

MICROLINEA SERIES 5 REGRESS LENS REMOVAL AND INSTALLATION INSTRUCTIONS

LENS REMOVAL

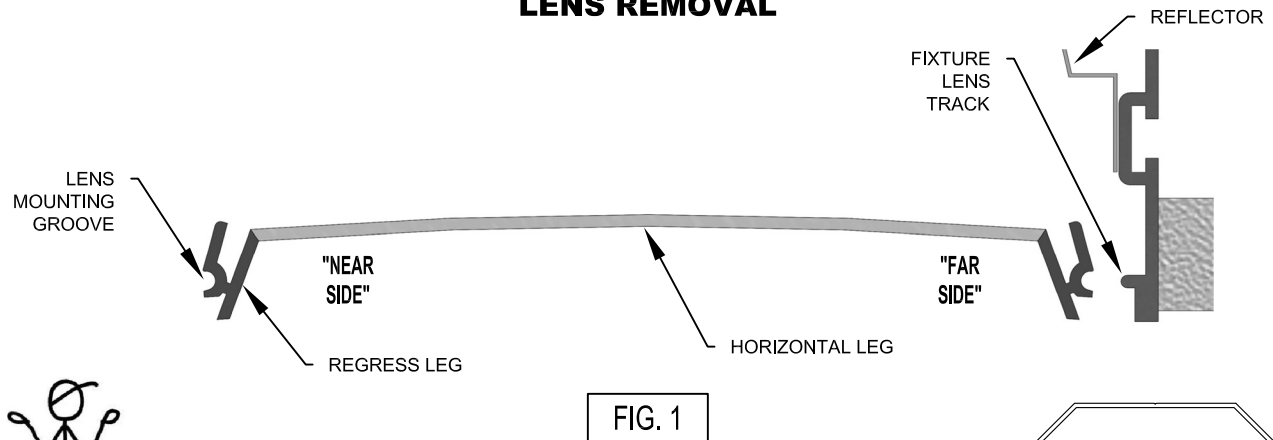


FIG. 1

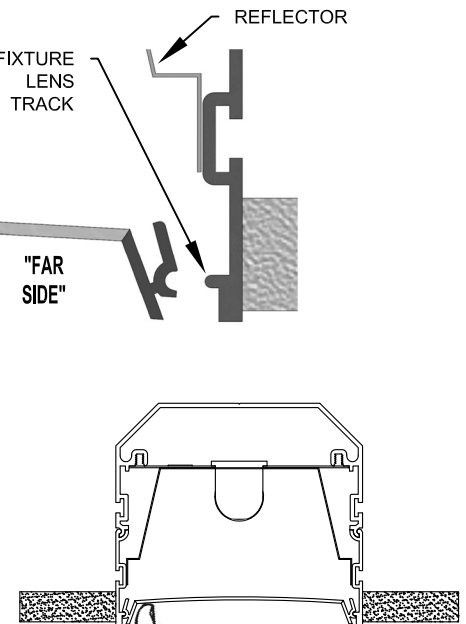


FIG. 2

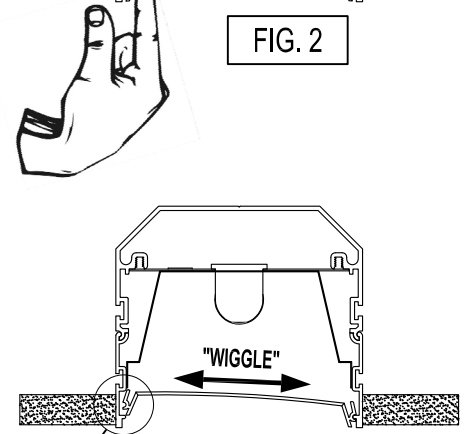


FIG. 3

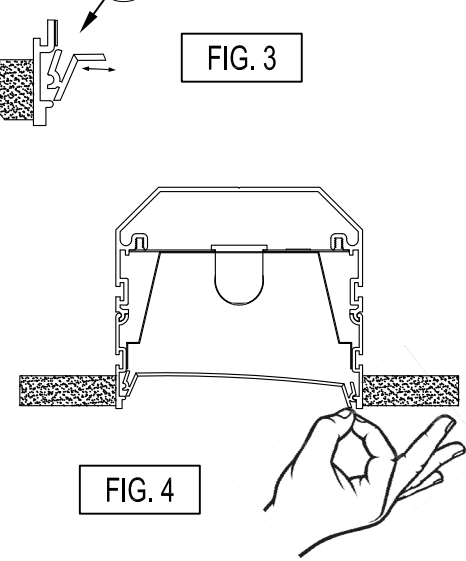


FIG. 4

STEP 1:

LOCATE STARTING POSITION FOR LENS REMOVAL - EITHER AT END OF ROW OR AT IN-LINE JOINT.

* DO NOT START AT A MITERED JOINT (IF APPLICABLE)

STEP 2:

PRESS GENTLY WITH FINGER TIPS ON HORIZONTAL LEG ADJACENT TO REGRESS LEG ON NEAR SIDE. (FIG 2) PRESS UNTIL LENS MOUNTING GROOVE PUSHES INTO THE FIXTURE. LENS SHOULD "WIGGLE" LOOSELY IN FIXTURE (FIG 3)

STEP 3:

PULL LENS OUT OF FIXTURE BEGINNING AT START LOCATION. GRIP WITH FINGERS (OR USE THE LENS REMOVAL TOOL PROVIDED). (FIG 4) PULL LENS AWAY FROM FIXTURE. USE CARE NOT TO DAMAGE LENS. CAUTION - WATCH FOR VERY SHARP EDGES AT MITER JOINTS.

REFERENCE BACK PAGE FOR LENS INSTALLATION

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LENS INSTALLATION

NOTE:

FOR BEST RESULTS READ ALL LENS INSTRUCTIONS FIRST BEFORE INSTALLING OR REMOVING ANY LENS. NOTE THAT THE INSTALLATION PROCEDURE WILL VARY DEPENDING ON IF THE LENS IS PART OF A MITERED CORNER OR NOT.

STEP 1 - MITERED CORNER LENS INSTALLATION:

HOLD THE LENS WITH EVEN HAND SPACING TO MINIMIZE LENS BENDING, SAGGING & FLEXING. TWO PEOPLE MAY BE NEEDED FOR FOR AN 8' LENS. POSITION THE LENS AGAINST THE FIXTURE LENS TRACK FAR SIDE AS SHOWN. (FIG 5) LEAVE ABOUT A 1" GAP AT THE MITERED JOINT END AND ALLOW THE OTHER END OF THE LENS TO OVERHANG AND OVELAP ANY ADJOINING LENS (OR END CAP) AT THE OTHER END. MAKE SURE THAT THE LENS MOUNTING GROOVE IS FULLY ENGAGED WITH AS MUCH OF THE FIXTURE LENS TRACK AS POSSIBLE ALONG THE WHOLE LENGTH OF THE LENS.

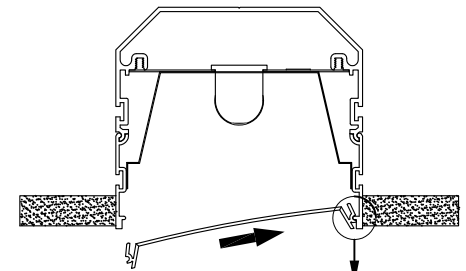


FIG. 5

STEP 2 - MITERED CORNER LENS INSTALLATION:

PRESS ON THE LENS AS SHOWN (FIG 6) AND START TO ENGAGE THE NEAR SIDE OF THE LENS MOUNTING GROOVE WITH THE FIXTURE LENS TRACK. START AT THE MIDDLE OF THE LENS SECTION AND SLOWLY PRESS DOWN ALONG THE LENS REGRESS LEG, TOWARD THE MITER END. IT MAY TAKE SEVERAL PASSES PRESSING DOWN ON THE LENS TO GET IT TO ENGAGE PROPERLY. USE CAUTION NOT TO PRESS THE LENS TOO FAR INTO THE FIXTURE. YOU WILL SEE AND FEEL PROPER LENS ENGAGEMENT. ONCE THE LENS ENGAGES INTO THE FIXTURE LENS TRACK THEN SLIDE THE LENS IN THE FIXTURE TO CLOSE THE 1" GAP AT THE MITERED END. THEN PRESS SLOWLY AND EVENLY TO FINISH ENGAGING THE REST OF THE LENS WITH THE FIXTURE.

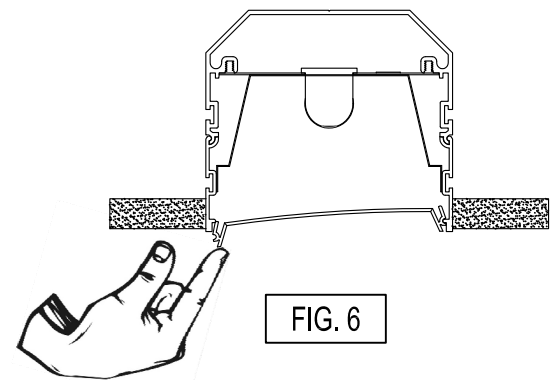


FIG. 6

STEP 1 - NON-MITERED LENS INSTALLATION:

HOLD THE LENS WITH EVEN HAND SPACING TO MINIMIZE LENS BENDING, SAGGING & FLEXING. TWO PEOPLE MAY BE NEEDED FOR FOR AN 8' LENS. POSITION THE LENS AGAINST THE FIXTURE LENS TRACK FAR SIDE AS SHOWN. (FIG 5) CENTER THE LENS. MAKE SURE THAT THE LENS MOUNTING GROOVE IS FULLY ENGAGED WITH THE FIXTURE LENS TRACK ALONG THE WHOLE LENGTH OF THE LENS.

STEP 2 - NON-MITERED LENS INSTALLATION:

PRESS ON THE LENS AS SHOWN (FIG 6) AND START TO ENGAGE THE NEAR SIDE OF THE LENS MOUNTING GROOVE WITH THE FIXTURE LENS TRACK. START AT THE MIDDLE OF THE LENS SECTION AND SLOWLY PRESS DOWN ALONG THE LENS REGRESS LEG, TOWARD ONE END. IT MAY TAKE SEVERAL PASSES PRESSING DOWN ON THE LENS TO GET IT TO ENGAGE PROPERLY. USE CAUTION NOT TO PRESS THE LENS TOO FAR INTO THE FIXTURE. THEN DO THE SAME THING TO ENGAGE THE OTHER END OF THE LENS. YOU WILL SEE AND FEEL THE LENS ENGAGE.

STEP 3:

DOUBLE CHECK THAT LENS IS SEATED PROPERLY AND IS FULLY ENGAGED ALONG FULL LENGTH OF FIXTURE..

NOTE:

IF THE LENS IS PUSHED TOO FAR INTO THE FIXTURE DURING INSTALLATION IT IS POSSIBLE TO GENTLY PRY IT BACK INTO THE CORRECT POSITION USING THE LENS REMOVAL TOOL PROVIDED. (FIG 7)

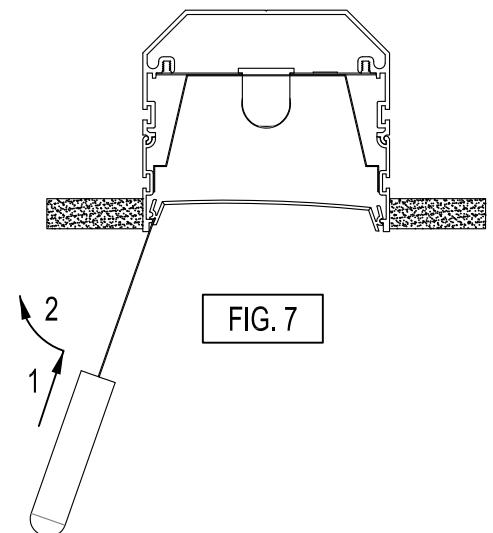


FIG. 7

REFERENCE FRONT PAGE FOR LENS REMOVAL



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