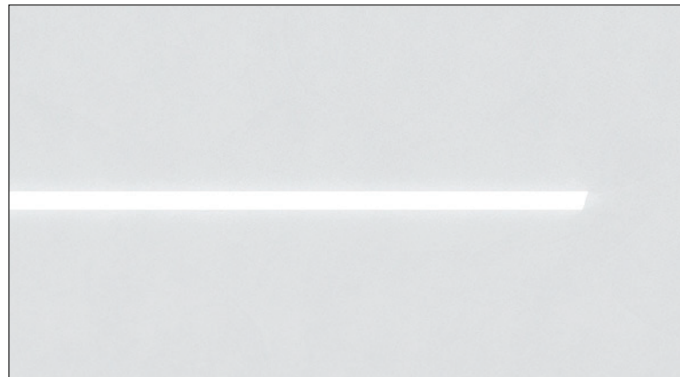




## 3G-2RLI, and 3G-4RLI 2", and 3.5" RECESSED LINIA

FLANGELESS/TRIM FLANGE



**FOR NEW CONSTRUCTION INSTALLATION ONLY**

| Fixture Types                          | Included Components                         |
|--|---|
| 2RLI PROFILE      4RLI PROFILE         | <b>Standalone Fixtures (2' to 8')</b><br>   |
| <b>Continuous Runs (9' to 16')</b><br> | <b>Continuous Runs (17' and longer)</b><br> |

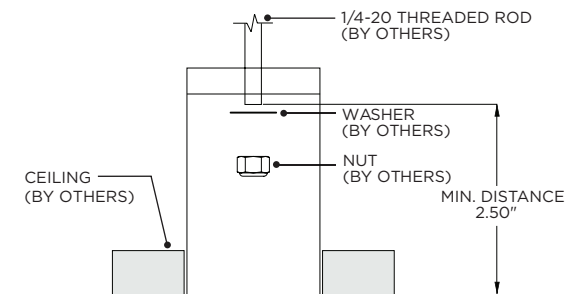
| Instruction Key | Information   |
|-----------------|---|
| ADDITIONAL      | INSTALLATION SHOULD ONLY BE PERFORMED BY A CERTIFIED ELECTRICIAN<br>REFER TO LOCAL/NATIONAL CODES FOR PROPER INSTALLATION<br>FAILURE TO FOLLOW INSTALLATION INSTRUCTION MAY VOID THE WARRANTY |
| ATTENTION       | DO NOT TOUCH LEDS. LEDS MUST BE PROTECTED FROM MECHANICAL STRESS OR DEBRIS  |
| POWER ON        | TURN OFF POWER DURING INSTALLATION OR SERVICING   |
| POWER OFF       |   |

**OVERVIEW**

**3G-2RLI ,4RLI - FLANGELESS - FX**



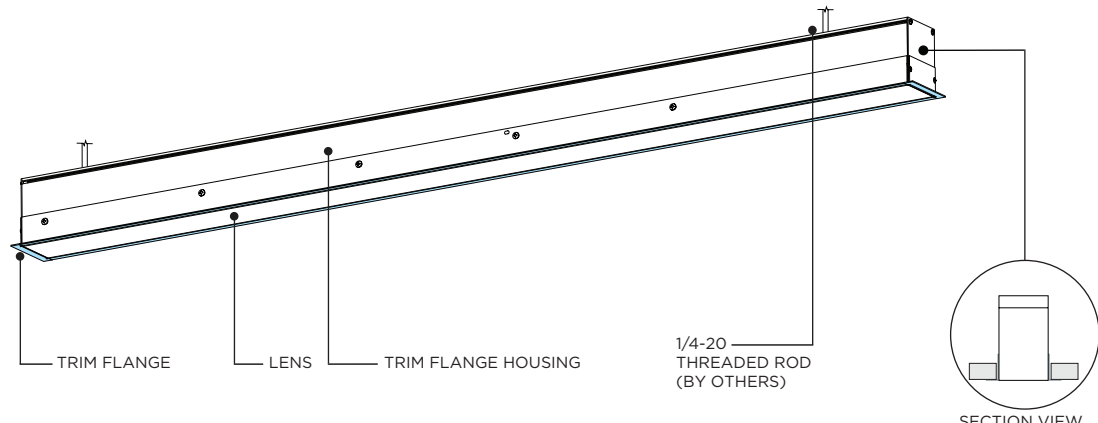
**FLANGELESS - FX**



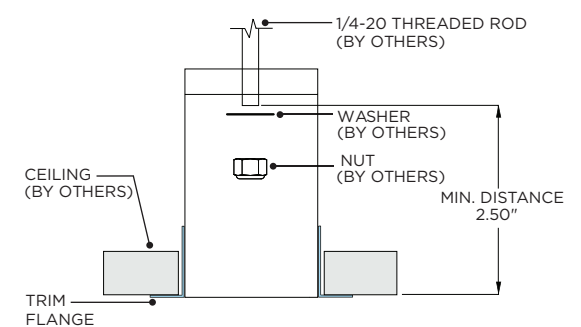
**FLANGELESS - FX - CEILING CUT-OUT DIMENSIONS**

| Fixture Type | Width  | Length          |
|--------------|--------|-----------------|
| 3G-2RLI      | 2.063" | LENGTH + 0.125" |
| 3G-4RLI      | 3.490" | LENGTH + 0.125" |

**3G-2RLI ,4RLI - WHITE TRIM FLANGE - WT**



**WHITE TRIM FLANGE - WT**

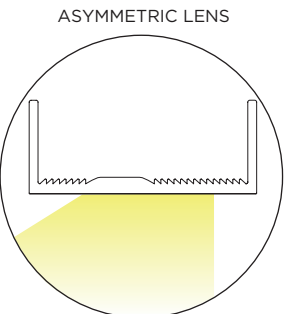
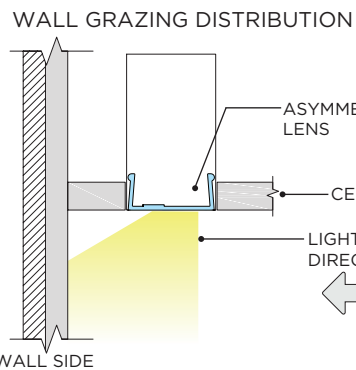
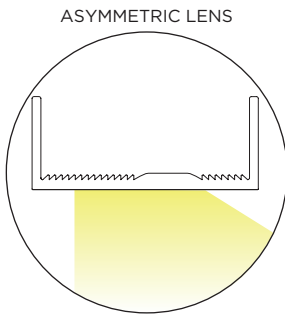
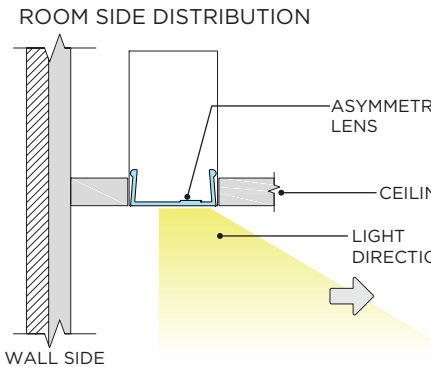


**WHITE TRIM FLANGE - WT - CEILING CUT-OUT DIMENSIONS**

| Fixture Type | Width  | Length          |
|--------------|--------|-----------------|
| 3G-2RLI      | 2.300" | LENGTH + 0.380" |
| 3G-4RLI      | 3.750" | LENGTH + 0.380" |

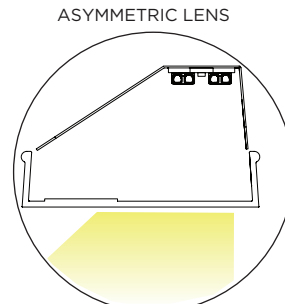
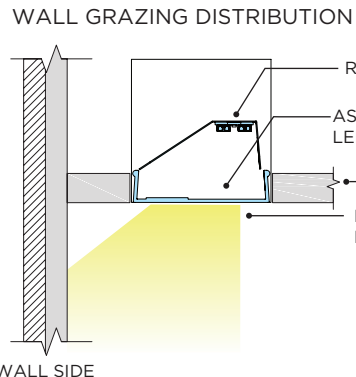
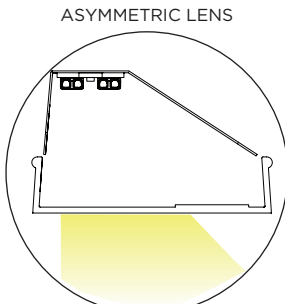
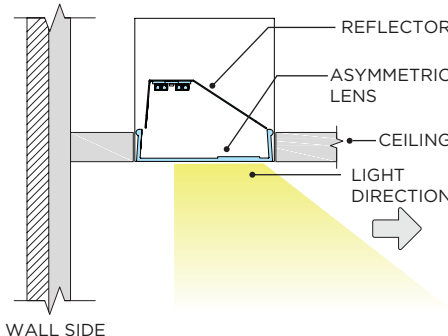
## ASYMMETRIC LENS ORIENTATION

### 3G-2RLI-ASYMMETRIC LENS

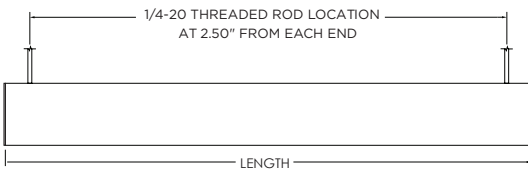


### 3G-4RI-ASYMMETRIC LENS/REFLECTOR ORIENTATION

#### ROOM SIDE DISTRIBUTION



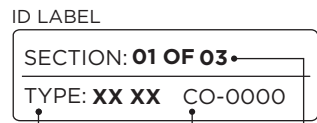
### THREADED ROD LOCATION



### THREADED ROD LOCATION

|    |     |    |     |
|----|-----|----|-----|
| 3' | 31" | 6' | 67" |
| 4' | 43" | 7' | 79" |
| 5' | 55" | 8' | 91" |

### IDENTIFICATION AND PREPARATION



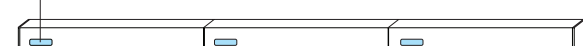
ORDER TYPE ORDER NUMBER SECTION ID NUMBER



IDENTIFY FIXTURE SECTIONS BY THE ID LABELS FOUND ON THE BOX INSIDE THE SECTIONS

### ID LABEL

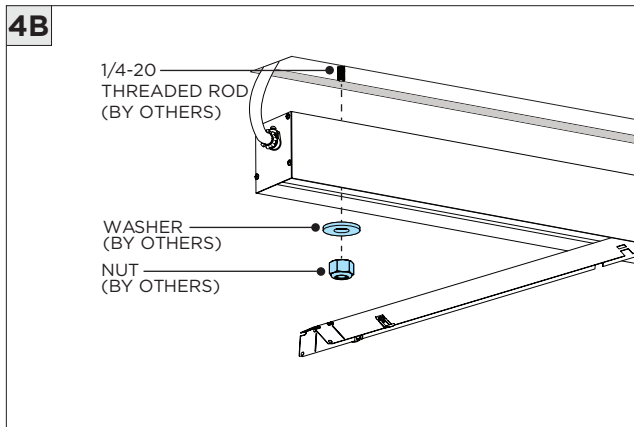
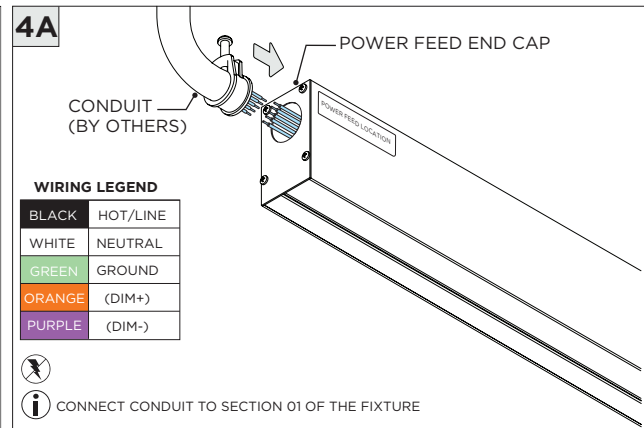
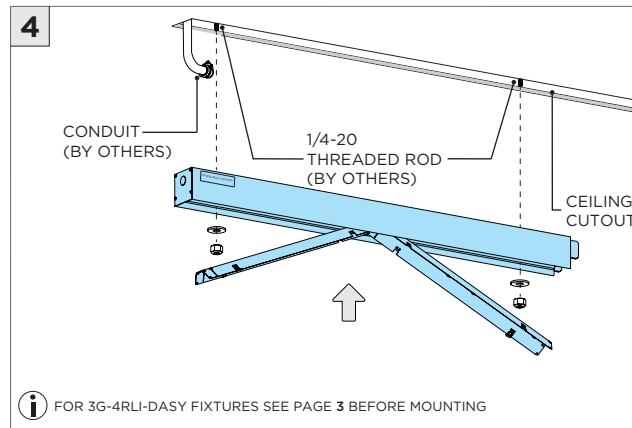
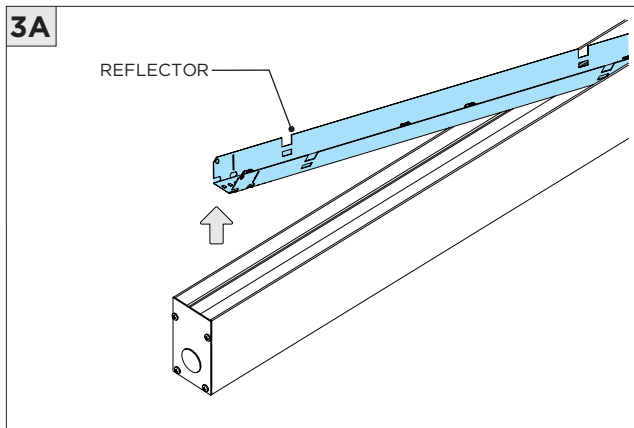
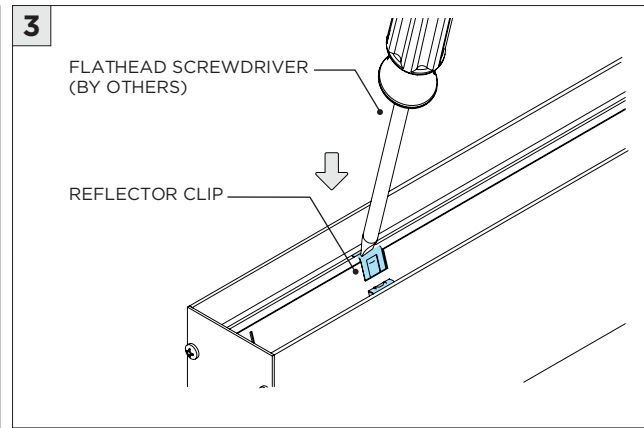
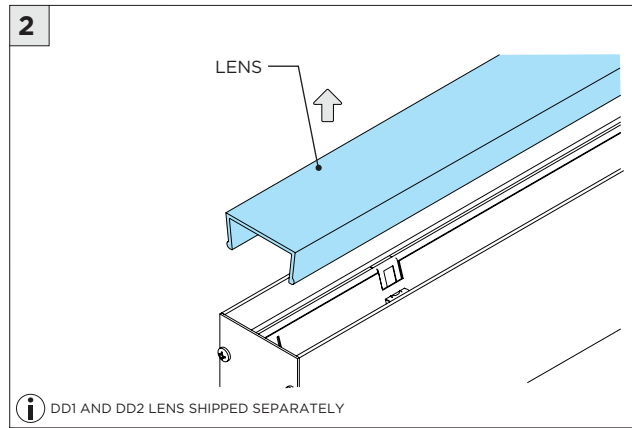
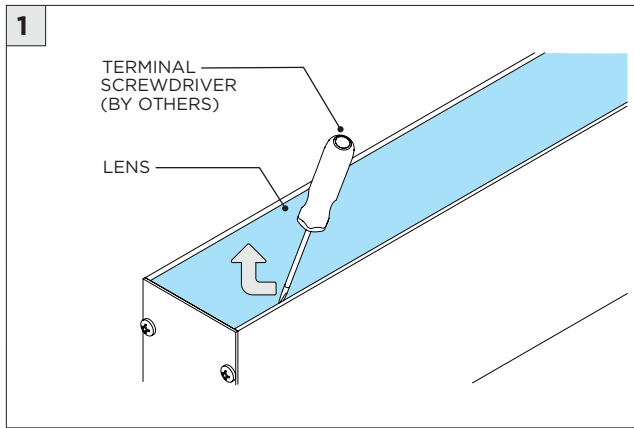
SECTION: 01 OF 03  
TYPE: XX XX CO-0000

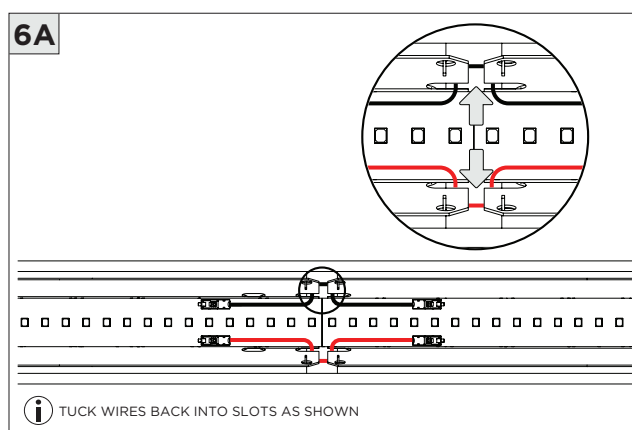
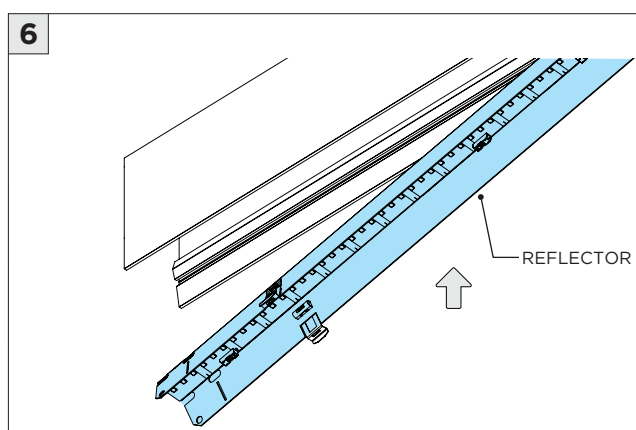
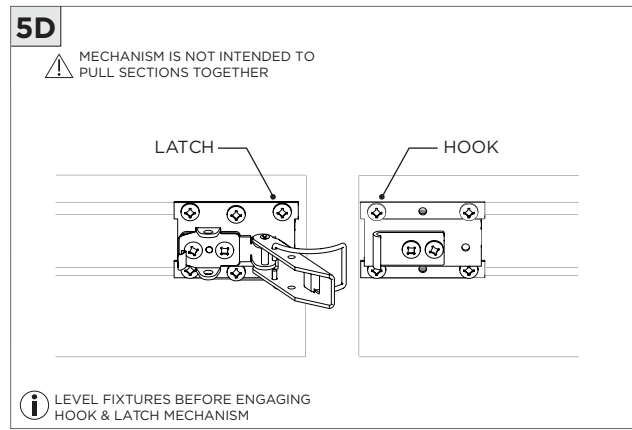
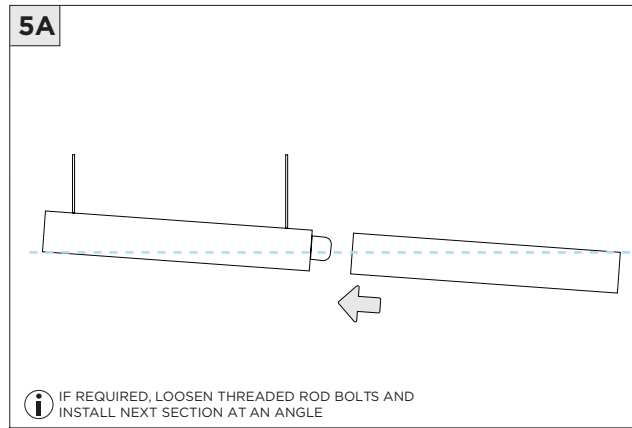
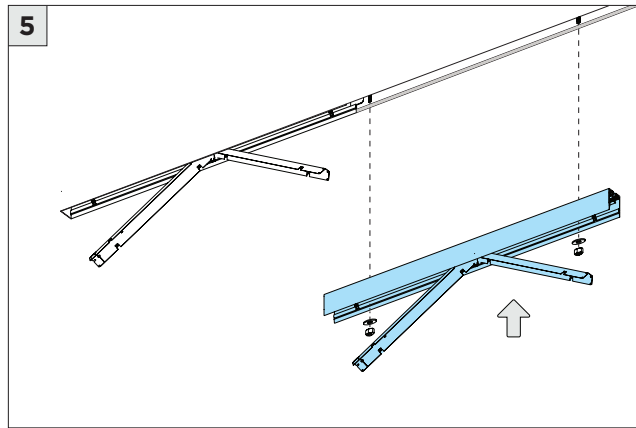


STARTER

JOINER

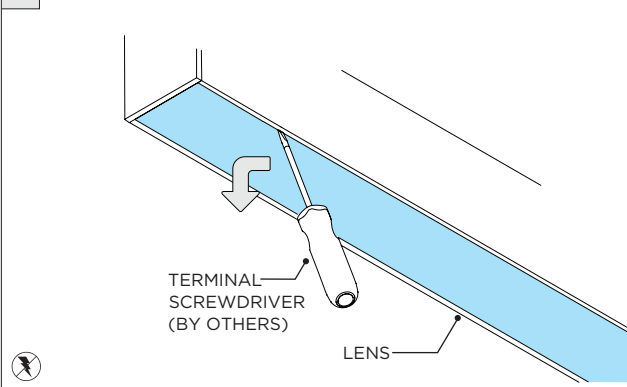
ENDER



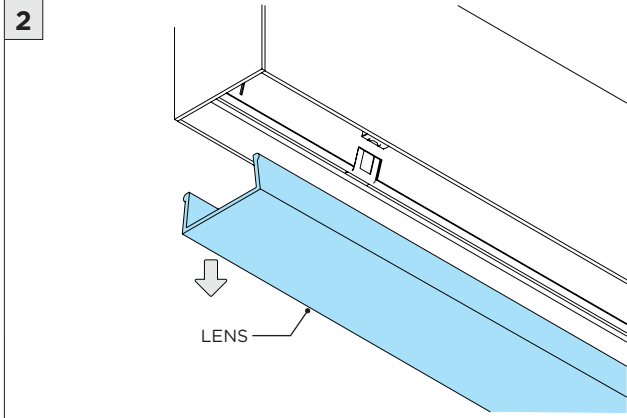


## DRIVER SERVICING

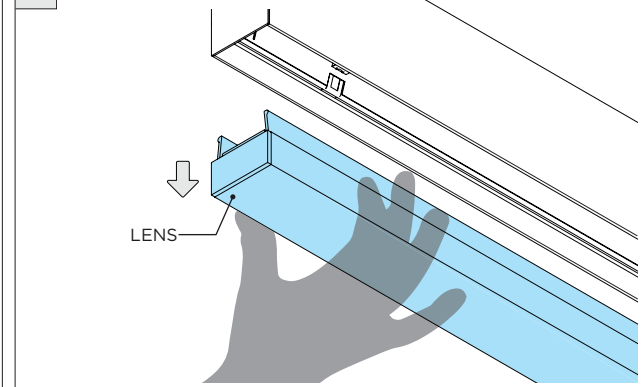
### 1 FLUSH LENS REMOVAL



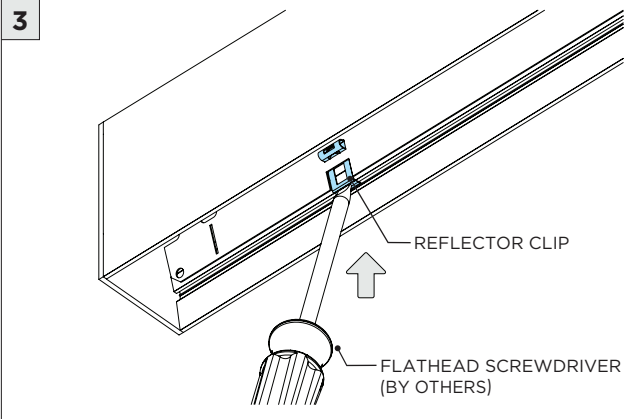
### 2



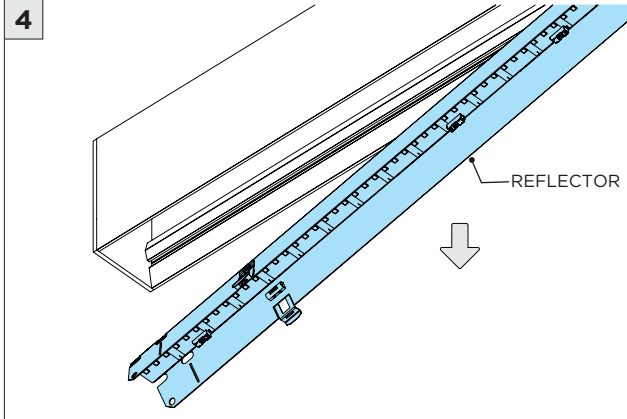
### 2A DROP LENS REMOVAL



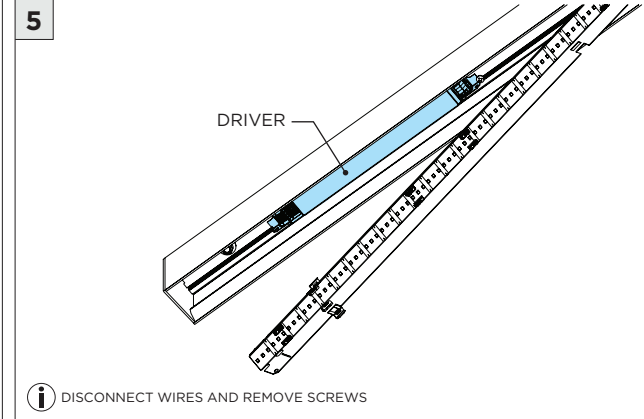
### 3



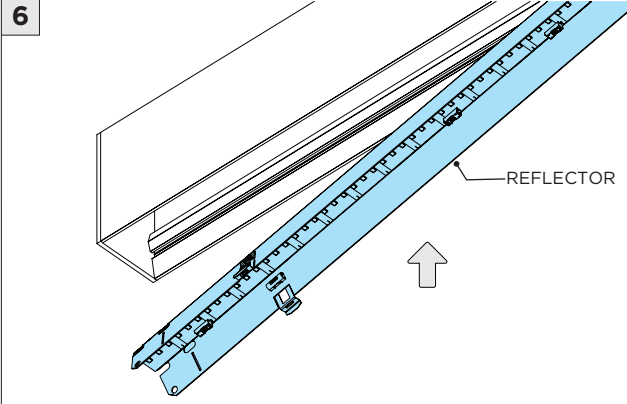
### 4



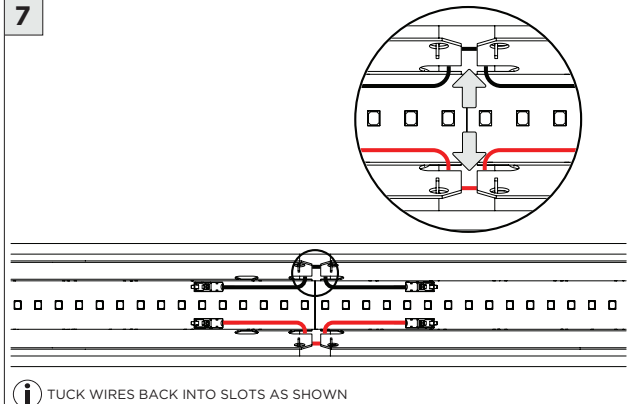
### 5



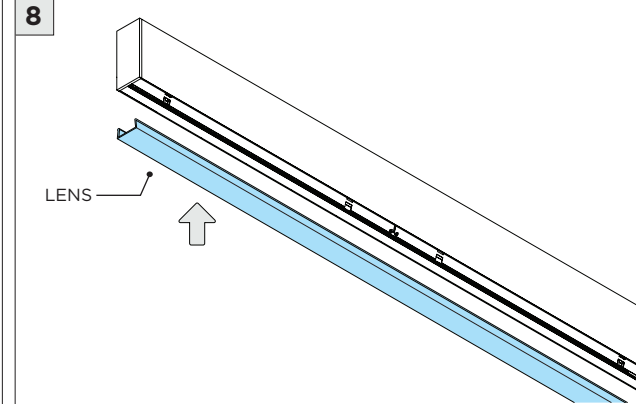
### 6



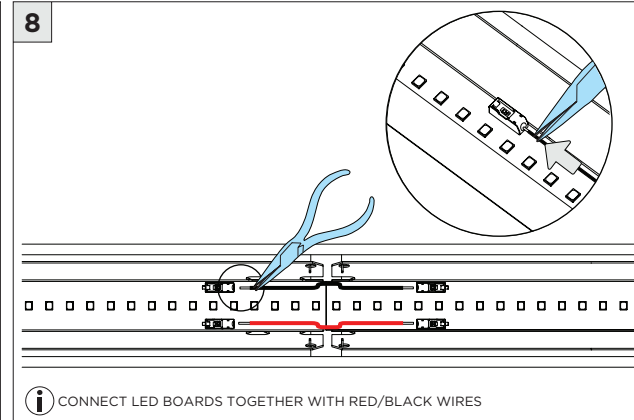
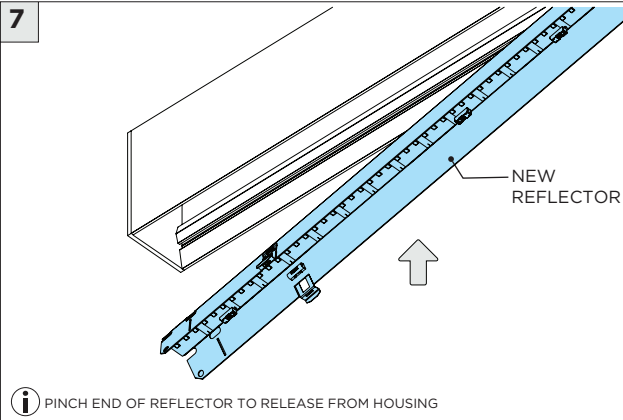
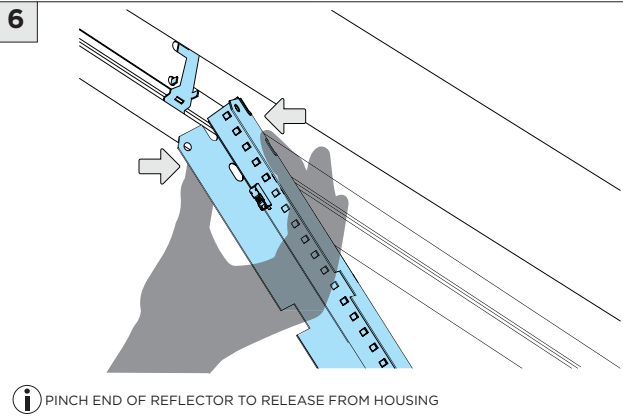
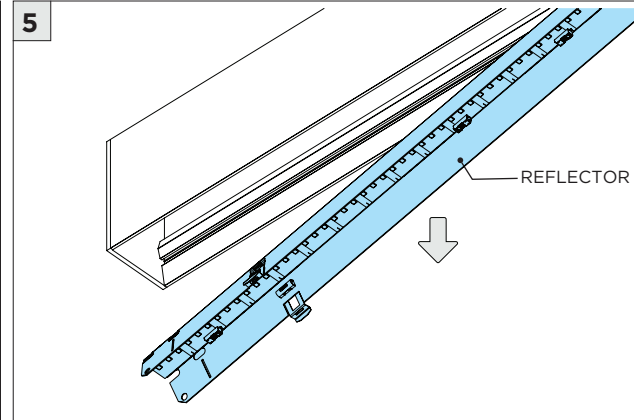
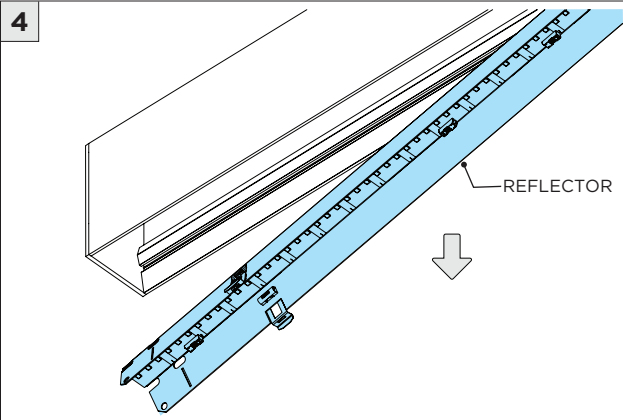
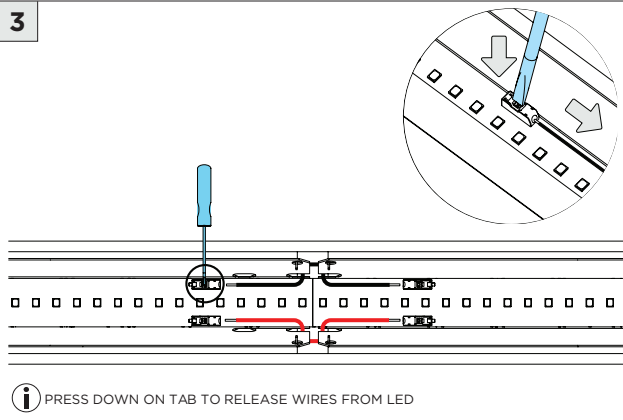
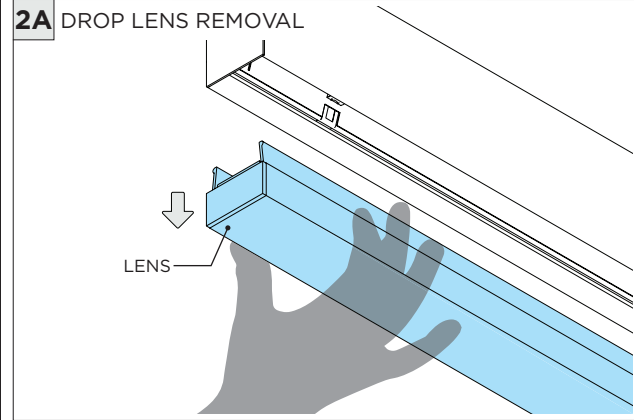
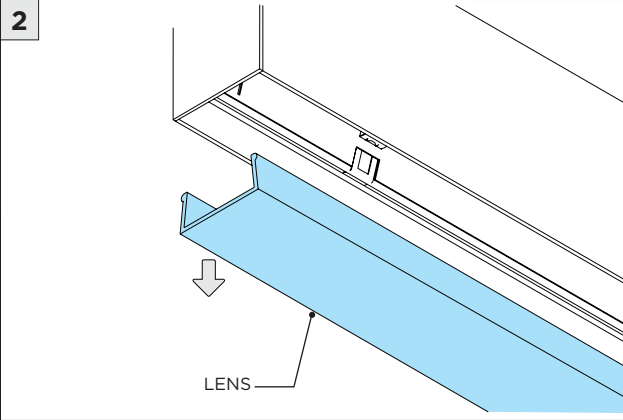
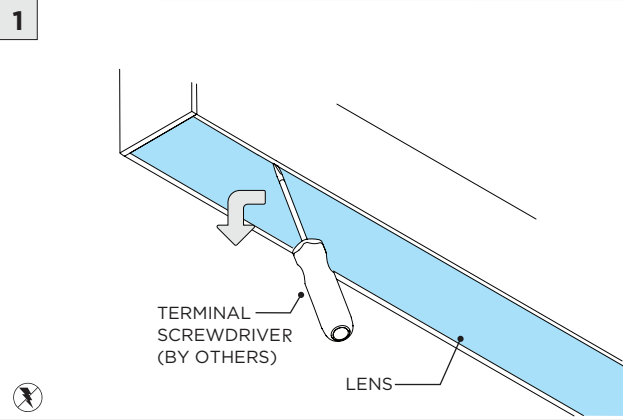
### 7



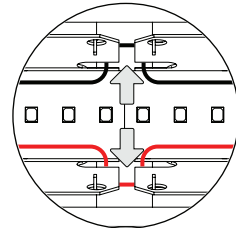
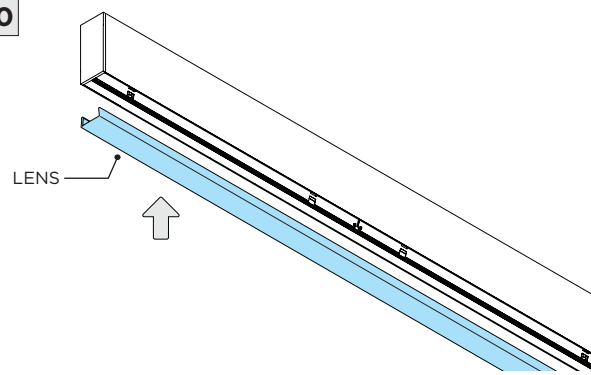
### 8



## LED SERVICING



## LED SERVICING

**9****10**

 TUCK WIRES BACK INTO SLOTS AS SHOWN

 FOR ASYMMETRIC LENS SEE ASYMMETRIC LENS ORIENTATION (PAGE 3)