

## ***LED 'Moulded' Light Pockets***

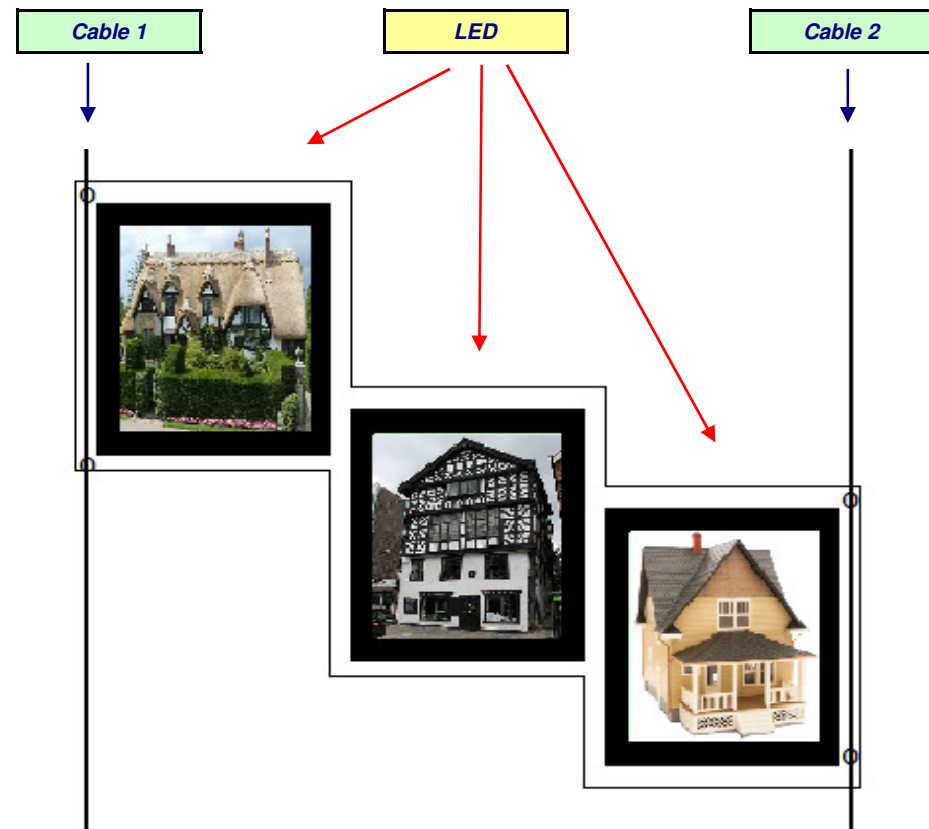


## ***LED 'Moulded' Light Pockets***

Looking for an unusual LED Display?  
Shaped LED Displays are created from a single sheet of acrylic  
Shaped LED Displays come in "Eight" (x8) Versions

Attractive Shape, Creates a "Very Eye-Catching"  
Attractive Shape, Creates a "Wow Factor"  
Can be utilised as "Wall Displays" OR "Window Displays"

## **Moulded LED Pockets**



**Shaped LED Window Displays**

Config: 1x A3L + 1x A3L

Web Ref: **SHAPED-LED-1**



**Shaped LED Window Displays**

Config: 1x A4L + 1x A4L

Web Ref: **SHAPED-LED-2**



**Shaped LED Window Displays**

Config: 1x A4P + 1x A3P + 1x A4P

Web Ref: **SHAPED-LED-3**

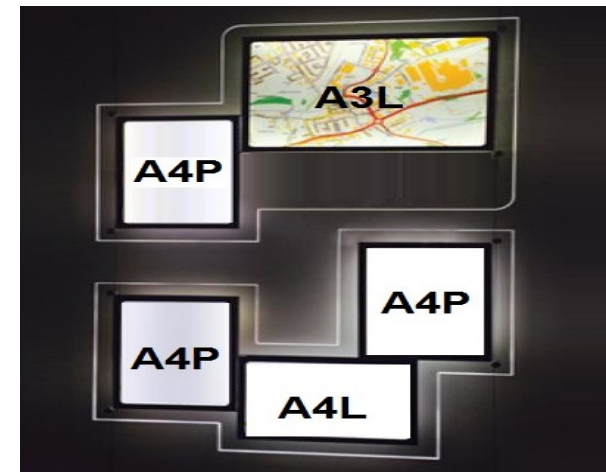


**Example Picture**

**Shaped LED Window Displays**

Config: 1x A4P + 1x A4L + 1x A4P

Web Ref: **SHAPED-LED-4**



**Example Picture**

**Shaped LED Window Displays**

**Config: 1x A4P + 1x A4P + 1x A4P**

**Web Ref: SHAPED-LED-5**



**Shaped LED Window Displays**

**Config: 1x A3L + 1x A4P**

**Web Ref: SHAPED-LED-6**



**Shaped LED Window Displays**

**Config: 1x A4L + 1x A4P**

**Web Ref: SHAPED-LED-7**

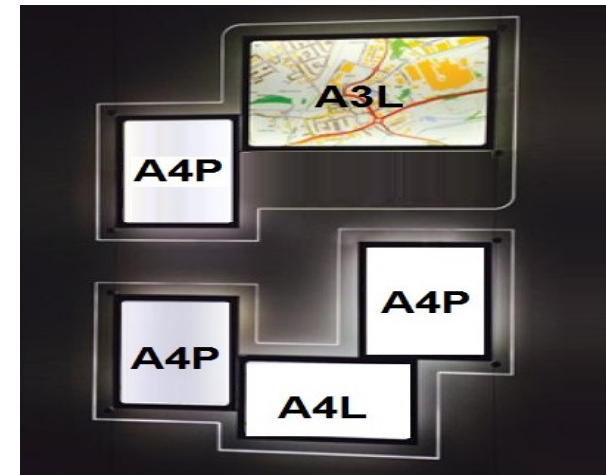


**Example Picture**

**Shaped LED Window Displays**

**Config: 1x A3L + 1x A4P + 1x A4L**

**Web Ref: SHAPED-LED-8**



**Example Picture**



### Back-Lit LED Paper + Film



#### Back-Lite Paper 120gsm

120gsm = Web Ref: PAPER

135gsm = Web Ref: PAPER135

Supplied in A3 + A4

Supplied in 250 or 500 Sheets



#### Back-Lite Film

Film (Coated Both Sides) = Web Ref: FILM

Film (Coated + Glass Rear) = Web Ref: FILM/PAPER

Supplied in A3 + A4

Supplied in 50 or 100 Sheets

### Film or Paper?

**Film** - Designed for users of '**Ink Jet Printers**' - however; - can also be used with 'Laser Jet Printers'

**Film** - Superior to Back-Lit Paper as 'Film' has Excellent Dot Sharpness + Dimensional Stability + Good Water Resistance + Solid Blacks

**Film** - Compatible with both Dye and Pigment Inks + **YES** Film costs more compared to paper but, worth serious consideration!

**Paper** - Designed for 'Laser Jet Printers'

**Paper** - Majority of clients use this type of printer & paper, this is a truly economical solution to good results + 250 or 500 sheet packs!

**Paper** - Extremely Smooth and Very White + 120gsm + 135gsm versions + Gloss Coated + Giving Enhanced image and sharpness

## ***Easy Assembly***



### ***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)

### ***Action 2 = LED Panels***

1. LED Panel is moulded, hence only 4x grippers are used
2. Present your LED Panel to the first cable and secure the top left corner - then...
3. Now secure the top right gripper to the second cable...do not let go yet!
4. Now secure the 2x bottom grippers

Action - Now you need to level each LED - to do this, you will need a 'Spirit Level'

Action - Loosen your first LED Panel and Level it - Now re-tighten to the cables

### ***Action 3 = Transformer / Power***

1. Once cables and LED has been 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:***

#### ***LED has failed to light up?***

*A1 - Daft but, does your socket work?*

#### ***LED has failed to light up?***

*A1 - Safety First - "Turn Off the Power Supply"*

*A2 - Some cables are Plastic Coated...so*

*A3 - Check Grippers are penetrating the cable coating*

#### ***Still no Lighting Up?***

*A1 - Safety First - "Turn Off the Power Supply"*

*A2 - Check the Transformer Cables are connected*

*A3 - If connected and still not working*

*A4 - Check the 'Pos & Neg' are connected correctly*

#### ***Solved? - Great - Not Solved?***

***Call us on Tel: 01244 470903***