

Supplied:

A1 Portrait - Or - A2 Portrait

A1 Portrait - LED Details:

Width (mm)	Height (mm)	Cable Centres	Wattage	Colour
643	870	633	16	Satin Silver

A2 Portrait - LED Details:

Width (mm)	Height (mm)	Cable Centres	Wattage	Colour
469	623	459	12	Satin Silver

Supplied Components:

No	Component
2x	Either A1 Portrait LED Panels (Double-Sided) A2 Portrait LED Panels (Double-Sided)
2x	
2x	60W Power Transformers Power Transistors Suspended Cables @4M Ceiling Connectors Floor Connectors
4x	
4x	
4x	
4x	



Printing service, is also available @ additional costs
Please call us for a chat - Tel: 01244 470903

Fitting - Space Required (A1 LEDs)

Start Gap (Left Side)	150 mm
1st - A1P LED	643 mm
Gap	150 mm
2nd - A1P LED	643 mm
Gap	150 mm
Total Space =	1736 mm

Fitting - Space Required (A2 LEDs)

Start Gap (Left Side)	150 mm
1st - A1P LED	469 mm
Gap	150 mm
2nd - A1P LED	469 mm
Gap	150 mm
Total Space =	1388 mm

A1P LED panels A2P LED Panels

Fitting Instructions

Step 1 - Ceiling takes all the supported weight

- 1 The most important aspect of these displays is the ceiling fittings - ensuring cables are secured to the ceiling baton, as all the weight is supported from the ceiling
- 2 IF you have a metal beam on your ceiling, ALWAYS, secure a wooden baton to the metal beam.....before any suspended cables!

Step 2 - Display Space Utilised, with "2x A1P LEDs, side-by-side"

- 1 This whole display of 2x A1P LEDs side-by-side = 1736mm
This given width is assuming your are adding all the gaps of 150mm (each) as shown on page 1

Step 2 - Display Space Utilised, with "2x A2P LEDs, side-by-side"

- 1 This whole display of 2x A1P LEDs side-by-side = 1388mm
This given width is assuming your are adding all the gaps of 150mm (each) as shown on page 1

Step 3 - Fitting Instructions

- 1 Based on the above measurements & measurements shown on page 1
- 2 Decide where your 1st suspended cable needs to be suspended, now secure the 1st cable to your ceiling wooden baton
- 3 Now measure the top grippers on each panel to gain your 2nd measurements - now secure 2nd suspended cable to your ceiling baton
- 4 Now secure your LED, between the 2x suspended cables, utilising the inbuilt cable grippers on your LED
- 5 Now repeat the same exercise, remembering to leave a central gap of 150mm

- 6 Each suspended cable should have 1x power transistor attached to it
- 7 If you plan to add the 60W Power Transformer at the top, add the transistors to the top
- 8 If you plan to add the 60W Power Transformer at the bottom, add the transistors to the bottom

- 9 Suspended cables (floor) - each cable is supplied @ 4M - secure your floor connectors to the floor
- 10 Now secure each cable into its each floor connector, cutting out any excess cable, as you are fitting each cable

- 11 Power Transformer has 2x thin cables, connect the "+" to the left cable & the "-" to the right cable
- 12 1st Drop - turn on the power, if everything is OK, all LED's should be illuminating
- 13 2nd Drop - turn on the power, if everything is OK, all LED's should be illuminating