

Refer to delivery note as some instances system runs consist of end of run (EOR) sections and intermediate (INT) sections

Ensure suspension method and structure is secure and suitable to take weight of lighting system

Do not use luminaire to suspended any ceiling structure

Lighting runs must be level and true to avoid risk of diffuser falling out of luminaire

All join plates to be installed when continuous system

Care must be taken when handling luminaire to avoid damage

Electrical termination to be carried out by qualified electrician in accordance with latest edition of IEE wiring regs

Mains entry to be grommeted/ glanded and provided by installer

Caution not to snag or trap internal wiring during installation

The luminaire must have minimum of 50mm clear air space to allow thermal stability when recessed

On multi-LED bar systems we recommend equal spacing of LED bars for optimum affect

Straight cut join for diffuser in all instances and typical 0.5mm per linear mtr expansion allowance

Fixings: are metric x length except end cap fixings that are No4 x1/2

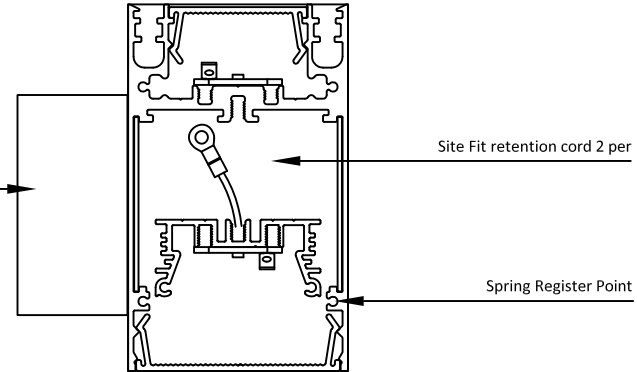
DO NOT USE POWER TOOLS FOR ANY FIXINGS

Refer to documentation for suspension supplier & method

Dimensions

WARNING ISOLATE SUPPLY

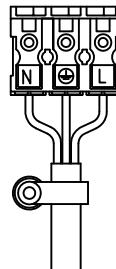
Body colour oversleeve x1 per
Mounting Box x1 per (Wall
fixings by others)
M4 Hex Bolt x2 per
M4 Large Washer x2 per
Base Plate x2 per



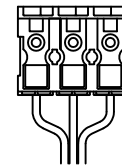
LED Tray & Driver connection polarity must be kept RED to RED & BLACK to BLACK
Retention cords must also be connected to body via M4x6 Pan Pozi screws

Connections

Maintenance



LIVE/ EARTH / NEUTRAL
Refer to Terminal Strip/ Label
for exact wiring configuration
1.5mm² max.



DSI/ DALI / PERMANENT LIVE
Refer to label on gear tray for
exact wiring configuration
1.5mm² max.

Typical termination layout
shown - this may vary to suit
luminaire specification

In case of doubt of connection or dimming protocol visit the electronic control gear manufacturers website for full specification and technical details, warranty information and support - control gear manufacturer name and reference part number is always printed on the top of the unit

Emergency Information - refer to separate instructions supplied

Luminaires should normally be cleaned in conjunction with the routine lamp replacement program

Painted surfaces and Diffusers can be cleaned by compressed air or with a mild neutral detergent warm water mix (55°C max). Wash gently with a soft clean cloth (without microfibre) and plenty of water. Rinse with clean luke warm water - allow to air dry at room temperature or compressed air

Note - electrical components or cabling must not be exposed to cleaning agent or water. It is always important to diconnect the voltage supply before cleaning the luminaire body

**ISOLATE MAINS SUPPLY
BEFORE REMOVING COVER**