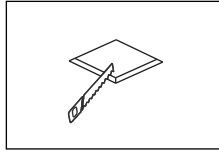
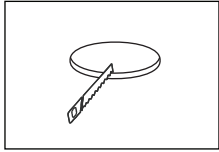


PRIME REMODEL INSTALLATION INSTRUCTION

STEP 1 - CEILING CUTOUT AND INSTALLATION

CEILING CUTOUT

Cut appropriate shape, refer to round / square aperture size chart below

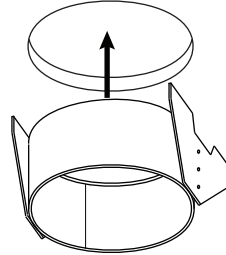


| MODEL | 2" | 3" | 4" |
|--------|---------------------------------|----|---------------------------------|
| CUTOUT | 3 ¹ / ₈ " | 4" | 5 ¹ / ₄ " |

| MODEL | 2" | 3" | 4" |
|--------|---------------------------------|----|---------------------------------|
| CUTOUT | 3 ¹ / ₄ " | 4" | 5 ³ / ₈ " |

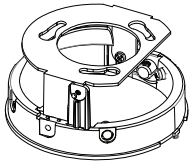
INSTALL HOUSING IN CEILING

Insert the remodel housing into the ceiling until fully seated

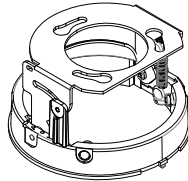


STEP 2 - MODULE ASSEMBLY

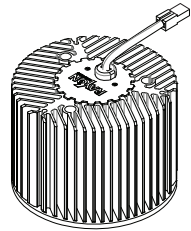
Combine the led module to module holder



FIXED MODULE HOLDER



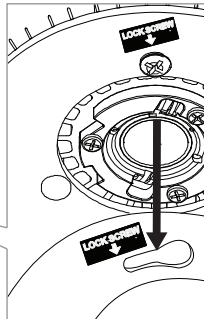
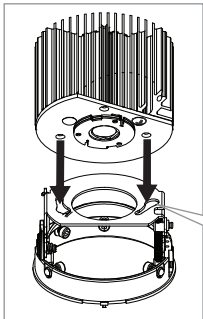
ADJUSTABLE MODULE HOLDER



MODULE & HEAT SINK

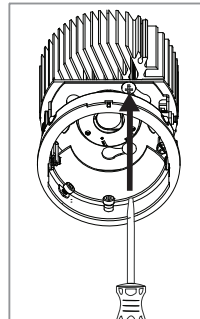
STEP 2-A

Align the two screws with the keyholes and lock into place



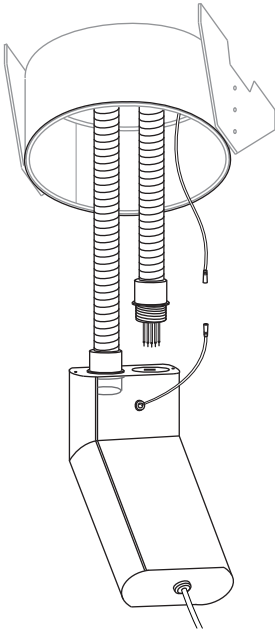
STEP 2-B

Use screw driver to tighten the screw to fix the module

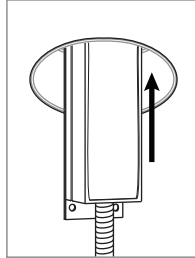


STEP 3 ELECTRICAL CONNECTION

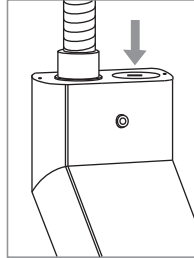
Connect power flex, remote test switch and led module to the driver box



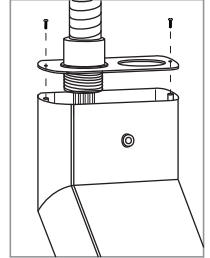
STEP 3-A
Push the em through the ceiling hole



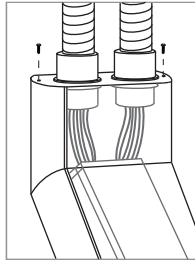
STEP 3-B
Remove the knockout on the driver box



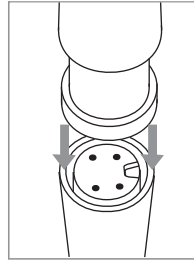
STEP 3-C
Unscrew driver box plate



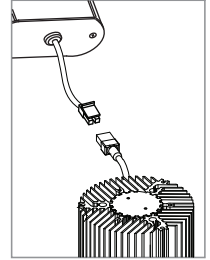
STEP 3-D
Connect power cable wires to the driver and
Screw back the plate



STEP 3-E
Connect the test switch to the driver box

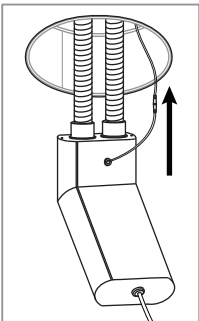


STEP 3-F
Connect the module to the driver box

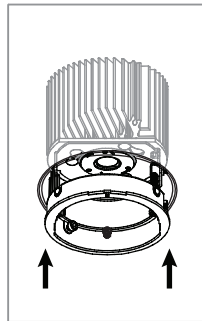


STEP 4 FIXED AND ADJUSTABLE MODULE INSTALLATION

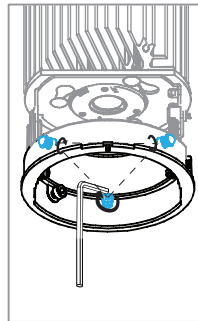
STEP 4-A
Push power supply housing through the ceiling hole



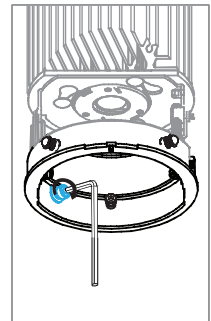
STEP 4-B
Push the led module into the housing until it clicks in



STEP 4-C
Secure the module with 3 ball bearing screws



STEP 4-D
Tighten the horizontal rotation lock screw

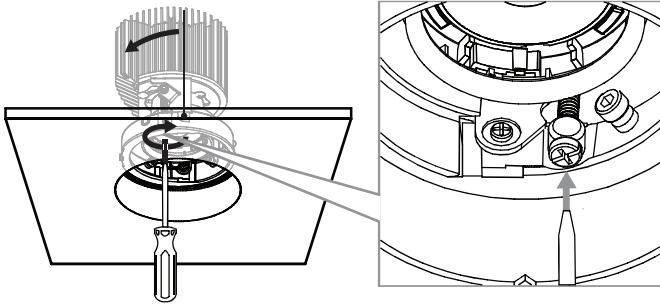


For adjustable module, make all aiming and tilt adjustments (refer to STEP 4-2) before tightening the screw.

STEP 4-2 ADJUSTABLE MODULE AIMING AND TILT

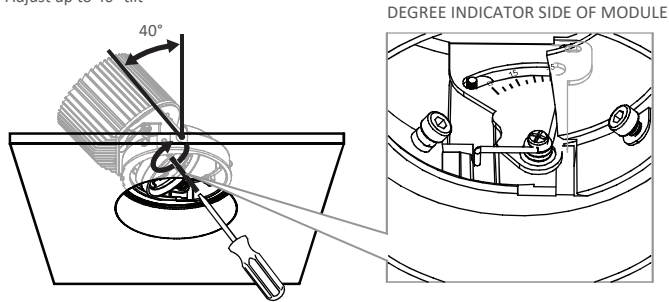
STEP 4-2-A

Use screwdriver and turn in a clockwise direction to adjust the angle



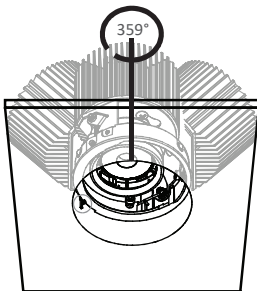
STEP 4-2-B

Adjust up to 40° tilt



STEP 4-2-C

Rotate horizontally up to 359°

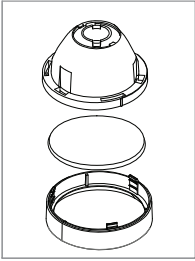


PRIME REMODEL INSTALLATION INSTRUCTION

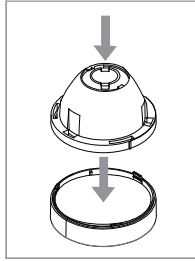
STEP 5 OPTICAL LENS AND DIFFUSER ASSEMBLY

Optical lens and diffuser assembly

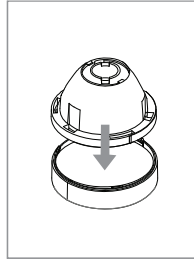
STEP 5-A
Find the matching parts



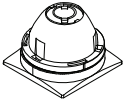
STEP 5-B
Insert the optical lens and diffuser into cover



STEP 5-C
Align and insert the lock pins into lock gaps



SQUARE BASE LENS SUITABLE REFLECTOR ITEM LIST



RPA3-SBOS



RPA3-SLOS

ROUND BASE LENS SUITABLE REFLECTOR ITEM LIST



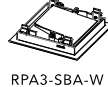
RPA3-RFAG-B



RPA3-RBA-W



RPA3-RLA-W



RPA3-SBA-W



RPA3-SLA-W



RPA3-SLOL-B



RPA3-RLOS-B



RPA3-RBOL-B



RPA3-RBOS-B



RPA3-RFOLB-B



RPA3-RFOSG-B

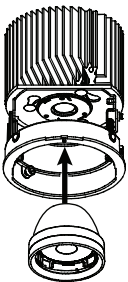


RPA3-RLOL-B

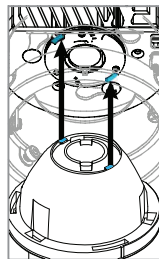


RPA3-SBOL-B

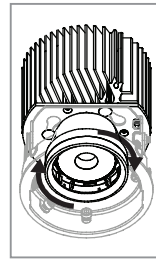
STEP 6 LENS INSTALLATION



STEP 6-A
Align the heat sink and lens



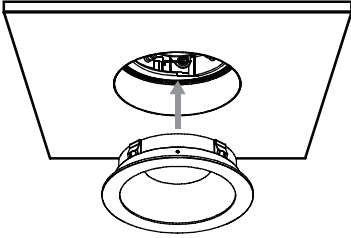
STEP 6-B
Turn in a clockwise direction



PRIME REMODEL INSTALLATION INSTRUCTION

STEP 7 TRIM INSTALLATION

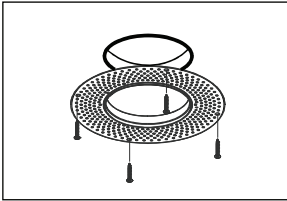
Press the trim until it clicks to connect the trim to the housing



STEP 7-2 FLANGELESS TRIM WITH MUD RING INSTALLATION

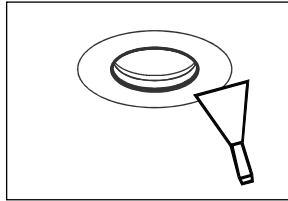
STEP 7-2-A

Attach mud ring to ceiling with screws



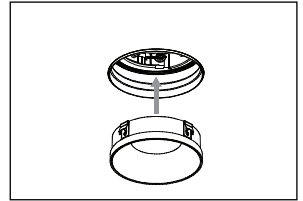
STEP 7-2-B

Cover mud ring with a thin layer finish plaster



STEP 7-2-C

Press the trim until it clicks



STEP 7-3 FLANGELESS TRIM WITH DEDICATED COLLAR INSTALLATION

Press the trim until it clicks to connect the trim to the housing

