

LED Pockets - Sirius - Freestanding (A3 Landscape x4)



Easy Document Changes
Simply bend the Mag-frame forward
Place your document in then...
Close your Mag-frame

Components:
1x LED Panel (A3Lx4 LED's)
2x Legs - with crossbar connection
2x Solid Base Discs
1x Power Transformer

Measurements:
LED Panel = W1010 x H755mm x D30mm
Overall = W1010mm x H114mm x D390mm
Weight = 30kgs (approx)

Power Demand
Approx. = 40 Watts

Currently (7th April 2022) - we have 2x Complete Units in stock

These 2x units are ex-showroom stock hence, we have reduced the costs from £900 to only = **£600** (per unit)

This 'Offered Price' is subject to change, hence, our website displays the true offered price

Delivery:

Due to the fragile nature of the LED Panel, delivery will be by 'Pallet Delivery Service' - or - Buyer Collects from us

Pallet Delivery:

If you want to create an order - we will require your full delivery address, this can be emailed to - info@estateagentsupplies.co.uk

Then, upon receipt, we will calculate your individual pallet cost, and reply to you with it

Finally, if you want to go ahead with a 'Live Order' we could always send you a Bacs Invoice (upon request)

Page 2:

Page 2 - covers the actual fitting Instructions

LED Pockets - Sirius A3Lx4 - Fitting Instructions

Normally the whole display would come with a number of individual components

The, on receipt the buyer assembles, with a full fitting instruction, to follow

However:

This is an ex-showroom display, so, we have simplified the fitting on your behalf....as follows

Components:

1x LED Panel (A3Lx4 LED's) + 2x Legs - with crossbar connection + 2x Solid Base Discs + 1x Power Transformer

Step 1 – One-Man Job

The Solid Base Discs + 2x Legs - with crossbars, need to be connected together

Each Base discs, simply slides into each leg, and secured by an 'Allan Key'

Repeat this, for both solid Base Disc, and when completed you will have a upright display

Step 2 = Two-or-Three-Man Job

Now, you need to attach the LED Panel to the assembly, this is a 2x man job, or ideally a 3x man job

Action 1 - Gather the supplied 4x Screws and Bolts

Action 2 - With 2x people holding the LED Panel, line it up to where the screw holes are

Action 3 - Now from the rear section, thread the screw through the brass ring, until it comes out in the front of the LED Panel

Action 4 - Then, using the bolt, secure loosely onto place

Action 5 - Repeat actions 3 + 4 - for the remaining 3x screws

Action 6 - Now, before you let-go, tighten the screws onto the LED Panel, but, DON'T over tighten

Warning - over tightening, will result in the LED Acrylic panel to crack so, be very careful!

Action 7 - Now, you have the LED Panel connected to the legs, you can don't require the 2x extra helpers

Step 3 = One-Man Job

Action 1 = The transformer has a handy transformer housing area, now, insert the transformer into it

Action 2 - Thread the cable down the groove of the leg

Action 3 = At this point we would recommend you invest in a surge protector

Action 4 = Plug, surge protector into your wall, plug transformer socket into the surge protector, turn on the power - that's it

LED Pockets - Back-Lit Paper & Back-Lit Film



Easy Document Changes



Back-Lit Paper + Back-Lit Film

We at Estate Agents Supplies - can help you with these important Paper - or - Film

However:

As you only have 4x A3 Landscape documents to insert, in this display - we highly recommend that you utilise our = **Gloss-on-Matt Film**

Why - Gloss-on-Matt Film?

Gloss-on-Matt Film creates 'Ultra Bright Images'

Mind you, its only as good as the printer that you utilise

Ordering Gloss-on-Matt Film

Website Page name = A3 Film - (Gloss on Matt)

Website Ref = FILM-160gsm-A3

Ordering Gloss-on-Matt Film

Website Page name = A4 Film - (Gloss on Matt)

Website Ref = FILM-160gsm-A4