# Low glare linear

### **INSTALLATION GUIDE**

990.0441.01 - 03/06/2024

#### **Important**



The light source and control gear in this luminaire shall only be replaced by the original manufacturer, service agent or a similarly qualified person.

Ensure that the mounting surface is capable of supporting the weight of the luminaire.

For light source energy class, please refer to relevant product technical data sheet for further information.

Any ingress protection rating stated on the product label is from the room side once installed.

Please retain this guide for future reference and recycle packaging.





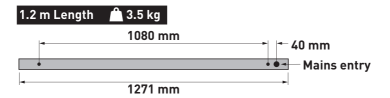




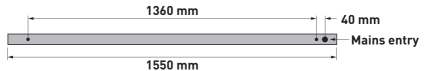




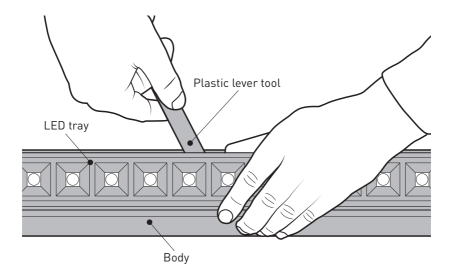
- 1
- Ensure mounting surface is flat and even.
- Mark out positions of fixing holes on ceiling dependent upon length of luminaire.
- If suspended, see separate installation guide ref 990.0372.01



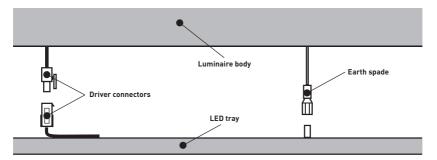
## 1.5 m Length <u>A</u> 4.3 kg



- 2
- Prise out LED tray and infills using a plastic lever tool (not supplied), starting at one end and working along length of luminaire.
- PLEASE NOTE: Do not use metal tools such as screwdrivers to do this as they may damage the luminaire.



- Disconnect driver connectors and earth spade to release the LED tray.
- Offer luminaire body up to ceiling and feed mains cable into it.
- Attach luminaire body to ceiling using suitable fixings (not supplied).
- If suspended, separate installation guide **990.0372.01** for suspension installation.



4

- Connect mains supply to terminal block.
- For switch dim, link D2 to N and connect D1 to mains supply via a push to make retractive switch.



N - NEUTRAL

± - EARTH

L · LIVE (switched) (permanent for switch DIM)

#### **EMERGENCY**



N - NEUTRAL

1 - SWITCHED LIVE

2 - PERMANENT LIVE

#### **DIMMING / DALI EM**



D1 - DALI +

D2 - DALI -

- Offer up LED tray and reconnect driver connectors and earth spade.
  - Push LED tray **(A)** into body ensuring it is correctly aligned and secure with no wires trapped.
  - Push infill plates **B** into body ensuring it is correctly aligned and secure with no wires trapped.

