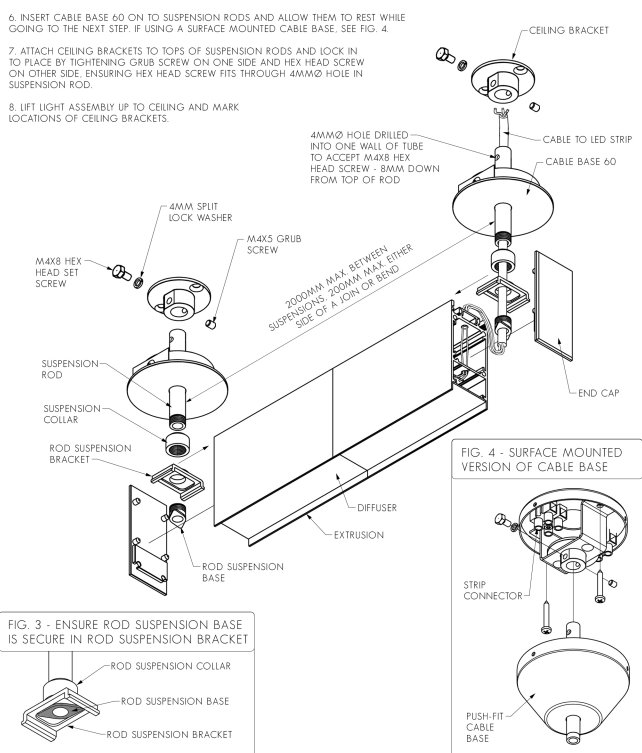




INSERT END CAPS, ASSEMBLE ROD SUSPENSION COMPONENTS

- 1. CUT SUSPENSION ROD TO REQUIRED LENGTH, MAKING SURE TO CUT THE END WITHOUT THE THREAD.
- 2. DRILL 4MMØ HOLE THROUGH ONE WALL ONLY OF THE ROD SUSPENSION, 8MM DOWN FROM THE TOP END OF THE ROD.
- 3. SCREW THE 'SUSPENSION COLLAR' ON TO THE THREADED ENDS OF THE SUSPENSION RODS.
- 4. FEED THE 'ROD SUSPENSION BASE' THROUGH THE HOLE IN THE 'ROD SUSPENSION BRACKET', THEN SCREW THE 'SUSPENSION COLLAR' ON TO THE 'ROD SUSPENSION BASE', THE 'ROD SUSPENSION BASE' SHOULD FIT INTO THE REBATE IN THE 'ROD SUSPENSION BRACKET' WHICH WILL STOP IT FROM SPINNING (SEE FIG. 3).
- 5. INSERT END CAPS INTO ENDS OF EXTRUSION.





4

MAKE ELECTRICAL CONNECTION, HANG LIGHT, INSTALL CABLE BASES

- 1. USE A HOLE SAW TO CUT 47-48MMØ HOLES FOR CABLE BASES, USING THE LOCATIONS MARKED IN PREVIOUS STEP. IF USING SURFACE MOUNTED CABLE BASE, SKIP THIS STEP AND GO ON TO NEXT STEP.
- 2. MAKE ELECTRICAL CONNECTION: CONNECT LED STRIP TAILS TO LED DRIVER.
- 3. LIFT LIGHT ASSEMBLY UP TO CEILING AND FIX CEILING BRACKETS INTO FRAMING USING 6GX25MM CSK SCREWS (OR SIMILAR).. IF NECESSARY, REMOVE CEILING BRACKETS FROM ROD SUSPENSION TEMPORARILY BEFORE SCREWING TO CEILING. ENSURE THE ORIENTATION OF CEILING BRACKET LINES UP WITH HOLE IN SUSPENSION ROD.
- 4. PUSH CABLE BASE INTO HOLE IN CEILING (SEE FIG. 5).

