LUXFITTOUTDOOR

LIGHT PANEL Window & Curtain Applications



DESCRIPTION

Slim in profile and providing bright and even illumination, LEDCONN'S LUXFIT™ LED Outdoor Panels are a revolutionary edge-lit light panel technology designed for customized outdoor lighting applications. Now high rise buildings windows can feature decorative accents with LUXFIT Outdoor. LUXFIT Outdoor's unique laser-etched dot-pattern technology provides even illumination across the panel surface. And its unassumingly slim profile allows for face material to be positioned on top with little to no gap. Compact, narrow, or large outdoor areas - LUXFIT Outdoor fits.

PRODUCT FEATURES

- UV-Safe outdoor IP67 backlight
- Slim design featuring 8mm PMMA acrylic
- Customizable dimensions & color temperatures
- Features LEDCONN's Laser Dot-Pattern Technology for even, bright backlit illumination
- Provided with treated aluminum alloy for outdoor use
- Easy on-site installation
- 2-, 3- & 4- sided framing options
- Window & Curtain applications available



APPLICATIONS

- Outdoor high-rise buildings
- Aesthetic large-area illumination
- Large glass buildings
- Indoor/outdoor decorative lighting
- Luxury hospitality
- Entertainment lighting (i.e. KTV)

CERTIFICATIONS











E477011

100% QC

PROJECT NAME/NO.	PART NUMBER
SPECIFIED BY	NOTE

LUXFITMOUTDOOR

LIGHT PANEL Window & Curtain Applications

LUXFIT OUTDOOR WINDOW APPLICATION: 3- & 4-SIDED FRAMING

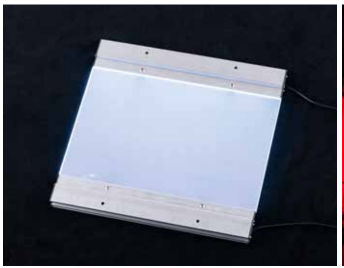
- 3- & 4-sided full frame windows
- Ideal for transparent windows by day, illumination by night
- Rectangular, square and triangular shapes available





LUXFIT OUTDOOR CURTAIN APPLICATION: 2-SIDED FRAMING

- 2-sided framing options
- Ideal for creating a spliced illuminated curtain effect



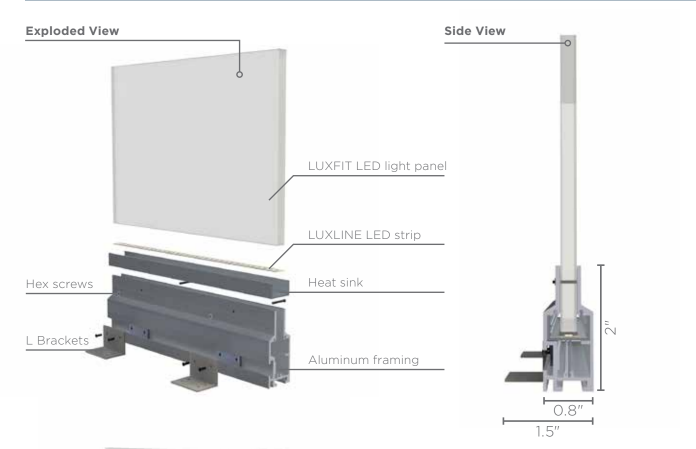


PROJECT NAME/NO.	PART NUMBER
SPECIFIED BY	NOTE

LUXFITTOUTDOOR

LIGHT PANEL Window & Curtain Applications

PRODUCT ASSEMBLY





CONSTRUCTION & BASE MATERIAL

- Light Guide Panel PMMA Optical Grade Acrylic
- **Heat Sink** Aluminum, provided pre-installed
- **Hex Screws** Stainless steel
- L Brackets Aluminum

PROJECT NAME/NO.	PART NUMBER
SPECIFIED BY	NOTE



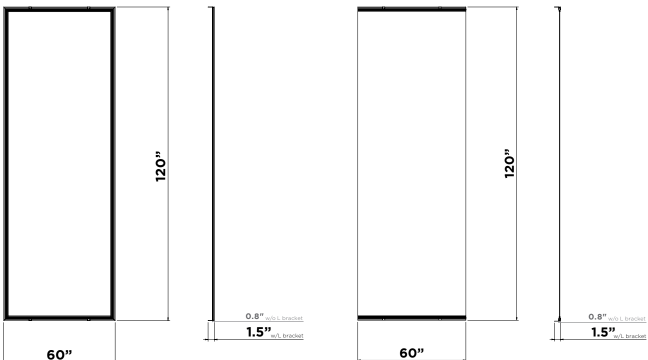
LIGHT PANEL Window & Curtain Applications

DIMENSIONS

Max. Panel Size	60" x 120" 1524mm x 3048mm
Min. Panel Size	any size less than 60" x 120" any size less than 1524mm x 3048mm
Acrylic Thickness	5/16" 8mm
Overall Thickness	with L bracket 1.5" 38.10mm without L bracket 0.8" 20.32mm

DIMENSIONAL DRAWINGS

WINDOW | 4-Sided Framing **CURTAIN | 2-Sided Framing**



PROJECT NAME/NO.	PART NUMBER
SPECIFIED BY	NOTE



OPTICAL TECHNOLOGY

Optically Refined Dot Pattern Technology LEDCONN's optically-refined Dot Pattern Technology optimizes the quality of light, producing high brightness and evenness. Its higher yield rate compared to V-cutting technology provides more cost-effective solutions. To distribute the light uniformly, the dots are smaller and widely spread when they are close to the LEDs. Farther away from LEDs, the dots become larger and narrowly spaced.

Faster, Cost-Effective Turnaround With three decades of experience serving the LCD industry, our engineering team has built the optical design software with database composed of more than 20,000 combination of dimensions and patterns. We can quickly optimize the reflective pattern by filtering parameters in the database, at the same time, reducing development time for custom projects.



Every dot pattern is unique to its project.

PHOTOMETRICS

- Lamp Life 50,000+ hours
- Standard Color Temperatures 3000K, 4100K, 5300K, 6500K, RGB
- Custom Color Temperatures Available upon request

	сст	EFFICACY	BEAM ANGLE	LUMINOUS FLUX	POWER	CRI
	3000K Warm White	98.6 lm/W	120°	434 lm/ft 1425 lm/m	4.5 W/ft 14.76 W/m	80+ & 90+ Available
-\-	4100K Neutral White	102.7 lm/W	120°	452 lm/ft 1450 lm/m	4.5 W/ft 14.76 W/m	80+ & 90+ Available
-\-	5300K Daylight	106.8 lm/W	120°	470 lm/ft 1540 lm/m	4.5 W/ft 14.76 W/m	80+ & 90+ Available
-\-	6500K Cool White	111.1 lm/W	120°	489 lm/ft 1600 lm/m	4.5 W/ft 14.76 W/m	80+ & 90+ Available
***	RGB Combined	36 lm/W	120°	110.67 lm/ft 363 lm/m	3.07 W/ft 10.08 W/m	N/A
_	Red 625nm	35 lm/W	120°	35.67 lm/ft 117 lm/m	1.02 W/ft 3.36 W/m	N/A
-	Green 525nm	68 lm/W	120°	69.51 lm/ft 228 lm/m	1.02 W/ft 3.36 W/m	N/A
-	Blue 465nm	13.5 lm/W	120°	13.72 lm/ft 45 lm/m	1.02 W/ft 3.36 W/m	N/A

PROJECT NAME/NO.	PART NUMBER
SPECIFIED BY	NOTE





LIGHT PANEL Window & Curtain Applications

DIMMING OPTIONS

Fully dimmable to <10% with dimmable power supply. Dimming options include:

- Pulse-width modulation dimming (PWM)
- 0-10V dimming
- Magnetic low voltage (MLV)
- DMX/DALI
- Remote Control Plugin
- Inline Plugin

POWER SUPPLY

- Input Voltage 24VDC available
- **Power Consumption** Varies depending on panel size and strip configuration
- Please Use with Class 2 Power Only Inquire for compatible supplies
- **Connector Types** Hardwire and custom connectors
- Wiring in Parallel Wire multiple LUXFIT panels to a single power supply up to the maximum output capacity of the selected power supply





Scalable

Outdoor Rated Wired, Wireless or Hybrid

Contact us to inquire about other compatible controls

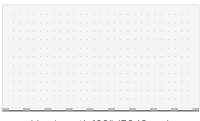
LED STRIP POSITIONING

Width **LESS** than

12" (304.8mm)

- LUXLINE LED light strips illuminate LUXFIT Outdoor LED light panels
- Strips are configurable on all sides of the panel
- Most applications feature 1-, 2-, and 4- sided placement of strips
- LUXLINE LED strips may be provided on the outside edges of the panel or embedded

1-SIDED LED STRIP ILLUMINATION



Max Length 120" (3048mm)

4-SIDED LED STRIP ILLUMINATION

Based on your application, 4 side illumination may be recomended



2-SIDED LED STRIP ILLUMINATION

Width **GREATER** than 12" (304.8mm)



Max Length 120" (3048mm)

PROJECT NAME/NO.	PART NUMBER
SPECIFIED BY	NOTE



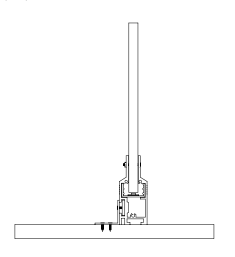
LIGHT PANEL Window & Curtain Applications

MOUNTING

- Easy On-Site Installation Mounts easily with provided L-shaped aluminum brackets and hexagonal stainless screw locking fasteners. See images below for details.
- **Mounting Types** Perpendicular Parallel Hanging Hole Mount
- **Environment** IP67 Outdoor Rated
- **Operating Temperature** -22°F min to +122°F max (-30°C min to +50°C max)
- Wire Placement Wires may be configured to exit from the edge or behind the fixture

Perpendicular Installation (Vertical Mounting)

L brackets are screwed to the side of the aluminum framing. positioned perpendicular to the installation substrate.

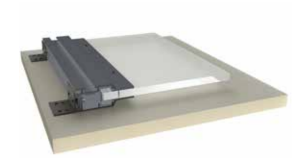




Parallel Installation (Horizontal Mounting)

L brackets are screwed to the base of the aluminum framing, positioned parallel to the substrate.



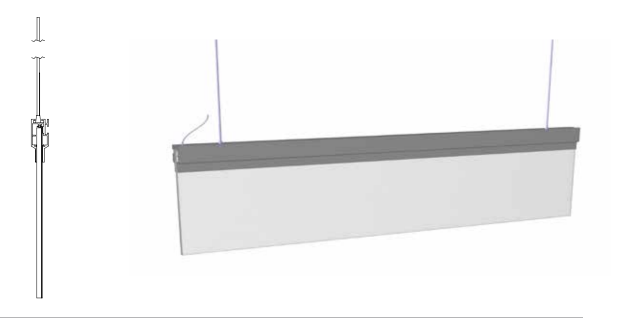


PROJECT NAME/NO.	PART NUMBER
SPECIFIED BY	NOTE



Hanging Installation (Suspended Mounting)

Aviation cables can be slid through and secured to the LUXFIT Outdoor frame. The opposite end of the aviation cables should be secured to a structural support on the ceiling.



Hole Mount Installation (Wall Mounting)

Pre-drilled holes along the perimeter of the LUXFIT Outdoor frame can be populated to be secured to wall or ceiling with screws.

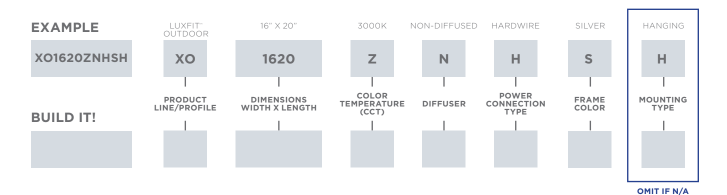


PROJECT NAME/NO.	PART NUMBER
SPECIFIED BY	NOTE

_UXFIT OUTDOOR

LIGHT PANEL Window & Curtain Applications

HOW TO ORDER



PRODUCT LINE

LUXFIT™ OUTDOOR XO

DIMENSIONS (IN INCHES)

LENGTH (VARIES)

COLOR TEMPERATURE (CCT)

6500K 5300K ν 4100K 3000K

С **CUSTOM COLOR**

DIFFUSER

NON-DIFFUSED Ν

POWER CONNECTION TYPE

HARDWIRE SPECIAL

FRAME COLOR

S SILVER **BLACK**

CUSTOM FRAME COLOR

MOUNTING TYPE*

HANGING (SUSPENDED)

*OMIT FOR NON-SUSPENDED MOUNTING TYPES

PROJECT NAME/NO.	PART NUMBER
SPECIFIED BY	NOTE





SAFETY DISCLOSURES

- Electric Code Compliance Please make sure to install LUXFIT[™]
 in accordance with standard national and local electrical codes
- Actual Product Color May Vary Please note that the product color as seen in this specification sheet, photography, and related marketing material for this product may vary slightly from your actual customized product due to photographic and design limitations
- Specifications are Subject to Change Without Notice While
 we try to make every effort to inform customers of updates to
 our products, we reserve the right to make modifications and
 improvements to our fixture specifications and designs without
 advance notice.
- Manufacturer is Not Liable for Matching Fixtures to Pre-Existing Fixture Installations We cannot guarantee matching the CCT appearance, product design, or lumen output for preinstalled fixtures or reorders.
- Test Before Installing Always make sure to test out your light panels before installing them. We put our products through a rigorous testing and quality control process to ensure they operate at the highest quality. Even so, we advise that they are inspected prior to permanent installation and tested for proper illumination.
- Remove Protective Film Please remove the protective film prior to using the LUXFIT™ light panel for best performance. To remove any fingerprints, dust, debris, or extraneous substances, use a soft, non-abrasive cloth, applying only minimal pressure to the light panel. Mild soapy water or rubbing alcohol may also be used with the non-abrasive cloth to remove stubborn fingerprints and stains.
- Class 2 Compliance When cutting your LUXFIT Outdoor LED Light Panels, keep in mind that Class 2 compliance restricts the max load of the product to 96W.
- Do Not Connect to AC Power LUXFIT™ Outdoor panels are not designed for use with AC power. Any direct connection to AC power will damage the LEDs.

- Managing Power & Voltage Drop Use of a multi-strand, high strand count wiring is preferred to minimize voltage drop and optimize power distribution for all low voltage DC connections. To manage power distribution and minimize voltage drop, please use the correct recommended wire size and length with the luminaire.
- Handle with Care. Light panels are made of acrylic, which makes it very easy for them to become damaged if handled negligently. Always lay the light panel flat against its broadest surface on a surface that will not scratch or damage the acrylic. Exercise caution when handling the panel wiring, which can also be damaged easily. Avoid bending the panel, which should be treated with the same care as a pane of glass. Large light panels will tend to bow, which can damage the LEDs. Exercise caution and provide necessary support for larger panels to prevent bowing.
- Avoid Using Adhesives Direct bonding of adhesives to the illuminated surface, including single and double-sided adhesives, is not recommended and may disfigure the light panel appearance.
- Installation Environment Please keep the installation location and environment in mind when installing the acrylic light panel. Acrylic material will expand and contract in different temperatures and environments, which can create difficulties in mounting and installation. Light panel failure may occur if environmental conditions are not factored into the installation. Please make sure all variables caused by the installation environment have been accounted for prior to installation.

PROJECT NAME/NO.	PART NUMBER
SPECIFIED BY	NOTE