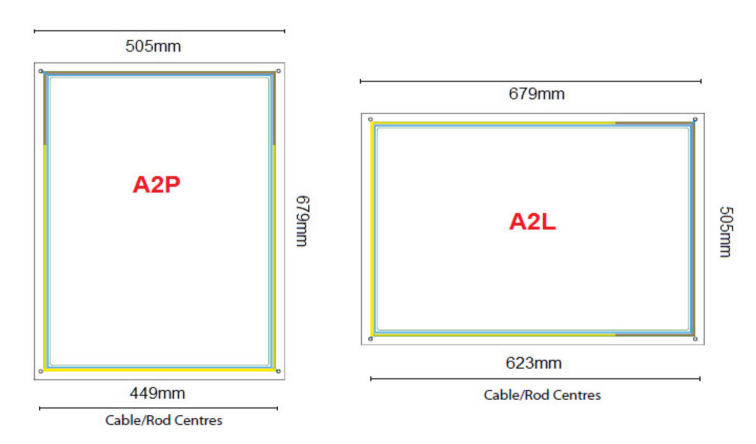
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Website Ref: **BEVELLEDA2Px1**



A2 Portrait LED

A2 Landscape LED



(EAS) - Tel: 01244 470903

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Window Fitting - Instructions

Window fitting relates to the LED being supported on "Rods" or "Cables" However; due to the weight of the LED (30kgs approx) we would always advise a "Rod Fitting" The below instructions relates to a "Rod Fitting"

Fitting Instructions - Step 1

- 1 Decide where your display will start (We would advise working left to right)
- 2 Top Connector This has 2x sections, unscrew and secure smaller section to your ceiling
- 3 Top Connector Once secured, now screw the other section into the first section
- 4 Now measure the gaps on the actual LED thus gaining true 100% measurements
- 5 Now add the send "Top Connector" by repeating 2 + 3
- 6 At this point you should now have 2x "Top Connectors" firmly secure to the ceiling

Fitting Instructions - Step 2

- 1 Now using a plumb line mark the position of the bottom connectors to your floor
- 2 Now connect the floor connectors in place
- 3 At this point you should now have 2x "Top + 2x Bottom Connectors" firmly fitted

Fitting Instructions - Step 3

- 1 Pending on how many rods have been supplied + each rod length
- 2 Now secure them all in place to the top and bottom connectors
- The bottom connect (largest part) will need to be pulled up the rod and back down onto the floor connector
- 4 If rods are supplied with excess length, they are easily cut with a hack-saw to the desired length
- 5 If you are cutting the rods, be careful as floors may not be level

Fitting Instructions - Step 4

- 1 Now introduce the LED to the Rods
- 2 You may need to add the rods through the connectors before adding all the rods in place!

Power

1 This is covered on the final page



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Wall Fitting - Instructions

Wall fitting relates to the LED being supported directly to the wall No Rods are used on a wall fitting

Fitting Instructions - Step 1

- 1 Using an assistant + a sprit level + a pencil
- 2 Before starting check the wall is free of electric cabling / water pipes etc
- 3 With your assistant holding the LED against the wall
- 4 Place the spirit level either on the top of the LED or underneath the LED
- 5 Now mark each hole with the pencil
- 6 You should be marking 4x holes
- 6 Now remove the LED from the wall

Fitting Instructions - Step 3

- 1 Drill all 8x holes + add raw plugs
- 2 Now, with the help of your assistant reintroduce the LED
- 3 Working with the holes at the top secure the LED in place
- 4 Now repeat the exercise with all remaining holes

Power - Wall Version:

Connect the transformer power connector to the LED Connect the transformer power plug to your power supply

Power - Window Version:

Connect the small power terminals to your rods
Connect the transformer power connectors to the small power terminals
Connect the transformer power plug to your power supply



Top Tip

We would always recommend that you add "Power Surge Protectors" before plugging the transformer power plugs into place!