

Product Name =

INTERIOR LED DISPLAYS - Option 12 of 12

Website Ref =

LEDCOMPLETE12

Displays:

A3 Landscape LED's

8x Columns

Column of 4x A3L LED's
Column of 4x A3L LED's
Column of 4x A3L LED's
Column of 4x A3L LED's
Column of 4x A3L LED's
Column of 4x A3L LED's
Column of 4x A3L LED's
Column of 4x A3L LED's

When Completed:

8x Columns

Displaying (Frontal)
32x A3L Properties

They are double-sided
Hence - Not 32 but, 64x adverts



*All of this display is supported on cables - ceiling anchorage is vital - and, each column has its own UK Power Transformer
Hence - when fully fitted - you will have 5x UK Plugs - so, either 5x sockets OR at least 3x double sockets*

Product Name = **INTERIOR LED DISPLAYS - Option 12 of 12**
 Website Ref = **LEDCOMPLETE12**

A3 Landscape LED's	A3 Landscape LED's
8x Columns	Cable-to-A4P LED-to-Cable width is = 449mm
Column of 4x A3L LED's	Also
Column of 4x A3L LED's	Each LED is Double-sided
Column of 4x A3L LED's	Each LED also has Magnetic-Frontal-Strips
Column of 4x A3L LED's	(allows for easy document changes)
Column of 4x A3L LED's	
Column of 4x A3L LED's	
Column of 4x A3L LED's	
Column of 4x A3L LED's	

Will they fit your own window?

Assuming you leave a gap on both far sides of = W50mm (each side)
 Assuming you leave a recommended gap in-between each display of = W150mm
 End Gaps = 2x 50 = 100mm
 LED Columns = 8x LED Width at 449mm each = 3592mm
 In-between Gaps = 7x 150mm each = 1050mm
Total window Display Requirement = 100 + 3592 + 1050 = W4742mm

Note - If space is tight - you could always reduce the 150mm gaps!
 Or
 Split the 4x Columns into 2x windows rather than, 1x window

Fitting Instructions:

- Step 1 *Decide where the first cable is to be fitted*
 Action - Connect this cable to your ceiling
- Step 2 *Before connecting the 2nd Cable*
 Action = Measure the true gap on the LED
- Step 3 *Got the true measurement?*
 Action = Now fit your 2nd cable to your ceiling
- Step 4 *Action = Now add all the LED's between the cables*
 (Using the 4x LED inbuilt corner grippers)
- Step 5 *Now for the cable bottoms*
 Action = Plumb the cable and mark with a pencil
 Action = Connect the bottom holders to your floor
 Action = Calculate the wasted cable that needs cutting
 Tip - touch floor with cable - then, cut cable excess
 Action = Now fit the cable to the bottom holder
 Repeat above again and again, each time making cuts
- Step 6 *At this point all cables and LED's are fitted*
- Step 7 *Now for the UK Power Transformer*
 Tip - If possible add to the ceiling area
 Action = Connect the positive and negative wires
 Action - Check all - then, power up - that's it

Product Name =

INTERIOR LED DISPLAYS - Option 12 of 12

Website Ref =

LEDCOMPLETE12

Easy Document Changes

*The front frame has a magnetic-pull-down-strip
This allows the end-user to simply de-magnetise
Then, add document(s) then, re-magnetise
Hence - takes seconds to make changes*



Back-Lit Paper / Film

If you are also wanting

Back-Lit Paper

*Open our website -
www.estateagentsupplies.co.uk
Search for - Website Ref: - PAPER*



Back-Lit Film

*Open our website -
www.estateagentsupplies.co.uk
Search for - Website Ref: - FILM*