CAUTIONS AND WARNINGS:

- 1. This product must be installed in accordance with the applicable installation code by a licensed electrician familiar with the construction and operation of the product and hazards involved.
- **2.** Power must be OFF when connecting the fixture. "Hot plugging" the light engine and driver will damage the LED source.
- 3. The light engine is low voltage and is intended to be connected to the driver. DO NOT CONNECT LIGHT ENGINE TO BUILDING AC POWER.
- 4. Polarity is important. Make sure to connect black wire to black and red wire to red.

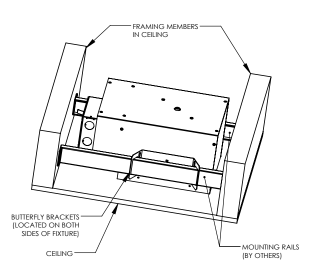
INSTALL MOUNTING RAILS (SUPPLIED BY OTHERS) THROUGH BUTTERFLY BRACKETS ON FIXTURE.

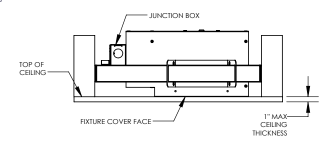
STEP #2

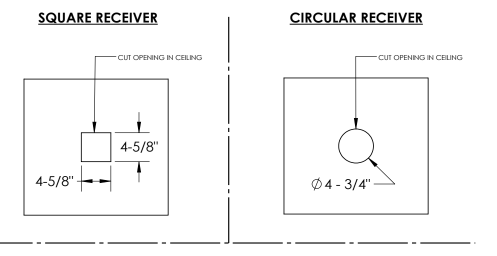
SECURE MOUNTING RAILS TO FRAMING MEMBERS. ENSURE FIXTURE COVER FACE IS FLUSH WITH TOP OF

STEP #3

OPEN JUNCTION BOX, MAKE POWER AND CONTROL WIRING CONNECTIONS



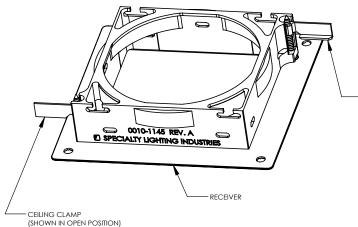




STEP #4X (ONLY FOR PLASTER RECEIVER)

CUT OUT OPENING IN CEILING FOR PLASTER RECEIVER. CUT OUT DIMENSIONS CAN BE FOUND ON SUBMITTAL DRAWING OR FIXTURE CUT SHEET

STEP #4F (ONLY FOR FLANGED RECEIVER) *CEILING MUST BE PAINTED BEFORE PROCEEDING WITH THIS STEP. *DO NOT INSTALL FIXTURE UNITL CEILING HAS BEEN PAINTED. CUT OUT OPENING IN CEILING FOR FLANGED RECEIVER. CUT OUT DIMENSIONS CAN BE FOUND ON SUBMITTAL DRAWING OR FIXTURE CUT SHEET.



SQUARE RECEIVER

CEILING CLAMP (SHOWN IN OPEN POSITION)

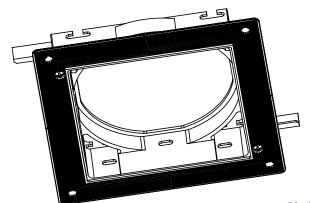
STEP #5

POSITION CEILING CLAMPS ON RECEIVER SO THEY ARE IN THEIR **CLOSED POSITION**

STEP #6X (ONLY FOR PLASTER RECEIVER)
WITH CEILING OPENING IN VIEW, POSITION RECEIVER SO
CEILING CLAMPS PASS THROUGH OPENING AND INTO FIXTURE. RECEIVER SHOULD SIT FLUSH AGAINST CEILING FACE, LOCK DOWN CEILING CLAMP SCREWS SO RECEIVER IS FLUSH AGAINST CEILING, APPLY WALLBOARD COMPOUND TO RECEIVER FLANGE AND CEILING. WHEN COMPLETE ONLY THE TRIM SHOULD BE VISIBLE.

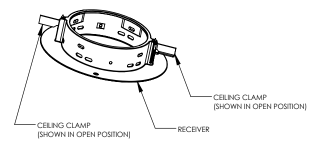
STEP #6F (ONLY FOR FLANGED RECEIVER) *CEILING MUST BE PAINTED BEFORE PROCEEDING WITH THIS STEP.

*DO NOT INSTALL FIXTURE UNITL CEILING HAS BEEN PAINTED. WITH CEILING OPENING IN VIEW, POSITION RECEIVER SO CEILING CLAMPS PASS THROUGH OPENING AND INTO FIXTURE. RECEIVER SHOULD SIT FLUSH AGAINST CEILING FACE. LOCK DOWN CEILING CLAMP SCREWS SO RECEIVER IS FLUSH AGAINST CEILING.



Disclaimer: Screws & hardware on outer edge of adjustable head are not to be tampered with. Any adjustment will void warranty.

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CIRCULAR RECEIVER

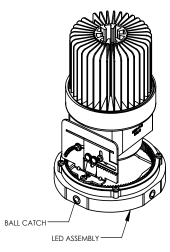
STEP #5

POSITION CEILING CLAMPS ON RECEIVER SO THEY ARE IN THEIR CLOSED POSITION

STEP #6X (ONLY FOR PLASTER RECEIVER)
WITH CEILING OPENING IN VIEW, POSITION RECEIVER SO
CEILING CLAMPS PASS THROUGH OPENING AND INTO FIXTURE. RECEIVER SHOULD SIT FLUSH AGAINST CEILING FACE. LOCK DOWN CEILING CLAMP SCREWS SO RECEIVER IS FLUSH AGAINST

STEP #6F (ONLY FOR FLANGED RECEIVER) *CEILING MUST BE PAINTED BEFORE PROCEEDING WITH THIS STEP.

*DO NOT INSTALL FIXTURE UNITL CEILING HAS BEEN PAINTED. WITH CEILING OPENING IN VIEW, POSITION RECEIVER SO CEILING CLAMPS PASS THROUGH OPENING AND INTO FIXTURE. RECEIVER SHOULD SIT FLUSH AGAINST CEILING FACE. LOCK DOWN CEILING CLAMP SCREWS SO RECEIVER IS FLUSH AGAINST CEILING.

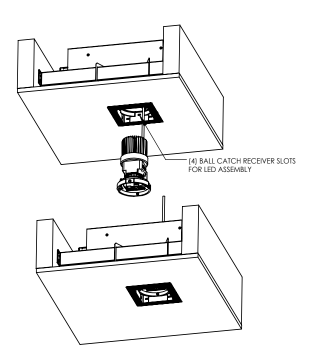


STEP #7

CONNECT LED ASSEMBLY TO POWER. (MAKE SURE POWER IS OFF WHEN CONNECTED).

STEP #8

INSERT AND ROTATE LED ASSEMBLY INTO RECEIVER UNTIL BALL CATCHERS ON LED
ASSEMBLY LOCK INTO BALL CATCH SLOTS ON RECEIVER.



SECURING ADJUSTABLE LAMP ASSEMBLY

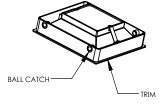
for application on Square and Round Trims using safety cables



Disclaimer: Screws & hardware of outer edge of adjustable head are not to be tampered with. An adjustment will void warranty.



NOTE: RECEIVER SAFETY CABLE ATTACHES TO LAMP ASSEMBLY SAFETY CABLE CLIP (SEE STEP#A)

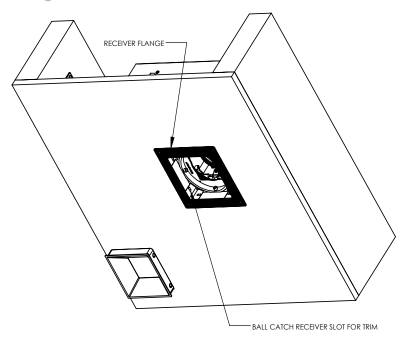


STEP #9

TEST FIXTURE TO MAKE SURE EVERYTHING IS WORKING PROPERLY

STEP #10

INSERT TRIM INTO RECEIVER UNTIL BALL CATCHERS ON TRIM LOCK INTO BALL CATCH SLOTS ON RECEIVER



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