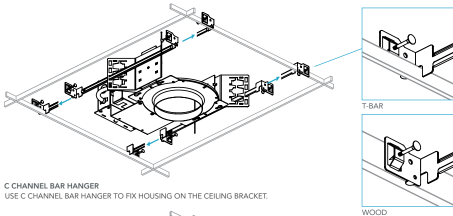
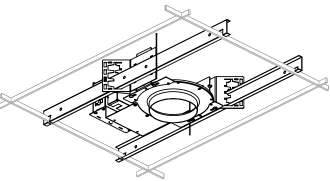
# STEP1

### FLAT BAR HANGER

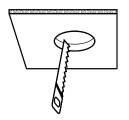
EXTEND FLAT BAR HANGER TO ADJUST THE APPROPRIATE DISTANCE AND LOCK IT WITH THE CEILING BRACKET.





STEP2 CEILING CUT

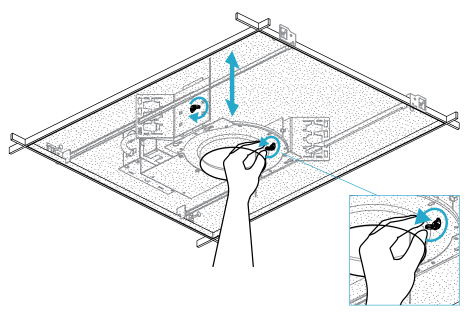
CUT APPROPRIATE SHAPE REFER TO ROUND/SQUARE APERTURE SIZE CHART.



## STEP3

## WING NUTS

LOOSEN THE WING NUTS FROM THE INSIDE AND ADJUST THE HEIGHT OF HOUSING WHEN THE HOUSING FIXED ABOVE THE CEILING.

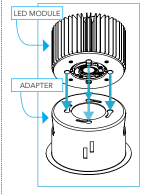


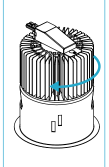
### STEP4 COMBINE THE MODULE

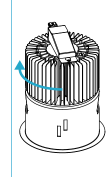
Step 4-1: ALIGN THE FOUR HOLES. Step 4-2: ROTATE THE HEAT SINK.

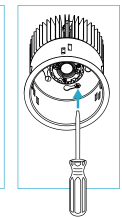
Step 4-3: THE MODULE LOCKED WITH A CLICK.

Step 4-4: USE TOOL TO FASTEN SCREW AT THE BOTTOM OF THE BODY.



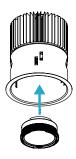




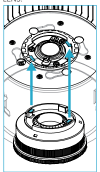


# STEP5

STEP



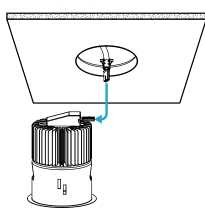
Step 5-A ALIGN THE MODULE AND LENS.



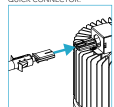
Step 5-B TURN IN A "CLOCKWISE" DIRECTION TO MOUNT LENS TO MODULE



STEP6 ELECTRICAL CONNECTION



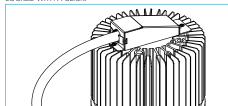
Step 6-A CONNECT MALE AND FEMALE QUICK CONNECTOR.



Step 6-B

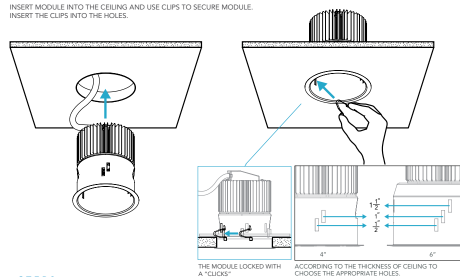
INSERT QUICK CONNECTOR INTO BASE.

Step 6-C LOCKED WITH A CLICK.



STEP7

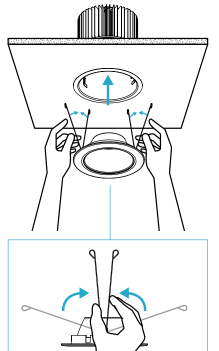
FIX WITH CLIPS



STEP8 REFLECTOR

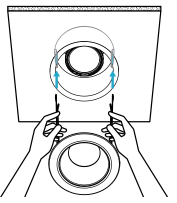
Step 8-A

CLAMP THE REFLECTOR CLIP.



Step 8-B

INSERT THE REFLECTOR CLIP INTO HOLES ON SIDE OF MODULE ADAPTER.



Step 8-C PUSH INTO CEILING TO COMPLETE THE INSTALLATION

