LUMIÈRE CONFIGURATION - B

PRODUCT CODE: LLW10B





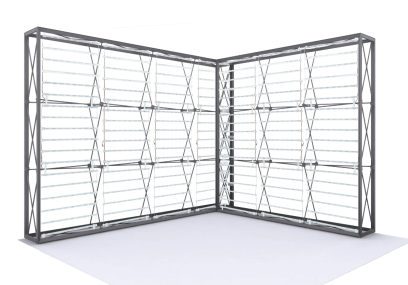














L Link Connector

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 (1 Graphic)
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

ADDER LIGHTS SPECIFICATION		
EACH LIGHT BEAD	0.8W	
ANGLE	160°	
OPERATING VOLTAGE	DC12V/24V	
TOTAL WATTAGE	906.4W	
TOTAL AMPERAGE	75.6A	

TRANSFORMER SPECIFICATION

OUTPUT	12V/29A
INPUT	100-120VAC/6.8A
	200-240VAC/3.4A
	50/60Hz

SHIPPING WEIGHTS & DIMENSIONS				
Lumiere Ladder Lights (2 boxes total)				
Shipping Weight	31 lbs (each box)			
Shipping Dimensions	13" L x 12" W x 37" H (each box)			
4x3 Lumiere Light Wall (1 bo	x3 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			
x3 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			

GRAPHIC TURN AROUND TIME

2 business days after proof approval

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AVAILA	ABILITY	CA and	d PA

AVAILABLE ACCESSORIES



La Caja Case



Tahoe Case



Hard Case Podium



Medium Hard Case



Half Hard Case



Genie Counter Case

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PARTS LIST



Qty 1 - 4x3 Pop Up Frame



Qty 1 - 3x3 Pop Up Frame



Qty 4 - 4 Section Channel Bars



Qty 10 - 3 Section Channel Bars



Qty 8 - End Cap Channel Bars



Qty 2 - Carry Bag



Qty 2 - Channel Bar Bag



Qty 3 - L Link Connector



Qty 7 - Ladder Lights



Qty 7 - Transformers



Qty 2 - Transformer Power Cord



Qty 7 - Male / Female Transformer Connector Cords



Qty 28 - Top/Bottom Middle Light Brackets



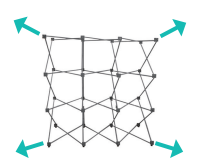
Qty 28 - Top/Bottom Light Bracket

SET UP INSTRUCTIONS

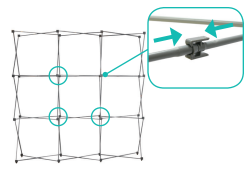
Set Up Pop Up Frame



a. Place frame with the adjustable feet facing down.

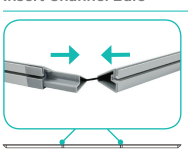


b. Expand the frame.

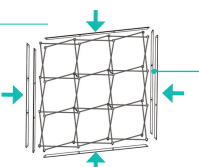


c. Close frame by pushing the outside of the frame until male and female ends connect.

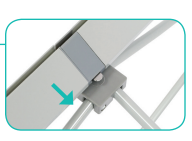
Insert Channel Bars



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



b. Attach channel bars to frame.

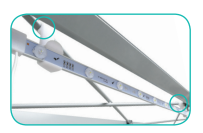


c. Slide channels bars onto frame, from top to bottom, then secure onto metal peg.



d. Attach the top and bottom endcaps on each side of the frame.

Hook Ladder Lights



a. Hang ladder lights by placing the brackets on the top and bottom of the frame.



b. Snap brackets onto ladder lights. Then place brackets on the top and bottom middle frame.



c. Place transformers on the bottom of the frame by snapping onto the cross sections.



d. Connect all wire transformers and ladder lights together. Then plug each transformers together.

Install Graphic



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



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

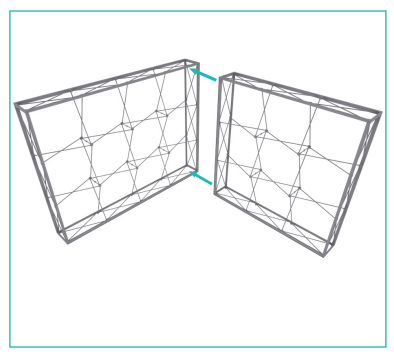


c. Then repeat graphic installation on the end caps for each side.

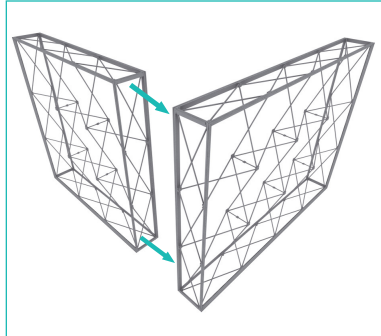
SET UP INSTRUCTIONS

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 installled before connecting frames.

L Link Connection



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



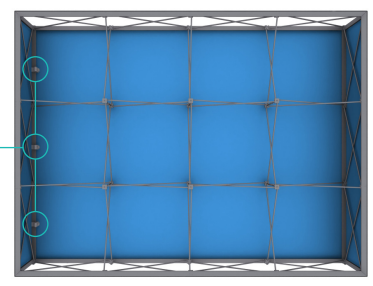
Slide L Connector onto the channel bars of both frames.



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.

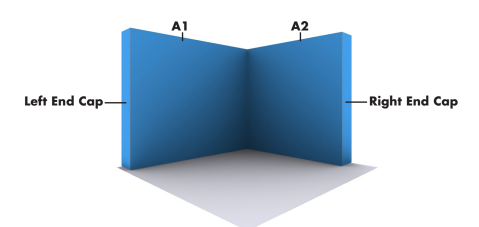


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TEMPLATE GUIDE

Front View





Back View

