar radiation through windows.

This semi-transparent solar concentrator uses liquid crystal films to reflect and guide circularly polarized sunlight, enabling colorless ...

It provides smart PV solutions for residential, commercial, industrial, utility scale, energy storage systems, and microgrids. It builds a product ecosystem centered on solar inverters, charge ...

This semi-transparent solar concentrator uses liquid crystal films to reflect and guide circularly polarized sunlight, enabling colorless energy harvesting for next-generation ...

Scientists at Nanjing University have developed a transparent, colorless solar coating that can be directly applied to glass. This converts everyday windows into clean ...

To address these challenges, we have successfully developed a high-performance thermochromic window, which is an intelligent window based on a thermochromic solution of ...

To address these challenges, we have successfully developed a high-performance thermochromic window, which is an ...

Website: <https://geochojnice.pl>

