

Product Name =

INTERIOR LED DISPLAYS - Option 8 of 12

Website Ref =

LEDWALLSETS8

Supplied

Left Section:

1x A1 Portrait LED's
6x Wall Holders
1x UK Power Transformer

Right Section:

1x A2 Portrait LED's
4x Wall Holders
1x UK Power Transformer

1x A2 Portrait LED's
4x Wall Holders
1x UK Power Transformer

Summary:

1x A1P LED Pockets
2x A2P LED Pockets
14x Wall Holders
3x UK Power Transformers



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Measurements:

Left Section: = 594mm

1x A1 Portrait LED's take up a wall area of = **594mm**

Overall - L594mm x H841mm

Right Section: = 420mm

2x A2 Portrait LED's take up a wall area of = **420mm**

Overall - L420mm x H594mm

Gaps:

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

Left Section: = 470mm

594 mm

Gap 150 mm

Right Section: = 470mm

420 mm

Result:
If you have a window width
of 1164mm or more
Then, this display WILL fit

Total Display Area Used = 1164 mm

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!

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

Fitting Summary:

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

1. When fitting to the wall - remember a strong anchoring is a must!
2. Also try and feed the power supply from the rear, for a more professional finish
3. Keep all electric supply away from not LED material

With the help of 2x assistants:

1. Hold the first LED against the wall and mark with a pencil the wall holding areas
2. Remove the LED
3. Drill and add a raw plugs - now re-introduce the LED (with assistants)
4. Carefully re-introduce the LED (with assistants) and secure the LED with the wall holders
5. Repeat this exercise for all additional LED's that you have been supplied

Powering Up:

1. Now decide where the transformer wants to be placed (Below or behind the display)
2. Let's assume you are adding it behind the display
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!