

Operation

- This part may be fitted with EM770 or EM770IM series for illuminating switches
- Up to 6 mechs can be used on a switch plate
- Voltage: 230-240V a.c.
- Light source: LED
- Power: 0.25W

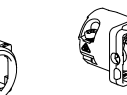
Installation



1. Standard switch



2. Remove ring

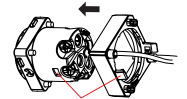


3. Insert new ring

(From EM770LED)



4. Screws must be fully screwed in



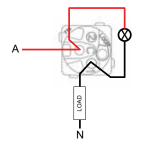
5. Align the slot and push



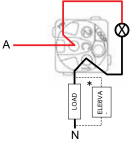
6. Engage in slot

Wiring

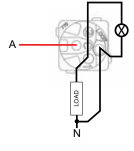
One way switching wiring



LED Indicator ON when circuit OFF (Low impedance Load) Active at Switch, Neutral at Load

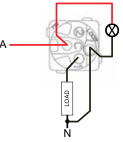


LED Indicator ON when circuit OFF (High impedance Load) Active at Switch, Neutral at Load



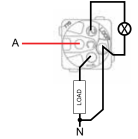
LED Indicator ON when circuit ON

Active and Neutral at Switch



LED Indicator always ON

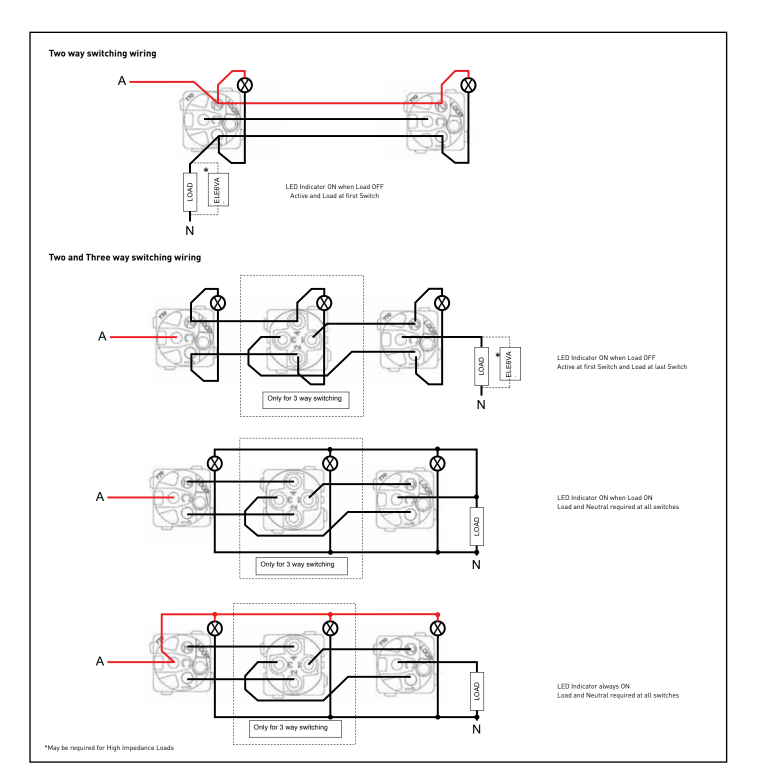
Active and Neutral at Switch



LED Indicator ON when circuit OFF (High impedance Load) Active and Neutral at Switch

Note: Low Impedance Load examples include incandescent, halogen, resistive loads High Impedance Load examples include Compact Fluorescent Lamps, LED globes

*May be required for High Impedance Loads



Warranty

Legrand will honour all statutory guarantees that you as a consumer are entitled to rely upon under the Australian and New Zealand Consumer Laws against a manufacturer including a guarantee that this product is of acceptable quality.

To make a claim under any statutory guarantee you should first contact the supplier, or retailer from whom you purchased this product.

Customer Service

For all Customer Service and Technical Support please call Monday to Friday during business hours.

Legrand Australia 1300 369 777 www.legrand.com.au

Legrand New Zealand 0800 476 009 www.legrand.co.nz

ABN: 31 000 102 661