

PULL CORD SWITCH

FITTING INSTRUCTIONS

If you are in doubt how to proceed, consult a qualified electrician.

- 1. Isolate electricity supply and remove fuse before removing existing fittings.
- 2. Verify no mains voltage is present at existing switch using a neon tester or meter.
- 3. Remove your existing pull cord switch.
- 4.. Unscrew the bakelite dome and remove the two retaining screws holding the bakelite base to the wooden pattress. (Keep these screws to reuse later)
- 5. Pass the existing wires through the wooden pattress and screw the wooden pattress to the ceiling using the longer wood screws supplied taking care not to catch or pierce any cables.
- 6. Ensure that no more than 10mm of bare wire shows beyond its insulation, keeping the wires fed through the centre hole in the wooden plinth connect as follows:-

One way switching- Connect the live wire to the terminal marked 'COM' and the other end to terminal marked 'L1'.

Two way switching - Connect wires as above 1.e., live wire to the terminal marked 'COM', L1 and L2 terminals are marked respectively.

- 8. Refit the base to the pattress reusing the screws you removed earlier.
- 9. Screw the bakelite dome to the base.
- 10. The switch is now ready for use once electricity has been restored.

TECHNICAL DATA

Standards BSEN 60669 / BS 3676

Rating 6 Amp 240V~

One or Two way