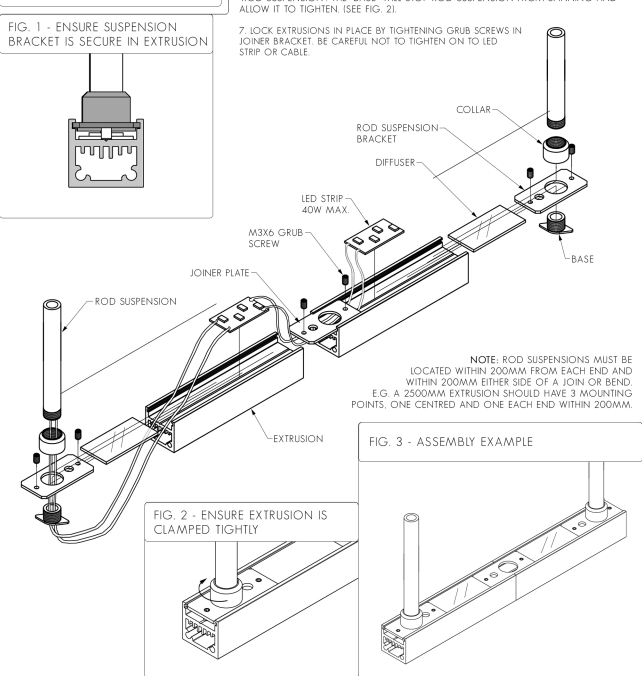


JOIN EXTRUSIONS, ASSEMBLE ROD SUSPENSIONS

- 1. IF USING MULTIPLE LENGTHS OF EXTRUSION, SLIDE EXTRUSIONS TOGETHER ON TO JOINER OR BEND PLATE. DO NOT TIGHTEN GRUB SCEWS YET.
- 2. IMPORTANT: BEFORE MOUNTING LED STRIP, CLEAN EXTRUSION USING AN ALCOHOL BASED CLEANER.
- 3. REMOVE BACKING FROM LED STRIP TO EXPOSE STICKY SURFACE. LAY LED STRIP INTO EXTRUSION, UNDER THE JOINER BRACKET.
- 4. SLIDE DIFFUSERS INTO EXTRUSION.
- 5. SCREW 'COLLAR' ON TO 'ROD SUSPENSION'.
- 6. INSERT 'BASE' THROUGH 'ROD SUSPENSION BRACKET', AND SCREW 'COLLAR' AND 'BASE' TOGETHER LOOSELY. DO NOT TIGHTEN YET.
- 6. SLIDE 'ROD SUSPENSION BRACKETS' INTO EXTRUSION (SEE FIG. 1) AND TIGHTEN 'ROD SUSPENSION'. THE 'BASE' WILL STOP ROD SUSPENSION FROM SPINNING AND





ATTACH CEILING BRACKETS, HANG SUSPENSION RODS, MAKE ELECTRICAL CONNECTION, INSTALL END CAPS 1. LIFT LIGHT ASSEMBLY UP TO CEILING AND MARK LOCATIONS OF RODS ON CEILING. USE MARKINGS TO CUT 47-48MMØ HOLES FOR CABLE BASES. (RECESSED CABLE TO LED DRIVER VERSION ONLY - SEE FIG. 7 FOR SURFACE MOUNTED VERSION). (1.50MM² 2 CORE FOR ONE CIRCUIT, 2. SCREW CEILING BRACKETS INTO FRAMING BEHIND PLASTERBOARD. 1.50MM² 4 CORE FOR TWO CIRCUITS) 3. MAKE ELECTRICAL CONNECTION: CONNECT LED STRIP TAILS TO LED DRIVER USING CRIMP CONNECTORS, THEN CRIMP CONNECTOR SEAL WITH HEAT SHRINK. 4X8 HEX HEAD 4. LIFT LIGHT ASSEMBLY AND INSERT SUSPENSION SET SCREW 47-48MMØ HOLE RODS INTO CEILING BRACKETS, STARTING FOR CABLE BASE. WITH THE POWER SUPPLY END. (NO HOLE REQUIRED FOR SURFACE MOUNTED LOCK IN TO PLACE BY TIGHTENING GRUB 4MM SPLIT LOCK SCREW ON ONE SIDE AND HEX CABLE BASE). WASHER HEAD SCREW ON OTHER SIDE, ENSURING HEX HEAD SCREW FITS CABLE TO LED STRIP THROUGH 4MMØ HOLE IN 0 SUSPENSION ROD (SEE FIG. 5) 5. PUSH CABLE BASE INTO HOLE IN CEILING (SEE FIG. 6 OR FIG. 7 FOR SURFACE MOUNTED CABLE BASE). CABLE BASE 0 CEILING BRACKET M4X5 GRUB-**SCREW** 4MMØ HOLE DRILLED INTO ONE WALL OF TUBE TO ACCEPT M4X8 6GX32 CSK SCREW (OR HEX HEAD SCREW -SIMILAR) 8MM DOWN FROM **%** TOP OF ROD 2000MM MAX BETWEEN EITHER
2000MM MAX DOMM OR BEWO END CAP SUSPENSION ROD -FIG. 7 - SURFACE MOUNTED VERSION OF CABLE BASE -FXTRUSION ASSEMBLY STRIP FIG. 5 - ENSURE SUSPENSION FIG. 6 - INSERT CABLE BASE CONNECTOR-RODS ARE TIGHTLY SECURED IN TO CEILING ANGLE CABLE UP IN TO HOLE USING THUMBS TO COMPRESS SPRING CLIP ON ONE SIDE. PUSH-FIT CABLE BASE