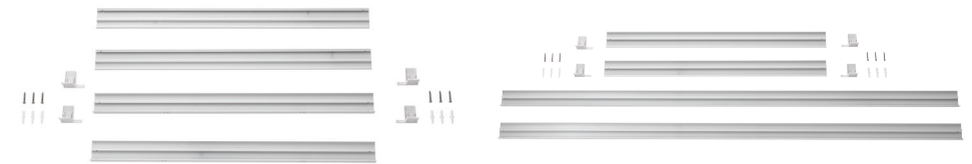


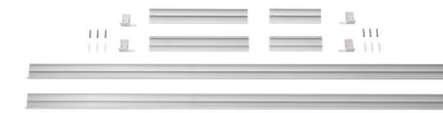
Sirio Surface Mount Kit

75519, 75520, 75521



71119

75520



75521



Thank you for purchasing this accessory. Please read the instructions carefully before use to ensure safe and satisfactory operation of this product. Please retain these instructions for future reference.

Installation

This surface mount kit is designed only for use with Sirio fittings - 75505,75506, 75507, 75509 ,75512 and 75515. Please refer to the installation instructions supplied with the fitting for wiring and connection details.

- Check you have all parts below:

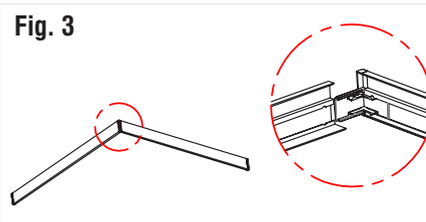
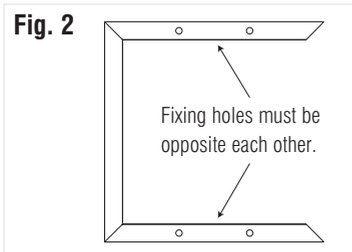
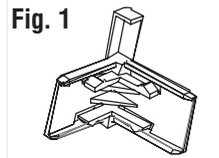
<u>75519</u>	<u>75520</u>	<u>75521</u>
- 4 x plastic plugs	- 6 x plastic plugs	- 6 x plastic plugs
- 4 x fixing screws	- 6 x fixing screws	- 6 x fixing screws
- 4 x corner connectors	- 4 x corner connectors	- 4 x corner connectors
- 4 x mounting frame pieces	- 4 x mounting frame pieces	- 6 x mounting frame pieces

- These surface mount kits are supplied with push fit corner connectors. See Fig. 1.

- Please note:-

- The mounting frames must be connected into a 3 sided frame (**Ensure the 2 opposite sides of the 3 sided frame have fixing holes**). See Fig. 2.
- For kit 75521, use the 2 x 300mm pieces with 75512 and the 2 x 150mm pieces with 75515.

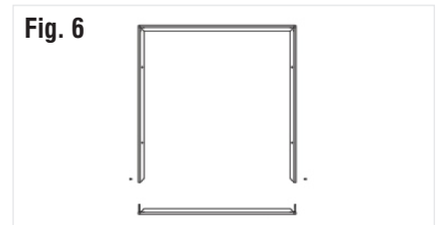
1. Referring to Fig. 3, slide the corner connector into the mounting frame piece and push to secure so the connector is flush with the panel. Then slide another frame piece into the other side of the connector so it clicks together and forms a corner.
2. Referring to Fig. 4, fit another corner connector and mounting panel piece to create a 3 sided frame.
3. Using the part-assembled frame as a template, mark and drill the fixing holes. Take care not to damage any concealed wiring or pipes.
4. Fix the part-assembled frame to the ceiling using the supplied fixing screws and plugs.



5. Referring to Fig. 5, connect the driver as per the instruction manual supplied with the Sirio panels and carefully slide the panel into the 3-sided frame.



6. Referring to Fig. 6, fix the fourth frame piece, (without fixing holes), in place. Slide it onto the corner connectors and secure in place.



7. Replace fuse or circuit breaker and switch on. Your light is now ready for use.

Recycling advice



Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.

Safety information

For your safety, always switch off the supply before cleaning.