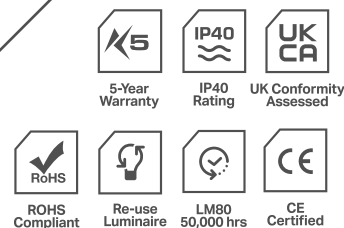
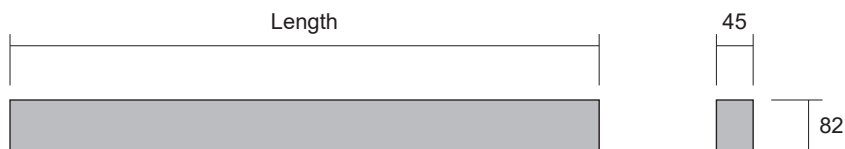


Figaro 40 B Direct/Indirect Installation Guide

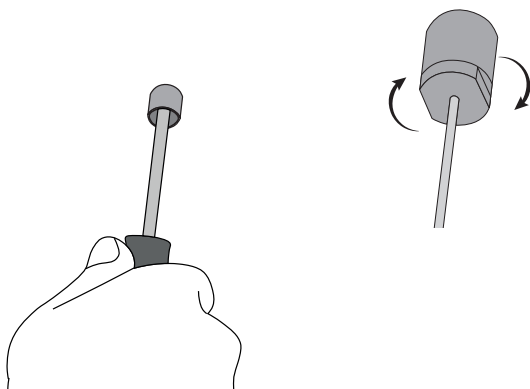


Dimensions

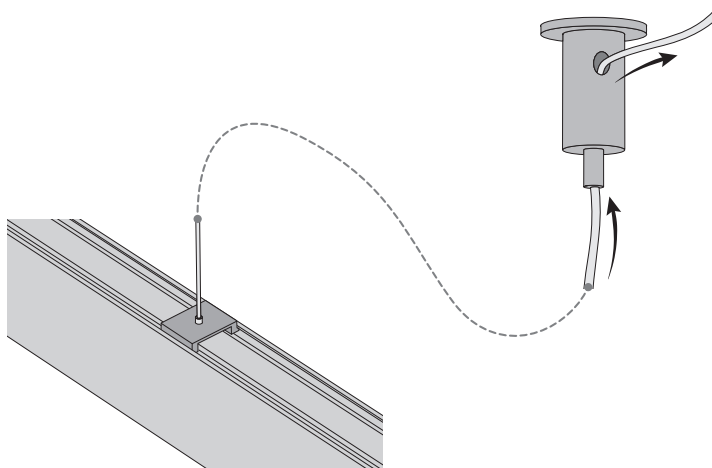


Installation

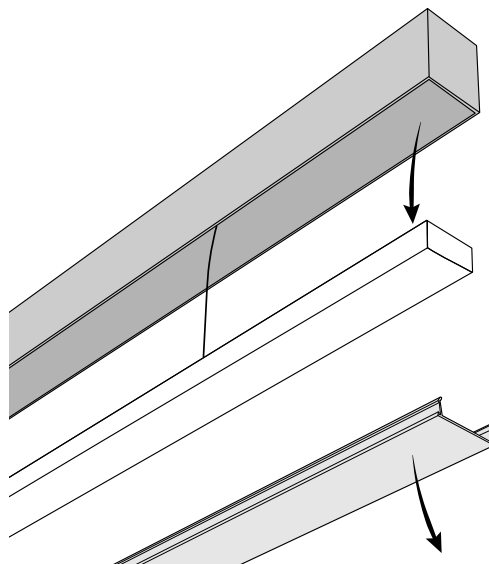
- 1 Install included suspension cable bosses to ceiling using suitable fasteners. Each profile length should be supported by two suspension cables minimum, with a maximum spacing of 1500mm.



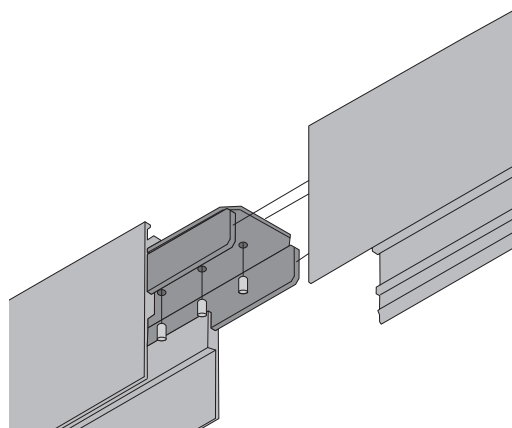
- 3 Incrementally pull each pre-attached suspension cable through its respective clutch until the fitting reaches the desired height.



- 2 Unclip diffusers and gear trays from all fittings. Disconnect any electrical connections between gear trays. Keep parts together for ease of installation.



- 4 If there are multiple profiles, insert the top joining plate and 2x side joining plates halfway into the profile end. Connect the mating profile and tighten the 4x grub screws in the top plate to lock the profiles together.

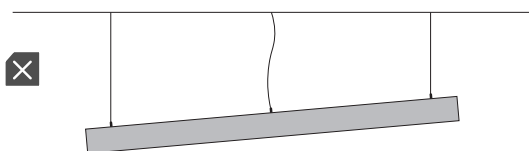
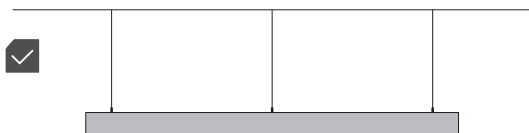


Figaro 40 B Direct/Indirect Installation Guide

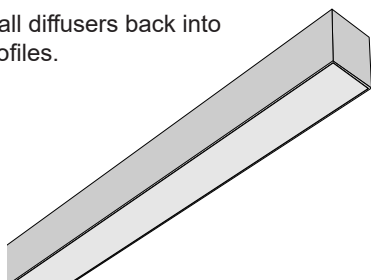


Installation Continued

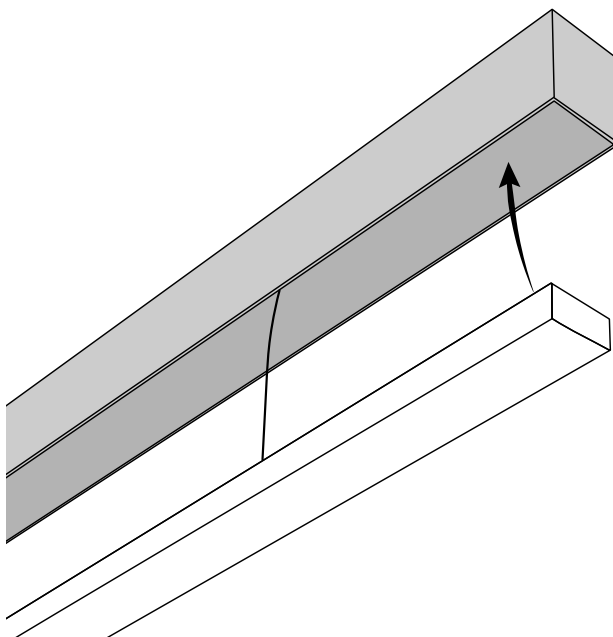
- 5** Check suspension cables and tighten as needed to ensure proper tension. Make sure that the fitting is horizontally level and trim/hide any excess suspension cable.



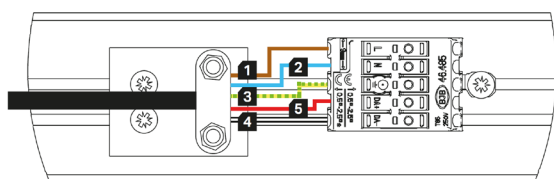
- 7** Snap all diffusers back into the profiles.



- 6** Clip all gear trays back into the profiles as indicated whilst reconnecting any electrical connections. Take care not to trap any cables when inserting gear trays. Complete all earth connections by inserting the profile earth cable into the Wago connectors on the corresponding gear tray.



Wiring



Connect the mains and DALI at the necessary points. Connections to the terminal block are as follows:

- | | |
|--------------------------------|-----------------------------------|
| 1. Brown: Live | 4. White: DALI 1 or 0-10V- |
| 2. Blue: Neutral | 5. Red: DALI 2 or 0-10V+ |
| 3. Green/ Yellow: Earth | |



- Electrical termination to be carried out by a qualified electrician.
- Disconnect power before installation.
- Unpack the product carefully and read all supplied documentation.
- Refer to specification for operating conditions and do not exceed specified power rating.
- Ensure correct polarity of all mains & control connections.
- Take care to avoid snagged or trapping wires during luminaire installation.
- Fixings not supplied. Ensure fixings are suitable for product weight and mounting surface.
- In the event of tripping or irregular operation, disconnect mains power from luminaire before investigating.



- Luminaires should be cleaned in conjunction with the design maintenance program.
- Clean with a mild neutral detergent warm water mix (55°C max). Wash gently with a soft clean cloth.
- Electrical components or cabling must not be exposed to cleaning agent or water. It is always important to disconnect the power supply before cleaning.