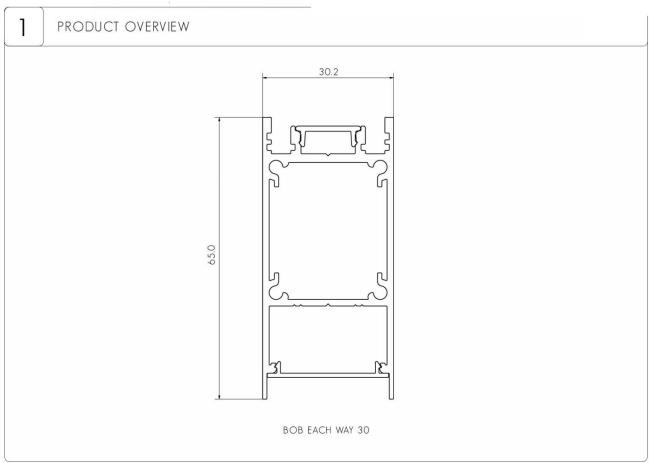
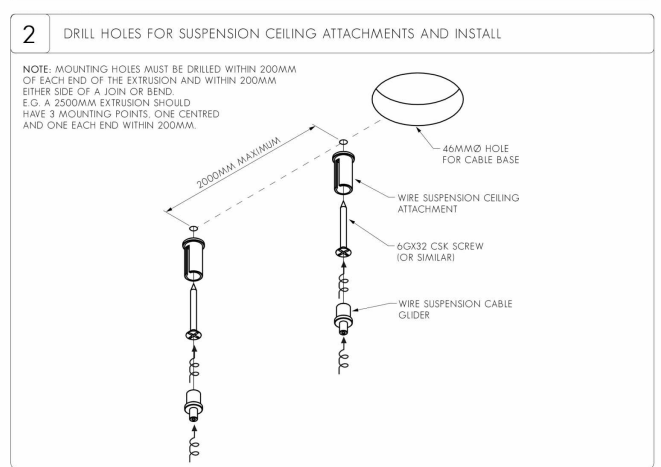


#### INSTRUCTION FOR WIRE SUSPENDING

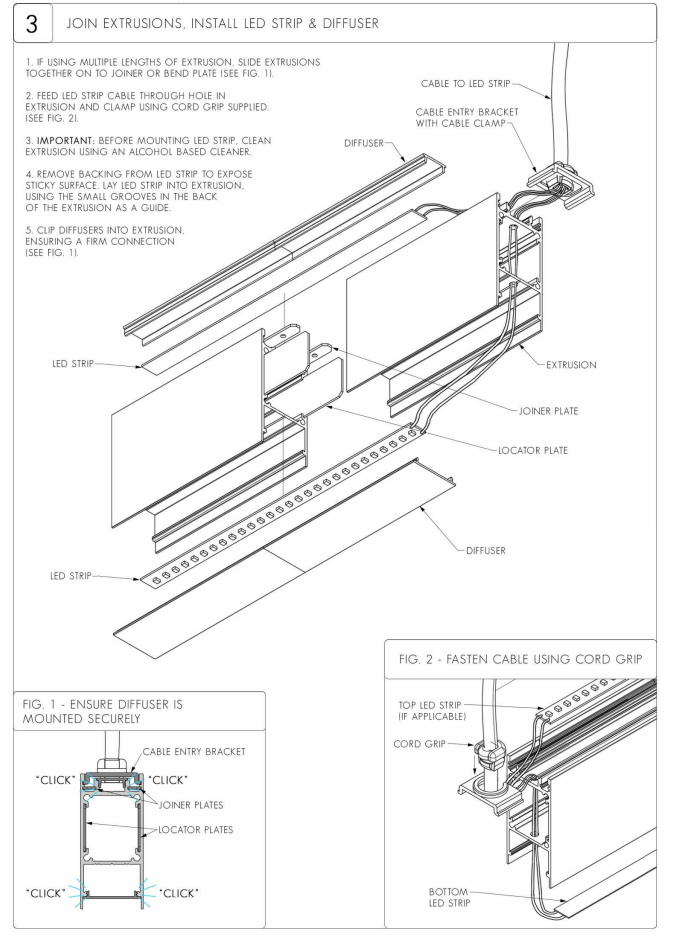
**BOB EACH WAY 65** 





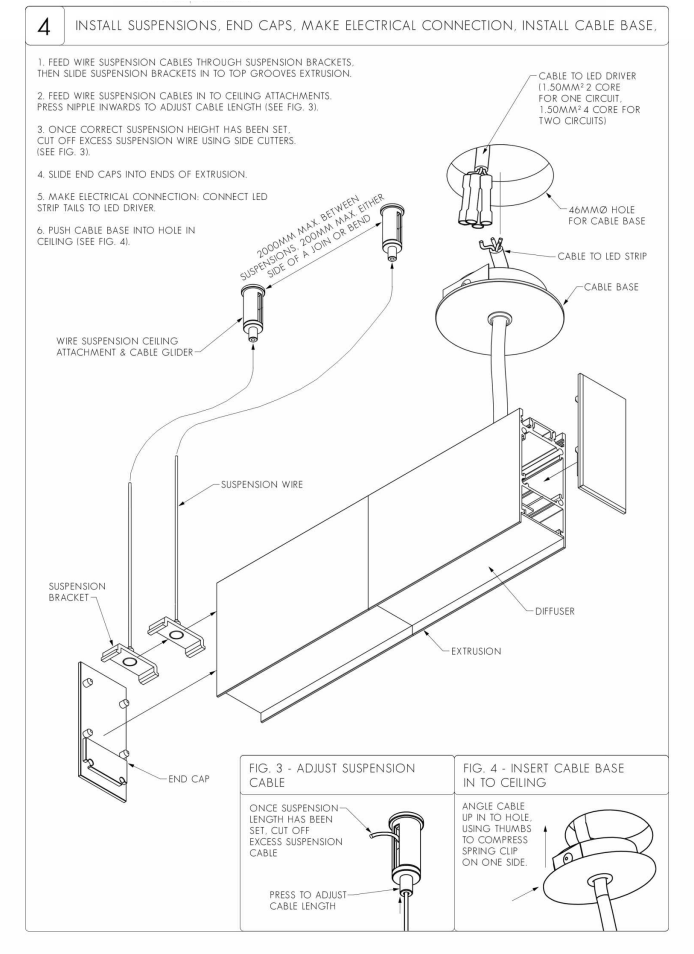


arrilliation Group



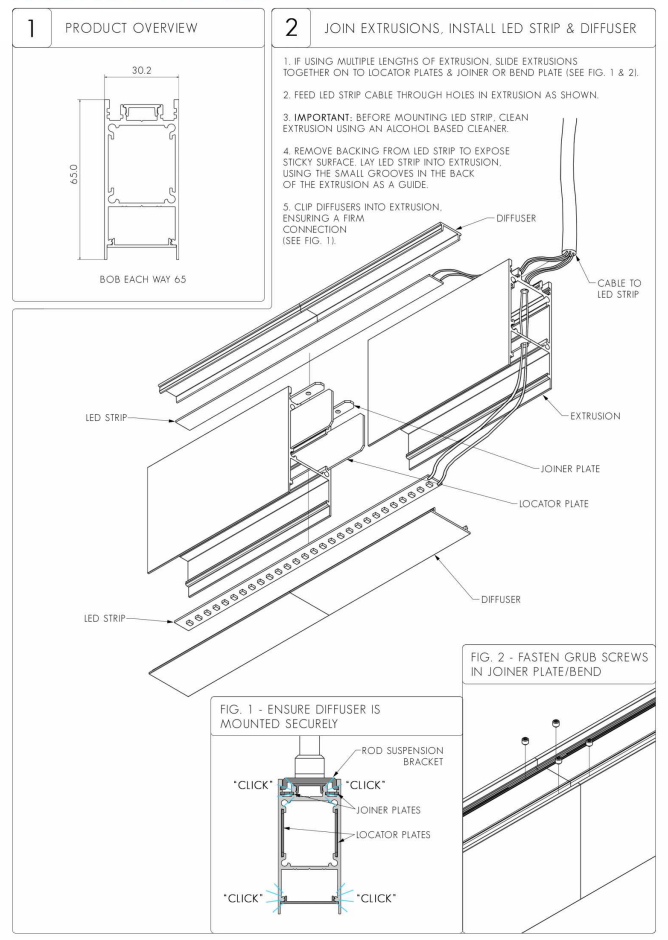


BOB EACH WAY 65





# INSTRUCTIONS FOR ROD SUSPENDING: BOB EACH WAY 65





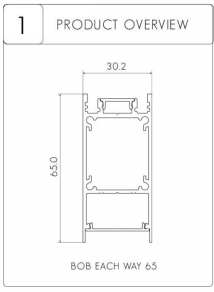
### INSTRUCTIONS FOR ROD SUSPENDING: BOB EACH WAY 65

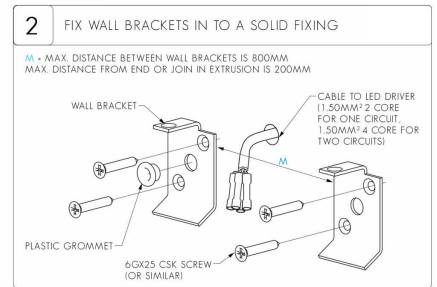
ATTACH CEILING BRACKETS, HANG SUSPENSION RODS, MAKE ELECTRICAL CONNECTION, INSTALL CABLE BASES AND END CAPS 1. ASSEMBLE SUSPENSION COMPONENTS BY SCREWING THE 'SUSPENSION COLLAR' ON TO CABLE TO LED DRIVER THE THREADED ENDS OF THE SUSPENSION RODS. (1.50MM<sup>2</sup> 2 CORE FOR ONE CIRCUIT, 2. FEED THE 'ROD SUSPENSION BASE' THROUGH THE HOLE IN THE 'ROD SUSPENSION BRACKETS', THEN SCREW THE 'SUSPENSION COLLAR' ON TO THE 'ROD SUSPENSION BASE'. THE 'ROD SUSPENSION BASE' SHOULD FIT INTO THE REBATE IN THE 'ROD SUSPENSION 1.50MM<sup>2</sup> 4 CORE FOR TWO CIRCUITS) BRACKET' WHICH WILL STOP IT FROM SPINNING (SEE FIG. 3). 3, LIFT LIGHT ASSEMBLY UP TO CEILING AND MARK LOCATIONS OF RODS ON CEILING. USE MARKINGS TO CUT 46MM% Holes for Cable Bases. 4 SCREW CEILING BRACKETS INTO FRAMING 46MMØ HOLE FOR CABLE BASE 5. MAKE ELECTRICAL CONNECTION: CONNECT LED STRIP TAILS TO LED DRIVER. 6. LIFT LIGHT ASSEMBLY AND INSERT SUSPENSION RODS INTO CEILING BRACKETS, CABLE TO LED STRIP STARTING WITH THE POWER SUPPLY END. ADJUST REMAINING ROD SUSPENSION POSITIONS BY LOOSENING COLLARS AND REPOSITIONING. LOCK RODS INTO CEILING BRACKETS BY TIGHTENING GRUB SCREWS. (SEE FIG. 4) 7 PUSH CABLE BASE INTO HOLE IN CEILING (SEE FIG. 5). CABLE BASE - M3X3 GRUB SCREW SUSPENSION SUSPENSIDE OF A JOHN OR BEND CEILING BRACKET COLLAR 6GX20 CSK SCREW (OR SIMILAR) SUSPENSION ROD END CAP ROD SUSPENSION BRACKET ROD SUSPENSION BASE DIFFUSER EXTRUSION FIG. 4 - ENSURE SUSPENSION FIG. 5 - INSERT CABLE BASE RODS ARE TIGHTLY SECURED IN TO CEILING FIG. 3 - ENSURE ROD SUSPENSION BASE IS SECURE IN ROD SUSPENSION BRACKET angle cable UP IN TO HOLE, USING THUMBS ROD SUSPENSION COLLAR TO COMPRESS SPRING CLIP ON ONE SIDE. ROD SUSPENSION BASE

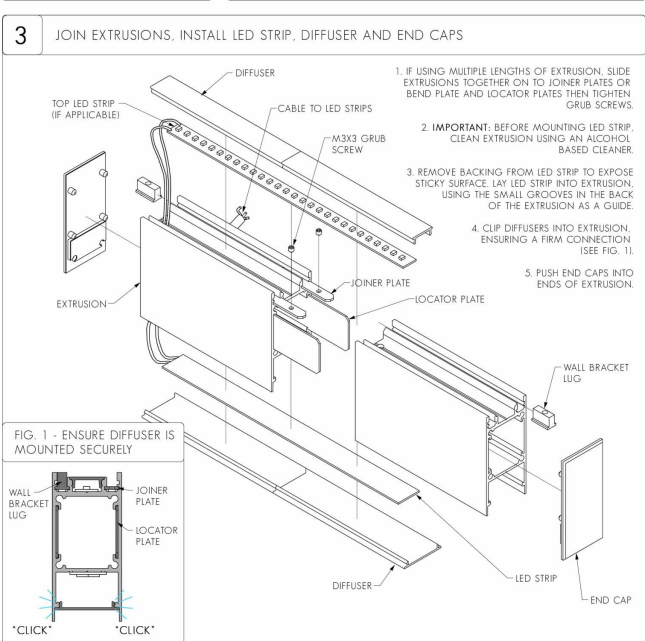
ROD SUSPENSION BRACKET



# INSTRUCTIONS FOR WALL MOUNTING: BOB EACH WAY 65









# INSTRUCTIONS FOR WALL MOUNTING: BOB EACH WAY 65

