# LUMIÈRE CONFIGURATION - B

LUMIÈRE LIGHT WALL

PRODUCT CODE: LLW10B





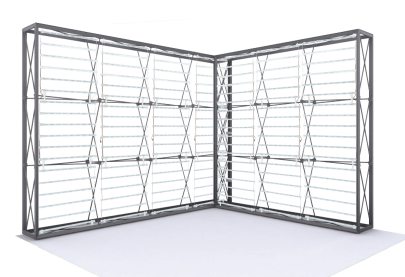














L Link Connector

### PRODUCT DESCRIPTION

Illuminate your message with the Lumiere Light Wall! Lumiere ladder lights make backlit graphics pop on this innovative combo display of silicone-edge graphics and portable RPL fabric pop ups. Plus, the Lumiere shrinks down in size: simply collapse the geometric frame and the SEG bungeed channel bars, and fold or roll the fabrics graphics. Setup requires 1 person and 5-10 minutes. SEG portability is easy and stylish.

DISPLAY DIMENSION | 236.2" W x 88.6" H x 14.5" D

GRAPHIC DIMENSIONS	
4X3 MAIN GRAPHICS	118.5" W x 89" H (2 Graphics)
4X3 END CAP GRAPHICS	14.25" W x 89" H (2 Graphics)
3X3 MAIN GRAPHICS	89" W x 89" H (2 Graphics)
3X3 END CAP GRAPHICS	14.25" W x 89" H (1 Graphic)

#### **GRAPHIC MATERIAL**

**UV** Backlit Fabric

### **GRAPHIC FINISHING**

Silicone beading is sewn around the perimeter of the fabric graphic. Silicone beading is hidden from view once installed.

#### **DISPLAY CONSTRUCTION**

Aluminum Frame

LADDER LIGHTS SPECIFICATION	
EACH LIGHT BEAD	1.OW
ANGLE	170°
OPERATING VOLTAGE	DC12V/24V
TOTAL WATTAGE	735W
TOTAL AMPERAGE	31.5A

#### TRANSFORMER SPECIFICATION

OUTPUT	24V/3.75A
INPUT	AC100-240V/1.3A

### SHIPPING WEIGHTS & DIMENSIONS

SHIPPING WEIGHTS & DIMENSIONS		
Lumiere Ladder Lights - 4 Units		
Shipping Weight	29 lbs	
Shipping Dimensions	14" L x 12.5" W x 32.5" H	
Lumiere Ladder Lights - 3 Units		
Shipping Weight	23 lbs	
Shipping Dimensions	12" L x 12.25" W x 33.5" H	
4x3 Lumiere Light Wall (1 box)		
Shipping Weight	35 lbs (frame only) 39 lbs (with graphics)	
Shipping Dimensions	34" L x 14" W x 9" H	
3x3 Lumiere Light Wall (1 box)		
Shipping Weight	28 lbs (frame only) 32 lbs (with graphics)	
Shipping Dimensions	34" L x 14" W x 9" H	
CDADHIC TUDNI ADOLIND TIME		

### GRAPHIC TURN AROUND TIME

2 business days after proof approval

AVAILABILITY | CA and PA

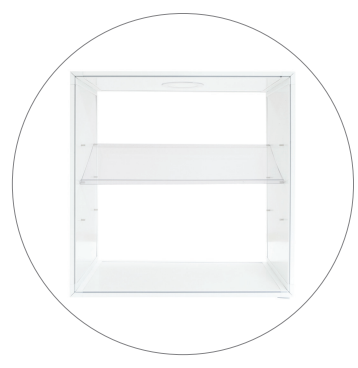
## **AVAILABLE ACCESSORIES**



La Caja Case



Genie Counter Case



Internal Showcase



Lumiere Jumper Cable\*



Qty 1 - 4x3 Pop Up Frame



Qty 12 - 3 Section Channel Bars



Qty 4 - Channel Bar Bags



Qty 7 - Transformers

## PARTS LIST



Qty 1 - 3x3 Pop Up Frame



Qty 8 - End Cap Channel Bars



Qty 3 - L Link Connectors



Qty 7 - Transformer Power Cords



Qty 4 - 4 Section Channel Bars



Qty 2 - Carry Bags



Qty 7 - Ladder Light Sets



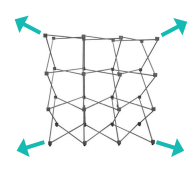
Qty 7 - Ladder Light Travel Bags

## **SET UP INSTRUCTIONS 1/2**

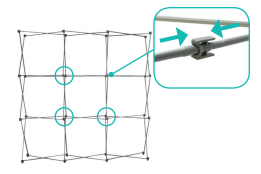
## **Set Up Pop Up Frame**



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

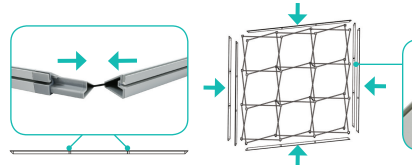


**b.** Expand the frame.



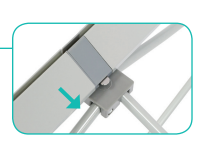
**c.** Close frame by pushing the outside of the frame until male and female ends connect.

### **Insert 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 endcaps on each side of the frame.

## **Unfold The Hooks**



a. Locate each hook.



**b.** Turn each hook outward.



**c.** Twist each hook to face the front of the ladder light.

## SET UP INSTRUCTIONS 2/2

## **Hook Ladder Lights**



**a.** Hang ladder lights from top "x" bar. *Note:* Make sure to follow label that says "UP" or "DOWN".



**b.** Hang ladder lights in each section of the frame until reaching the bottom of the frame.

## **Connect Ladder Lights**



**a.** Connect each ladder light together using the barrel connectors.



**b.** Connect bottom set of lights to the LED Driver using the barrel connectors



**c.** Insert power cord to the LED Driver. Plug other side into your main power outlet.

## **Install Graphic**



**a.** In each corner, insert the silicone edge beading into the groove.



**b.** Then insert the remainder of the beading. Repeat blockout installation for the back frame.

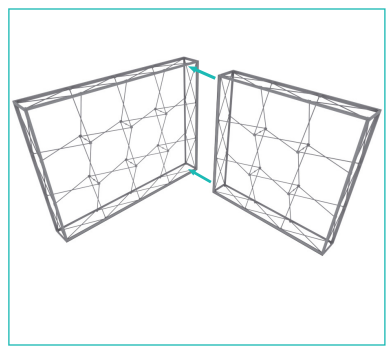


**c.** Then repeat graphic installation on the end caps for each side.

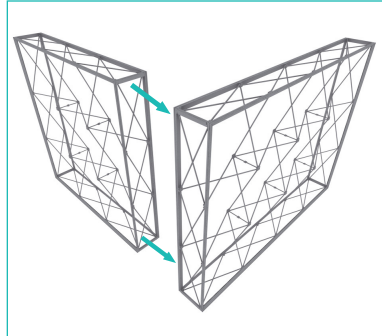
## SET UP INSTRUCTIONS

### **Connecting Return Wall**

#### **Front View**



**Back View** 



Adjoin the 3x3 frame perpendicular (90° angle) to the front side of the 4x3 frame.

**Note:** Rendering shown without graphics for clarity. 4x3 front side graphic must be installed before connecting frames.

### **L Link Connection**



\*Starting from behind, pull the 4x3 graphic away to make space for L Connector.



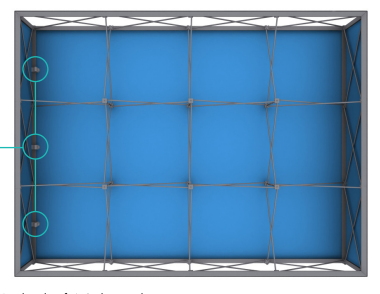
Slide L Connector onto the channel bars of both frames.



Turn dial to the left to lock the L Connector in place. Repeat for each vertical section (3 total).



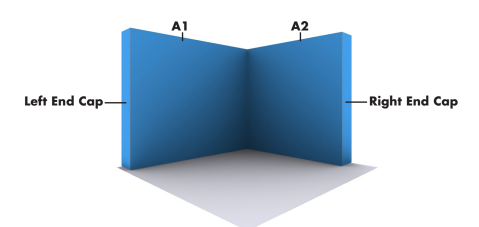
\*Back side of 4x3 shown above.



# LUMIÈRE CONFIGURATION - B

## **TEMPLATE GUIDE**

**Front View** 





**Back View** 

