

Green Screen and Studio Wall LED Lighting

The NEW Frezzi LUMENWALL™ is a state-of-the-art linear High-Output and Directional LED fixture designed to revolutionize studio green screens and studio wall lighting applications.

GREEN SCREEN LIGHTING IS CHALLENGING

Even Lighting: Consistent illumination across the entire green screen is essential. Shadows or hot-spots can cause difficulties during the keying process increasing post production correction. Green Screen Wrinkles: If not illuminated correctly, any wrinkles or imperfections on the green screen's surface can cause shadows and inconsistencies, making it harder to key. Green Color Spill: Green light bouncing off the screen can spill onto the subject, causing a greenish tint. Controlling this spill is critical when lighting.

Expensive and Difficult with Traditional Lighting: Multiple bulky lighting fixtures are needed to properly light a green screen. They must be set up near the screen at exactly the right position and angle for even coverage. This can be costly, time consuming and challenging when positioning in a small studio.



The Frezzi LUMENWALL is an innovative linear LED light designed to throw a highly unified wall of light across the span of the green screen. With any customizable lengths and low-profile design, it offers superior, uniform illumination, making it ideal for upgrading and new green screen lighting applications.



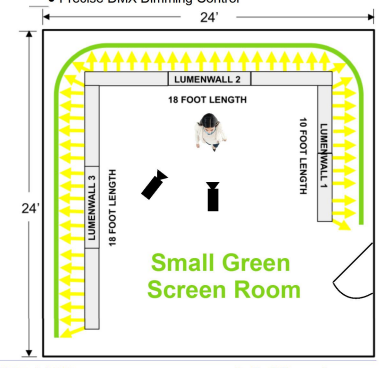
Runs Span of Screen

Even Ceiling to Floor

LUMENWALL FEATURES & ADVANTAGES

- High-Output and High CRI LEDs
- Proprietary Directional Parabolic Reflector
- Low-Profile Design 4" X 5" any Length
- Ultra Uniform Lighting from Top to Bottom
- No Back Spill Clean Chromakey Results
- Lower-Power Energy Efficient LED Technology
- Reduces Operational Costs and Low Heat
- 3000K, 3500K, 4000K, 5000K and Tunable Available
- Flexible Mounting Options
- Precise DMX Dimming Control





www.frezzi.com (973) 427-1160 info@frezzi.com

Technical Specifications:

1. Dimensions:

- Length: Custom length per order
- Width: 5.0" - Height: 4.0"

2. Weight:

- 4.5 lbs/Linear Foot

3. LED Technology:

- Type: High-performance LED

Color Options: 3000K, 3500K, 4000K, 5000KColor Temp Tunable Option: 2700-5000K

- CRI 90+

- Life: 50,000 Hours

4. Light Output:

- Up to 850 Lm/Ft

5. Power Supply:

Voltage: 120-227 Universal Input DriverPower Consumption: [Insert Watts] W

6. Control and Connectivity:

- DMX Control: Compatible (DMX control board included)
- Input/Output: [Insert DMX Input/Output Details]

7. Construction:

- Ruggedized and Light-Weight Aluminum
- Material: High-quality and Lightweight Aluminum

8. Mounting Options:

- Overhead Ceiling Grid Mounting (standard)
- Compatible with Optional Yoke or C-Clamp Mount (optional accessories)

LUMENWAL 4.0" 5.0" CUSTOM LENGTH 6" 78fc 82fc 42" 64fc 54" 50fc

Approximate Foot Candle over 72" Wall

FIND OUT MORE ABOUT LUMENWALL

The Frezzi LUMENWALL™ is the ultimate solution superior chromakey lighting. It's low-profile sleek design is perfect for smaller and medium studio where space is a premium.

It's more economical the traditional lighting with better results.

Its outstanding performance and versatility make it an essential addition to any green screen studio setup, ensuring flawless and seamless video productions.

For inquiries, quotes, or more information, please contact us below.



The Frezzi Skylight with DMX control is the perfect lighting solution for small studio applications. Its compact size and low-profile design make it exceptionally versatile, allowing it to fit seamlessly into limited studio spaces while providing powerful, high-quality illumination. With DMX control, it offers precise and customizable lighting adjustments, ensuring that you achieve the perfect lighting setup for your specific needs. Whether you're working in a small studio or a confined space, the Frezzi Skylight with DMX control delivers professional-grade lighting performance without compromising on flexibility and adaptability.

Low Profile Key Lights for Talent

78"

90"





SkyLight

DMX SkyLight For Small Studios

Compact Single-Point Source LED with 200W HMI Type Output



The New DMX Option for Frezzi SkyLights are perfect for Small and Medium Studios where space is limited.

The SkyLight delivers an impressive amount of daylight-balanced light suitable for indoor/outdoor news gathering and field production and now has the option of DMX control for studio and remote dimming use. Turn-key solutions available complete with DMX controller, SkyLights, cables, mounting clamps and power supplies based on your requirements.

• **NEW DMX Option** For Compact Studios, Remote Dimming Control

• Ultra High Output Single-Point Source - 450 fc at 5' in Flood, 680 fc at 5' in spot

• Silent Operation No fan with reliable and rugged passive cooling

• Low Heat Effective fan-less cooling keep unit running cool and safe to touch

Highest Output in a Compact low profile Flat Chassis

• High Quality Light 95CRI 5600K daylight light without pixilation or color fringing

True Color Dimmer
 Wide Range Input
 100% to 0 dimming without color shift
 12 to 36 VDC or AC power supply

• Frezzi Reliability All aluminum design built to Frezzi 50,000hr LED life

Longer Run Time Almost 1-1/2 Hours with Frezzi FLB-100 Battery

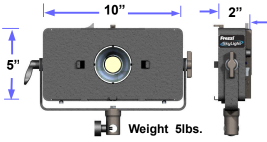
Many Accessories
 Barn doors, Filters and Softbox available

The SkyLight is a highly compact Single-Point Source LED fixture powered by standard broadcast batteries or AC power.

Delivers equivalent light to a 650 Watt tungsten or 200W HMI source while drawing only 75W of power. Fully dimmable with selectable beam angles using quick change reflectors.

SPECIFICATIONS

Small & Compact



PHOTOMETRICS

Dist.	Spot (28°)	Flood (64°)
5 feet	680 fc	450 fc

