

- Correct information on box label with clear bar code - All labels to be straight.
- Top and bottom labels to be printed in FRENCH.
- Correct type of fitting.
- Rubber seals and clips x 8 both end of fitting, 16 in all. Rubber seal correct length.
- Cables on outside of both ends of fitting.
- Dimmer Cable located along cable tray with 3 clips.
- Screws and washers to be tight both ends of fitting including earth screw.
- Screw heads undamaged.
- All cable glands to be fully tightened.
- Check function of locking catches x 2.
- Check all wiring is secure and correctly routed (no split wires) in wiring box.
- Wiring 'EL' Label right way up.
- Clear wiring box cover.
- Cable gland x 2 located under the wiring box, nuts fully tightened.
- Two cable ties around cables to wiring box.
- Upside Down-Correct information on 'EL' labels located on reflectors next to lamp holders.
- Polycarbonate diffuser on top located, good fit with seals on ends only.
- New lampholder brackets on bottom unit (fixed).
- New lampholder brackets on top unit (swivel).
- Check all rivets in reflector.
- Polycarbonate diffuser on bottom unit located, good fit with seals at ends only.
- Diffuser clips
- Fixings tight on blocks holding dampers and correct way round.
- Diffuser Seal to have a Maximum 20mm overhang.
- Good fit of covers.
- Toggle hooks tight
- Cables not in front of reflector.
- Check general appearance.
- Packed as specified, fitting placed in carton with 6 pre-formed foam pads located around fitting to protect corners.
- Test Spot Label and Tester Label.

BUILD CHECKS

- Circuit Breaker correct way round.
- Correct value electronic ballast.
- Ballst secure.
- Wiring into ballast and lampholder routed correctly.
- Fluorescent tubes to be removed after testing.
- All holes/slots to be free of flashing or paint build up to allow insertion of suspension fixing bolts.

EMERGENCY CHECKS

Checks as for standard plus the following:

- Emergency wiring box located next to standard wiring box.
- Wiring 'EL' label located right way up.
- Wirng correct sequence.
- Cable glands to be fully tightened.
- Cover located on wiring box.
- Emergency box lamp unit located on outside of fitting.
- Cable from lamp unit to emergency wiring box routed on outside of fitting.

HP (LOUDSPEAKER) CHECKS

- Stainless steel mesh located in lower cover.
- Loudspeaker unit is mounted on brackets in lower housing.
- Cable for loudspeaker unit is fed through rubber grommet in large casting and secured using 'P' clip.
- Cable coiled up and laid on top of cable tray.
- Lower cover snapped into place.
- Correct carton labels used.

BUILD CHECKS

- Bracket and emergency lamp unit joined using cable gland provided.
- Bracket screwed into place.
- Check position of bracket.
- Check wiring into terminal, earth cable cut off.
- Emergency lamp in place, cover located.



This Electrical Product
MUST be recycled.



04.08