LED MAP Light Box Panels

LED Map Light Boxes are supplied as "Wall Fitting"

LED Map Light Boxes are supplied as "Window Fitting"

LED Map Light Boxes are supplied in "A0 + A1 + A2"

LED Map Light Boxes are supplied in "Portrait + Landscape"

Wall Panels = Reveals 2x A0 Panels (perfect for very large areas)

Window Panels = Reveals 1x A0 Panel, suspended on ceiling to floor cables

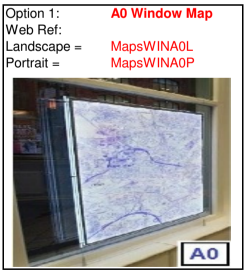






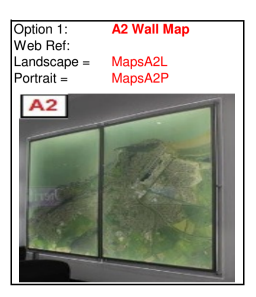


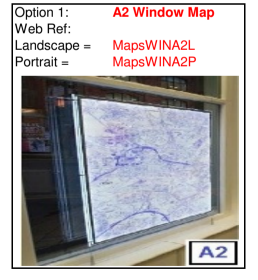










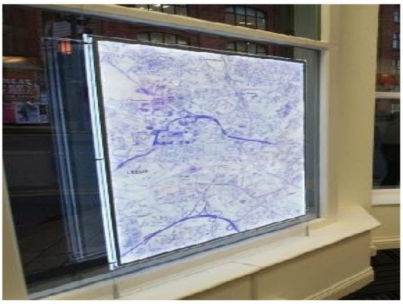


LED MAP Light Box Panels - MEASUREMENTS

Both the "Wall" Panels and the "Window" Panels are the same measurements

A0 - Version	Landscape =	W1270mm x H922mm	Connectors are W1169mm
	Portrait =	W922mm x H1270mm	Connectors are W821mm
A1 - Version	Landscape =	W926mm x H679mm	Connectors are W870mm
	Portrait =	W623mm x H926mm	Connectors are W679mm
A2 - Version	Landscape =	W679mm x H505mm	Connectors are W679mm
	Portrait =	W505mm x H679mm	Connectors are W505mm





LED MAP Light Box Panels - FITTING

Wall Fitting Instructions

Step 1 = With the help of 2x assistants

Step 2 = Hold the panel against the wall

Step 3 = Now mark the holding locations to the wall

Step 4 = Now remove the panel from the wall

Step 5 = Now drill the wall, add the raw plugs

Step 6 = Now add the (rear section) of the stand-off's

Step 7 = IF an invisible power connection is required

Step 8 = Drill another hole for an invisible power set up

Step 9 = Add panel + front stand-off's + documents + power-up

Window Fitting Instructions

Step 1 = Measure the cable gaps (left to right)

Step 2 = Connect the "Left Cable" to your ceiling

Step 3 = Connect the "Right Cable" to your ceiling

Step 4 = With the help of 2x assistants

Step 5 = Start connecting each cable to the panel holders

Step 6 = Stand back and review, spirit level if necessary

Step 7 = Power transformer now need to be added

Step 8 = Best place is in the ceiling area, connect to 2x cables

Step 9 = Add your documents / maps and power-up



