

## FULTON WIRE SUSPENSION KIT INSTRUCTIONS

Issue 01 on 20<sup>th</sup> July 2020

**THANK YOU** for buying this product. To help ensure it gives complete satisfaction please install it according to these instructions and then pass the instructions to the appropriate person for retention and future reference.

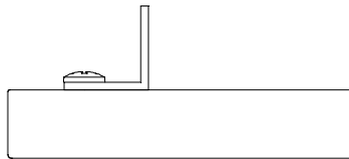
These instructions are designed to be used alongside the instructions supplied with the main FULTON LED luminaire.

**INSTALLATION SUPPORT** If installation advice or accessories are required please contact us at the above address. We will do our best to help. When reporting a suspected fault or seeking installation support the problem is likely to be resolved most quickly if you have full product details to-hand, as well as details of when and where it was purchased.

### INSTALLATION

1. On the rear of the FULTON 600x600mm LED panel, undo & remove one of the screws closest to one corner.
2. Locate one of the small L brackets by aligning the holes & secure using the screw that was removed.

Note! The vertical leg of the L bracket (with the rectangular slot) should be furthest away from the edge of the panel, as shown below:



3. Repeat for all four corners of the LED panel.
4. Mark the fixing centres on the mounting surface using the diagram.
5. Unscrew the male part of the final at the end of the suspension wire assembly & screw fix it to the mounting surface in the correct position.  
Note! Care should be taken to ensure the fixing method can support the weight of the luminaire.
6. Screw the female part of the surface finial back on to the male part, so the wire assembly is now suspended.
7. Repeat steps 5 & 6 for all four fixing points.
8. Lift the panel & locate the hook of the wire suspension kit through the slot in the L bracket. Repeat for all four corners to suspend the luminaire.
9. Adjust the height of the luminaire using the clutch mechanism located on the hook bracket. Any excess wire should be kept tidy & located on to the rear of the panel to remain unseen.

