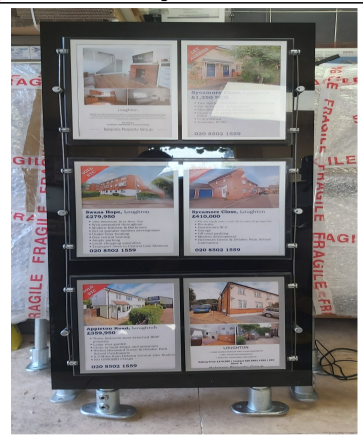
Single A4 Portrait LED Freestanding Displayer (6x A4P)

Image 1 - LED Panels - Front Image



Consists of = 3x Double A4P Led Panels

Displays = 6x A4P Documents

Easy Changes = Magnetic pull-down frames

Solid Feet = Simple Bolt-to-the-floor-action

Image 2 - LED Panels - Rear



Consists of = 2x Galvanised Posts

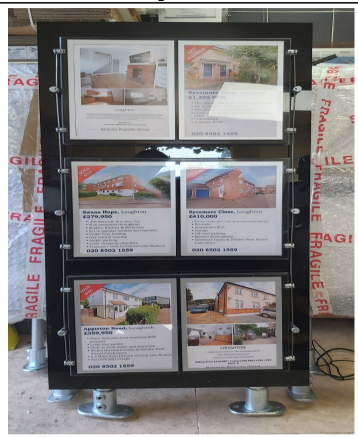
Consists of = 2x Galvanised Feet

Consists of = 1x Plug-N-Play Power Connector

Consists of = Simple Bolt-to-the-floor-action-feet

Single A4 Portrait LED Freestanding Displayer (6x A4P)

Image 3 - LED Panels - Front Image



Consists of = 3x Double A4P Led Panels

Displays = 6x A4P Documents

Easy Changes = Magnetic pull-down frames

Solid Feet = Simple Bolt-to-the-floor-action

Image 4 - Measurements:



Overall:

H1300mm x W600mm

LED's

3x 'Double' A4 Portrait LED's (W500mm x H335mm)

Other (approx sizes)

Rear Poles = 2x H1060mm

Bases = 2x 140mm x 70mm

Bolts = 4x M12x 65mm

Power = 1x 60W Transformer

Image 5 - NON-LED Panels - Rear-Side





- 1. Nuts & Bolts are supplied = 4x
- 2. Designed to be bolted onto a Window Sill / Shelf or Floor
- 3. Rotate Feet + Pencil Mark the holes + Drill Holes + Add Nuts & Bolts (IF adding to the floor, you will need to purchase other bolts)
- 5. Then, add the 60W transformer that's it

Single A4 Portrait LED Freestanding Displayer (6x A4P)

Image 6 - Side-Profile



Image 7 - Transformer 60W



Image 8 - Back-Lit Paper / Film



Delivery - Always by a Pallet Service:

- 1. Delivery = Due to Size + Weight + Fragile Nature Delivery is always by a pallet Delivery Service
- 2. Delivery = Client must be able to take a Pallet Delivery Service
- 3. Delivery = Service is to the outside door 'Not' within the property

Fitting this display is very easy

- 1. Once the pallet has been delivered, remove all packaging
- 2. The Legs maybe delivered, unconnected, this is due to possible pallet size utilised
- 3. If delivered unconnected, remove the wing nuts only, slide bolt into post holes, re-tighten (Don't over tighten)
- 4. Refer to "Image 5" Raise the display to the required position with the help of 2x assistants, now mark the base fixing holes, using a pencil
- 5. Now remove display drill holes now place display over the holes and secure into place with the (supplied) M15 Nuts & Bolts
- 6. Now before adding the 'Power Transformer' plug a 'Surge Protector' (not supplied but highly recommended)
- 7. Now, plug transformer into the display, then the, Surge Protector Turn on the power That's it
- 8. Documents can be added, even with the display fully illuminated Next page covers Back-Lit Film & Paper

Professional Finish:

- 1. If you want to hide the transformer
- 2. Drill extra hole, to allow cable through
- 3. Then, hide transformer under the plinth
- 4. Then, plug it in, for a "Pro finish"

Caution, just ensure transformer has.... adequate air flow to avoid it over heating!

Back-Lit Paper / Film

To help create a stunning LED Display - It is highly recommended that Back-Lit Paper - or - Back-Lit Film is utilised









Back Lit Paper for LEDs

Choice 1 - Website ref: PAPER

(120gsm Brilliant White Gloss Coated Paper) - 'Budget Choice'

Supplied in A3 + A4 + In Packs of 250 or 500x Sheets

Choice 2 - Website ref: PAPER135

(135gsm Brilliant White Gloss Coated Paper) - 'Budget Choice'

Supplied in A3 + A4 + In Packs of 250 or 500x Sheets

Back Lit "Film" for LEDs

Choice 1 - Website ref: FILM

(125gsm Milky both sides) - "The Silver Winning Choice!

Supplied in A3 + A4 + In Packs of 50 or 100x Sheets

Choice 1 - Website ref: FILM - 160

(160gsm Milky + Clear) - "The Gold Winning Choice!

Supplied in A3 + A4 + In Packs of 50 or 100x Sheets

Sample Packs:

If you are unsure if Back-lit Film is compatible with your printer, always order a sample pack first - Website Ref: SAMPLES-A4