Vector Frame Dynamic Light Box Rectangle 04

VF-DYCL-LB-R-04

Vector Frame™ Dynamic Light Boxes feature 100mm (4") aluminum extrusion frames, a single-sided Intensity push-fit backlit fabric graphic and animated, programmed LED lighting. The light pattern and timing is customized to bring the display to life. Stock animations are also an option.



We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.

features and benefits:

- 100mm (4") silver extrusion frame Programmed, animated LED light curtains
- run the height of the frame - Single-sided backlit Intensity push-fit fabric graphic with opaque liner
- Easy assembly

dimensions:

- Custom or standard animation options available
- Comes packaged with one OCE wheeled molded case for transport and storage
- Lifetime frame warranty against manufacturer defects
- 90 day light warranty

Hardware	Graphic
Assembled unit: 114.17"w x 94.74"h x 19.69"d 2900mm(w) x 2406mm(h) x 500mm(d) Approximate weight without case: 106 lbs / 49 kgs	Refer to related graphic template for more information. One year graphic warranty Visit: https://www.theexhibitorshandbook.com/ download-graphic-templates
Shipping	additional information:
Packing case(s): 1 OCE Shipping dimensions: OCE: Expandable case length (I) may vary 40" - 66"l x 18"h x 18"d 1016mm-1677mm(I) x 458mm(h) x 458mm(d) Approximate case shipping weight: 24 lbs / 11 kg Approximate total shipping weight (includes cases & graphics): 138 lbs / 63 kgs	Graphic material: Backlit Intensity push-fit fabric graphic & opaque backer Lighting Power Requirements: Watts: Amps: Volts: 600W 12A 115-230 When included in a larger order, a different packaging solution will be provided to accommodate all contents of the order. Individual packaging may no longer be provided.

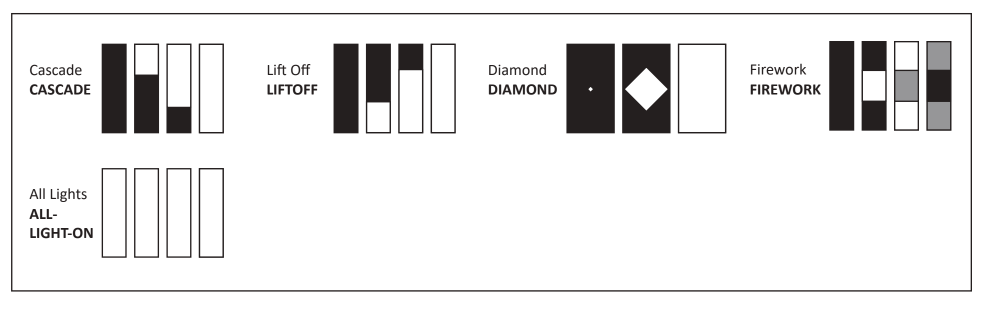


This product may include the following materials for recycle: aluminum, select wood, fabric, cardboard, paper, steel, and plastics.

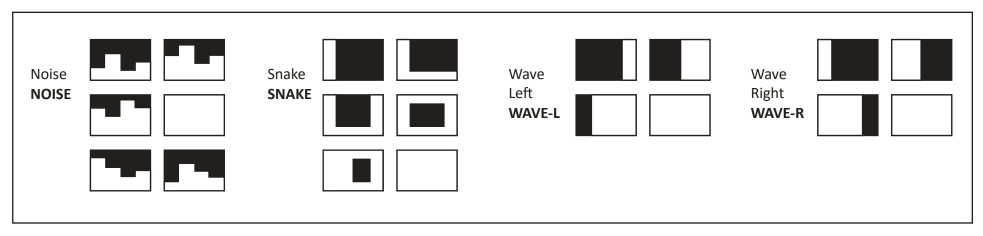
Standard Animation Options

DYN-STOCK-DESIGN-

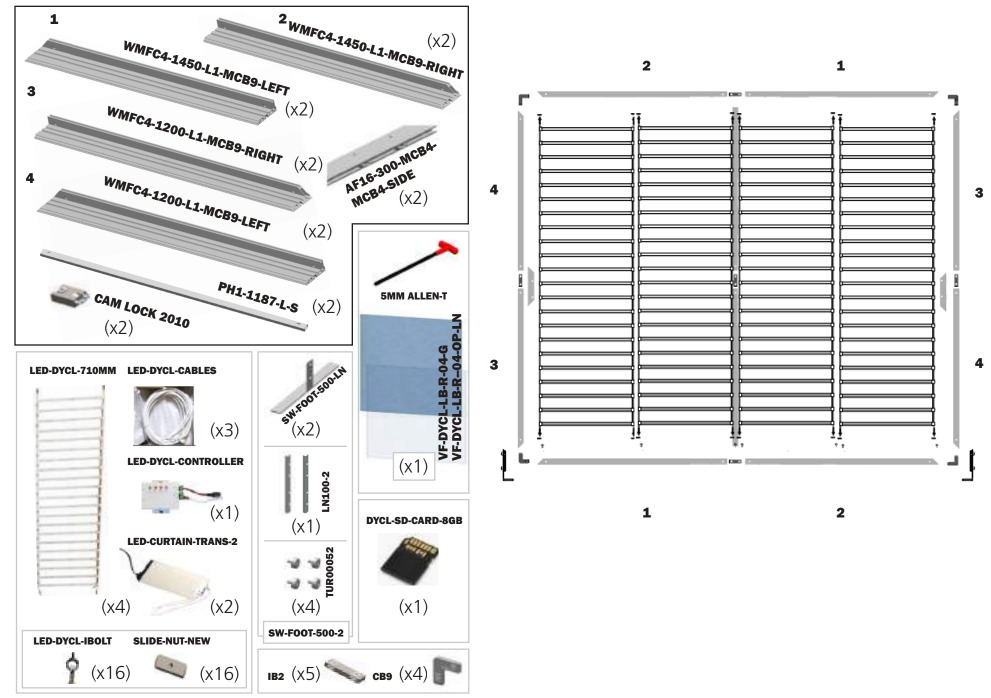
Applies to all sizes



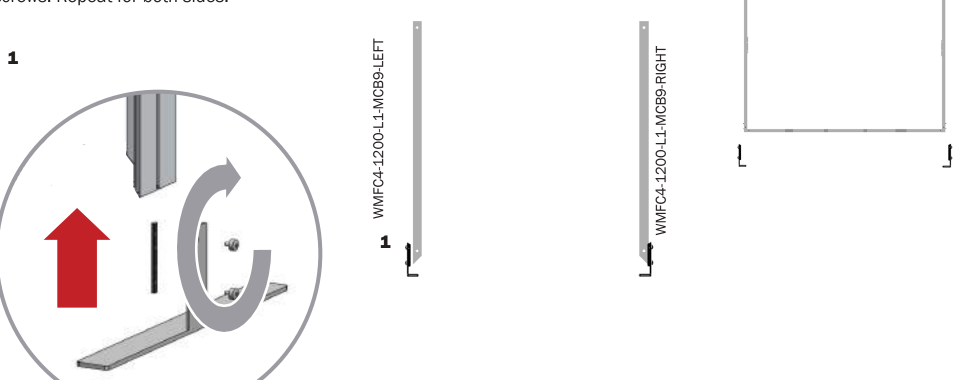
Applies to 8' / 10' sizes only



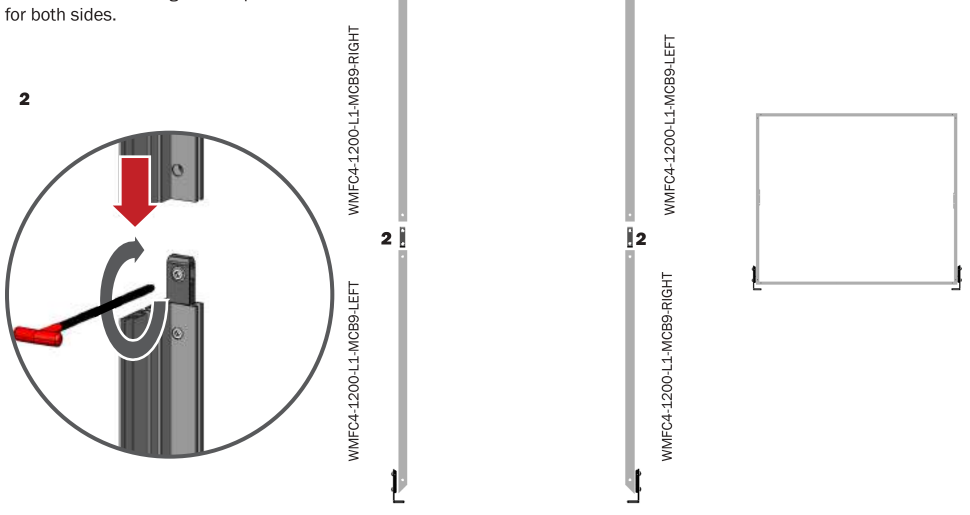
Included In Your Kit



Slide the LN100-2 into the WMFC4 Outer channel then attach the SW-FOOT-500-LN to it via the thumb screws. Repeat for both sides.

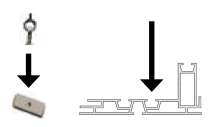


Slot the IB2 into both sides of the WMFC-4-1200 and tighten. Repeat for both sides.

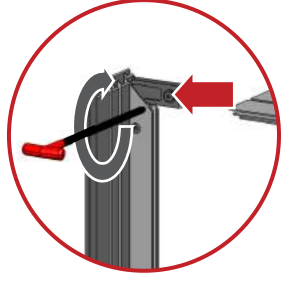


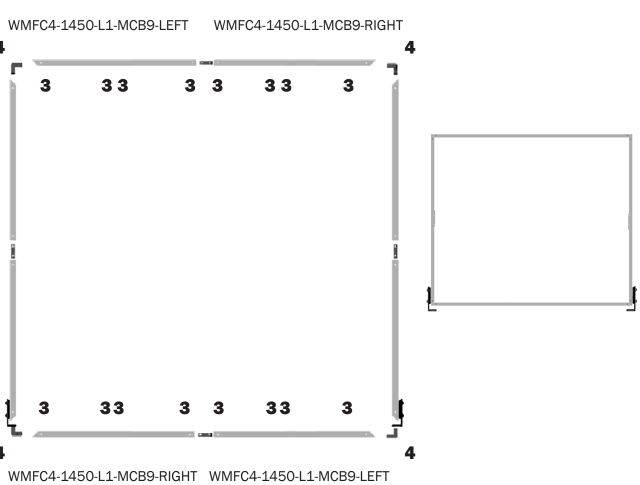
Frame Assembly Step 3 and 4

3 Thread each of the LED-DYCL-IBOLTs through a SLIDE-NUT-NEWs. Slide the connected pieces through the middle channel of both MCB9-MCB9s. The spacing can be adjusted when the curtains are attached.

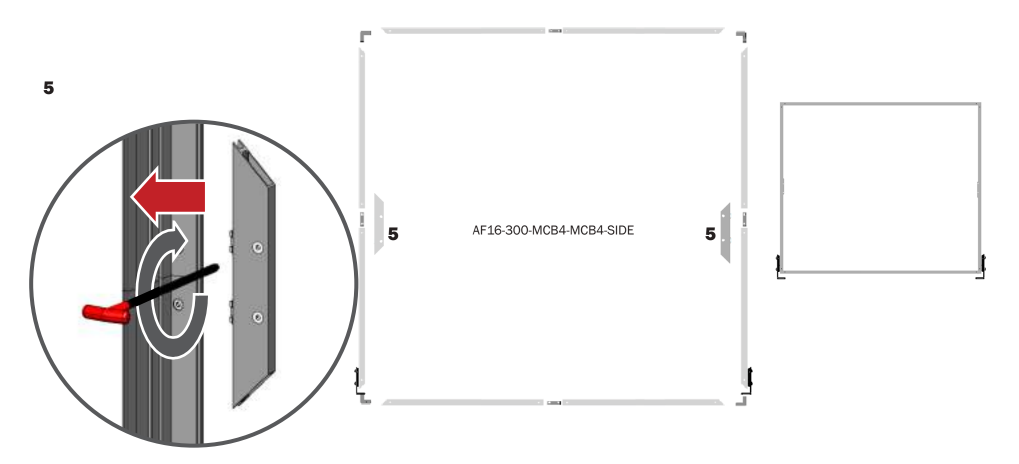


4 Slot the CB9 into both the WMFC4-1200 and WMFC4-760 then tighten. Repeat for both sides and top and bottom.

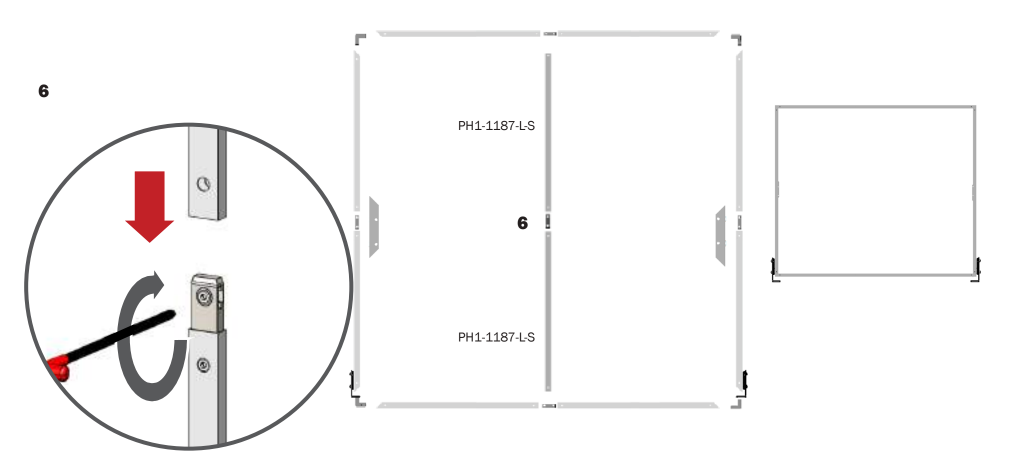




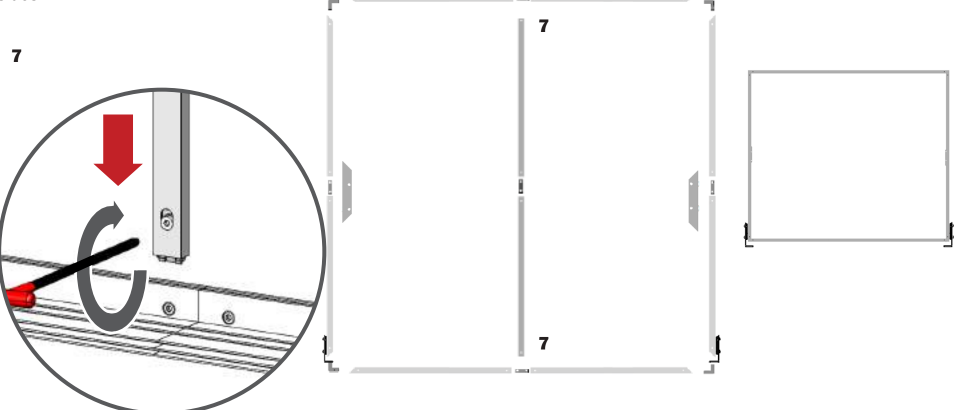
Attach the AF16 to both WMFC4-1200s. Repeat for both sides.



Slot the IB2 into both sides of the PH1-1187 and tighten.



Slide the PH1-1187 into the WMFC4 second Inner channel then attach to it via CAM LOCK. Repeat for both sides.



Light Curtain Attachment

Unfurl the preassembled light curtain and hang from the LED-DYCL-IBOLTS, ensuring the "UP" label is at the top of the frame, and the "DOWN" label 1 1 1 1 1 1 1 is at the bottom. 1 1 1 1 1 1 1 1

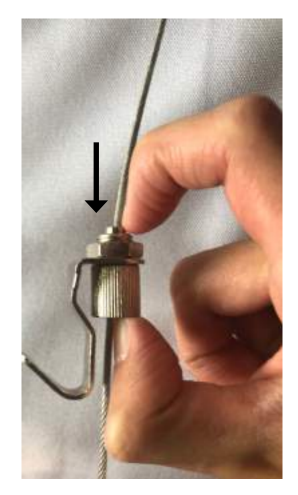
See next page for in-depth guide on how to adjust the curtain hooks, especially to reduce slack at the bottom of the frame. 1

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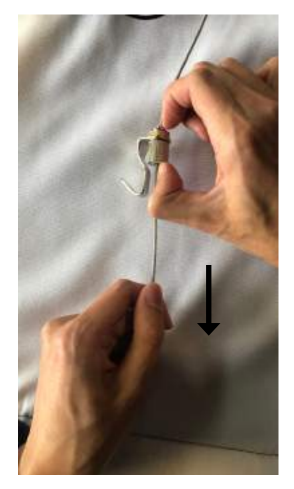
Adjusting Light Curtain Tension



Step 1 Locate the curtain light hook button.



Step 2 Press down on the button releasing pressure from the curtain light cable.



Step 3 While pressing down on the button pull the cable away from the curtain light to tighten or release tension.

Light Connection

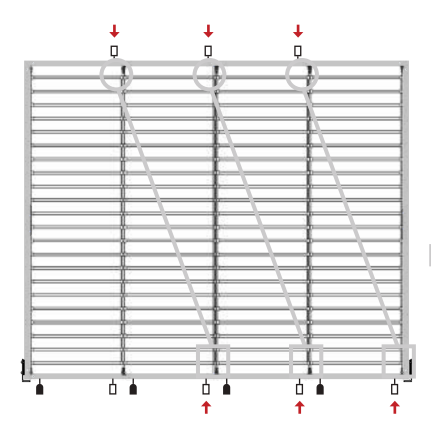
Connect the light curtains together with the LED-DYCL-CABLES;

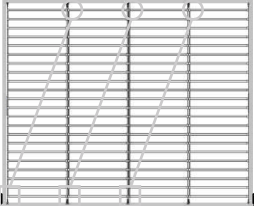
From the back of the frame, start at the top-right corner of the left-most curtain and connect the LED-DYCL-CABLE to the bottomright corner of the next adjacent curtain, as shown to the right.

Then repeat, starting at the top-right of the newly bottom-connected curtain, for all remaining curtains.









Front View



Back View

Power Connection

Connect the light curtains to the transformers for power;

From the back of the frame, plug in the black plug of the light curtains to the transformer plugs.





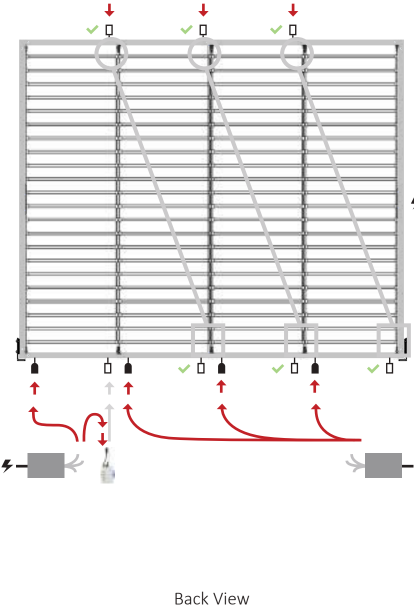
Connect the controller to a transformer for power (see image on the right);

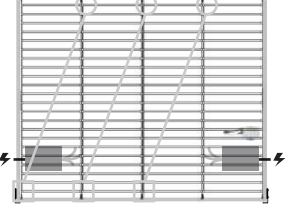
From the back of the frame, plug in the black plug of the controller to the transformer plugs.



Set transformer to appropriate voltage:





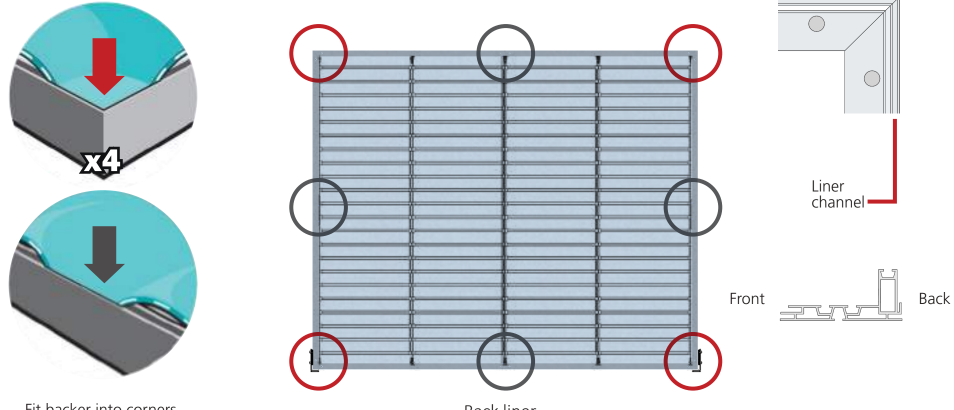




Important: the controller must be connected to the right-most light curtain from the front (left-most from the back) for the animation to operate correctly.



Back Liner Attachment



Fit backer into corners, then "tap" into rest of frame channel.

"Sliding down" backer is not recommended for best installation.

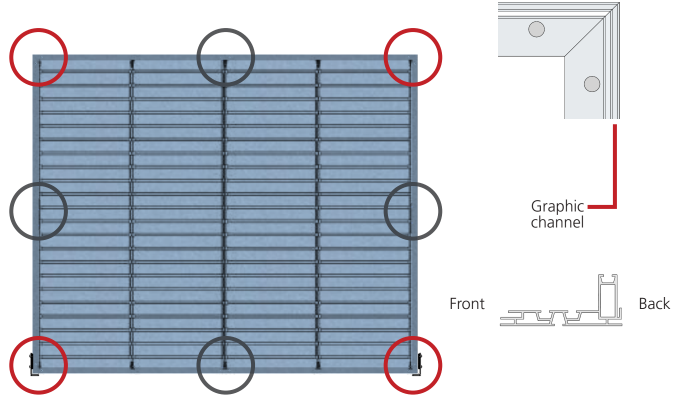
Back liner

Front Graphic Attachment



Fit front graphic into corners, then "tap" into rest of frame channel.

"Sliding down" front graphic is not recommended for best installation.



Front Graphic



Dynamic Curtain Light Controller

