

For Internal Use Only

Crompton Lamps recommends that all battens are rewired SINGLE ENDED.

This bypasses all internal electronics and connects the lamp stamp end to the mains electricity. This achieves the **maximum energy efficiency** from the LED Tube.







Only to be carried out by qualified electrician

- 1. Switch off the power
- 2. Remove the fluorescent tube
- 3. Rewire the circuit as per guidelines to lamp stamp end of tube only. Note: The pins are not polarity sensitive
- 4. Insert the LED Tube
- 5. Adhere warning label onto the batten Warning:
- The LED tube must be installed when power is switched off
- The LED tube is designed for indoor use and dry place application for any other application, please use in conjunction with a fixture meeting the appropriate IP requirements

How to Identify T8 Batten Type?

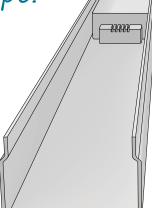
If the batten is inspected internally:

Magnetic Ballast contains:

- Small magnetic ballast
- Large Capacitor
- Starter

Electronic Ballast contains:

Large electronic ballast



Magnetic

Ballast



-

Crompton Lamps Limited registered in England and Wales No. 05590551 Registered office and correspondence address: Unit 2, Marrtree Business Park, Bowling Back Lane, Bradford BD4 8QE

Tel: +44 (0)845 612 8151 Fax: +44 (0)845 612 8171 Email: sales@cromptonlamps.com Web: www.cromptonlamps.com

All images and specifications are for illustration purposes only and are subject to change without notice. E. & O. E. @ Crompton Lamps Limited 2018