Assembly Instructions Suitable for LX124P5N, LX124P3N

Please read the instructions carefully before starting work and retain for future reference.

Always turn off the mains supply at the consumer unit, shut off the Circuit breaker or remove the circuit fuse before commencing installation.

This fixture should only be installed by a qualified electrician. This fixture is suitable for indoor use only.

Semi Flush Conversion (Optional): (see Fig.1)

1 If you are installing as a semi flush please disassemble the pendant canopy (F). Disconnecting the wires from the terminal block and carefully withdraw the wire through the canopy and loop (I). Remove the nut (a), washer (b), earth strap & terminal block (C) locking washer (d) and small loop (I) from the ceiling rose, noting their order and position. Remove the fixture loop (J) ensuring that the cable is not damaged.

2 (see fig. 1) Thread the cable through the short threaded rod (g) and then screw the long threaded rod (g) into the coupling (h) and the nut (e) onto the long threaded rod (g).

3 Slide the canopy (F), the lock washer (d), the terminal block (C) and the lock washer (b) onto the threaded rod (g) then secure with the nut (a). The cable will now need to be carefully cut and stripped to the correct length. Remember that the cable is difficult to replace so ensure the new length is long enough to wire the fitting safely.

General Installation: (see Fig.2)

4 Screw the threaded rod (K) into the coupling (L).

5 Thread the nut (N) onto the threaded stud (O) on the bottom of the chandelier and thread the threaded stud (O) into the coupling (M).

6 Slide the cap (P), along with rubber washers (Y) and the Crystal ball (Q) onto the threaded rod (O) then secure with the finial (R).

7 Thread the finials (S) into the arms (T).

8 Position the mounting bracket (D) centrally under the ceiling (A) and mark through the fixing holes onto the ceiling (A). Check that there are no hidden cables at these positions and drill pilot holes for screws (E) into the ceiling (A).

9 Insert two suitable wall anchors (B) into the pilot holes in the ceiling (A).

10 Align the fixing holes in the mounting bracket (D) with the pilot holes, and secure the mounting bracket (D) with two screws (E).

11 Make electrical connections in the terminal block (C) as follows:(see FIG.3 only this step)

- Connect the BROWN wire from the fitting to the BROWN/RED (live) wire of the supply cable.
- Connect the BLUE wire from the fitting to the BLUE/BLACK (neutral) wire of the supply cable.
- Connect the GREEN/YELLOW wire from the fitting to the earth wire in the supply cable. This will either be BARE COPPER WIRE or covered along its exposed length with GREEN/YELLOW SLEEVING.

If there is more than one supply cable present, seek professional advice.

- 12 Check that the terminal screws are tightened securely and that there are no stray wires.
- 13 Raise the canopy (F) to the mounting bracket (D), and then secure the canopy (F) with the lock washers (H) and screws (G).
- 14. If you intend to install shades (not provided) then use short tubes (U), otherwise use the longer tube (X). Place shade (not provided) over socket (V), then secure shade with retaining ring (W).

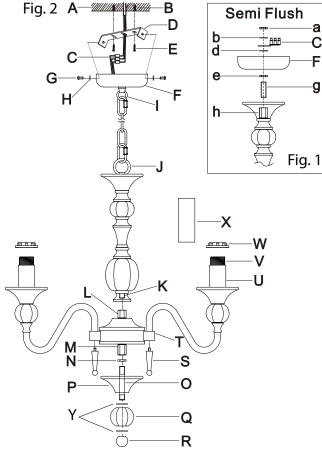
15 Install light bulbs.

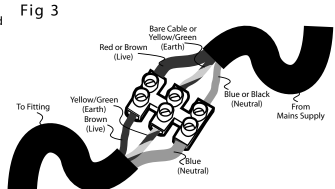
Do not exceed the maximum wattage recommended on lamp holder.

If the external flexible cable of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.

Interiors 1900

New Classics Collection





If in any doubt about wiring, consult an electrician.

www.interiors1900.co.uk