

Customized light-transmitting double-glass components







Overview

Where can I find custom lighting extrusion & diffuser products?

Crescent Plastics is your trusted source for custom standard and LED lighting extrusion and diffuser products. What are Custom Lighting Lens Extrusions?

Extruded plastic lighting lenses easily install to either the bottom or side of a light fixture and are manufactured in clear and diffused options.

How do LED light diffusers work?

Cost-effective molded optics with precise beam control for mass production. Our LED light diffusers use patented holographic technology to precisely control the shape of transmitted beams by redirecting light energy.

Where can I get custom lighting extrusions?

Contact us for more information regarding our custom plastic extrusion options or call us at 812-428-9305 and we will gladly assist you with your specific questions. Crescent Plastics is your trusted source for custom standard and LED lighting extrusion and diffuser products. What are Custom Lighting Lens Extrusions?

.

What are the different types of diffuser panels & plastic lighting lenses?

Common types of diffuser panels and plastic lighting lenses include: With our extensive materials knowledge and extrusion experience, Crescent Plastics can help you choose the right level of diffusion for your extruded LED lens and LED light diffuser acrylic or polycarbonate lens profiles.

What is double pane glass?

Double pane glass delivers superior acoustic performance. Wall width and height configuration is fully customizable. Available in rectilinear and blade



profiles. Specify assemblies with vertical mullions or butt-joint glass-to-glass details.

What are transparent holographic components?

Transparent Holographic Components create bright virtual images for AR glasses, head-up displays, and near-to-eye devices. Using efficient holographic optical elements and thin photopolymer films, Luminit THCs deliver brighter, larger images with excellent transparency, minimal scattering, and no need for bulky optics.



Customized light-transmitting double-glass components



<u>Light-Transmitting Components and Double</u> <u>Glass Innovations in ...</u>

This isn't science fiction - it's the reality created by light-transmitting components combined with double glass technology. Let's break down why these innovations are causing ripples across ...



Get the look and light transmission of glass walls with improved acoustic performance for speech privacy when you need it. All with short lead times, quick installation, and the ability to easily ...



<u>LED Light Diffuser Film , Holographic Optics & Light Shaping</u>

Luminit Curved Injection Molding advances automotive lighting with custom CIM Light Shaping Diffusers in circular and elliptical angles. The curved microstructures deliver uniform, ...



Ningbo Raytech New Energy Materials . Specializing in Double-glass

Raytech as a manufacturer and supplier of highquality double glass solar panel, solar module, and solar panel, provide you with high-quality



products and solar module customization



Ningbo Raytech New Energy Materials , Specializing in Double ...

Raytech as a manufacturer and supplier of highquality double glass solar panel, solar module, and solar panel, provide you with high-quality products and solar module customization service.



<u>Precision Custom Light Pipes, Light Guides, and Light Funnels</u>

Specialty Glass Products (SGP) supplies leading companies worldwide with precision custom light pipes, light guides, and light funnels, offering tailored solutions for even the most demanding ...



<u>Custom Architectural Glass & Acrylic Solutions</u>, <u>Grand Light</u>

Grand Light offers a wide variety of custom architectural glass and acrylic diffusers, available in an array of styles, types, and sizes. Our glass and acrylic capabilities offer you the flexibility to





How to create a high value green building with light-transmitting

Light-transmitting photovoltaic glass is the core material of BIPV curtain wall, and its technical principle lies in embedding photovoltaic cells into double-layered tempered glass ...





Over 98% Light Transmittance 1.1mm Double-Side Anti ...

Double-Side AR (Anti-Reflective) Coating Glass features an anti-reflective coating on both sides, significantly reducing reflection losses and enhancing light transmission. This type of glass is ...

Contact Us

For catalog requests, pricing, or partnerships, please visit: https://legnano.eu