NOTE – To comply with regulations, installation must be carried out by suitably qualified competent person and in accordance with the current IEE Wiring Regulations (BS7671) and Building Regulations. A copy of the instructions must be left for the user/maintenance engineer for future reference.

For non-UK, please refer/consult local requirements
ENSURE ELECTRICAL SUPPLY IS DISCONNECTED/ISOLATED BEFORE COMMENCING INSTALLATION

SUGGESTED METHOD OF INSTALLATION

1. Turn OFF power supply, ensure all required equipment and tools are present

2. For installation in suspended ceilings, remove the relevant ceiling tile. NOTE – LuxPanels are designed to fit exposed T-bar ceilings set either 5mm/10mm larger than the LuxPanel, see individual LuxPanels for more details

3. Connect the LED driver to the mains supply. NOTE – The driver or emergency conversion pack are remote. Mains connection to the input terminals and the output terminal is to be connected to the lead supplied with the LuxPanel (Brown to +, Blue to -)

For dimmable applications, additional wiring will be required, depending on the dimming system used. Please contact Luceco if need assistance

4. Connect the 2 parts of the lead from the LED driver to the LuxPanel

5. The LED driver or emergency pack can be positioned either on top of an adjacent ceiling tile or the LuxPanel. For surface and suspended installations, the driver can be positioned on top of the LuxPanel and alternative emergency options are available if required

6. With the LuxPanel connected and installed, reinstate the mains power supply and test function

Tech Help Line
UK - 0330 0249 279
Non UK +44 (0)1952 238 100

Supplied by LUCECO
Stafford Park 1 TF3 3BD ENGLAND

Visit our website at www.luceco.com
Eventually, you may want to replace this fitting:

Environmental Protection WEEE (Wheelie Bin Symbol for EU ONLY)
This symbol is known as the “crossed-out” wheelie Bin Symbol. When this symbol is marked on a product or battery, it means that it should not be disposed of with your general household waste. Some chemicals contained within electrical/electronic products or batteries can be harmful to health and the environment. Only dispose of electrical/electronic/battery items in separate collection schemes, which cater for the recovery and recycling of materials contained within. Your co-operation is vital to ensure the success of these schemes and for the protection of the environment.