

## LED "Window Sill" Light Pockets - Single - A3 Landscape

### Very Easy to Install

Takes about 15 minutes from start-to-finish

### Power Usage:

A3 Landscape LED demands 10 Watts

### Designed for:

Attaching to a 'Window Sill'

Adding 1x A3 Landscape Property Document - or - 2x A4 Portrait Documents

### Total Height:

Total height when the LED Panel is attached to the Post = H1060mm

Total width when the LED Panel is attached to the Post = H465mm

### Supplied:

1x LED Light Panel @ A3 Landscape, with a 'Burgundy Frames Edge'

1x LED Rear Angled Holding Bracket

1x Chrome Post @ L880mm x Dia 25mm

1x Chrome Window Sill Bracket @ H40mm x Dia 66mm

1x Power Transformer

3x Holding Screws + 3x Holding Nuts & Bolts

### Fitting Instructions:

Please refer to pages 2 & 3



## Fitting Instructions:

### Step 1 - Vital Information

- 1 The most important aspect of this display is deciding on the fitting location
- 2 Ideally you want the LED Panel to be away from your window glass, by about = 300mm
- 3 Hiding the Power Adaptor creates a 'Pro Finish'
- 4 Hence, if your window sill has a hollow underneath, thread cable into this, to join onto the power adaptor

### Step 2 - Window Sill Bracket

- 1 Shown Image is the Window Sill Bracket, it has 3x pre-drilled securing holes
- 2 Window Sill Bracket also has 2x Allan Grub Screws
- 3 Double-check your window sill is level - using a spirit level
- 4 If not level, consider adding a washer underneath your screws to solve that concern
- 5 Secure the Window Sill Bracket with the 3x supplied screws
- 6 Thread the power cable through the Window Sill Bracket, from underneath



### Step 3 - Chrome Post

- 1 Shown Image is the 'Chrome Post'
- 2 Before adding the post to the bracket, thread the power cable through it
- 3 Tip - bend the cable over the top of the posts, apply electrical tape to hold it (temporary)
- 4 Now secure post to bracket, using the 3x All Grub Screws



### Step 4 - LED Angle Bracket

- 1 Shown Image is the rear of the LED, revealing a 'Angled Bracket'
- 2 You will notice a short power cable, plug that into the cable coming out of the chrome post
- 3 Tip - Once plugged together, use electrical tape to ensure a 100% connection
- 4 Now secure 'Angle Bracket' onto the 'Chrome Post' using the 3x All Grub Screws
- 5 At this point you should have a fully standing and connected display - Now for the power supply



## Fitting Instructions:

### Step 5 - Power Transformer

- 1 As the A3 Landscape LED demands 10W - we supply a Power Adaptor around 30W
- 2 Why? - Power Adaptor should always exceed the power demand of the used LED
- 3 Also - avoids any future overloading of power concerns
- 4 Now secure the long cable into the power adaptor, add electric tape to secure 100%
- 5 Finally - **turn on the power!**



## Popular Q's & A's

- Q1 What's the best way to fully protect my investment?  
A1 Add a surge protector to your wall socket, and plug the power adaptor into it
- Q2 Can I add further displays onto the same power adaptor?  
A2 We would recommend you don't - as you require a buffer power allowances

### After saying that:

If say you want to add, 3x displays all in the same window and only use 1x Power Adaptor  
Then, this is possible, as we can always supply 1x 60W Power Adaptor (Upon your request)  
Thus 1x 60W Adaptor, rather than 3x smaller standard adaptors  
However: you will need a qualified electrician to make the all the connections

- Q3 Can I use standard printed paper?  
A3 NO - Standard Paper will give a yellow finish due to the LED Lights i.e. not compatible  
This is why you witness poor quality finish, on your possible rival Estate Agent LED Window Displays

### \*We Recommend:

Back-Lit Paper120gsm - or - Back-Lit Film Gloss-on-Matt  
We have this always in stock - call us for a chat - 01244 470903

If adding more in the same window  
Call us for a chat - 01244 470903