



# Embedding Science into Raw Materials

Gauzy's premium Liquid Crystal Films and controllers enable various forms of light to be controlled when applied into, and onto, transparent surfaces.

#### LC TECHNOLOGY + GLASS = LCG ®

dynamic glass that switches from transparent to varying degrees of opaque

### Liquid Crystal Products

All Gauzy's films are available in Laminated or RetroFit applications, in raw material rolls, or custom laser cut sheets, with a maximum width of 1.8m.

White / Dark / IR Solar Control / Spectrum Colors / Low Voltage Pixel Custom Patterns (Blinds) / Active & Passive Vizio Projection



Lowest haze / UV Protection / Fast switching times
Ultra low energy consumption / High light transmittance
Easy connection, integration, and operation

#### Retrofit

# Transform existing glass into LCG ®

- Works just like laminated film
- Wet adhesive for easy installation
- Scratchproof coating for easy cleaning
- Custom shapes and sizes for polite advertising and projection

#### Laminated

## Support sophisticated projects from the start

- Ultra-low haze with PVB or EVA
- Seamless cutting, laminating and installation process
- Embedded for durability, reliability and extra safety
- Ideal for new buildings and renovation projects
- Easy maintenance and cleaning





## Gauzy Controller

CE & UL Compliant

Providing the industry's best transparency and opacity performance with unique square waveforms



### MultiPlex

Customization for up to 32 outputs, allowing independent control over multiple glass panels or LCG® segments (Pixel Patterned film)



#### **FLEX**

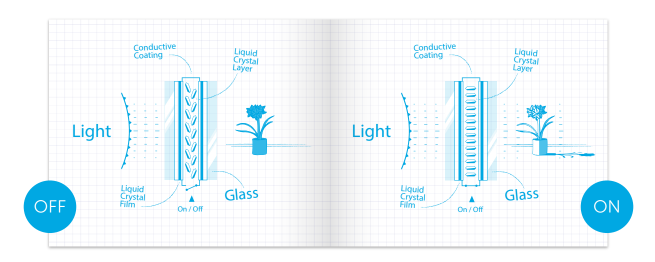
On/Off or Dimming capabilities for complete light control in up to 10 m<sup>2</sup> of LCG®



### MINI

Ideal for smaller glass installations, with On/Off configuration to control up to 4 m<sup>2</sup> of LCG®

 Small form factor and footprint
 Advanced protection features for better ROI and MTBF
 Ultra-low voltage and power consumption
 Large drive capacity
 WIFI/DMX/RS-485 Compatible



Randomly aligned LC molecules scatter the light, making the glass opaque, ideal for projection, privacy, and drawing. Electricity from Gauzy controller arranges the LC molecules on demand, making the glass transparent, for an open clean atmosphere.