# "Ornate" LED Panels:

### Explanation:

- 1. The 'Outside Edge' of the LED has an imprinted design
- 2. We offer several easy to order choices see page 2
- 3. Fitting Instructions are found on page 3
- 4. Below reveals the actual measurements + transformer details



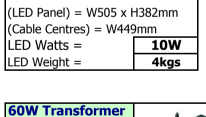


A3 Landscape Ornate LED

2x 4M Cables

A3 Portrait Ornate LED	
(LED Panel) = W382 x H505mm	
(Cable Centres) = W326mm	
LED Watts =	10W
LED Weight =	4kgs

A4 Portrait Ornate LED	
(LED Panel) = W295 x H382mm	
(Cable Centres) = W239mm	
LED Watts =	6W
LED Weight =	3kgs













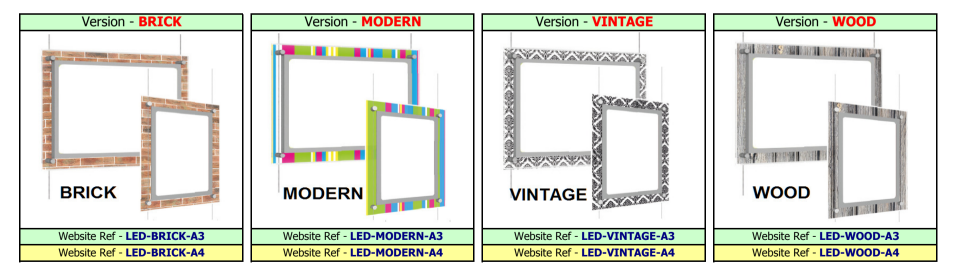






## "Ornate" LED Panels:





## **Fitting Instructions**

\*Example Image:



#### **Important** -

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- 1 The most important aspect of these displays is the actual 'Ceiling' location
  - Why? You need to overcome = ALL the weight of the displays is suspended from the ceiling!
- 3 Show Image has 3x LED's, these are 4kgs each x 3 = 12kgs of weight!
- 4 However; if you add a further LED = 16kgs of weight!
- 5 Hence it is vital that your ceiling location can support these weights!
- 6 Also **NEVER** support onto a metal beam, as LED Power is a conductor to metal beams!
- 7 If you have a metal beam already, secure a wooden beam to it... before starting...

#### Step 1:

- 1 Think before you start where is the power supply point going to be?
- 2 Power supply will need to be a simple single power socket
- 3 We recommend adding the transformer in the ceiling area, thus a = Pro Fitting!

### Step 2:

- 1 Decide where the 1st suspended cable needs to be now secure to the ceiling
- 2 Now measure the left & right grippers on the LED, to gain your 2nd cable width
- 3 Now, fit the 2nd suspended cable

## Step 3:

- 1 Now secure the highest LED in between the 2x suspended cables
- 2 Now check that the LED is level using a small spirit level
- 3 Now, decide on the wanted gap before adding the 2nd LED (50mm is good)
- 4 Now, secure the 2nd LED
- 5 Now, add the 3rd & 4th LED pending what order has been supplied

## Step 4:

- 1 Now, using a plumb drop, mark the floor area's
- 2 Now, add the floor connector then, cut-off excess cable then, tension the suspended cables

### Step 5:

- 1 Now, add the transformer cables to the 2x suspended cables
- 2 Before turning on the power, add a power surge protector now turn on the power
- 3 Property changes are a simply, magnetic, pull forward action

# "Back-Lit Paper / Film

Top Tip - It is highly recommended that Back-Lit Paper or Film is utilised



We offer A3 + A4 Only = Back-Lit Paper-120gsm + 135gm + Film (Matt-on-Matt) + Film (Gloss-on-Matt)

### Back-Lit Paper-120gsm

Choice 1 -A3 + A4 Versions = Website ref: **PAPER** (120gsm Brilliant White Gloss Coated Paper) (Brilliant White both-sides) - "The Starter Choice" Supplied in A3 + A4 + In Packs of 250 or 500x Sheets

### Back-Lit Paper-135gsm

Choice 2 -A3 + A4 Versions = Website ref: **PAPER135** (135gsm Brilliant White Gloss Coated Paper) (Brilliant White both-sides) - "The Starter Choice" Supplied in A3 + A4 + In Packs of 250 or 500x Sheets

### Back-Lit Film (Matt-On-Matt)

Choice 3 -A3 Version = Website ref: **FILM-125gsm-A3** A4 Version = Website ref: **FILM-125gsm** (125gsm Milky both sides) - "The Silver Winning Choice! Supplied in A3 + A4 + In Packs of 50 or 100x Sheets

### Back-Lit Film (Gloss-On-Matt)

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Choice 4 -
A3 Version = Website ref: FILM-160gsm-A3
A4 Version = Website ref: FILM-160gsm
(160gsm Milky + Clear) - "The Gold Winning Choice!
Supplied in A3 + A4 + In Packs of 50 or 100x Sheets
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