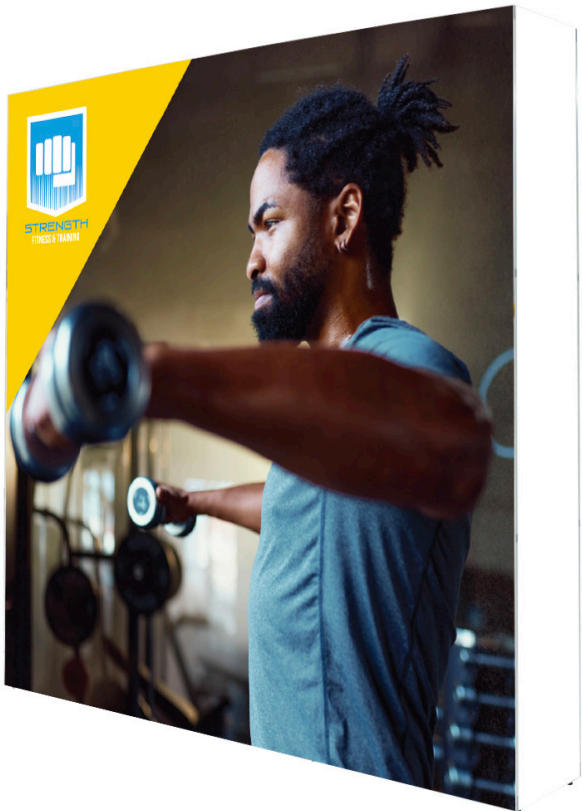


# 7.5FT X 7.5FT LUMIÈRE LIGHT WALL DUAL EDGE LIGHTS

LUMIÈRE LIGHT WALL  
PRODUCT CODE: LLW3X3EDGE



## PRODUCT DESCRIPTION

Illuminate your brand with vibrant brilliance using the Lumière Light Wall 7.5ft x 7.5ft—a sleek and modern backlit display engineered for high-impact visibility. Featuring a robust aluminum pop-up frame and dual edge LED lighting, this display provides even illumination across your custom SEG (Silicone Edge Graphic) fabric graphics for a seamless, wrinkle-free presentation. Designed with modularity in mind, the Lumière system allows for creative flexibility. Use it as a standalone display, or combine multiple frames to build larger backdrops, corners, U-shaped booths, stacked configurations, or custom trade show environments. Whether standard or customized, the Lumière Light Wall adapts to your branding needs.

DISPLAY DIMENSION	88.75" W x 88.75" H x 14.5" D
-------------------	-------------------------------

## GRAPHIC MATERIAL

Dye Sub Backlit Fabric

## GRAPHIC FINISHING

12mm x 3mm silicone beading sewn to perimeter with pull tab added to bottom corner of graphic

## DISPLAY CONSTRUCTION

Aluminum frame with plastic components

## GRAPHIC PACKAGE OPTIONS

Single Sided Includes	Double Sided Includes
(1) Printed Front Graphic Panel	(1) Printed Front Graphic Panel
(1) Blockout Back Panel	(1) Printed Back Graphic Panel
(2) Blockout End Caps*	(2) Blockout End Caps*
*Printed End Caps Optional	*Printed End Caps Optional

## 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

## SHIPPING WEIGHTS & DIMENSIONS

Dual Edge Light Kit	
Shipping Weight	10 lbs
Shipping Dimensions	30" L x 8" W x 3" H
Lumière Light Wall Hardware	
Shipping Weight	38 lbs Hardware Only 48 lbs Graphic Package
Shipping Dimensions	34"L x 14"W x 9"H

# 7.5FT X 7.5FT LUMIÈRE LIGHT WALL DUAL EDGE LIGHTS

LUMIÈRE LIGHT WALL  
PRODUCT CODE: LLW3X3EDGE

INDOOR  
USE

SINGLE  
SIDED

DOUBLE  
SIDED



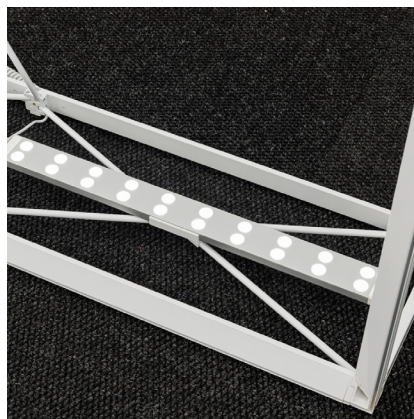
Blockout End caps (Standard)



Printed End caps (Optional)



Channel Bars



Dual Edge Lights



Edge Light Kit

# 7.5FT X 7.5FT LUMIÈRE LIGHT WALL DUAL EDGE LIGHTS

LUMIÈRE LIGHT WALL  
PRODUCT CODE: LLW3X3EDGE



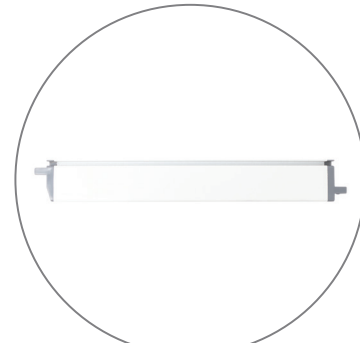
## PARTS LIST



Qty 1 - Pop Up Frame



Qty 8 - 3 Section Channel Bars  
SKU: LLW-CB3



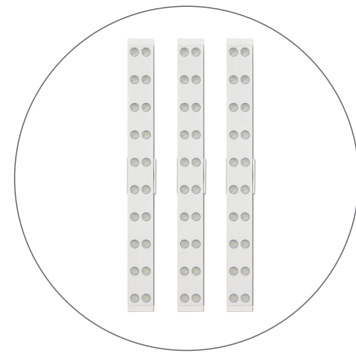
Qty 4 - End Cap Channel Bars  
SKU: LLW-CBEC



Qty 1 - Carry Bag



Qty 1 - Channel Bar Bag



Qty 3 - Dual Edge Light Strips



Qty 2 - Y Cables



Qty 2 - Transformers



Qty 1 - LED Light Travel Bag



Qty 1 - Top Blockout Panel



# 7.5FT X 7.5FT LUMIÈRE LIGHT WALL DUAL EDGE LIGHTS

LUMIÈRE LIGHT WALL

PRODUCT CODE: LLW3X3EDGE

INDOOR  
USE

SINGLE  
SIDED

DOUBLE  
SIDED

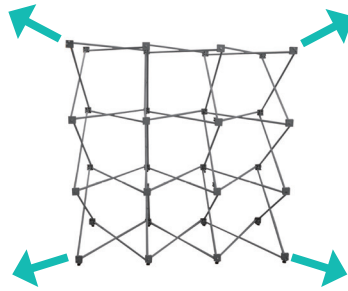
UL

## SET UP INSTRUCTIONS

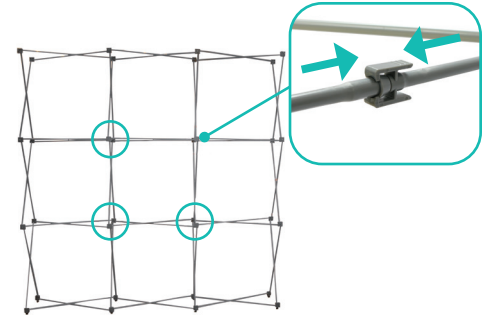
### Pop Up Frame Assembly



**a.** Place frame with the adjustable feet facing down.

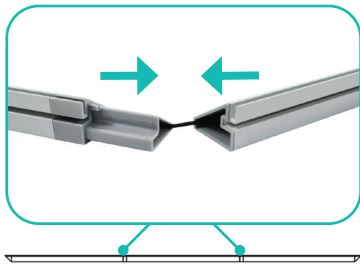


**b.** Expand the frame.

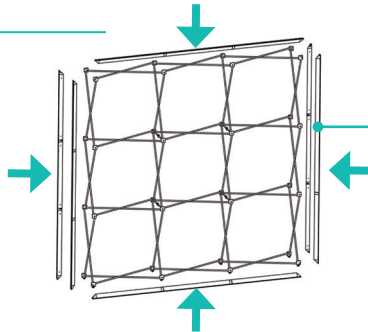


**c.** Close frame by pushing the outside of the frame until male and female ends connect.

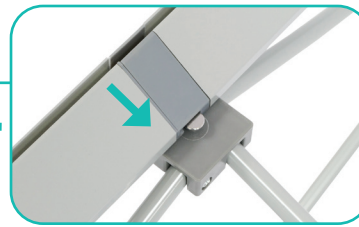
### Install Channel Bars



**a.** Expand each channel bar. Follow bungee to connect.



**b.** Attach channel bars to frame.

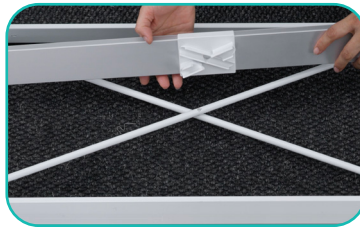


**c.** Slide channels bars onto frame, from top to bottom, then secure onto metal peg.



**d.** Attach the top and bottom end caps on each side of the frame.

### Dual Edge Light Installation



**a.** Clip dual edge lights to bottom X braces of frame. There should be 1 light strip per section of the frame.



**b.** Plug Y cables into ports on the ends of the edge light strips. One Y cable will connect two led strips together and the other will attach to one. Plug each Y cable into the transformers to complete dual edge light wiring.



### Graphic Installation



**a.** Starting in each corner, insert the silicone edge beading into the grooves of the channels bars



**b.** Insert the remainder of the beading and work your way across the frame



**c.** Repeat installation process for back panel, end caps, and blockout panel across the top of the frame.