LLumar® iLLusions™ Decorative Window Film Pattern Series **Frosted Sparkle**





To view this product and the rest of the LLumar® iLLusions[™] line, please visit **LLumar.com/decofilmviewer**

Specifications

Product Name	Frosted Sparkle
Product Series	Pattern Series
Film Type	Vinyl
Adhesive Type	Pressure-sensitive
Usage	Interior
Width	48"
Film Thickness (excludes liner)	.004"

% Diffuse Performance Visible Light % Visible Light Reflectance Privacy Film Data Transmittance Rating (exterior) Clear Glass 90 8 0 1/8" (3mm) single pane Frosted Sparkle 8" (3mm) single pan

For the most current data please go to LLumar.com/nar-deco-specs

Product Description

LLumar patterned films are available in a wide array of classic and elegant patterns to complement any décor. Achieve a wide range of aesthetic solutions through varying levels of translucent and opaque whites. Add style and privacy to office partitions, conference rooms, banks, restaurants and health clubs with this versatile film series.

Benefits and selection criteria

- Ideal when a space demands a combination of glitz and privacy
- Multi-functional design creates interest without eliminating light
- Helps shield harmful ultraviolet rays

Installation and Warranty

LLumar iLLusions are professionally installed by a global network of authorized dealers in accordance with factory procedures. While installation is fast, with minimal disruption to tenants or contractors, the film is extremely durable and is backed by a limited manufacturer's warranty. Your dealer can provide you with technical information and warranty details.

Contact Information

Call 1-800-851-7781 or visit solutions.llumar.com/commercial to learn more.

Privacy Film Rating

This number, between 0 (clear) and 10 (opaque), represents the relative difficulty an observer has in identifying the nature and character of an object located on the opposite side of the window, with the observer and the object both located at least 2 feet from the pane upon which the product has been installed.

