

Product Name =

Complete Easy Order - Option 8 of 12

Website Ref =

LEDCOMPLETE8

Supplied

Column 1:

3x A3 Landscape LED's
2x Cables (4M)
1x UK Power Transformer

Column 2:

3x A3 Landscape LED's
2x Cables (4M)
1x UK Power Transformer

Column 3:

3x A3 Landscape LED's
2x Cables (4M)
1x UK Power Transformer

Column 4:

3x A3 Landscape LED's
2x Cables (4M)
1x UK Power Transformer

Summary:

12x LED Pockets
8x Cables
4x UK Power Transformers

Complete Easy Order - Option 8 of 12

*Easy Changes
*Bend Forward
*Takes Seconds!



*Double-Sided
*12x LEDS
*24x Adverts

Left Section:

1x Set, consisting of....
3x A3 Landscape LEDs
2x Cables
1x UK Power Transformer

Right Section:

1x Set, consisting of....
3x A3 Landscape LEDs
2x Cables
1x UK Power Transformer

Central Section:

1x Set, consisting of....
3x A3 Landscape LEDs
2x Cables
1x UK Power Transformer

Central Section:

1x Set, consisting of....
3x A3 Landscape LEDs
2x Cables
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12x LED Pockets
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Measurements:

Column 1:

Column of A3 Landscape take up a Cable-LED-Cable measurement of = **470mm**

Column 2:

Column of A3 Landscape take up a Cable-LED-Cable measurement of = **470mm**

Column 3:

Column of A3 Landscape take up a Cable-LED-Cable measurement of = **470mm**

Column 4:

Column of A3 Landscape take up a Cable-LED-Cable measurement of = **470mm**

Gaps = between each column is (minimum recommendation) = 150mm

A4 Portrait (Column)

470 mm

Gap

150 mm

A4 Portrait (Column)

470 mm

Gap

150 mm

A4 Portrait (Column)

470 mm

Gap

150 mm

A4 Portrait (Column)

470 mm

Gap

150 mm

Total Display Area Used = 2480 mm

Result:

**If you have a window width
of 2480mm or more
Then, this display WILL fit**

However; this total area does not include any given gaps on the far left and far right of the whole display

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Safety First!**Column 1:**

3x A3 Landscape LED's

2x Cables (4M)

1x UK Power Transformer

First of all - **Safety First** - Electricity can hurt, so, we would always recommend a "**Qualified Electrician**"
However; the majority of our displays are very easy to fit

Column 2:

3x A3 Landscape LED's

2x Cables (4M)

1x UK Power Transformer

Fitting Summary:

Comprehensive fitting instructions are always sent with each order - however; here is a basic run-down

Column 3:

3x A3 Landscape LED's

2x Cables (4M)

1x UK Power Transformer

1. When fitting to the ceiling area - remember the ceiling takes all the weight of the displays!
2. Also remember a low voltage is added using the supplied transformer!
3. DO NOT be tempted to attach to a metal beam, as metal is a conductor of electricity!
4. If you have a metal beam - add a wooden beam to it before starting to fit these displays!

Column 4:

3x A3 Landscape LED's

2x Cables (4M)

1x UK Power Transformer

5. Decide where your first cable needs to be added - fit this securely and allow the cable to hang loose
6. Now measure the Grippers on the side of the LED for the 100% correct cable fitting measurements
7. Yes we have already told you the distance on other pages - put always double-check!
8. Now attach the second cable
9. Now start adding the LED Panels - If they have a positive sign - place them all on the left cable!
10. Now plumb the cables and secure to the floor or window sill etc

Powering Up:**Summary:**

12x LED Pockets

8x Cables

4x UK Power Transformers

1. Now decide where the transformer wants to be placed (ceiling area or floor area)
2. Let's assume you are adding it to the ceiling area - secure on a shelf etc
3. The transformer has 2x cables (Positive and Negative) add, to the hanging cables
4. Connect the positive cable to the left hanging cable then, negative on the right hanging cable
4. Now plug in and power up - (*once operating*) - now add your property details!