



LED Display Frame

Backlit prints turn everyday graphics into vibrant, illuminated advertising. For optimal illumination, we recommend to use photo quality backlit film. Be sure to check with your local printer for proper media.

Included hardware:

x6

x6

x4

x2 Hanging Clips

x2 Wires

x2 Mounting Brackets

x1 Connector Cord
(Needed to connect multiple frames; see chart below)



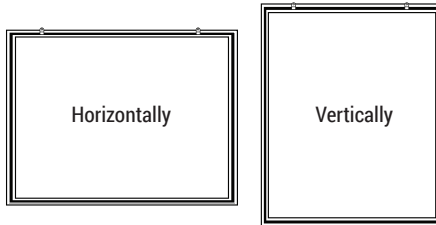
x1 Power Cord

x1 Power Source with Toggle Switch
(24 volt/1.5 amp)

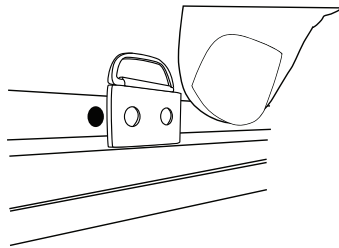
Tools Needed (Not Included): Phillips head screwdriver, power drill, level

Wall Mounting Instructions

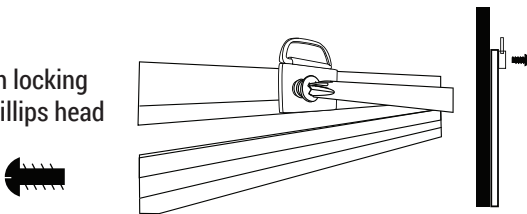
1. Determine if you are hanging your LED Display Frame vertically or horizontally.



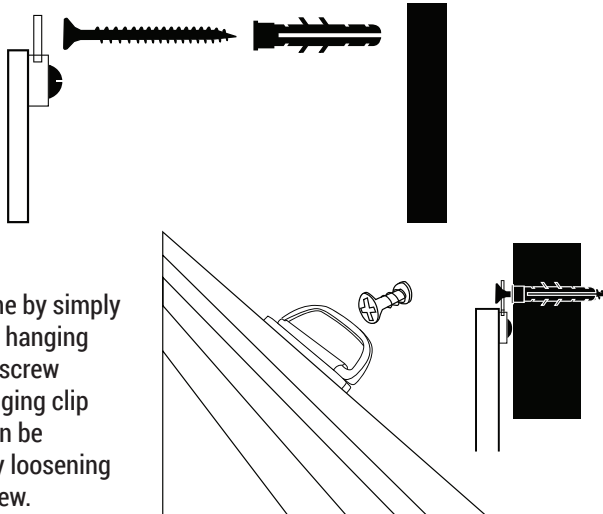
2. Apply hanging clips onto top rear location holes of the frame.



3. Insert and tighten locking screw using a Phillips head screwdriver.



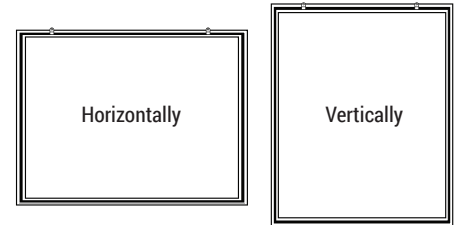
4. Drill a hole at location of each clip in the desired mounting wall (use of a construction level is recommended). Insert the provided wall anchors into the holes. Using a Phillips head screwdriver, insert the screws leaving approximately 1/4" exposed.



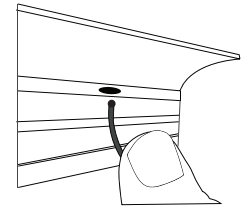
5. Mount frame by simply placing the hanging clip on the screw heads. Hanging clip position can be adjusted by loosening locking screw.

Wall Hanging Instructions

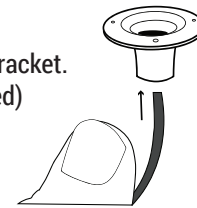
1. Determine if you are hanging your LED Display Frame vertically or horizontally.



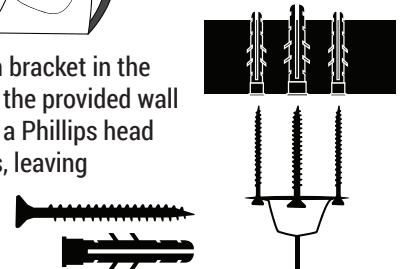
2. Flip open frame edges then run wires through located hole areas.



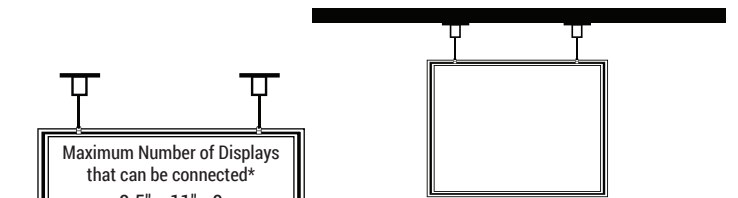
3. Insert wire in mounting bracket. (unless already assembled)



4. Drill a hole at location of each bracket in the desired mounting wall. Insert the provided wall anchors into the holes. Using a Phillips head screwdriver, insert the screws, leaving approximately 1/4" exposed.



5. Locate all holes for both brackets before placement.



Maximum Number of Displays that can be connected*
8.5" x 11" - 8
11" x 17" - 5
18" x 24" - 2
22" x 28" - 1
24" x 36" - 1

6. Connect power cord as shown.



*Each additional connection requires its own connector cord.