LED "BEVELLED" Light Pockets - Looking to Purchase?



- 1 LED Pockets can be suspended on cables or rods, thus creating a very 'Stunning Display'
- 2 All the weight is suspended from the ceiling so, solid anchor points are = Crucial
- 3 The Golden Rule with LED Displays = Each column can be 1, 2, 3,4,5 maximum of LED's
- 4 We recommend that you add a minimum gap of 150mm between each column / drop of LED's
- 5 Example 4x A3's, use 4x 10W = 40W- so, your transformer @ least 60W
- 6 Example 2x A0's, use 2x 20W = 40W- so, your transformer @ least 60W

LED = BEVELLED	Measurements	Power			
LED Type	Width (mm)	Height (mm)	Cable Centres	Weight (approx)	Wattage
A0 Landscape	1289	941	(Rods) = 1239	30	20
A0 Portrait	914	1289	(Rods) = 892	30	20
A1 Landscape	926	679	870	25	16
A1 Portrait	679	926	623	25	16
A2 Landscape	679	505	623	15	12
A2 Portrait	505	679	464	15	12
A3 Landscape	504	382	449	4	10
A3 Portrait	382	504	340	4	10
A4 Landscape	382	295	326	3	8
A4 Portrait	295	382	239	3	8





Step 1:

- 1. The most important aspect of these displays is the ceiling fitting
- 2. Always ensure a true solid anchor on the ceiling area
- 3. Never anchor to a metal beam!
- 4. Think before you start where is the power supply point!

Step 2:

1

- 1. Secure "Cable No 1" to your ceiling
- 2. Now measure the gap on the LED for the "Cable No 2"
- 3. Secure "Cable No 2" to your ceiling
- 4. You should now have 2x cables hanging loose

Step 3:

- 1. Example image reveals 4x LED panels
- 2. Secure your FIRST LED between the cables
- 3. LED has built-in cable grippers, a "Allan Key" will be required
- 4. Now decide what the gap needs to be between each LED Panels
- 5. Now secure all remaining LED Panels to the cables

Step 4:

1. Now plumb the bottom cables + secure into place

Step 5:

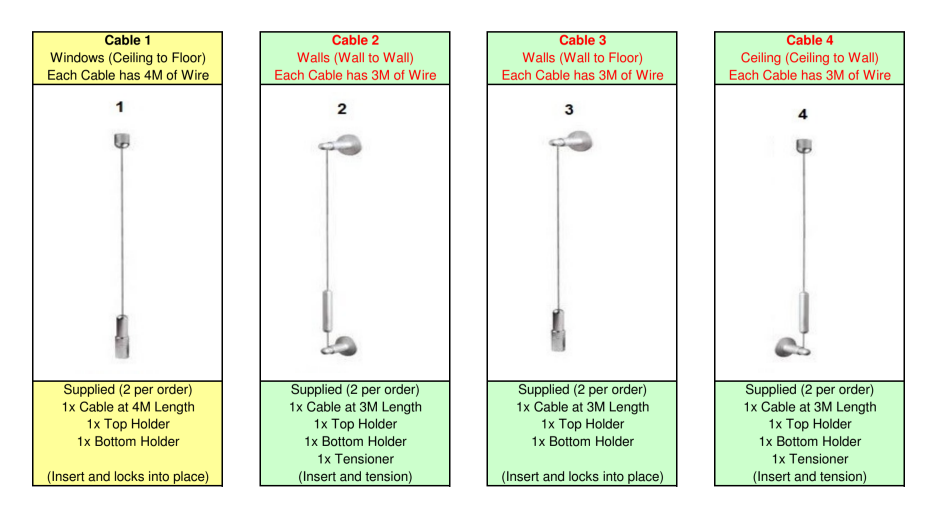
- 1. Now with the use of a small spirit level
- 2. Make finer adjustments to the actual LED Panels
- 3. Also remembering to keep all gaps equal between each LED Panel

Step 5:

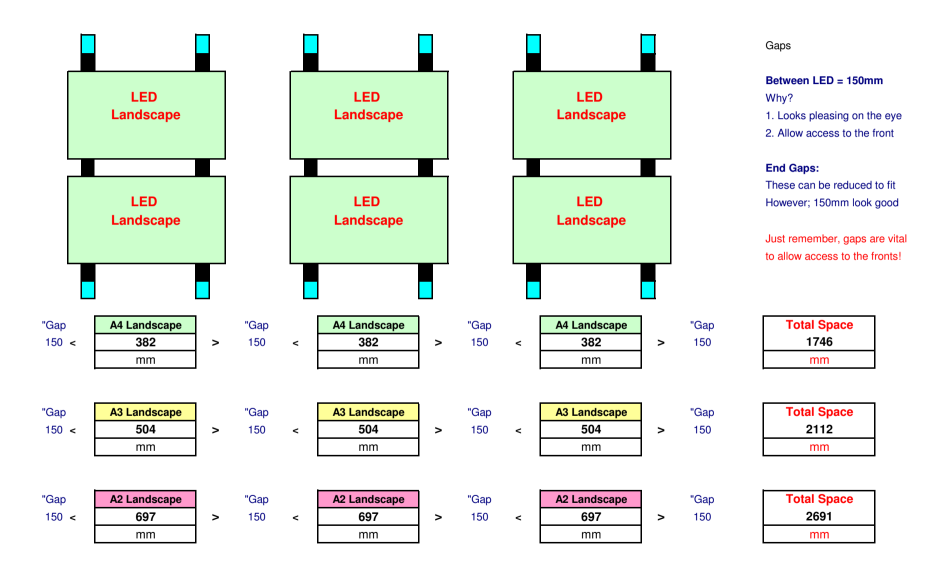
- 1. Now add your power terminals to the cable
- 2. Now connect transformer to the power supply
- 3. Now turn on the power that's it

Cable Explanation

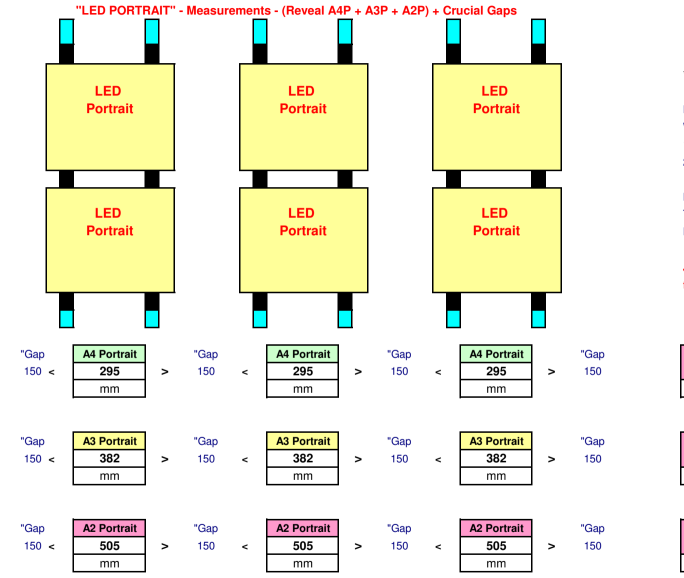
"Cable No 1" - always comes as a standard order unit - designed for "Windows"



"LED Landscape" - Measurements - (Reveal A4L + A3L + A2L) + Crucial Gaps



(Saved as) = LED-Bevelled-Panel-Sets-Instructions





End Gaps:

These can be reduced to fit However; 150mm look good

Just remember, gaps are vital to allow access to the fronts!

Total Space				
1485				
mm				

Total Space				
1746				
mm				

Total Space				
2115				
mm				

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