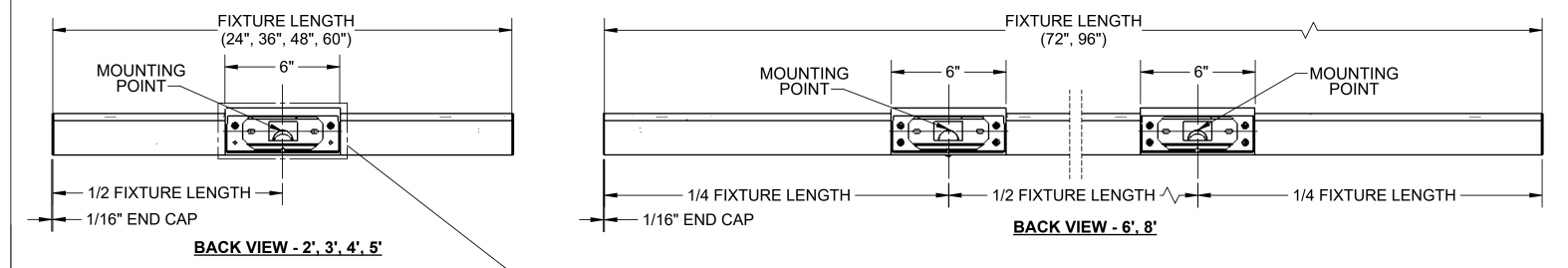
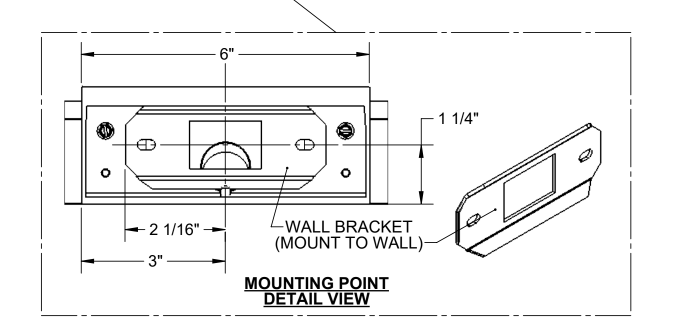


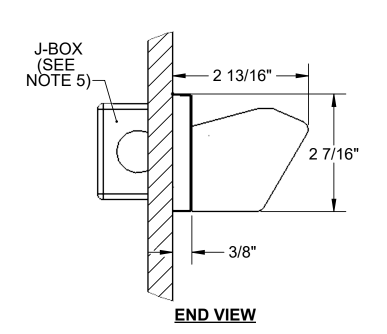
FIXTURE SERIES: AIRA SCONCE

MOUNTING TYPE: WALL

PAGE: 1 OF 7



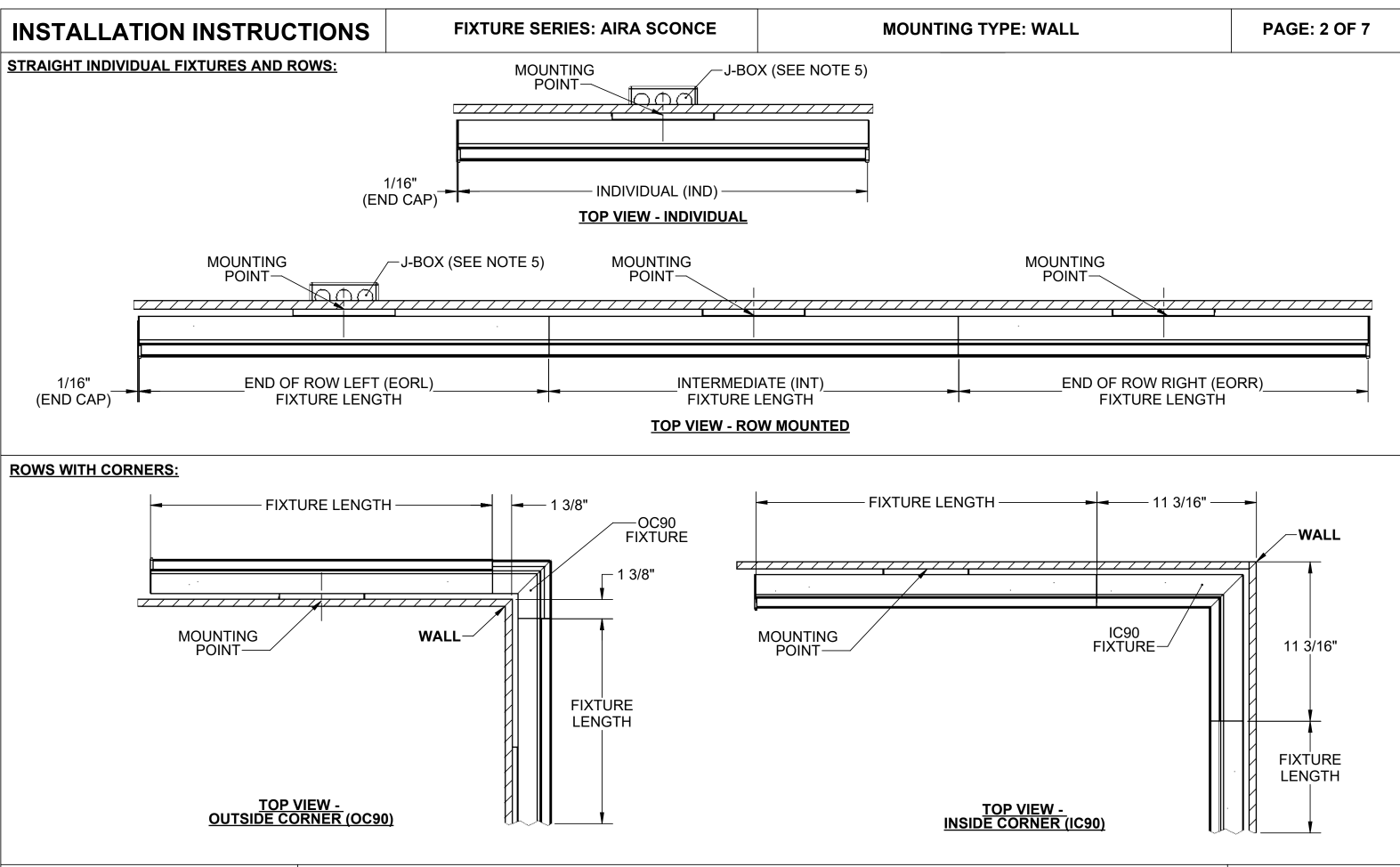




GENERAL NOTES: (READ SHEETS COMPLETELY BEFORE STARTING):

- 1. FIXTURES ARE PROVIDED WITH FACTORY-INSTALLED FIXTURE CIRCUIT WIRING. REFER TO SUPPLEMENTAL INSTRUCTION SHEET, 510401, WHEN MAKING CONNECTIONS.
- 2. FOR 2', 3', 4', & 5' FIXTURES USE ONE MOUNTING POINT. 6' & 8' REQUIRE TWO MOUNTING POINTS.
- 3. APPROXIMATE WEIGHT OF FIXTURE IS 1.25 LBS PER FOOT OF LENGTH.
 4. ONE J-BOX IS REQUIRED ON THE LEFT SIDE OF THE FIXTURE OR ROW. OPTIONAL J-BOXES HAVE TO BE MOUNTED BEHIND FIXTURE MOUNTING POINT(S).
- 5. STANDARD FIXTURES USE 2" X 4" J-BOX.
- 6. INSTALL FIXTURES ONE AT A TIME. DO NOT ASSEMBLE AND LIFT.

	Weight Chart		TOOLS REQUIRED	SUPPLIED BY INSTALLER
Len	Length	Max Ibs	100L3 KLQOIKLD	SUFFEILD DI INSTALLER
	2	3.3	-BUBBLE LEVEL -5/64" HEX KEY -HEX DRIVER	-STANDARD: 2" X 4" JUNCTION BOX
	3	4.4		-MOUNTING SCREWS COMPATIBLE WITH J-BOX -SCREWS FOR MOUNTING TO WALL (WALL MATERIAL DEPENDANT)
	4	6.6		
	5	7.7		
	6	8.8		
	8	10.0		



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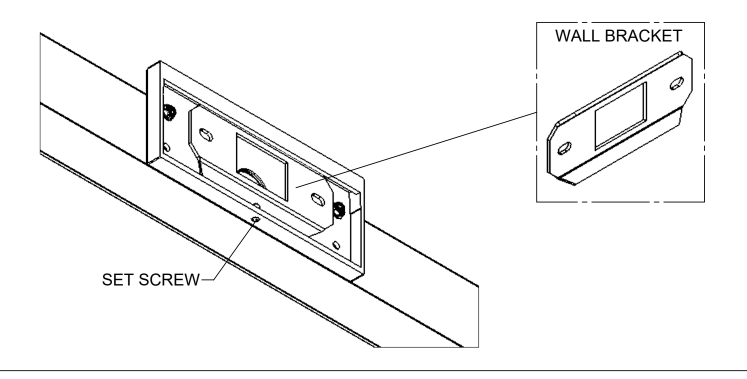
INSTALLATION INSTRUCTIONS

FIXTURE SERIES: AIRA SCONCE

MOUNTING TYPE: WALL

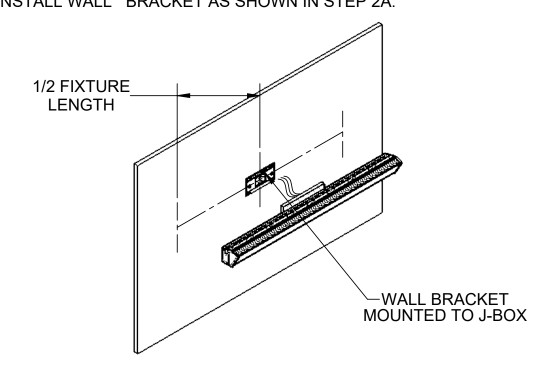
PAGE: 3 OF 7

REMOVE WALL BRACKET(S) FROM BACK OF FIXTURE BY LOOSENING SET SCREW AND ROTATING WALL BRACKET OUT OF FIXTURE. DO NOT FULLY REMOVE SET SCREW.



2B.

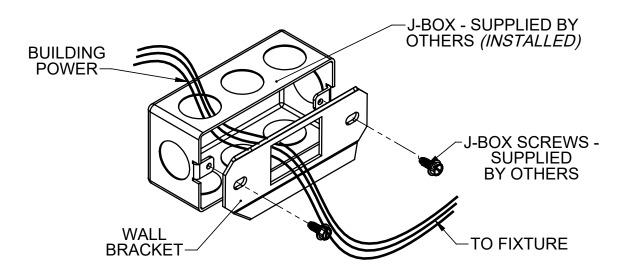
2', 3', 4', 5' FIXTURES:
INSTALL J-BOX (SUPPLIED BY OTHER) IN DESIRED LOCATION
ON WALL. INSTALL WALL BRACKET AS SHOWN IN STEP 2A.



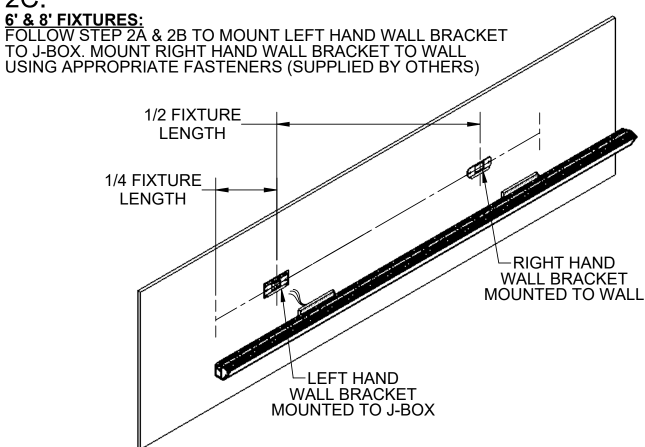
2A.

2

STANDARD FIXTURES: 2" X 4" J-BOX.
INSTALL J-BOX (SUPPLIED BY OTHER) IN DESIRED LOCATION ON WALL BASED ON FIXTURE LENGTH (SEE STEPS 2B & 2C). ROUTE BUILDING WIRE OUT. THEN SECURE WALL BRACKET TO J-BOX USING SCREWS (SUPPLIED BY OTHER).



2C.



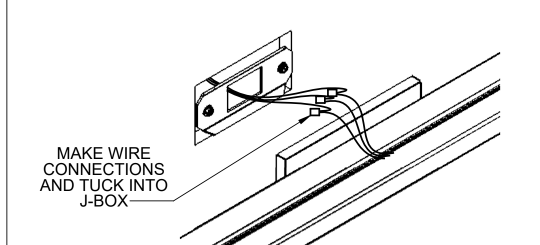
INSTALLATION INSTRUCTIONS

FIXTURE SERIES: AIRA SCONCE

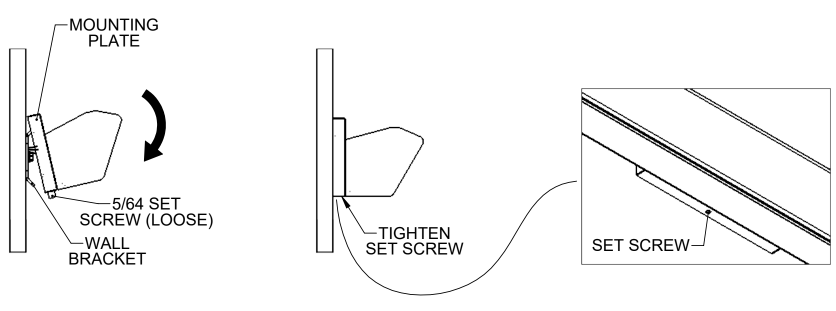
MOUNTING TYPE: WALL

PAGE: 4 OF 7

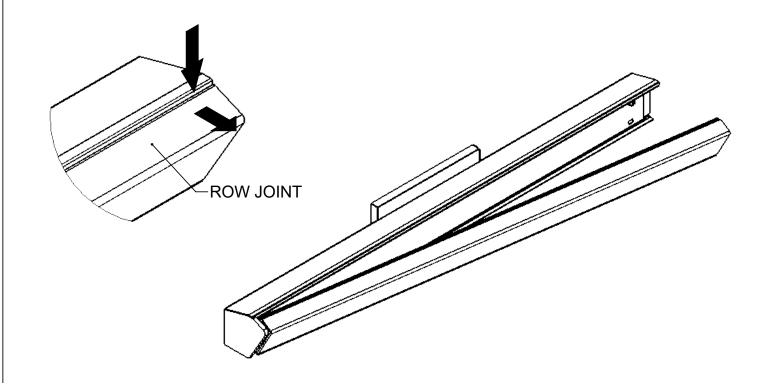
MAKE WIRE CONNECTIONS BETWEEN FIXTURE AND J-BOX. TUCK ALL WIRES AND CONNECTIONS INTO J-BOX BEFORE MOUNTING FIXTURE. ENSURE WIRES AND CONNECTORS ARE NOT PINCHED OR DAMAGED DURING INSTALL.



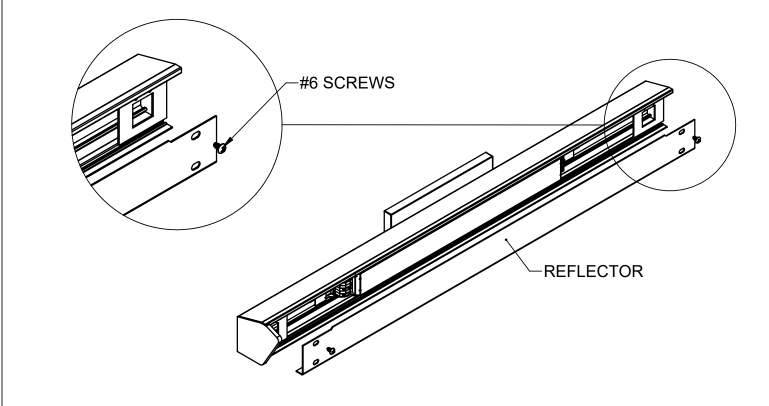
ENSURE SET SCREW IS LOOSE. ALIGN MOUNTING PLATE(S) TO WALL BRACKET(S). HOOK TOP OF MOUNTING PLATE
TO WALL BRACKET AND ROTATE DOWN. ENSURE MOUNTING PLATE(S) ARE FLUSH TO WALL, THEN TIGHTEN SET
SCREW. REPEAT FOR ALL MOUNTING POINTS. INDIVIDUAL MOUNTING COMPLETE. SEE NEXT STEPS FOR ROWS



5 START AT END OPPSITE END CAPS. REMOVE LENSES AT FIXTURE JOINTS BY PRESSING DOWN AND PRYING OUT AT TOP. REPEAT FOR BOTH FIXTURES BEING JOINED.



REMOVE REFLECTORS CLOSEST TO JOINT(S). UNSCREW #6 SCREWS AS NEEDED. SET REFLECTORS AND SCREWS ASIDE.



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6

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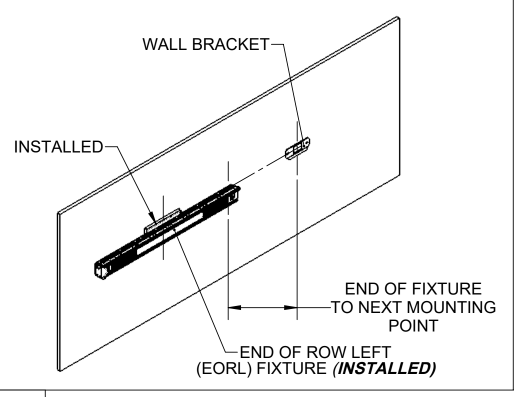
INSTALLATION INSTRUCTIONS

FIXTURE SERIES: AIRA SCONCE

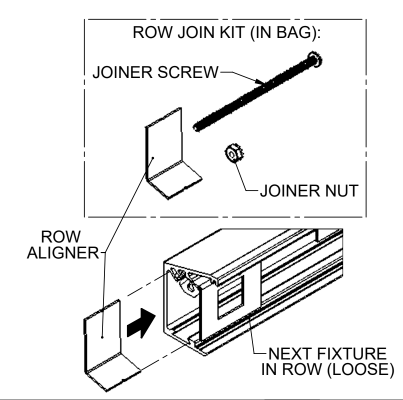
MOUNTING TYPE: WALL

PAGE: 5 OF 7

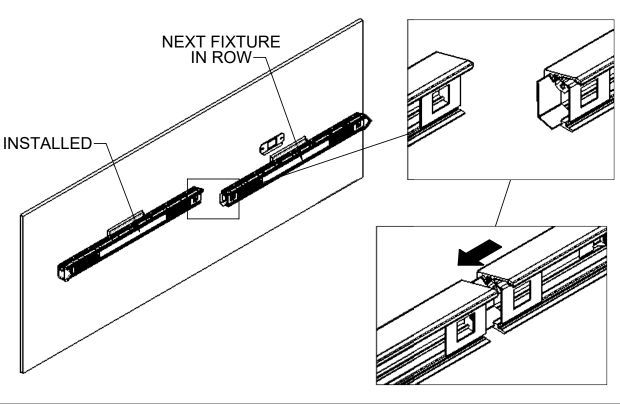
7 SEE STEPS 1-4 FOR MOUNTING THE FIRST, END OF ROW LEFT (EORL) FIXTURE IN ROW. SEE STEPS 1, 2B, & 2C TO MOUNT NEXT FIXTURE'S WALL BRACKET TO WALL. SEE SHEET 1 FOR MOUNTING DIMENSIONS.



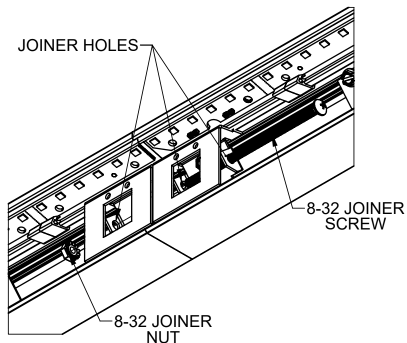
TAKE ROW JOIN KIT FROM INERMEDIATE (INT) OR END OF ROW RIGHT (EORR) FIXTURES. TAKE ROW ALIGNER AND INSERT AT LEFT END OF THE NEXT FIXTURE TO BE INSTALLED.



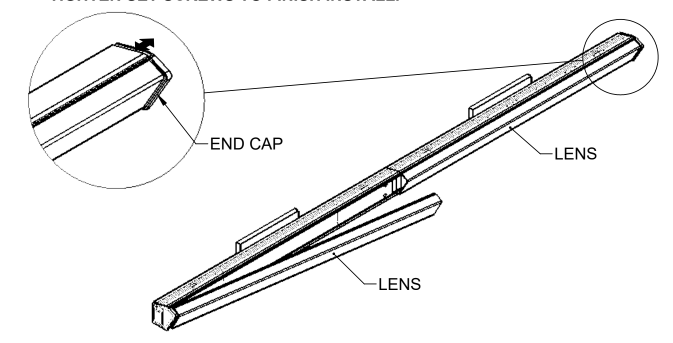
TUCK WIRES AND CONNECTORS TO THE SIDE OF EACH FIXTURE. ALIGN NEXT FIXTURE IN ROW WITH WALL BRACKETS THEN HOOK THE FIXTURE ONTO WALL AS SHOWN IN STEP 4. BRING FIXTURES TOGETHER. DO NOT TIGHTEN SET SCREW(S) AT THIS STEP



TAKE JOINER SCREW AND SLOT THROUGH JOINER HOLES AT FIXTURE JOINT. THREAD ON JOINER NUT AND FULLY TIGHTEN TO SECURE FIXTURES TOGETHER. MAKE WIRE CONNECTIONS AND TUCK WIRES INTO HOUSING. NO WIRES SHOULD STICKING OUT OF HOUSING.



REINSTALL REFLECTORS IN REVERSE ORDER OF STEP 6. REINSTALL LENSES BY PRESSING DOWN ON ONE SIDE AND SNAPPING TOP AND BOTTOM INTO HOUSING. CONTINUE ALONG ENTIRE LENGTH OF LENS. AT END CAPS, PULL END CAP OUTWARDS TO GET LENS IN PAST END CAP LIP. REPEAT STEPS 5-11 FOR NEXT FIXTURES IN ROW. TIGHTEN SET SCREWS TO FINISH INSTALL.



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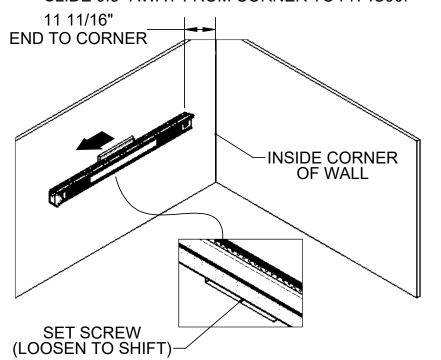
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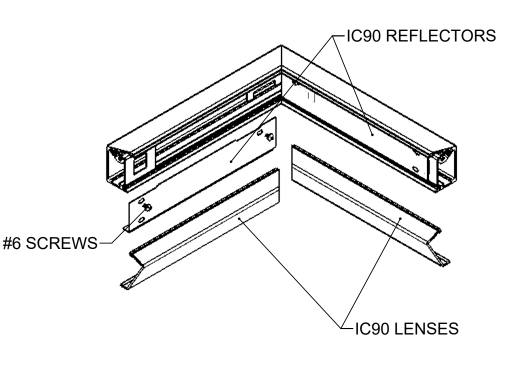
12 12A. IC90 INSTALL:

INSTALL FIXTURE TO LEFT ACCORDING TO STEPS 1-6. LOOSEN SET SCREW OF STRAIGHT FIXTURE AND SLIDE 0.5" AWAY FROM CORNER TO FIT IC90.



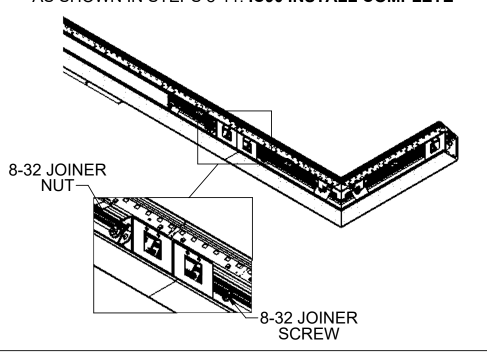
12B. IC90 INSTALL:

SEE STEPS 5-6 TO REMOVE LENSES AND REFLECTORS FROM IC90 CORNER.



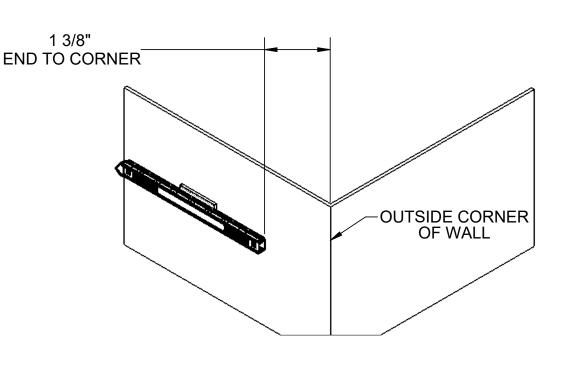
12C. IC90 INSTALL:

SEE STEP 8 TO INSERT ROW ALIGNER INTO FIXTURE.
BRING UP IC90 CORNER, MAKE WIRE CONNECTIONS,
AND USE ROW JOIN SCREW AND NUT TO FULLY SECURE
AS SHOWN IN STEPS 8-11. IC90 INSTALL COMPLETE



13 | 13A. oc90 install:

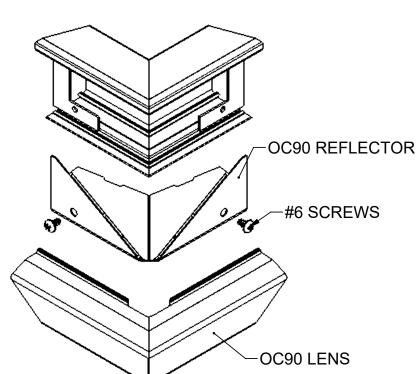
INSTALL FIXTURE TO LEFT ACCORDING TO STEPS 1-5.



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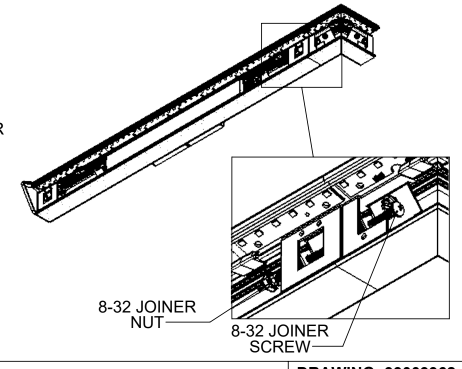
13B. oc90 install:

SEE STEPS 5-6 TO REMOVE LENSES AND REFLECTORS FROM THE OC90 CORNER.



13C. oc90 install:

SEE STEP 8 TO INSERT ROW ALIGNER INTO FIXTURE.
BRING UP OC90 CORNER, MAKE WIRE CONNECTIONS,
AND USE ROW JOIN SCREW AND NUT TO FULLY SECURE
AS SHOWN IN STEPS 8-11. OC90 INSTALL COMPLETE



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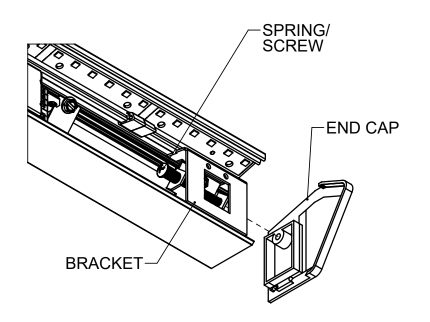
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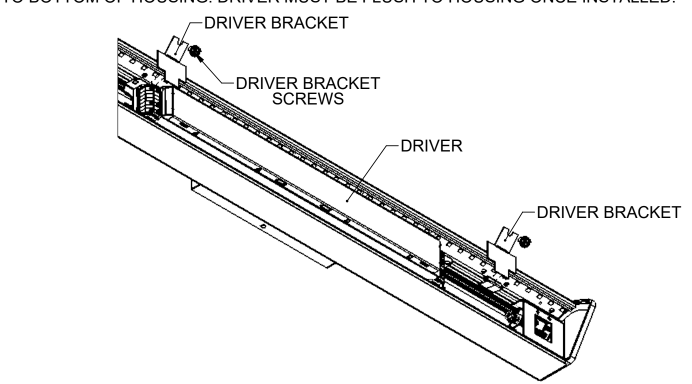
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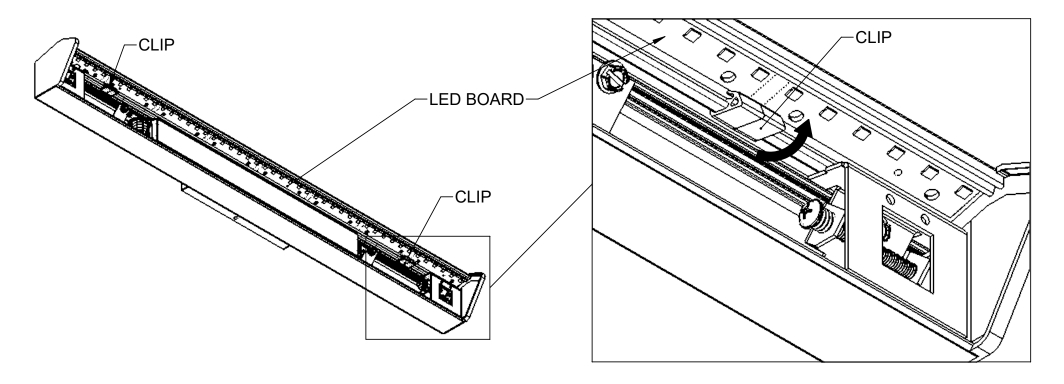
END CAP REMOVAL: SEE STEPS 8-9 TO REMOVE LENS AND REFLECTOR. LOOSEN END CAP SCREW WHILE SUPPORTING END CAP. DO NOT FULLY REMOVE SCREW OR SPRING FROM BRACKET. TO REINSTALL, ALIGN END CAP WITH SCREW, AND HAND TIGHTEN. REINSTALL LENS AND REFLECTOR.



DRIVER REMOVAL: SEE STEPS 8-9 TO REMVOE LENS AND REFLECTOR. LOCATE DRIVER. REMOVE DRIVER BRACKET SCREWS WITH 1/4" HEX DRIVER. REMOVE WIRES FROM DRIVER THEN SLIDE DRIVER OUT HOUSING. TO INSTALL DRIVER, ENSURE ALL WIRES ARE TUCKED TO BOTTOM OF HOUSING. DRIVER MUST BE FLUSH TO HOUSING ONCE INSTALLED.



16 LED BOARD REMOVAL: SEE STEPS 8-9 FOR REFLECTOR AND LENS REMOVAL. LOCATE PLASTIC CLIPS HOLDING IN LED BOARD. PRESS CLIPS AND ROTATE UPWARDS TO REMOVE. REPEAT FOR EACH LED CLIP HOLDING IN LED BOARD. TO REINSTALL, HOLD BOARD IN HOUSING CHANNEL AND PRESS IN LED LED CLIPS ALONG LENGTH. ENSURE THE LED BOARD IS FLAT AND FULLY INSERTED INTO HOUSING.



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