

"MULTI" LED Display Panels - A4 Portrait "Triples"

The "Advantages" of Multi LED Panels

- 1 A4 Portrait LED Panels, are a mould panel revealing 3x A4 Documents - They are also *Double-Sided-Usage
- 2 *Double-Sided usage - this package is with 3x panels - hence 9x facing inwards and 9x facing outwards
- 3 Hence - when fully assembled you will have a total of 18x Adverts!

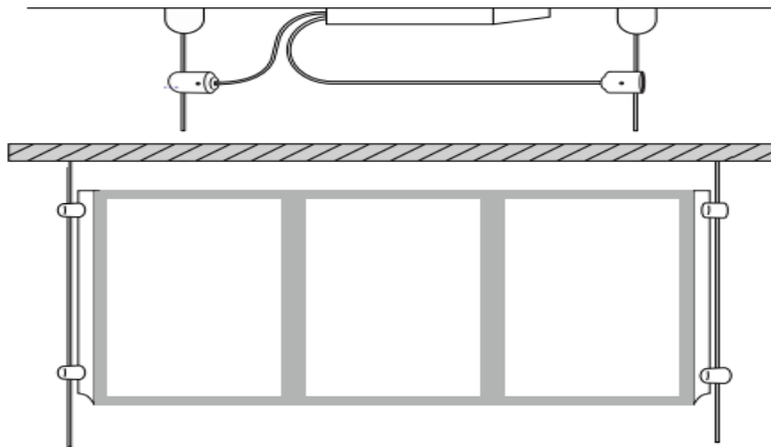
Window Version - 3x LED Panels + 4x 1500mm Rods + 2x Window Connectors + 1x 60W Power Transformer

Wall Version - 3x LED Panels + 2x 1500mm Rods + 4x Wall Connectors + 1x 60W Power Transformer



"Fitting to a Window - Instructions

- 1** Window Fittings require a very good anchorage, as all the weight is on the ceiling!
- 2** Hence - ensure the ceiling connectors are fastened securely to your ceiling!
- 3** Measurements are gained by adding a rod either side of the LED
- 4** Now measure the distance between the rods, now attach your 2x ceiling connectors (small sections)
- 5** Now using a plumb line - add your 2x floor connectors (larger sections)
- 6** Now secure a rod onto each ceiling connector (they screw onto each other)
- 7** Once fasten securely - now attach all 3x LED's between these rods
- 8** You will now have 2x 1500mm rods left over
- 9** You may need to cut these rods to the desired length - use a standard hacksaw!
- 10** Secure the cut rods to the other hanging rods
- 11** Now once finished - slide and secure the LED panels to their desired location



- 12** Now place the transformer where you want it - best in the ceiling area!
- 13** Now connect the supplied transformer leads to the rods on either side
- 14** Now (recommended) add a power surge protector to the UK Plug
- 15** Now turn on the supply - if working great, if not swop the transformer cables around

Rod - 1500mms



60W Transformers

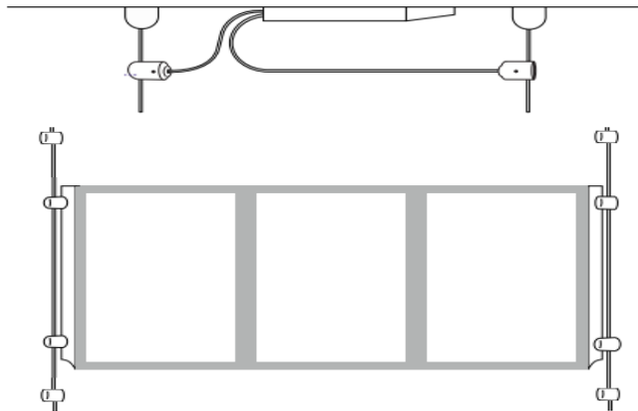


Rod - Window Connectors



"Fitting to a Wall - Instructions

- 1** Wall Fittings require a very good anchorage, i.e. a solid wall
- 2** Measurements are gained by adding a rod either side of the LED
- 3** Now measure the distance between the rods
- 4** Now decide where the 2x top wall connectors want to be - secure to the wall
- 5** Now decide where the 2x bottom connectors want to be - secure to the wall
- 6** Thinking of the rods, you may need to cut to your wanted length (hacksaw)
- 7** Now add the 3x Triple A4P Panels between the rods
- 8** Thinking about the power - best results is a hidden power transformer....
If possible drill through your wall and feed behind the wall....
As this hides any unwanted ugly transformers being in view
- 9** If that's not possible - feed the power from underneath the display



- 10** Now place the transformer where you want it / can put it - see bullet point 8
- 11** Now connect the supplied transformer leads to the rods on either side
- 12** Now (recommended) add a power surge protector to the UK Plug
- 13** Now turn on the supply - if working great, if not swop the transformer cables around

Rod - 1500mms



60W Transformers



Rod - Wall Connectors



"Understanding the Rod - Connections"

More Information on Fitting the Rods to a Floor to Ceiling (Window)

Rods

Lets assume you have (per drop) 4x Rods and they are all 1500mm in length
These 1500mm rods have a male and female screw connections - [as shown image >>>>>>>](#)

- Step 1 - The smaller section attaches to your ceiling, it also has a internal screw
- Step 2 - The larger section attaches to your floor
- Step 3 - Both parts, also unscrew from their bases

Fitting the Ceiling Section (Smaller Part)

[as shown image >>>>>>>](#)

- Step 1 - Remove the base section, add a screw in the tiny hole and secure to your ceiling
- Step 2 - The fitting must be very secure as all the weight is on this section!
- Step 3 - Once secured in place, now screw the removed section onto the base section
- Step 4 - Now screw 1x Rod 1500mm length onto this

Fitting the Floor Section (Larger Part)

[as shown image >>>>>>>](#)

- Step 1 - You will need to use a plumb-line to mark the correct area on your floor
- Step 2 - Mark the floor with a pencil - then - Secure the larger section to your floor
- Step 3 - At this point you have both connectors in place and 1x rod in mid-flight

Now adding the 2nd Rod

- Step 1 - The bottom section does not have an internal screw
- Step 2 - With your other rod, calculate the required length wanted, now cut using a standard hacksaw
- Top Tip 1 - If not 100% sure where to cut, always over estimate as you can always re-cut later
- Step 4 - Now remove the bottom section, slide this on the bottom of the rod, now screw the 2x rods together
- Step 5 - Now screw the larger section to the floor base section - that's it
- Top Tip 2 - DO NOT assume the ceiling and floors are level i.e. address each rod drop one-at-a-time rather than cutting all before starting!!!

