

LED "COMPACT" Light Pockets - Looking to Purchase?

The '6' Basic Rules:

- 1 LED Pockets are supplied in 2x versions = Landscape & Portrait
- 2 The Golden Rule with LED Displays = You can add 1, 2, 3, 4x LEDs - to a maximum of 4 LED's
- 3 Each additional column must have a gap between them (due to the power supply) - minimum recommended is = 150mm
- 4 All the weight is suspended from the ceiling so, solid anchor points are crucial
- 5 If adding several rows of LEDs - then, we could arrange a single 'More Powerful Transformer' - Tel: 01244 470903
- 6 We offer a 'Full Design Service' & 'Installation Service' - Tel: 01244 470903

Index:

Page 1	Measurements
Page 2	Landscape
Page 3	Portrait
Page 4	Fitting Instructions

A4 Portrait - Compact LED's

Width (mm)	Height (mm)	Cable Centres	Weight	Wattage
249	329	259	3	8



A4 Portrait A3 Landscape - Compact LED's

A4 Landscape - Compact LED's

Width (mm)	Height (mm)	Cable Centres	Weight	Wattage
336	239	346	3	8



A4 Portrait - Compact LED's

The image displays four identical vertical diagrams arranged horizontally. Each diagram consists of a central stack of four light green rectangular blocks. Each block contains the text 'LED' in bold black font at the top and 'Landscape' in bold black font below it. The blocks are separated by thin white horizontal lines. On the left and right sides of each stack are thick black vertical bars. At the very top and bottom of each black bar is a small blue square. The entire composition is set against a plain white background.

1x Drop

LED Hardware = 346 mm

2x End Gaps 300 mm

Central Gap (None)	0	mm
--------------------	---	----

Total Space = 646 mm

2x Drops

LED Hardware = 346 mm

LED Hardware = 346 mm

2x End Gaps 300 mm

1x Central Gap = 150 mm

Total Space = 1142 mm

3x Drops

LED Hardware = 346 mm

LED Hardware = 346 mm

LED Hardware = 346 mm

2x End Gaps 300 mm

2x Central Gaps = 300 mm

Total Space = 1638 mm

4x Drops (as shown image)

LED Hardware = 346 mm

LED Hardware = 346 mm

LED Hardware = 346 mm

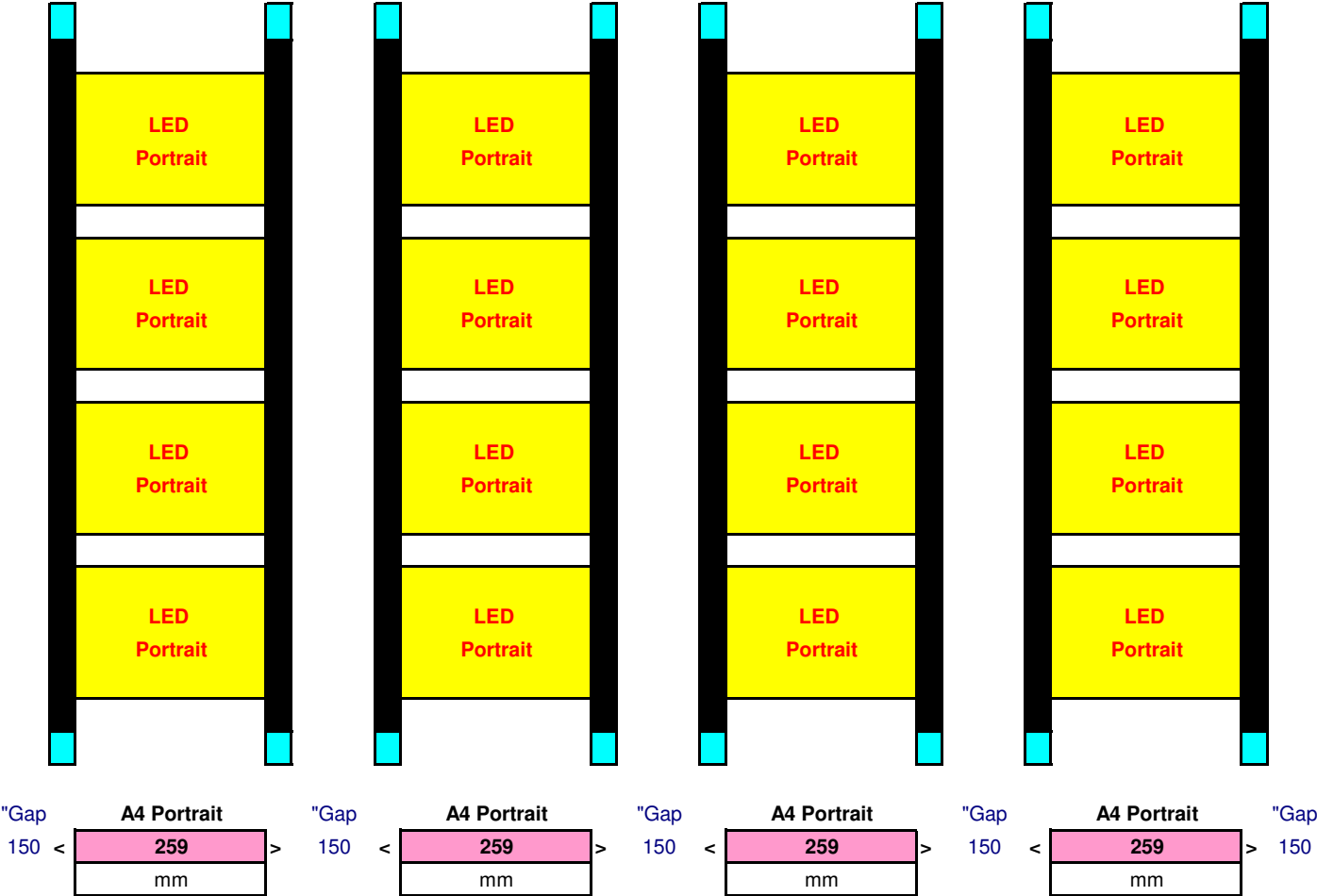
LED Hardware = 346 mm

2x End Gaps 300 mm

3x Central Gaps = 450 mm

Total Space = 2134 mm

"LED PORTRAIT" - Measurements - Reveals 4x Drops of LED's & Total Space Required



1x Drop

LED Hardware =	259	mm
2x End Gaps	300	mm
Central Gap (None)	0	mm

Total Space = 559 mm

2x Drops

LED Hardware =	259	mm
LED Hardware =	259	mm
2x End Gaps	300	mm
1x Central Gap =	150	mm

Total Space = 968 mm

3x Drops

LED Hardware =	259	mm
LED Hardware =	259	mm
LED Hardware =	259	mm
2x End Gaps	300	mm
2x Central Gaps =	300	mm

Total Space = 1377 mm

4x Drops (as shown image)

LED Hardware =	259	mm
LED Hardware =	259	mm
LED Hardware =	259	mm
LED Hardware =	259	mm
2x End Gaps	300	mm
3x Central Gaps =	450	mm

Total Space = 1786 mm

Fitting Instructions
Example with Image = LED Landscape

Cable 1 *LED* *Cable 2*



Top Tip:

Add a power Surge Protector - to protect your investment

1



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 (due to the utilised Power Transformer)
4. If you have a metal beam - always attach a wooden baton to the metal beam

Step 2:

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 (LED has built-in-side-grippers)
3. Now decide what the gap needs to be between each additional LED Panels
4. Now secure all remaining LED Panels to the cables

Step 4:

1. Now plumb the bottom cables & secure into place
2. You will need to trim the cables to fit the bottom holder

Step 5:

1. Now with the use of a small spirit level - make finer adjustments to each LED Panel
2. IF adding additional rows, always add a minimum gap of 150mm
3. Now repeat steps 1 to 5 for each additional row

Step 6:

1. Now add your power terminals to the cable
2. Now connect 1x Power Transformer to each drop, to these 2x power terminals
3. Now turn on each power transformer - that's it