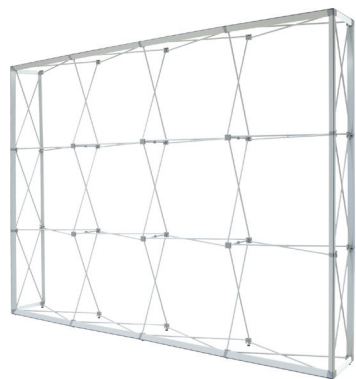
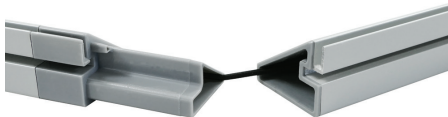


Lumos Backlit SEG Popup Display



Frame



Bungeed SEG
Channel Bars



Adjustable Feet



Channel Bars on Frame



Ladder Lights

PRODUCT DESCRIPTION

The Lumos Backlit SEG Popup Display offers the convenience and easy set up a fabric popup with the clean looks and backlighting of an SEG lightbox display.

The frame expands like a traditional popup and then SEG channel bars are attached that provide a place for the silicone beading on the fabric graphic to insert. This holds the graphic smooth and tight for a clean look that shows no stitching or seams.

The Lumos comes in 4 sizes and includes a carry bag for the frame and channel bars, and a separate carry bag for each set of 3 lights.

FABRIC TYPE

Backlit fabric is used for the front and end caps, and on the back for double sided configurations. Soft Knit is used on the back as a reflector in single sided configurations.

DISPLAY CONSTRUCTION

Aluminum tube frame with plastic channel bars

DETAILS

Each section of lights has it's own power supply with it's own plug, so the 1x3 has a single plug, the 2x3 has 2 plugs, etc. Since outlets may be limited at most trade shows, a power strip is good idea so that only one outlet is required to connect all the lights on larger displays.

Lumos displays that are ordered without a shipping case will ship in multiple boxes. The frame, channel bars and graphics ship in one box, and the lights ship in a separate box.

The frame, channel bars, and graphics fit in the main carry bag, and each set of section of lights have their own padded carry bag.

Lumos Backlit SEG Popup Display

PARTS LIST



Qty 1 - Pop Up Frame



Qty 4 - 3 Section Channel Bars



Qty 2 - 4 Section Channel Bars



Qty 4 - Top & Bottom Endcaps



Qty 1 - Channel Bar Bag



Qty 1 - Carry Bag



Qty 1 - 4 - Ladder Lights in Carry Bag

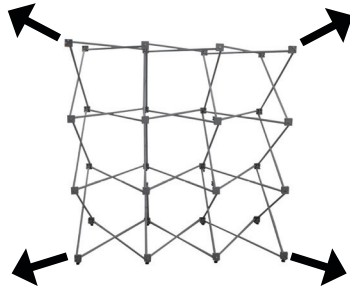
Lumos Backlit SEG Popup Display

SET UP INSTRUCTIONS

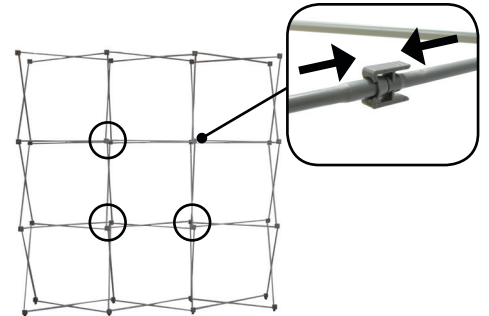
Set Up Pop Up Frame



a. Place frame with the adjustable feet facing down .

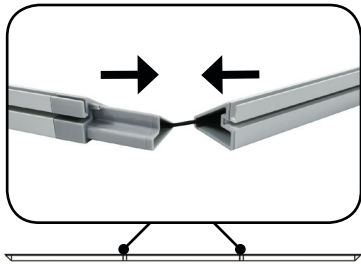


b. Expand the frame .

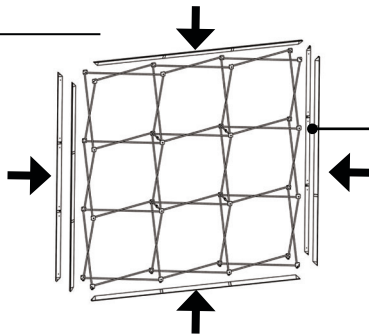


c. Close frame by pushing the outside of the frame until male and female ends connect .

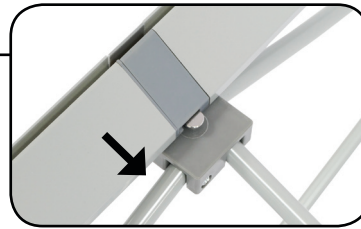
Insert Channel Bars



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.

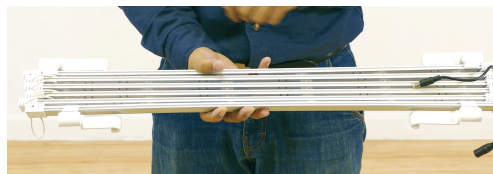


d. Attach the top and bottom end-caps on each side of the frame.

Install Ladder Lights



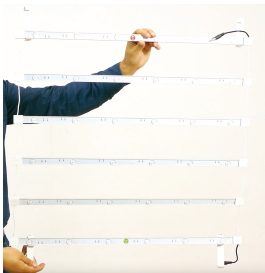
a. Unpack ladder lights and power cords



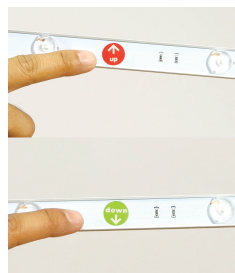
b. Locate each of the four hooks



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



d. Unfold the lights



e. Make sure to follow the label that says "UP" or "DOWN"



f. Hang lights from the top X bar.

Lumos Backlit SEG Popup Display

SET UP INSTRUCTIONS - Continued

Install Ladder Lights (cont.)



g. Lights should be placed on ends of crossbar that are closest to you.



h. Hook bottom of lights to lower X bar.

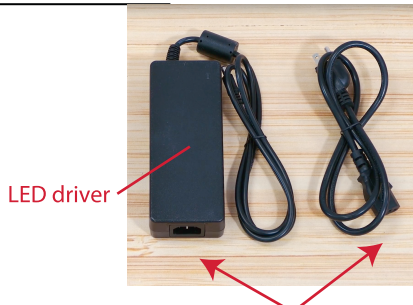


i. Hang next set of lights to the same bar. Continue until you reach the bottom.

Connect Power



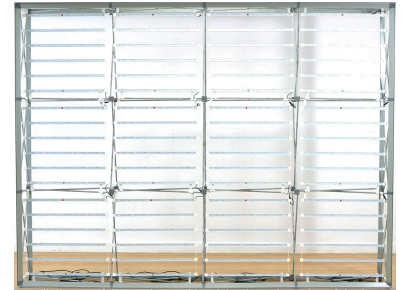
a. Connect each ladder light together using the barrel connectors. Plug last barrel connector into LED driver.



b. Insert power cord into the LED driver.



c. Set LED driver into the bottom of the frame.

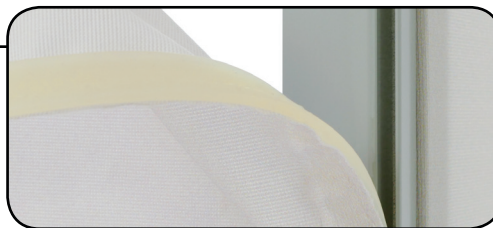


d. Install remaining ladder lights. Connect each power cord into a power strip, and then to your power source.

Install Graphic



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



b. Then insert the remainder of the beading working from the center of each side.



c. Repeat graphic installation on the end caps and back. NOTE: The frame will be less stable until the graphics are installed.