




INSTALLATION INSTRUCTIONS FOR:

Miniline Connect fluorescent luminaire.
This fitting can be universally mounted.


Follow these instructions carefully to ensure safe and reliable operation. Retain this leaflet for future reference. In case of queries contact your supplier.

All or some of the following symbols will be found on the product or labels:

-  — Class 1 This fitting must be earthed
 -  — Suitable for mounting on normally flammable surfaces.
 - N — Neutral
 - L — Line
 -  — Earth
- IPX0 Suitable for normal indoor use

Colour Coding of Cables

Throughout this leaflet the following coding is used:-

- LINE L — Brown or Red
- NEUTRAL N — Blue or Black
- EARTH  — Green/Yellow or bare conductor

INSTALLATION INSTRUCTIONS

1. Removing lamp: gently hold lamp at both ends and rotate until pins are visible through slots in tops of lampholders. Draw out of lampholders.
2. Using the fitting as a template, mark the fixing positions.
3. Drill 2.5mm diameter and 5mm deep holes for the mounting screws.
4. Secure the fitting in position.
5. Replace lamp by reversing the procedure in note 1.
6. a) Connect the supply cable to a suitable plug fused at 5 amps. Taking note of cable colour coding and plug markings. Note: maximum total circuit watts from one plug is 1200W.
b) Further luminaires can be installed and connected to each other with the connecting leads (6158) or the direct connector (6161).
c) All cables should be securely fixed.
7. Important: Place End Blanking Plug (6159) in end plug of last fitting in line.
8. Switch on the mains supply and check that the fitting is operating correctly.

On completion of this installation, hand this leaflet to the person responsible for lighting maintenance. Make a note of the supplier and date of purchase.

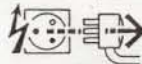
OPTIONAL

If required Plug Locking Accessories (6162) are available to lock each plug into luminaire.

An End Blanking Plug Locking Screw is available to use as the fixing screw for the last fitting, to stop the plug being removed. The End Blanking Plug must be fitted into the luminaire before fully tightening the screw.

SAFETY

Follow the appropriate national wiring regulations; if in doubt consult a qualified electrician.



Switch off mains supply before installation, maintenance or replacing the lamp.

This product must not be modified. Any modification will negate any Safety Mark Approvals and may render the product unsafe. The Company accepts no responsibility for modified products. The product must be installed in accordance with these instructions.

Suitable for use in ambient temperatures up to 25°C.

This fitting should not be covered with any heat insulating materials, and the air flow around it should not be restricted.

This unit should be connected to the lighting supply circuit or be fused at a maximum of 5 amps.

To ensure good electrical contact, terminals must be screwed in firmly and wire stands must not be tinned.

LAMP CHANGING

Defective lamps should be replaced as soon as possible, only lamps of correct type and rating should be used (see product rating label).

The fitting and lamp can quickly become hot, ensure that both have cooled adequately before replacing lamps.

Disconnect from mains supply before starting procedure. For lamp removal and refitting method see installation instructions.

Dispose of old lamp in accordance with lamp manufacturer's recommendations.

REPLACING THE STARTER

- a. Remove the lamp.
- b. Rotate the starter and slide out when the starter is free.
- c. Replace by following instructions a & b in reverse sequence.

CLEANING

Ensure mains supply is disconnected and that fitting and lamp are cool. Use only a soft dry cloth, do not use abrasives or solvents.

Note: Do not cover or place any item on the fitting.