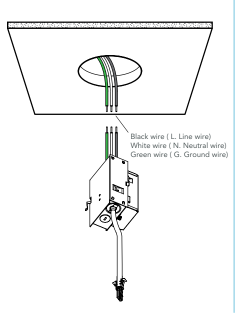
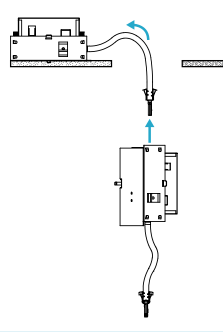


STEP1 **ELECTRICAL CONNECTION**



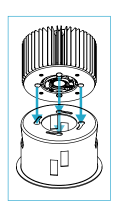
STEP2 INSERT THE RETROFIT HOUSING



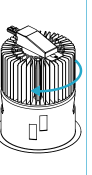
INSTALLATION GUIDE | RETROFIT

STEP3COMBINE THE MODULE

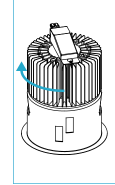
Step 3-A: ALIGN THE FOUR HOLES.



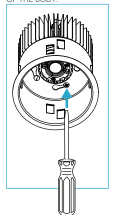
Step 3-B: ROTATE THE HEAT SINK.



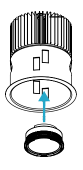
Step 3-C: THE MODULE LOCKED WITH A CLICK.



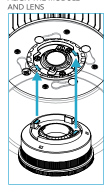
Step 3-D: USE TOOL TO FASTEN SCREW AT THE BOTTOM OF THE BODY.



STEP4 LENS



Step 4-A ALIGN THE MODULE AND LENS

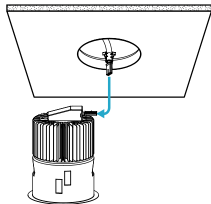


Step 4-B

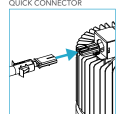
TURN IN A "CLOCKWISE" DIRECTION TO MOUNT THE LENS TO MODULE



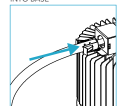
S T E P 5 ELECTRICAL CONNECTION



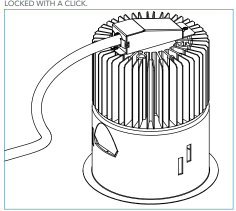
Step 5-A CONNECT MALE & FEMALE QUICK CONNECTOR



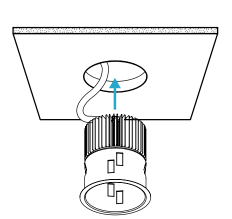
Step 5-B INSERT QUICK CONNECTOR INTO BASE

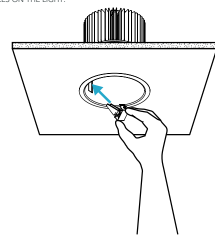


Step 5-C LOCKED WITH A CLICK.



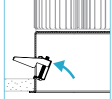
PUT THE LIGHT INTO THE CEILING AND USE CLIPS TO FIX THE HOLES ON THE LIGHT. PUT THE CLIPS INTO THE HOLES.



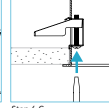




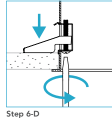
Step 6-A PLACE THE CLIP AT THE BOTTOM OF THE HOLE.



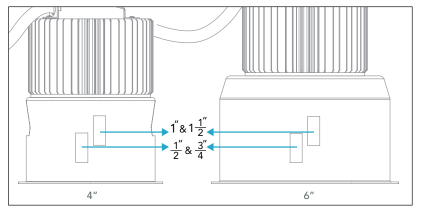
Step 6-B PUSH THE CLIP INTO THE HOLE.



Step 6-C USE SCREWDRIVER TO ADJUST THE HEIGHT OF THE



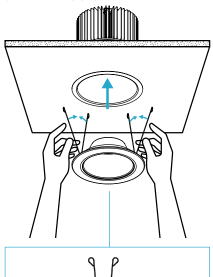
USE SCREWDRIVER TO TURN IN A "CLOCKWISE" DIRECTION TO LOWER THE CLIP AND SECURE TO THE CEILING.

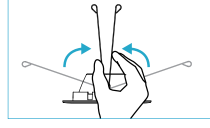


SELECT APPROPRIATE HOLE ACCORDONY TO CEILING THICKNESS.

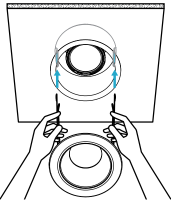
STEP7 REFLECTOR

Step 7-A CLAMP THE REFLECTOR CLIP.





Step 7-B INSERT THE REFLECTOR CLIP INTO HOLES ON SIDE OF MODULE.



PUSH INTO CEILING TO COMPLETE THE INSTALLATION.

