Sira Installation

Secure suspension

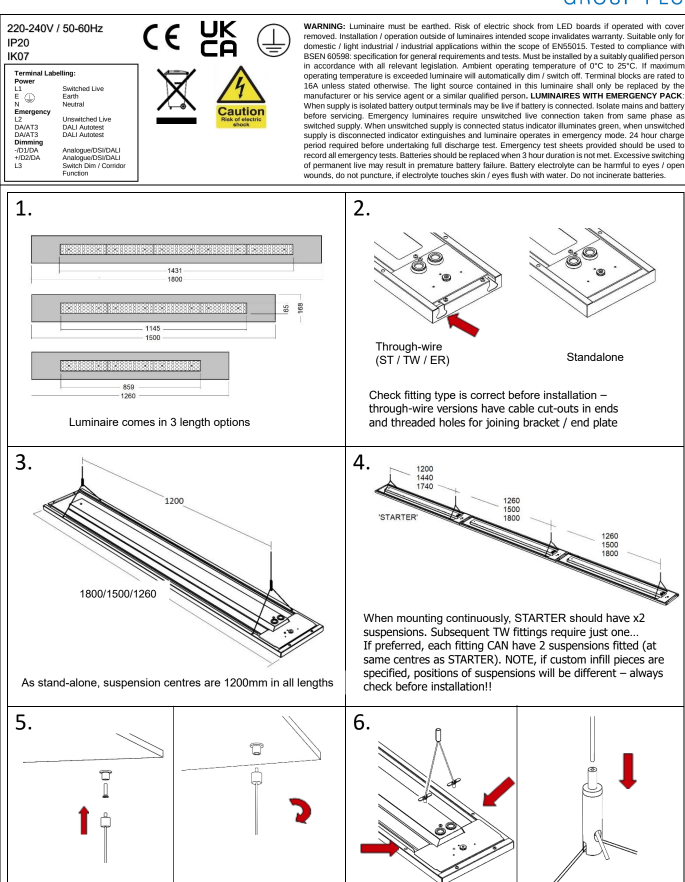
drops as shown in

marked positions.



To attach to main

wire, depress top of clutch & insert wire



Insert toggles of Y

holes in luminaire

suspension kit in to 7mm

Screw suspension

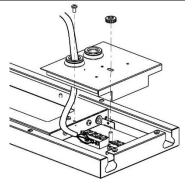
wire and clutch into

ceiling fixture.

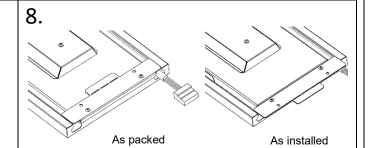
Sira Installation





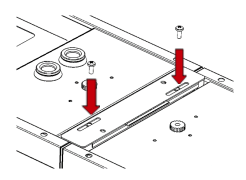


To make electrical connection, loosen thumbnut & M4 screw, remove / lift away cover plate. Pass cable through entry gland and connect to appropriate terminations

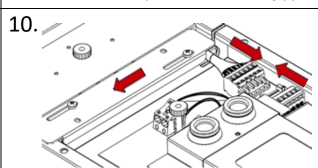


Fittings are supplied with joining brackets reversed (1) - ensure both screws are removed / brackets rotated / re-fixed ready to connect to next fitting (2)

9.

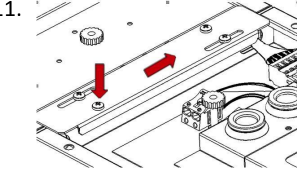


When mounting continuously, fit joining brackets as shown using x2 M4x10 screws in the slots.

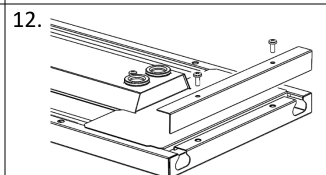


Slide the joining bracket to one side and drop the throughwire loom into the next fitting. The through wire cable should be connected and located as shown (6-core as standard).





Once through-wire loom is connected, slide the joining bracket across to cover the loom and secure with remaining x2 M4x10 screws as shown.



At Start and End of runs, fit ER cap (use x2 M4x10 screws (supplied)

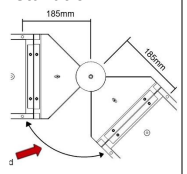
13. Corner Installation

Install BOTH luminaires first! MARK OUT CAREFULLY

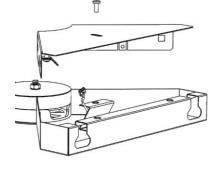
Fit joining brackets (remove covers first)

Connect through cable

Ensure earth is connected to covers



14.



To complete, re-fit top covers (single M4x10 per cover)

Sira Installation



Maintenance

Disconnect luminaire before undertaking any maintenance or cleaning.

2 Cleaning should be undertaken on external parts of the luminaire only using a slightly damp lint free cloth.

3 To access fitting use a pan pozi screwdriver to remove screw. In an anticlockwise motion remove thumb nit to release end plates. Repeat action on opposite end.

- Using a pan pozi screwdriver remove retaining brackets. Gear tray will now be removable.
- Use a pan pozi screwdriver to remove components and LED tray.

6 Please contact Dextra for assistance with spare component supply.

