

## LUMIÉRE LIGHT WALL® DUAL EDGE LIGHTS

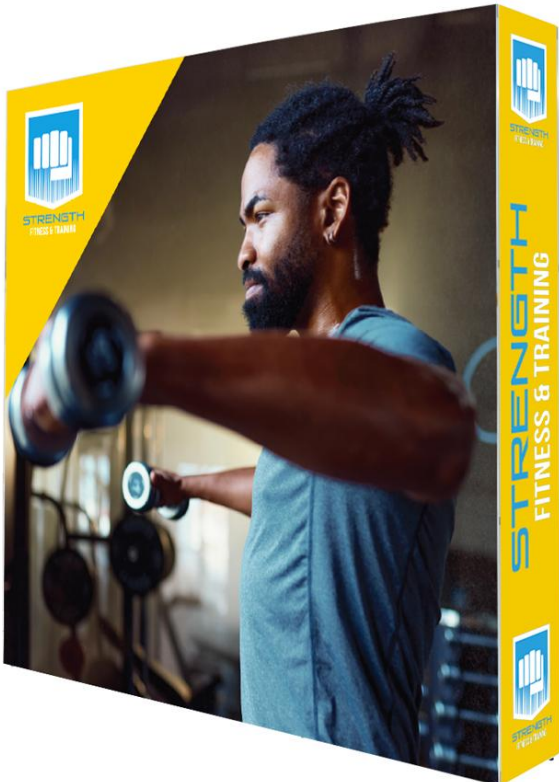


4x3 (10' W x 7.5 'H) Graphic Package  
w. Optional Printed End Caps  
SKU: LLW4X3EDGE-G2

The Lumière Light Wall is a high-impact modular backlit display system engineered to deliver brilliant visual presentation with minimal setup. Built on a collapsible aluminum pop-up frame and illuminated with integrated dual edge LED lighting, the display evenly lights up SEG (Silicone Edge Graphic) fabric graphics for a sleek, seamless finish.

Designed for versatility, the Lumière system is modular—allowing units to be used individually or connected to create custom booth layouts including backdrops, corners, and fully immersive trade show environments. Its clean design, vibrant lighting, and reconfigurable structure make it a powerful solution for branding in retail, exhibits, and events.

# OVERVIEW



3x3 (7.5' W x 7.5 'H) Graphic Package  
w. Optional Printed End Caps  
SKU: LLW3X3EDGE-G1

- Modular SEG Pop Up Display w/Dual Edge Lights
- Utilizes the same hardware as the standard Lumiere
- Dual Edge Light attach to the bottom of the frame and point upward. A Block Out panel\* is installed on the top of the frame to enclose all lighting inside of the frame creating bright and even lighting
  - \*Blockout panel is included in each Dual Edge Light Kit
- Single Sided and Double Sided graphic options
- Dual edge lights can be added to existing non-backlit Lumiere frames and also replace ladder lights on backlit frames
- Travel bags included with all Hardware Only & Graphic Package orders
- Tool free frame assembly and light installation
- Recommended for indoor use only
- Can be used in standard and custom booth configurations
- We recommend using the Dual Edge Lights instead of Ladder Lights in configurations with stacked frames (Ex: Configuration E and F)
- 2 power outlets required for 3x3, 4x3, and 4x4 frames

## FRAME SIZES



3x3 (7.5' W x 7.5'H) Backlit Hardware Only  
SKU: LLW3X3EDGE-HO



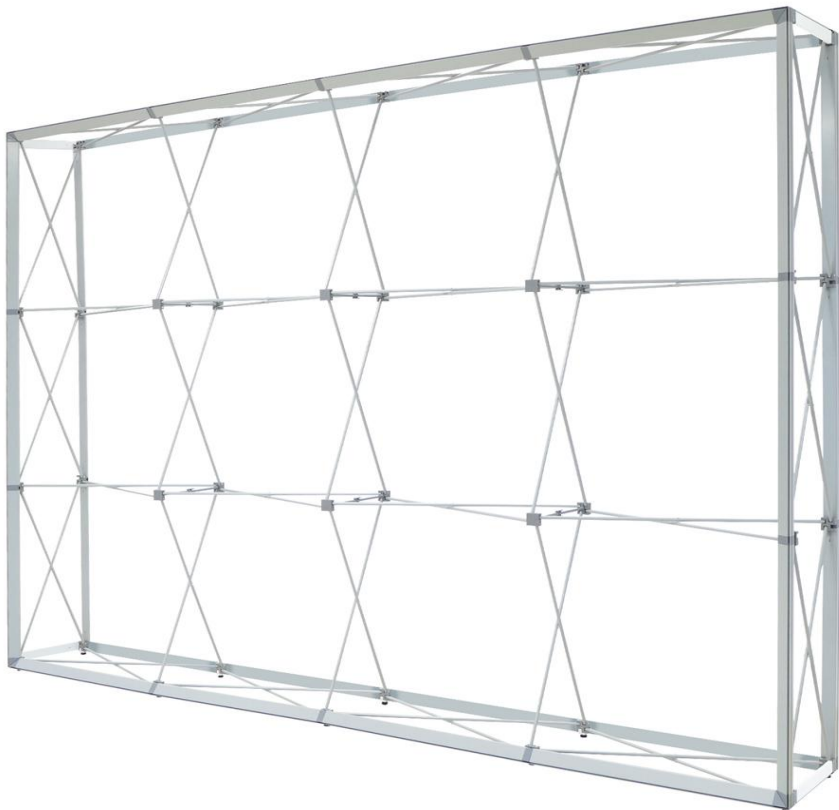
4x3 (10' W x 7.5' H) Backlit Hardware Only  
SKU: LLW4X3EDGE-HO



4x4 (10' W x 10' H) Backlit Hardware Only  
SKU: LLW4X4EDGE-HO



## HARDWARE DETAILS



4x3 (10' W x 7.5'H) Hardware Only



Frame Locks



Channel Bar Connection

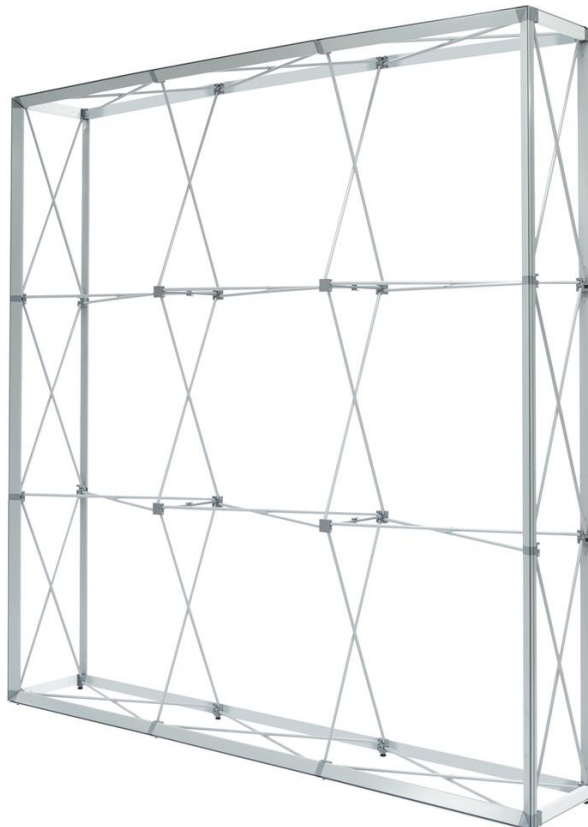


Channel Bar Bag  
Fits Inside Frame Travel Bag



Frame Bag

# HARDWARE ONLY



3x3 (7.5' W x 7.5'H) Frame

## Hardware Only Includes:

- (1) Lumière Light Wall Frame w/Channel Bars
- (1) Lumière Light Wall Travel Bag
- (1) Lumière Light Wall Dual Edge Light Kit w/Travel Bag
- (1) Unprinted Top PanelBlock Out Panel w/SEG Finishing



LLW-EL3X3 Light Kit

## DUAL EDGE LIGHTS 3x3



SKU: LLW-EL3X3

- Dual Edge Light Kits are available a La Carte
- SKU: LLW-EL3X3
- Dual Edge Light Kits can be added to Non-Backlit Lumiere frames to make them backlit (backlit graphics are required)
- Dual Edge Light Kits can replace ladder light kits on Backlit Lumiere frames frames
- LED lights not compatible with any of our other pop up displays
- Parts List
  - (3) Dual Edge Light Strips
  - (2) Y Cables
  - (2) Transformers w/Wall Plug
  - (1) Travel Bag
  - (1) TopBlock Out panel

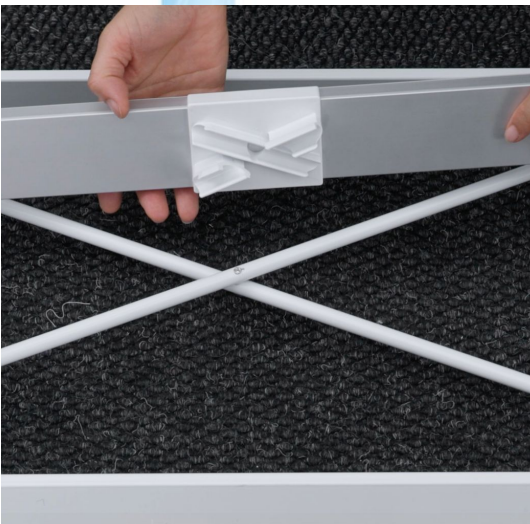
## DUAL EDGE LIGHTS 4x3



SKU: LLW-EL4X3

- Dual Edge Light Kits are available a La Carte
- SKU: LLW-EL4X3
- Dual Edge Light Kits can be added to Non-Backlit Lumiere frames to make them backlit (backlit graphics are required)
- Dual Edge Light Kits can replace ladder light kits on Backlit Lumiere frames frames
- Compatible with 4x3 and 4x4 frames
- LED lights not compatible with any of our other pop up displays
- Parts List
  - (4) Dual Edge Light Strips
  - (2) Y Cables
  - (2) Transformers w/Wall Plug
  - (1) Travel Bag
  - (1) TopBlock Out panel

# DUAL EDGE LIGHTS



Dual Edge Light Installation  
Light strips clip onto bottom X rods  
1 light strip per section on the frame



Dual Edge Lights Installed

## DUAL EDGE LIGHTS SPECIFICATION

CCT	7236K
VOLTAGE	24V
POWER (W)	180
LM/W	111.4
TOTAL LM	20052
AREA (M2)	5
AVG LM	4,010.40
CU	.8
EAV	3,208.32
POWER OUTLETS	Requires 2 power outlets

For 3x3 and 4x3 Light Kits

## SINGLE FRAME GRAPHIC OPTIONS

### Single Sided Graphic Package Includes:

- (1) Lumière Light Wall Frame w/Channel Bars
- (1) Lumière Light Wall Travel Bag
- (1) Lumière Light Wall Dual Edge Light Kit w/Travel Bag
- (1) Dye Sublimated Fabric Front Graphic Panel w/SEG Finishing
- (1) Unprinted BackBlock Out Panel w/SEG Finishing
- (2) End Cap Panels w/SEG Finishing (printed or unprinted)
- (1) Unprinted Top Panel Block Out Panel w/SEG Finishing

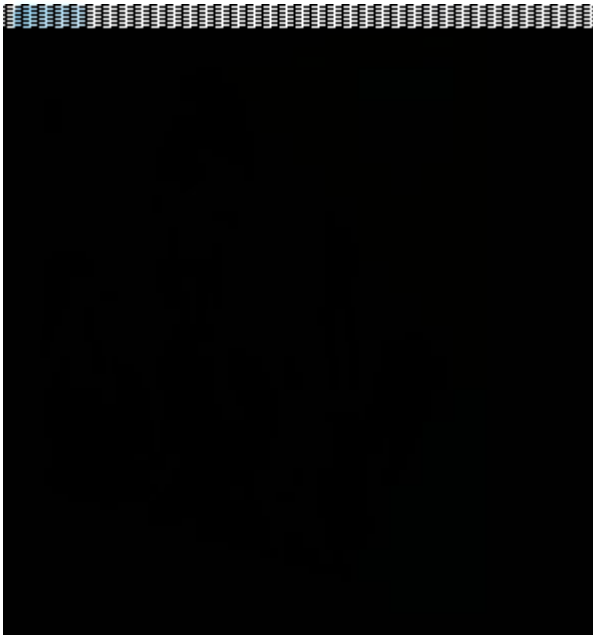
### Double Sided Graphic Package Includes:

- (1) Lumière Light Wall Frame w/Channel Bars
- (1) Lumière Light Wall Travel Bag
- (1) Lumière Light Wall Dual Edge Light Kit w/Travel Bag
- (1) Dye Sublimated Fabric Front Graphic Panel w/SEG Finishing
- (1) Dye Sublimated Fabric BackBlock Out Panel w/SEG Finishing
- (2) End Cap Panels w/SEG Finishing (printed or unprinted)
- (1) Unprinted Top Panel Block Out Panel w/SEG Finishing

### Graphic Only Includes:

- (1) Dye Sublimated Fabric Front or Back Graphic Panel w/SEG Finishing  
Or
- (1) Unprinted BackBlock Out Panel w/SEG Finishing

## END CAPS



Blockout End Caps (Standard)



Printed End Caps (Optional Upgrade)

# CONFIGURATIONS

- Can be used in standard and custom booth configurations
- We recommend using the Dual Edge Lights instead of Ladder Lights in configurations with stacked frames (Ex: Configuration E and F)
- Maximum recommended height is 15ft



Configuration A



Configuration B



Configuration C



Configuration D



Configuration E



Configuration F



Configuration G

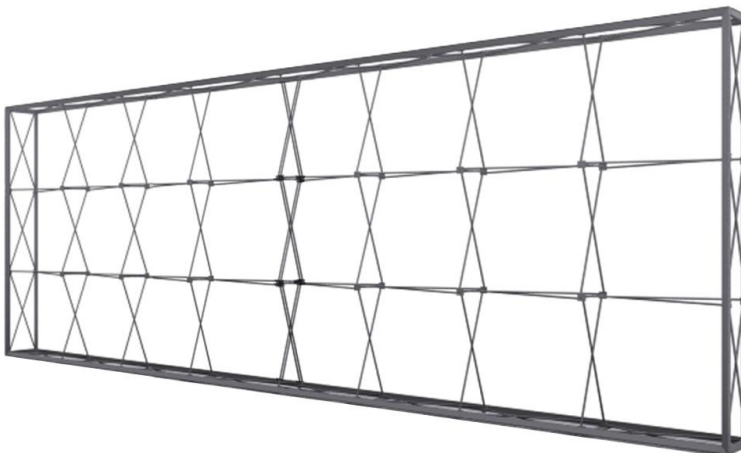


Configuration H

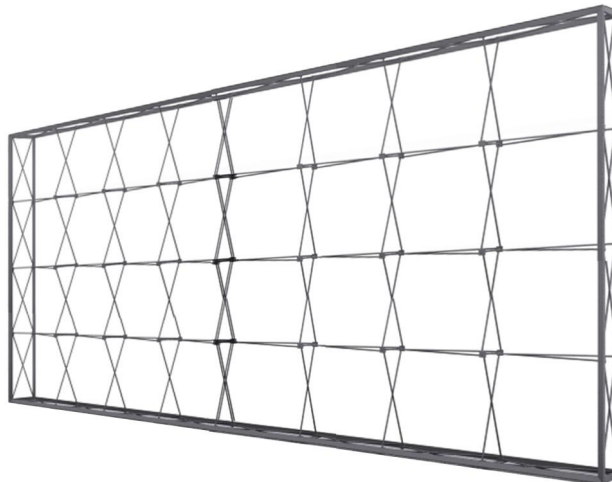


Configuration I

# 20ft x 7.5ft



- 20ft x 7.5ft Configuration consisting of two Lumière Light Wall 10ft x 7.5ft frames connected side by side
- Front graphic is single 1pc with no seams
- Back graphic or blockout panel is single 1pc with no seams
- Vertical channel bars in middle are not used to prevent shadowing on graphic
- 6 hook & loop straps are used to connect frame X rods - see product spec sheet for more details
- Dual Edge Lights are installed on the bottom of each frame
- Frames can be used individually
- Available with single or double sided graphics
- Requires 2 power outlets

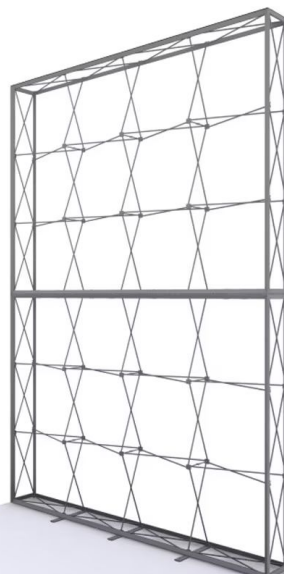


**20ft x 10ft**

- 20ft x 10ft Configuration consisting of two Lumière Light Wall 10ft x 10ft frames connected side by side
- Front graphic is single 1pc with no seams
- Back graphic or blockout panel is single 1pc with no seams
- Vertical channel bars in middle are not used to prevent shadowing on graphic
- 8 hook & loop straps are used to connect frame X rods - see product spec sheet for more details
- Dual Edge Lights are installed on the bottom of each frame
- Frames can be used individually
- Available with single or double sided graphics
- Requires 2 power outlets

## CONFIGURATION E

- 10ft x 15ft Stacked Configuration consisting of two Lumière Light Wall 10ft x 7.5ft Frames and Lumière Straight Connectors
- Dual Edge Lights are installed on the bottom of each frame
- Frames can be used individually
- Includes 3 stabilization feet
- Available with single or double sided graphics
- Requires 4 power outlets
- 2+ people and 2 ladders are recommended for setup
- Original version with ladder lights has been discontinued due to weight of ladder lights



## CONFIGURATION F



- 20ft x 15ft Stacked Configuration consisting of four Lumi re Light Wall 10ft x 7.5ft Frames and two 2.5ft x 7.5ft Frames
- Dual Edge Lights are installed on the bottom of each frame
- Frames can be used individually
- Available with double sided graphics only
- Requires 10 power outlets
- 2+ people and 2 ladders are recommended for setup
- Original version with ladder lights has been discontinued due to weight of ladder lights

## HARD CASE OPTIONS



La Caja  
SKU: LACAJA



Genie Counter Case  
SKU: GCC

Both hard case options fit  
(qty 1) LLW3X3EDGE Graphic Package  
or  
(qty 1) LLW4X3EDGE Graphic Package  
or  
(qty 1) LLW4X4EDGE Graphic Package

# CONNECTORS

## CONNECTORS

- Modular frame system (can connect frames side by side, can stack frames, make 90° corners, and archways)



Straight Connector  
SKU: LLW-SCON



L Link Connector  
SKU: LLW-LCON

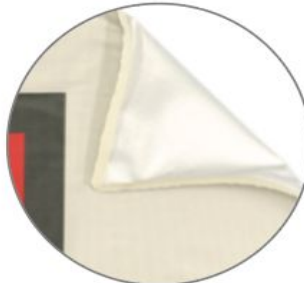




## Dye Sub Backlit - OC

Thickness	Printing Process	Finishing	Maximum Media Width
5.25 oz	Dye Sublimation Paper Transfer	Soft Look Bright Colors	117"

**SEG GRAPHIC FINISHING**  
12mm x 3mm silicone keder  
sewn around graphic perimeter



## GRAPHIC INFO

- **Material:**
  - Backlit Fabric (SKU: FAB-BL)
- **Print Process:**
  - Direct Dye Sublimation
- **Finishing:**
  - 12mm x 3mm keder sewn around perimeter of graphic
  - Pull tab added to bottom corner to help with graphic removal
- **Graphic Options:**
  - Single Sided Graphics
    - Printed graphic front/Blockout panel on back
    - Blockout end caps\*
  - Double Sided Graphics
    - Printed graphic front & back
    - Blockout end caps\*

\*Printed end caps are optional upgrade