LED 'Shaped' Light Pockets



Supplied:

- 1 A3 Landscape 1x Pocket + 2x Pockets + 3x Pockets + 4x Pockets
- 2 A4 Portrait 1x Pocket + 2x Pockets + 3x Pockets + 4x Pockets
- 3 Complete Kit consisting of 6x A4 Portrait + 3x A3 Landscape



Tel: 01244 371443 + 01244 470903

A3

A3 A3 Landscape W420mm x H297mm Config: 1x LED Set Web Ref: SHAPE2

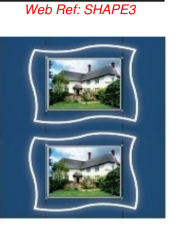


A3 Landscape

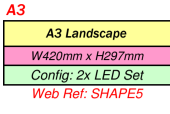
W420mm x H297mm

Config: 2x LED Set

A3









Each Set Supplies:	Kit Includes either 1, 2, 3 or 4x A3 Landscape 'Shaped' LED Pocket's)
	Kit Includes clamps and UK Power Transformer
	Kit Includes 2x 4M cables
	Basically everything you need to create these displays, except the Back-Lite Paper
Not Supplied:	Back-Lite-Paper for your images - However; see Website Ref: Paper

A4

A4 Portrait

W210mm x H297mm Config: 1x LED Set

Web Ref: SHAPE6

A4

A4 Portrait

W210mm x H297mm Config: 2x LED Set

Web Ref: SHAPE7

A4

A4 Portrait

W210mm x H297mm

Config: 2x LED Set

Web Ref: SHAPE8

A4

A4 Portrait

W210mm x H297mm

Config: 2x LED Set

Web Ref: SHAPE9









Each Set Supplies:	Kit Includes either 1, 2, 3 or 4x A4 Portrait 'Shaped' LED Pocket's)
	Kit Includes clamps and UK Power Transformer
	Kit Includes 2x 4M cables
	Basically everything you need to create these displays, except the Back-Lite Paper
Not Supplied:	Back-Lite-Paper for your images - However; see Website Ref: Paper

Mixed

Mixed

Designed to insert Documents at = A3 Landscape W420mm x H297mm + A4 Portrait W210mm x H297mm

Supplied = 3x A3 Landscape 'Shaped' LED Panels + 3x A3 Landscape 'Shaped' LED Panels

Web Ref: SHAPE1



Each Set Supplies:	Kit Includes 3x A3 Landscape + 6x A4 Portrait 'Shaped' LED Panels
	Kit Includes clamps and UK Power Transformer + 6x 4M Cables
	Basically everything you need to create the above display - except the Back-Lite Paper
Not Supplied:	Back-Lite-Paper for your images - However; see Website Ref: Paper

Easy Assembly



Shaped LED Pockets

Action 1 = Cables

- 1. Each Order comes with all components for a Ceiling to Floor Fitting
- 2. Decide the location of your first cable
- 3. To do this, it's best to measure the side gripper / cable holders first
- 4. Measure left to right across the LED, then, you have your true measurement
- 5. Now drill / attach the first cable into your ceiling, measure and drill / attach second cable
- 6. Now plumb the cable to the floor and add the bottom holders for each cable
- 7. Add cable into the bottom holder (before doing this cut the excess bit-by-bit then, adjust using the Tensioner

Action 2 = LED Panels

- 1. Each LED Panel has an attachment to feed the cable through, attach your first LED
- 2. Leave a generous gap between each LED Panel
- 3. Now attach the remaining LED's that have been supplied to a maximum of 4 per drop
- 4. Now you need to level each LED to Do this use a spirit level
- 5. Action Loosen your first LED Panel and Level it Now re-tighten to the cables
- 6. Action repeat step 5 until all LED Panels have been adjusted and are all level, with equal gaps

Action 3 = Transformer / Power

- 1. Once cables and LED's are all connected and firmly!
- 2. Now for the transformer best results are adding this within the ceiling area (under your ceiling tiles etc)
- 3. Add the small wires to each cable, these are the 'Positive' and 'Negative' wires
- 4. Once this has been all completed, maybe add a socket timer before plugging the power in!
- 5. That's it you should now have a fully illuminated Display If not see Problems

Problems:

The side connectors do not penetrate the cables

Answer - Double-check and ensure they do

The LED's have been put on the cables incorrectly

Answer - Check the positive side is on the positive side

All checks done and still not lighting up?

Answer - Check the 'Pos & Neg' wires are connected

Even still not lighting up?

Answer - Check your power supply is on / connected

Finally - Don't worry - try all above first - then

Call us on Tel: 01244 371443 or 01244 470903