

INDO T5UE Retrofit - Installation Instructions



* Carefully review this document before installing or maintaining the unit *



Weight: <1kg

Windage: N/A

Mounting Options: N/A

Tools Required: Standard screwdriver set (as relevant)
Triangle head key (as relevant)
Actual requirements may vary dependent on fitting

Cleaning/Maintenance: Clean with a damp lint free cloth.
Do not use cleaning agents.



** ONLY FOR USE IN ENCLOSED CLASS 1 LUMINAIRES **

High voltage testing can cause damage to LED fittings - use appropriate installation test methods

1. ISOLATE MAINS AND OBSERVE ALL SAFE WORKING PRACTICES BEFORE ATTEMPTING ANY WORK

For installation with magnetic ballast or direct to the mains only. If electronic ballast is present, the ballast must be bypassed.

If the circuit contains a working capacitor then this should be removed for power factor correction purposes. However, the product will function with or without the capacitor present. The instructions below demonstrate the process for cases where no capacitor is present, when the capacitor is old and has lost capacitance, or when power factor correction is not required.

1. Isolate Supply

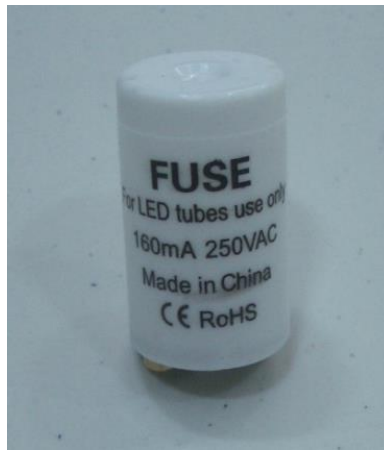


2. Remove starters and fluorescent lamps



3. Install FUSE(s) (one fuse per lamp) which are supplied in carton with LED lamps. The FUSE fits into the starter bayonet holder in the same fashion as the starter removed in step (2).

Select the desired insert for SE 33-42mm or 48-60mm. **(Please note the 48-60mm bracket must be ordered separately)**



4. Install the INDO T5UE lamp



5. Close the fitting and switch supply to the fitting on.

