# 10FT X 10FT LUMIÈRE LIGHT WALL®

PRODUCT CODE: LLW4X4









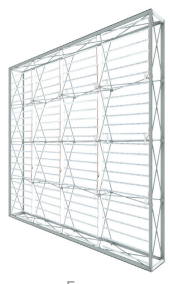








**Graphic Endcaps (Optional)** 



Frame



Channel Bars on Frame



Ladder Lights

## 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.

DISDLAY DIMENSION	117.75" W x 117.75" H x 14.5" D

### **GRAPHIC DIMENSIONS**

MAIN GRAPHIC 118.5" W x 118.5" H

END CAP GRAPHIC 14.25" W x 118.5" H

#### **GRAPHIC MATERIAL**

DYE-SUB 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 FEATURES

EACH LIGHT BEAD | 1.0W ANGLE 170° OPERATING VOLTAGE DC12V/24V

> TOTAL WATTAGE | 560W TOTAL AMPERAGE 24A

### TRANSFORMER SPECIFICATION

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

### SHIPPING WEIGHTS & DIMENSIONS

Lumiere Ladder Lights - 4 Units

Shipping Weight 36 lbs **Shipping Dimensions** 14" L x 12.5" W x 32.5" H

Lumiere Light Wall

Shipping Weight 41 lbs (frame only) 44 lbs (with graphics) 34" L x 14" W x 13" H

**Shipping Dimensions** 

### LARGE QUANTITY FREIGHT

Freight Shipping 40 boxes per 48" L x 40" W x 48" H skids

Freight Weight 432 lbs

Lumiere Light Wall

Lumiere Ladder Lights

Freight Shipping 15 boxes per 48" L x 40" W x 58" H skids Freight Weight 492 lbs (frame only) 528 lbs (with graphics)

## **GRAPHIC TURN AROUND TIME**

2 business days after proof approval

AVAILABILITY CA and PA

# **AVAILABLE ACCESSORIES**



La Caja Case



Genie Counter Case



Stabilization Feet



**Straight Connector** 



L Link Connector



Internal Showcase



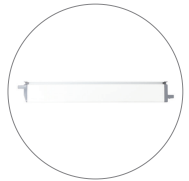
Lumiere Jumper Cable\*



Qty 1 - Pop Up Frame



Qty 8 - 4 Section Channel Bars



Qty 4 - End Cap Channel Bars



Qty 1 - Carry Bag



Qty 2 - Channel Bar Bags



Qty 16 - Ladder Lights



Qty 4 - Transformers



Qty 4 - Transformer **Power Cords** 



Qty 4 - Transformer Clips



Qty 4 - Ladder Light Travel Bags

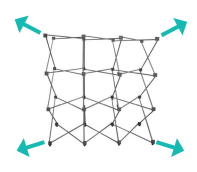


# **SET UP INSTRUCTIONS 1/2**

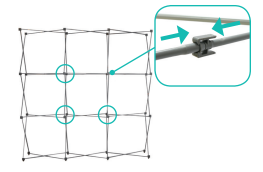
## **Set Up Pop Up Frame**



a. Place frame with the adjustable feet facing down.

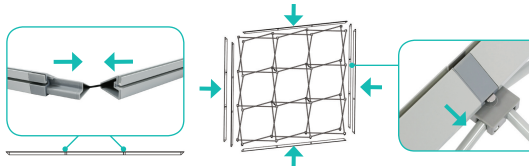


**b.** Expand the frame.

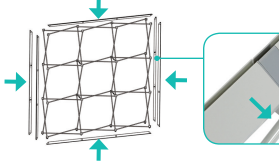


c. Close frame by pushing the outside of the frame until male and female ends connect.

### **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.



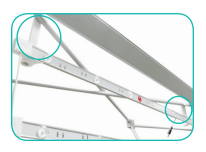
**b.** Turn each hook outward.



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

# SET UP INSTRUCTIONS 2/2

## **Hook Ladder Lights**

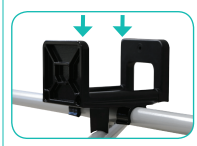


**a.** Hang ladder lights from top "x" bar. **Note:** Make sure to follow label that says "UP" or "DOWN".



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

## **Install Transformer Clip**



**a.** Snap Transformer Clip onto each bottom "x" bar.



**b.** While pulling the end tab of the clip, place the Transformer on top of the Transformer clip.

# **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.