



#### ABOUT NIMBUS BESPOKE

Nimbus Bespoke is our fabric-based luminous ceiling solution, offering complete design freedom with diffusers that create smooth, even illumination. Using stretch fabric or fabric diffuser surfaces, Nimbus Bespoke achieves a seamless finish with uniform light distribution, bringing ceilings to life.

General Inform	mation	Highlight Features
Mounting Type	Surface, Recessed, Suspended	Architectural Freedom
Diffuser Material	Stretch Ceiling Membrane	Custom-built to any shape, size, or configuration, Nimbus Bespoke adapts effortlessly to unique ceiling geometries, allowing designers to realize truly one-of-a-kind luminous
Frame Material	Extruded Aluminum	surfaces.
Colour Options	Powder-coated in white, black,	Seamless Integration
Colour Options	or custom RAL finishes	Designed to work in harmony with ceilings and wall planes, the system installs cleanly with minimal visual disruption, enhancing
Light Source	Lumimesh Backlighting System	spatial flow and continuity.
Fire Rating	UL 723 / NFPA 255 / ASTM E84	Uniform Illumination
rife Katilig	0E 723 / NFFA 233 / A31W E64	Utilizing Eterna Light's Lumimesh backlighting system, Nimbus
Control Compatibility	0–10V, DALI	Bespoke achieves perfectly even light diffusion across l spans—free from hotspots, glare, or visible seams.
Certifications	ETL Listed	Precision Engineered
		Every system is built with extruded aluminum framing and premium components to ensure stability, longevity, and
Warranty	5-Year Limited Warranty	consistent lighting quality throughout its lifespan.







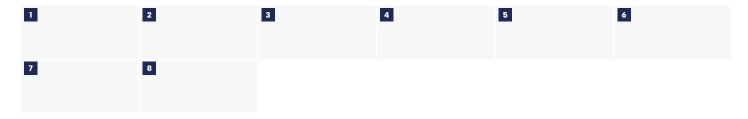
Agency:		
Project Name:		
Project Type:		

## **Product Code**

(Example: NIMB-RGBW-RC-1'X2'-SRF-WH-STA-30K-DMV)

1 Product Name	2 Shape	3 Dimensions	4 Mounting	5 Profile Finish
NIMB-RGBW - Nimbus Bespoke RGBW	RC - Rectangle CI - Circle HX - Hexagon CST - Custom	WXL - Width x Length SQF - Square Footage D - Diameter	SRF - Surface Mounted SUP - Suspended REC - Recessed	WH - White BK - Black CA - Clear Anodized CST - Custom RAL
6 Lumen/Watt	7 CCT for W	8 Dimming		
STA - Standard ENH - Enhanced	<b>30K</b> - 3000K <b>40K</b> - 4000K	DMV - 0/10V DALI - DALI		

## **Order Code**



Complete the order code by selecting one option per category.

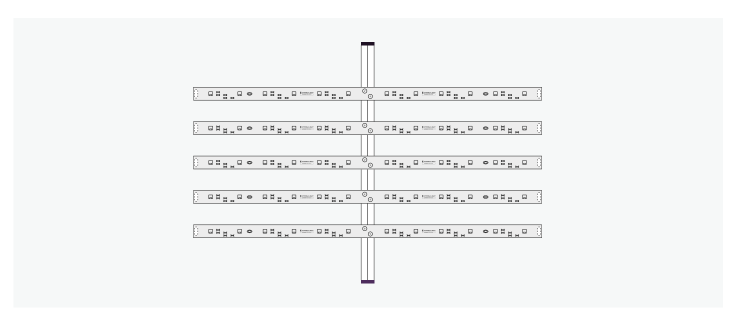








## Lumimesh Lighting System (RGBW)



The RGBW system takes traditional RGB lighting a step further by adding a dedicated white LED, allowing for both vibrant color effects and clean, high-quality white illumination. This combination enhances brightness, color accuracy, and overall visual depth. Ideal for environments that demand both dynamic color transitions and functional white light—such as smart homes, stage lighting, and architectural spaces—RGBW technology delivers exceptional versatility. The integrated white diode also allows for more natural lighting scenes and adjustable color temperatures, giving you precise control over mood and ambiance.

For more information, consult an Eterna Light specialist.

**3000K** – A soft white light that feels both inviting and functional, providing just the right balance for everyday settings.

**4000K** – A neutral white tone that enhances visibility and supports concentration, well-suited for offices, studios, and task-oriented areas.

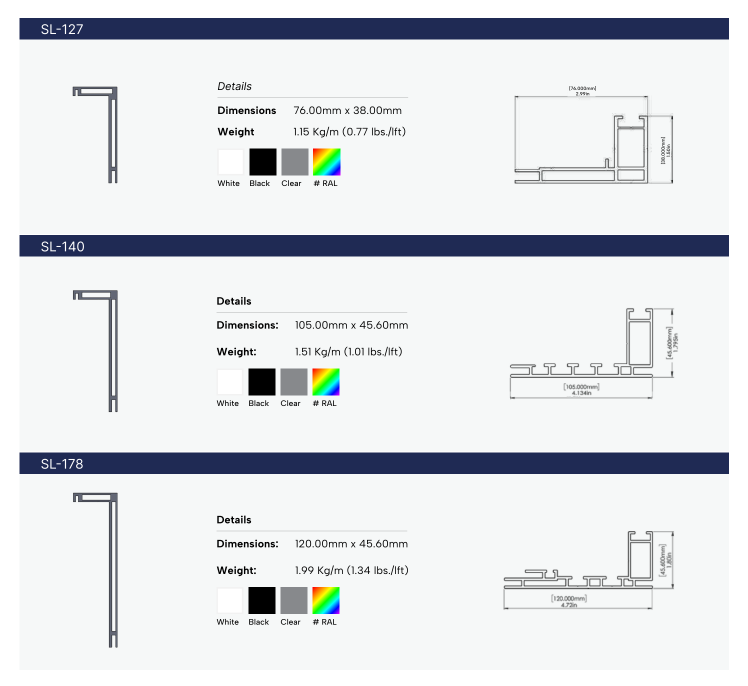








## **Profile Details**



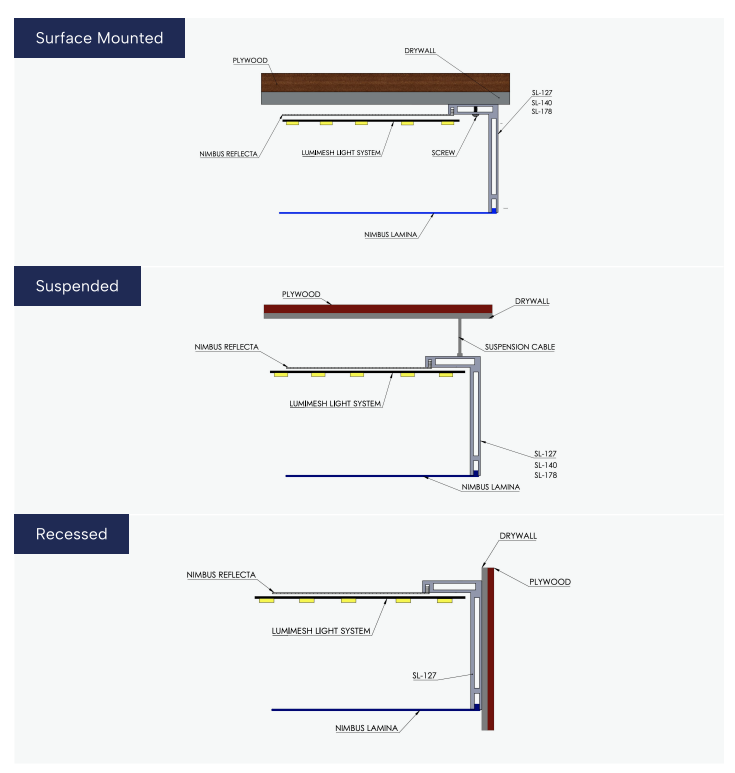
Specifications for all profiles are outlined here.







# **Mounting Options**



For more information regarding installation, consult with an Eterna Light representative









### **Membrane Details**

#### ABOUT NIMBUS LAMINA

Nimbus Lamina is a high-performance stretch ceiling membrane designed for both printed and non-printed applications. Paired with our Lumimesh tension-free, backing-free lighting system, it delivers flawless, uniform light diffusion that enhances any space. Its flexible construction molds effortlessly to unique architectural forms, unlocking endless creative possibilities in lighting design. Lightweight yet durable, Nimbus Lamina is simple to install and maintain, making it the perfect choice for both residential and commercial interiors. Transform your environment with the elegance and reliability of Nimbus Lamina.

## **Specifications**

Thickness	1.0 – 2.0 mm (customizable)   4mm (?)	
Weight	Varies by configuration	
Fire Rating	UL 723 / NFPA 255 / ASTM E84 / B-s1 d0	
Class	А	
Recyclable	100%	
Pre-Consumer Recycled Product	40%	
Certifications	UL Listed	
Warranty	5-Year Limited Warranty	

For more information regarding the membrane, consult with an Eterna Light representative







### **Technical Specifications**

#### MATERIAL & CONSTRUCTION

Crafted with aluminum extrusion and stretch fabric, Nimbus Bespoke delivers exceptional durability and a seamless aesthetic. The lightweight structure ensures stability while maintaining ease of installation across large-scale or custom architectural ceilings. Every system is built to maintain fabric tension and surface uniformity over time, ensuring long-lasting performance and visual consistency.

#### DESIGN FLEXIBILITY

Nimbus Bespoke is fully customizable to any size, shape, or configuration, adapting effortlessly to the architectural intent of each project. The system supports a wide range of mounting methods for both ceiling and wall integration, with customizable edge profiles and frame depths.

#### LIGHT OUTPUT & PERFORMANCE

Powered by Eterna Light's Lumimesh backlighting system, Nimbus Bespoke provides uniform, shadow-free illumination across its entire surface. Available with Static White, Tunable White, or RGBW light engines, it achieves exceptional color rendering (CRI 90+) and smooth, even brightness distribution.

#### COLOR TEMPERATURE & CONTROL OPTIONS

Nimbus Bespoke offers a full range of lighting options, including Static White (2700K–4000K), Tunable White (2700K–5700K), and RGBW for dynamic color-changing applications. Compatible with leading control protocols such as 0–10V & DALI, it enables flexibility for both functional and ambient lighting designs.

#### POWER & ELECTRICAL

Each driver setup is optimized for energy efficiency and flicker-free dimming. Voltage compatibility includes 120–277V, ensuring adaptability for both residential and commercial projects.

#### LIFE EXPECTANCY & OPERATING CONDITIONS

Engineered for longevity, Nimbus Bespoke's LED light engines maintain over 60,000 hours of consistent performance (per IES LM-80 data). Designed for stable operation in environments ranging from -10°C to 40°C (14°F to 104°F), it delivers reliable, maintenance-free performance over years of continuous use.

#### CERTIFICATIONS & RATINGS

Nimbus Bespoke is UL Listed and Damp Rated, meeting rigorous safety and performance standards in accordance with North American electrical and building codes. The system is also tested to meet stringent fire safety standards, including UL 723, NFPA 255, ASTM E84, and Bs1 d0, ensuring safe and compliant operation.



