### LUMIÈRE CONFIGURATION I (BACKLIT)

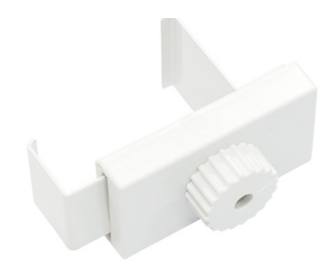
PRODUCT CODE: LLWIG







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#### PRODUCT DESCRIPTION

Introducing the Lumiere Light Wall! A combination of innovative silicone-edge graphics and RPL fabric pop ups offers an easier and more cost effective SEG option. This SEG style display has the depth of the RPL so you can expose more of your message using endcap graphics. The Lumiere shrinks down in size - simply collapse the geometric frame and the SEG bungeed channel bars, and fold or roll the fabric graphics. Setup can be done by 1 person and in 5-10 minutes. SEG portability is easy and stylish.

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DISPLAY DIMENSION		118.5"W x 89"H x 103"D				
GRAPHIC DIMENSIONS	4x3/	117.5"W x 88"H Qty.3 (Endcap: 101.8"W x 88"H Qty.1 caps: 130.8"W x 88"H Qty.2				
GRAPHIC MATERIAL						
Backlit Fabric						
GRAPHIC FINISHING						
SEG Finishing (Silicone Edge Graphic)						
DISPLAY CONSTRUCTION						
Aluminum Frame						
LADDER LIGHT SPECIFICATION						
EACH LIGHT BEAD	0.81	V				
ANGLE	1609	)				
OPERATION VOLTAGE	DC1	2V/24V				
TOTAL WATTAGE		2332.8W				
TOTAL AMPERAGE		194.4A				
TRANSFORMER SPECIFICATION						
OUTPUT		2V/29A				
INPUT		100-120VAC/6.8A 200-240VAC/3.4A 50/60Hz				
SHIPPING WEIGHTS & DIMENSIONS						
Shipping Weight (4 boxes)		Qty.2 - 4x3: 32lbs (frame only) 40lbs (with graphics) Qty.2 - 4 Light Sets: 32lbs each				
Shipping Dimensions (4 boxes)		Qty.2 - 34″L x 14″W x 9″H Qty.2 - 29.75"L x 5.5"W x 5.5"H				
GRAPHIC TURN AROUND TIME						
2 business days after proof approval						
AVAILABLE ACCESSORIES						
		Lumiere Front Lit LED Lights (Black & Silver)				
T135 LED Light		La Caja Case				
Tahoe Case						
AVAILABILITY CA and PA						



# PARTS LIST



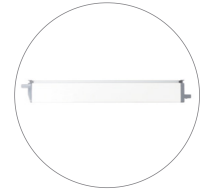
Qty.2 - 10' x 7.5' Frame



Qty.8 - 3 Section Channel Bars



Qty.8 - 4 Section Channel Bars



Qty.8 - Endcap Channel Bar



Qty.3 - L Link Connector



Qty.4 - Channel Bar Bags



Qty.8 - Ladder Lights



Qty.32 - Top/Bottom Brackets







## ACCESSORIES



La Caja Case





150w Black Light



150w Silver Light



Tahoe Case

Front Lit LED Black Light



Front Lit LED Silver Light



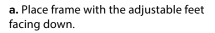
T135 LED Light



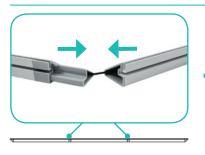
## SET UP INSTRUCTIONS

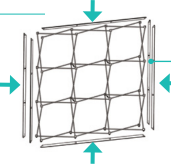
### Set Up Pop Up Frame





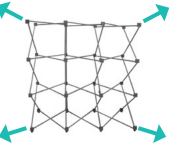
#### **Insert Channel Bars**



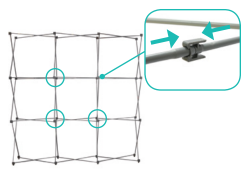


a. Expand each channel bar. Follow bungee to connect.

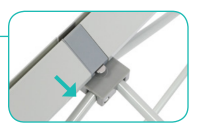
b. Attach channel bars to frame.



b. Expand the frame.



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



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.

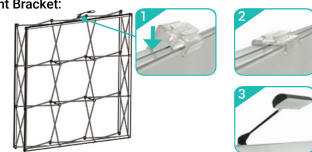
#### **Install Graphic**



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

#### **Optional Accessories**

#### Light Bracket:



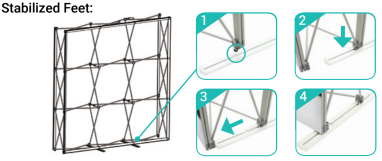
a. Snap the LED Light Bracket on top of the frame. Then slide the LED Light onto the bracket.



b. Then insert the remainder of the beading.



c. Repeat graphic installation on the end caps.

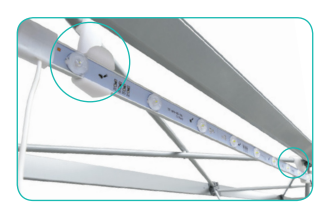


a. From the back, lift frame and insert adjustable feet onto stabilized feet. Then slide stabilized feet toward and insert onto the adjustable feet.



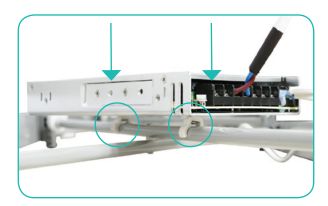
Step 1

Step 2

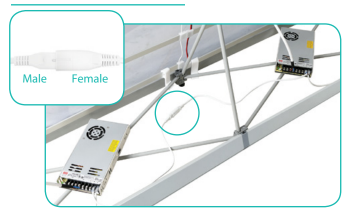


a. Hang ladder lights by placing the brackets on the top and bottom of the frame.

#### Step 3



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



e. Plug each transformers together by connecting male and female connector cords.



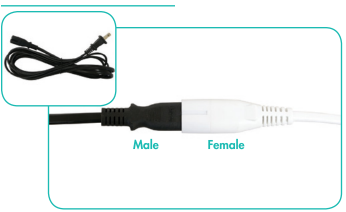
b. Snap brackets onto the ladder lights on each side. Then place brackets on the top and bottom middle cross sections of the frame.

#### Step 4



d. Connect transformer cord and ladder light cord together.

Step 6



f. Then connect male power cord and female transformer connector cord together.

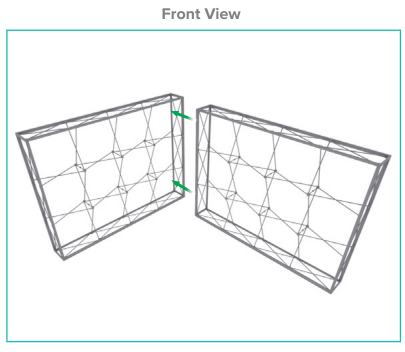
Step 5



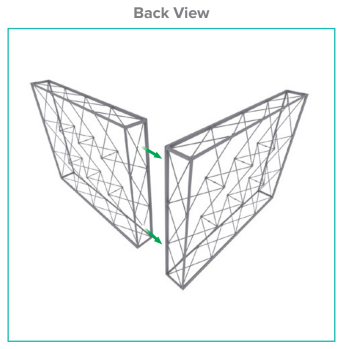
# SET UP INSTRUCTIONS

(CONFIGURATION I)

#### **Connecting Return Wall**



Adjoin the 10'  $\times$  7.5' frame perpendicular (90° angle) to the front side of the other 10'  $\times$  7.5' frame.



Note: Rendering shown without graphics for clarity. Graphics must be installed before connecting frames.

### L Link Connection



Pull 10' x 7.5' graphic away to make space for L Connector.





Slide L Connector onto adjacent channel bars (from both frames).



Turn dial to the left to lock the L Link Connector in place. Repeat for each vertical section.

