

Supplied:

A4 Portrait + A3 Landscape + A4 Portrait

A4 Portrait - LED Details:

Width (mm)	Height (mm)	Cable Centres	Wattage	Colour
260	337	250	6	Satin Silver

A3 Landscape - LED Details:

Width (mm)	Height (mm)	Cable Centres	Wattage	Colour
470	337	460	10	Satin Silver

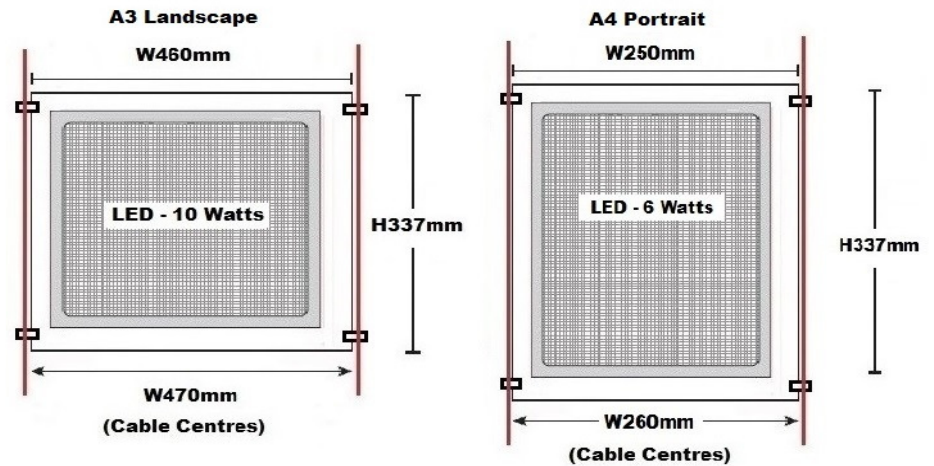
Supplied Components:

No	Component
3x	A3 Landscape LEDs
6x	A4 Portrait LEDs
3x	60W Power Transformers
6x	Power Transistors
6x	Suspended Cables @4M
6x	Ceiling Connectors
6x	Floor Connectors

Fitting - Space Required:

Start Gap (Left Side)	150 mm
A4 Portrait LEDs	260 mm
Gap	150 mm
A3 Landscape LED	470 mm
Gap	150 mm
A4 Portrait LEDs	260 mm
End Gap (Right Side)	150 mm

Total Space = **1590 mm**



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 = 1590mm

- 1 This whole display requires a measurements of = **1590mm**
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 LED panel to gain your 2nd measurements - now secure 2nd suspended cable to your ceiling baton
- 4 Now secure your LED(s) between the 2x suspended cables, utilising the inbuilt cable grippers on your LED
- 5 Now repeat the same exercise but, utilising A3 Landscape LEDs (remembering to leave a central gap of 150mm)
- 6 Now repeat the same exercise but, utilising A4 Portrait LEDs (remembering to leave a central gap of 150mm)

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

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

- 10 Power Transformer has 2x thin cables, connect the "+" to the left cable & the "-" to the right cable
- 11 1st Drop - turn on the power, if everything is OK, all LED's should be illuminating
- 12 2nd Drop - turn on the power, if everything is OK, all LED's should be illuminating
- 13 3rd Drop - turn on the power, if everything is OK, all LED's should be illuminating

- 14 **If for any reason a drop does not illuminate, this could be as simple as the thin transformer cables have been wired incorrectly
or - You may have mixed-up the LED "+" - Solution = ensure all "+" on the LED's are on the left + the "+" transformer wire is on the left**

