## A3 LANDSCAPE - LED PANELS (Complete Sets)

# **Multiple Displays**

### Fitting Several Columns

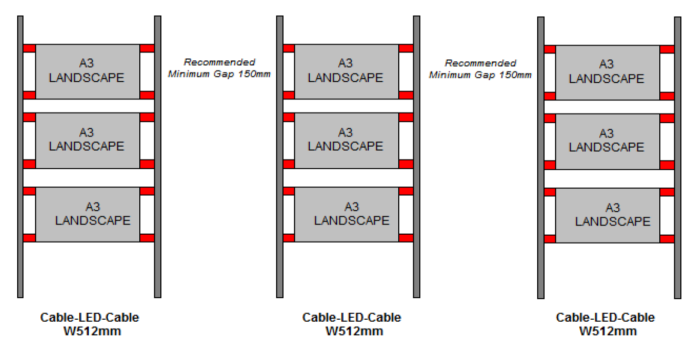
1. If you plan to add several columns and into the same window space - Your only limitation is your window width

Lets assume you have a window that is = W2000mm

A3 Landscape LEDs, have a cable-to-cable width of = 512mm

The recommended minimum gap between each planned columns is = 150mm

Below Configuration (Image) - LED 512mm + Gap 150mm + LED 512mm + Gap 150mm + LED 512mm = W1836mmHence - Window allowance W2000mm minus W1836mm = They Fit!







# **Fitting Instructions**

#### Cables:

- 1. Cables supplied are either 3Ms or 4M's in length
- 2. Cables supplied are 5mm steel cables

### Cable Fitting:

- 1. Fit your 1st Cable to the wanted ceiling area
- 2. Now measure the gap on your supplied LED (Where the cables are attached)
- 3. Once you have calculated the gap Now attach your 2nd Cable to the ceiling
- 4. At this point, you should have 2x Cables hanging loose

#### **LEDs**

- 1. Present your 1st LED to the 2x Cables (secure in place)
- 2. Important = + Sign should be on the left side cable!
- 3. If you have been supplied standard steel cables go to step 5
- 4. If your cables have a plastic coating, ensure the side grippers, penetrate the cable
- 5. Before securing, make finer adjustments to LED (spirit level)
- 6. Now attach all remaining LED Panels
- 7. Tip = Best gaps between LEDs is normally = 70mm

#### Transformer:

- 1. Each column of LED's require 1x UK Power Transformer (supplied with each order)
- 2. Tip If you have a suspended ceiling tiles place the transformer in this void area
- 3. Connect the positive and negative cables
- 4. Check all is securely fastened and "Power Up"

### Not working?

Action 1 = Turn Off the power!

Action 2 = Check that each LED is secure to the cable (plastic coated cable must be penetrated)

Action 3 = Check the + sign is on the left + the positive cable is on the left