



FLUSH STEP LIGHT INSTALLATION INSTRUCTIONS

Models

White - MLFS303W / MLFS403W / MLFS503W

Brushed Nickel - MLFS303B / MLFS403B / MLFS503B

Thank you for purchasing the Flush LED step light fitting.

PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE INSTALLATION. PLEASE RETAIN INSTRUCTIONS FOR FUTURE REFERENCE.

MODEL SPECIFICATIONS

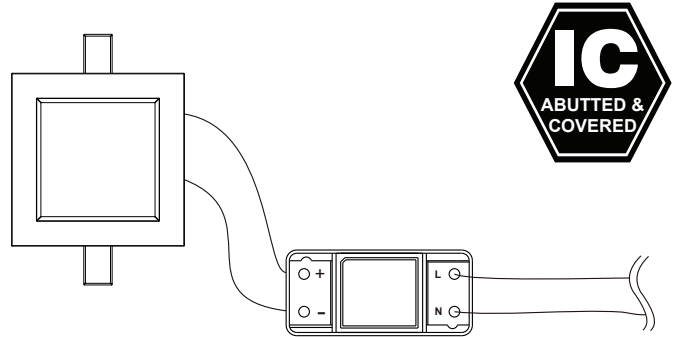
Model	White - MLFS303W / MLFS403W / MLFS503W	Brushed Nickel - MLFS303B / MLFS403B / MLFS503B
Power	3W	3W
Input Voltage	190-250V	190-250V
Input Current	40mA Max	40mA Max
Power Factor	0.6	0.6
Beam Angle	100°	100°
Cut Out	85mm x 90mm x 6mm	85mm x 90mm x 6mm

FEATURES

- 3 year replacement warranty
- Square recessed step light
- Great for delivering light at low heights

INSTALLATION

- This unit **MUST** be installed and wired by a qualified electrical contractor
- Ensure that the area that the unit is to be fitted has a minimum depth clearance of 50mm
- Cut a suitable hole in the wall for each unit
- Disconnect mains supply prior to wiring
- Feed springs through the hole slowly releasing the unit up to the wall and the springs will hold the fitting in place
- For indoor use Ta = 25°C



IMPORTANT NOTE:

THIS FIXTURE MUST NOT BE INSTALLED WITH LOOSE FILL INSULATION (AS DEFINED IN NZS 4246) SUCH AS MACERATED PAPER AND WOOL.

FOR AUSTRALIAN USE ONLY

RISK OF FIRE - Required clearance from structural members and building elements

SCB = 0mm

HCB = 0mm

SCI = 0mm

MIC = 0mm

FOR NEW ZEALAND USE ONLY

RISK OF FIRE - Required clearance from structural members and building elements

SCB = 0mm

HCB = 0mm

MIC = 0mm

COMPLIANCE

The Flush range has been tested to comply with relevant Australian/New Zealand 3001:2007 standards.

- AS/NZS 60598.2.2:2001, Amendment A, July 2011
- AS/NZS 60598.2.2:2011, Part 2.2 Particular requirements recessed luminaires.
- EMC EN 55015:2006
- CISPR15:2011
- SAA 130046



SCB: Side clearance to building elements; HCB: Height clearance to building elements; SCI: Side clearance to building insulation (non-IC only); MIC: Minimum clearance above building insulation for ventilation