

REDEFINING GLASS FOR MODERN OFFICE DESIGN



PROJECTION

through dynamic light control.



PDLC

Switching between opaque and transparent, PDLC offers the benefits of open models alongside instant privacy for quiet focus and confidential conversations, without blocking light.

- on demand light filled privacy or an open atmosphere for collaboration
- digital displays with projection or whiteboards that turn transparent
- solar reflection for thermal comfort and reduced costs
- adhesive or laminated options suitable for interior partitions and doors, or exterior facing windows

Ideal for conference rooms, executive suites, private offices, pods/phone booths, desk dividers, welcome areas, retail spaces.

Gauzy's LCG® (light control glass) technologies, PDLC and SPD, establish a new era in high performance interior and exterior glazing. Regulating light to promote thermal and visual comfort, extended visibility, and ambiance, offices with smart glass support evolving building and user trends.





EXPLORE DEMOS NeoCon

SPD

An advanced shading solution allowing glass to precisely dim, blocking up to 99% of visible light for instant shade with an appreciated view.

Precisely tints glass for instant shade with a view

- block glare for reduced eye strain
- keep connection with the outdoors while shaded
- dims in 3 seconds for on demand light control
- laminated glass suitable for architectural sizes and multi-dimensional curved glass

Ideal for facades, curtain walls, skylights/atriums, exterior windows, light sensitive interiors.



The Gauzy Advantage

ON

- industry leading low haze for ultra high transparency
- product lifetime lasting over 18 million on/off cycles
- over 10,000 consecutive 'on' hours for 24/7 use
- compatible with low voltage operation for sustainability
- easy integration into office automation systems
- global network of trained and certified partners
- indoor and outdoor grade products in various colors
- standard or custom patterns for designs or segmented control
- patented technologies utilized in full product ecosystem
- CE, UL, IEC 62368 certified & made in ISO:9001
- in-house R&D and manufacturing ensures innovative, premium products

