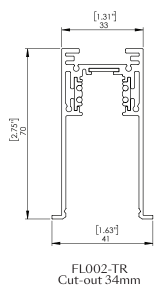
FineLINE Trim Profile



FineLine Trim is a compact and multi-functional aluminium low voltage profile system with a 41mm (1.63") overall trim width.

This system incorporates a 48v low voltage track with a magnetic snap in connection for the lighting fixtures and an integrated databus for lighting control.

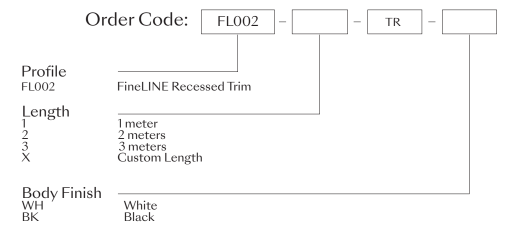


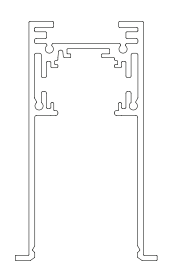
Issued: 05/23

lucent

 Project Ref:______
 Location Ref:______

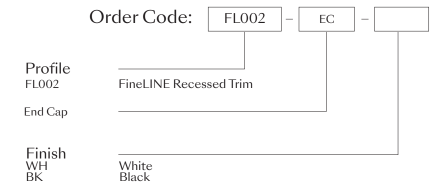
FineLINE Trim Profile



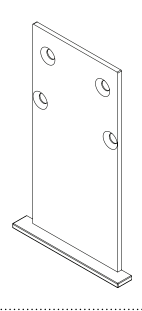


Note - Profile comes supplied with mounting brackets, 3 per meter.

Trim End Cap

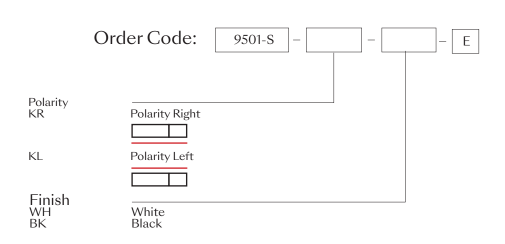


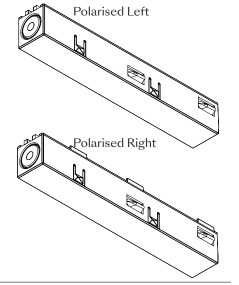
••••••



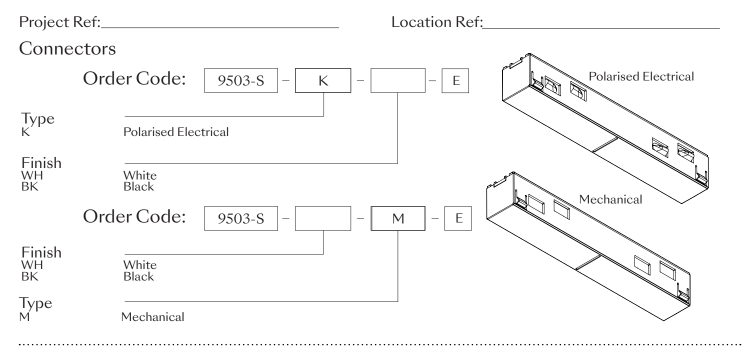
Note: Individual items, be sure to order correct quantity.

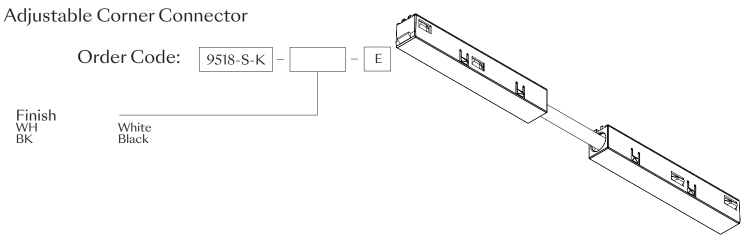
End Feed





lucent

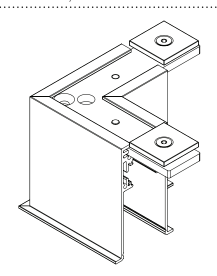




Used with corner section FL002-90 or when creating mitre-cut angles to maintain electrical continuity.

Fixture Order Code: FL002 - 90 - FineLINE Profile Corner Section Body Finish

White Black



Size: 70 x 70mm

FineLine Trim Corner Section

<u>lu</u>cent_®

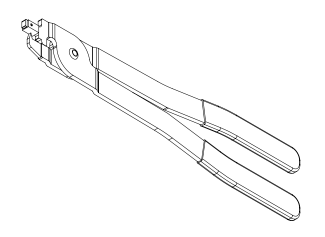
(5))
W	

C

Project Ref:_____ Location Ref:____

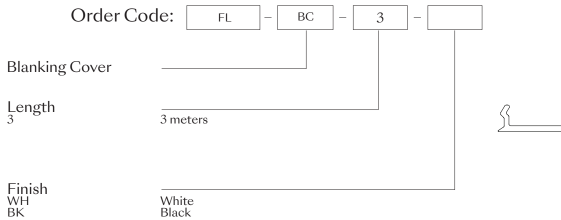
Cutting Tool For Track Conductors

Order Code: S-9000/T



Used when field cutting profiles to cut back electrical conductors to the correct position.

Optional Blanking Cover Acessory





Size: $70 \times 70 \text{mm}$



Technical Details

*Custom RAL code must be specified. Custom RAL colours can increase prices and lead times

Dimming. Whilst Lucent can offer the majority of its luminaires with various dimming options, it remains the responsibility of the specifier/installer to check and ensure compatibility of any control equipment used. Additional cabling may be required depending on the dimming protocol specified.

The exact dimming protocol must be confirmed to allow the selection of suitable drivers or bluetooth devices.

^ Depth indicated is the minimum recess depth for the luminaire with a remote mounted LED driver. Installing a driver through either the luminaire cut-out or installation kit may require additional recess depth, please refer to the relevant luminaire installation instructions for further details. Data correct at time of publishing

First Fix Requirement. Luminaire comprised of fixture body with ceiling trim and installation kit, which is to be fitted into the ceiling once finished. Ensure correct alignment of the installation kit before final assembly (see luminaire installation instructions for details)

IP Rating. Tested from underside of the ceiling

It is the policy of Lucent Lighting to continually review and improve its products and therefore reserve the right to change any details of product or withdraw specifications without prior notice.

Luminaires designed to comply with EN60598 and all other relevant standards.

This specification sheet supersededs all previous versions.

All intellectual property rights pertaining to the product described above and to this document are owned by or licensed to Lucent Lighting Ltd.

We reserve the right to take whatever action is necessary to protect those intellectual property rights.

Please notify Lucent Lighting Ltd of any inaccuracies immediately. E&OE

Compatable Products

The Lucent FineLine system is compatable with FineLine versions of the following product ranges:

- TubeLED Mini LED spotlights (Static White versions only)
- TubeLED Micro LED spotlights
- TubeLED Nano LED spotlights
- Prospex Line 2, 5 and 10 lamp
- TubeLED Mini Pendant
- TubeLED Micro Pendant
- Prospex Linear

Refer to FineLine luminaire specification sheets for available dimming types.

FineLine 48V DC Power Supplies

Power supplies for FineLine system are 48V DC. The power supplies require no dimming or control connections. All dimming controls are to go directly to the track (please refer to installation instruction for full details).

Drivers available:

60W - 48VDC

100W - 48VDC

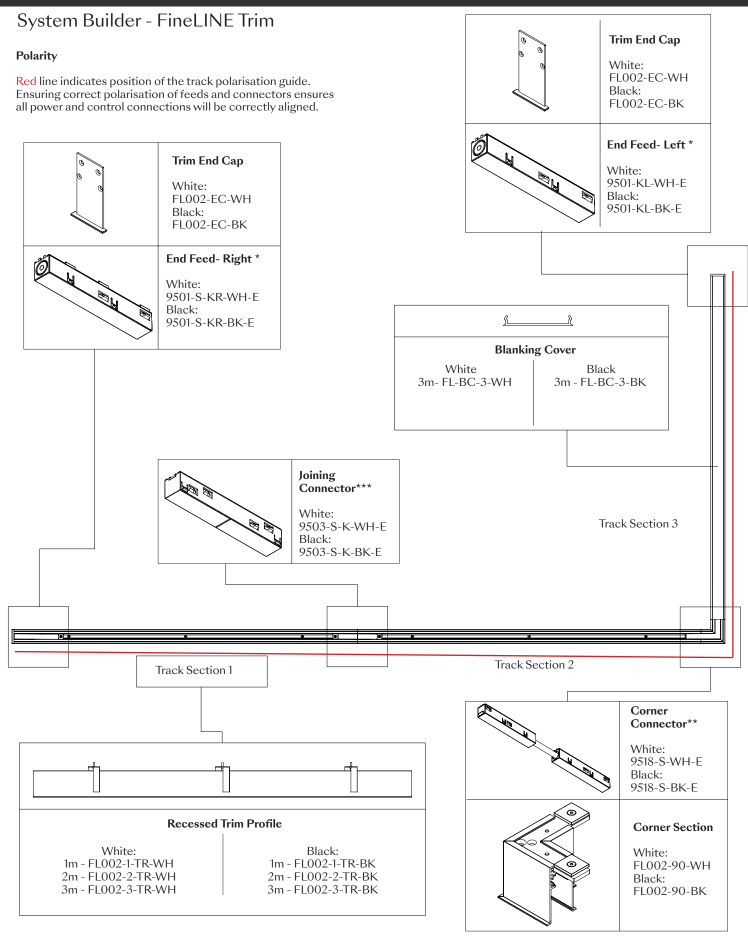
150W - 48VDC

200W - 48VDC

250W - 48VDC

Issued: 05/23

lucent



^{*} End feed only required on one end of profile run. Choose left or right feed depending on where cable entry point is most convenient.

Issued: 05/23

^{**} If feeding from both ends of a run, or using the corner as a feed for one section of your configuration, us the Mechanical Corner Connector, 9511-ME or MI, depending on the system' polarity.

^{***} To electrically separate sections of track, use 9503-S-BK-M mechanical connector.