Wavelight Backlit Tension Fabric



WARNING: Do not plug in LED light array until they are fully extended on the frame.

For additional information please feel free to call us at 1.800.723.2050 or visit our website at AffordableDisplays.com.



No tools required



(A) Long straight poles



(B) Corner poles (2 curved, 2 straight)



(C) Single edge feet



(D) Fabric graphic



(E) LED light array

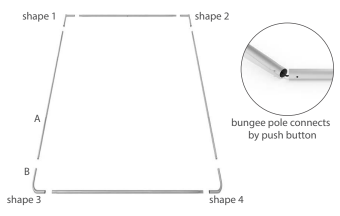


(F) Power supply





Connect straight poles (A) by pressing and pushing together. Then connect corner poles (B) to straight sections with matching shape codes.



STEP 03

Once you have selected sides, hook each LED light array (E) section on the back side of the frame with the LED light rows facing towards the front of the display. NOTE: When hanging these arrays, hook the array in the top holes and gently let the array section unfold until fully expanded. WARNING: Do not plug in LED light array until they are fully extended on the frame.



STEP 02

STEP 04

Pull extra cable leash at bottom to secure light array into place.

front side

Once the frame is fully assembled, determine which

will be the front and the back side of the display.

NOTE: Either side can be the front or back.

back side



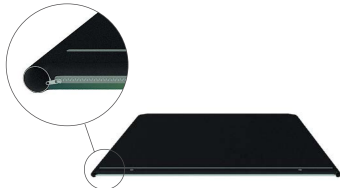
STEP 05

Unzip fabric graphic (D) and lay image face down. Slide fabric graphic onto the frame like a pillow case.



STEP 06

Once fabric graphic is on the frame zip the edge of the fabric closed.





Connect the feet (C) by inserting into the bottom holes of frame and pressing firmly.



STEP 09

Connect power cables to a power supply (F). NOTE: One power supply needed per light array.





Open the rear zipper and feed power cables through holes.



STEP 10

Collect cables together and close zipper. Plug power supply into electrical unit and turn on.







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