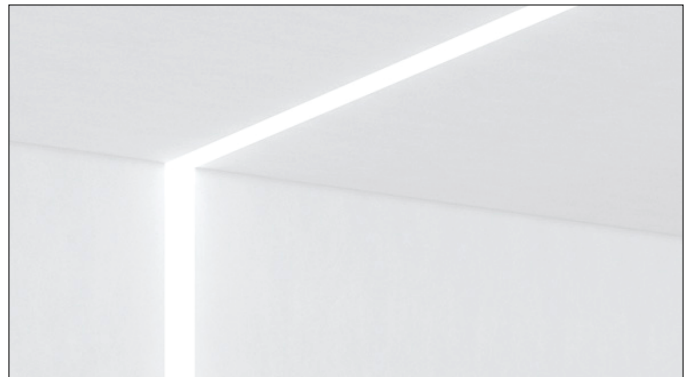




## 3G-2RLI-WC, and 3G-4RLI-WC 2", and 3.5" RECESSED LINIA WALL TO CEILING

TRIMLESS FLANGE



**⚠ FOR NEW CONSTRUCTION INSTALLATION ONLY**

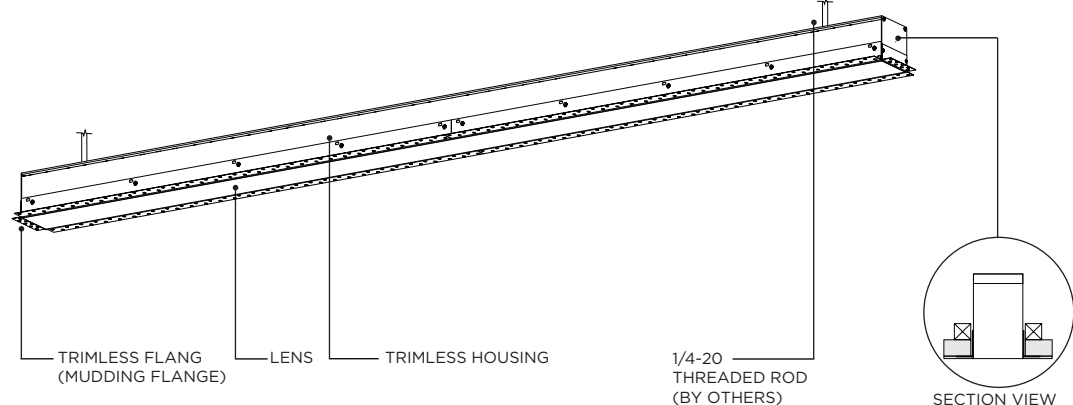
**ⓘ THE IMAGES SHOWN ARE FOR ILLUSTRATION PURPOSES ONLY AND MAY NOT BE AN EXACT REPRESENTATION OF THE PRODUCT**

Fixture Types	Included Components
2RLI PROFILE 	
4RLI PROFILE 	

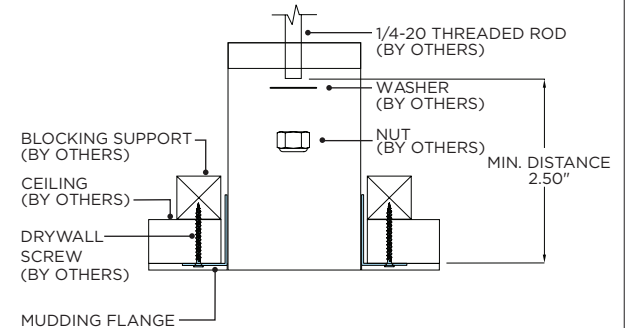
Instruction Key	Information
<b>⚠ ADDITIONAL</b>	INSTALLATION SHOULD ONLY BE PERFORMED BY A CERTIFIED ELECTRICIAN REFER TO LOCAL/NATIONAL CODES FOR PROPER INSTALLATION
<b> ⓘ ATTENTION</b>	FAILURE TO FOLLOW INSTALLATION INSTRUCTION MAY VOID THE WARRANTY
<b> ⚡ POWER ON</b>	DO NOT TOUCH LEDS. LEDS MUST BE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

**OVERVIEW**

**3G-2RLI ,4RLI - TRIMLESS - XTR**

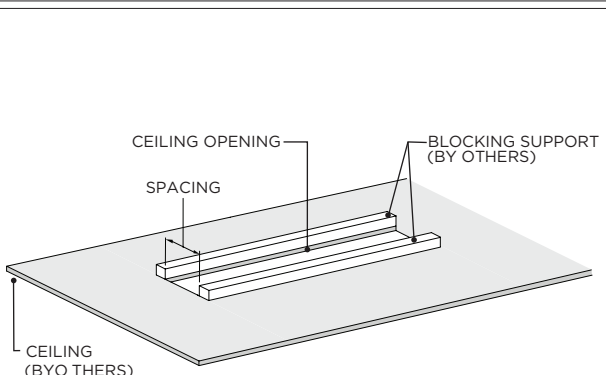


**TRIMLESS - XTR - CEILING SECTION**



**TRIMLESS - XTR - CEILING CUT-OUT DIMENSIONS**

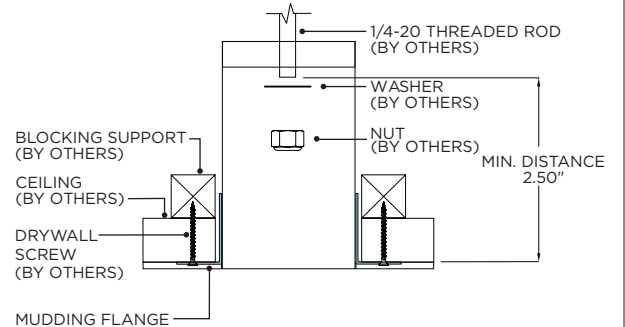
Fixture Type	Width	Length
3G-2RLI	2.500"	LENGTH + 0.500"
3G-4RLI	3.930"	LENGTH + 0.500"



**BLOCKING SUPPORT SPACING**

Fixture Type	Min. Distance	Max Distance
3G-2RLI	2.50"	2.80"
3G-4RLI	3.96"	4.26"

**TRIMLESS - XTR - WALL SECTION**

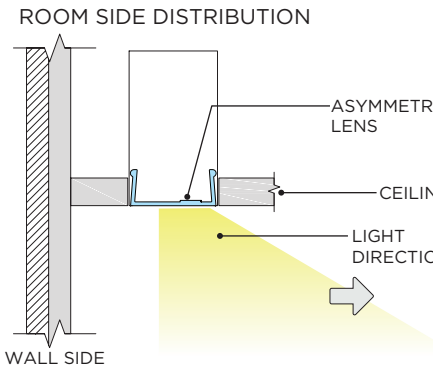


**TRIMLESS - XTR - WALL CUT-OUT DIMENSIONS**

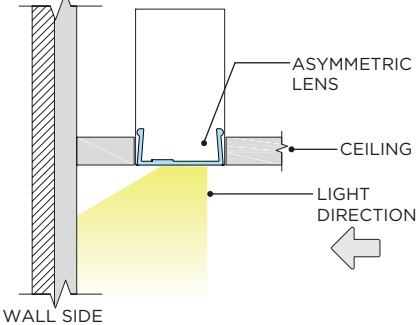
Fixture Type	Width	Length
3G-2RLI	2.500"	LENGTH + 0.500"
3G-4RLI	3.930"	LENGTH + 0.500"

### ASYMMETRIC LENS ORIENTATION

#### 3G-2RLI-ASYMMETRIC LENS

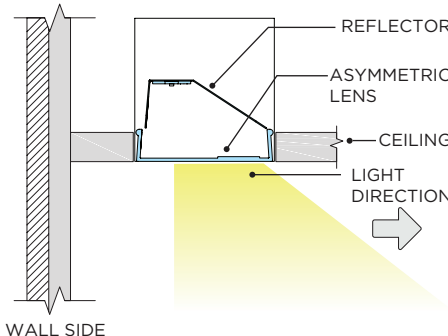


#### WALL GRAZING DISTRIBUTION

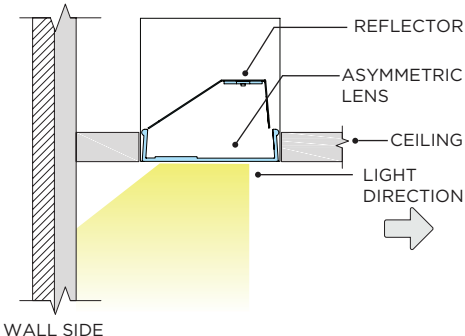


#### 3G-4RI-ASYMMETRIC LENS/REFLECTOR ORIENTATION

##### ROOM SIDE DISTRIBUTION



##### WALL GRAZING DISTRIBUTION

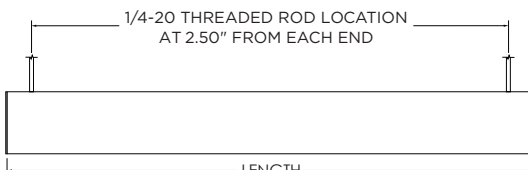


#### ID LABEL

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



#### THREADED ROD LOCATION



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

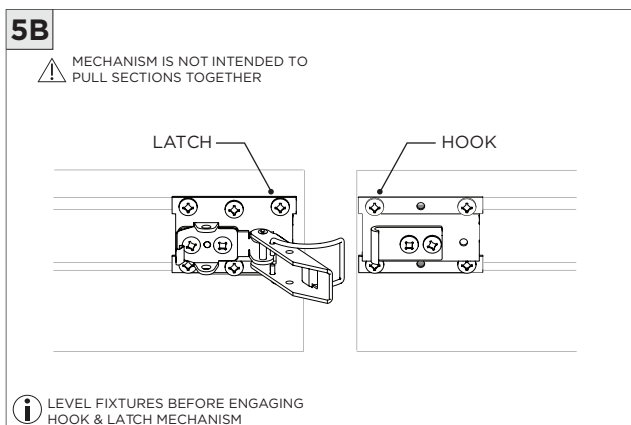
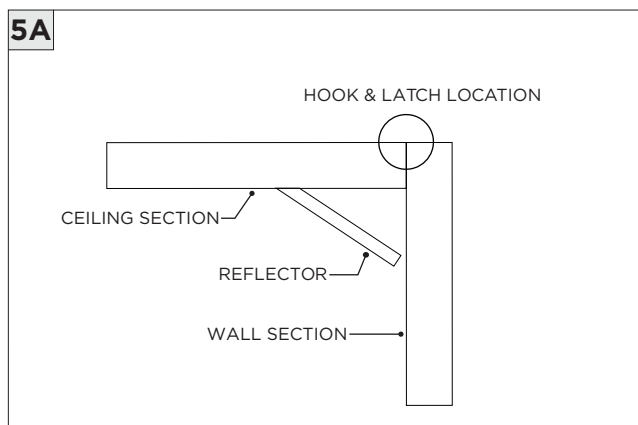
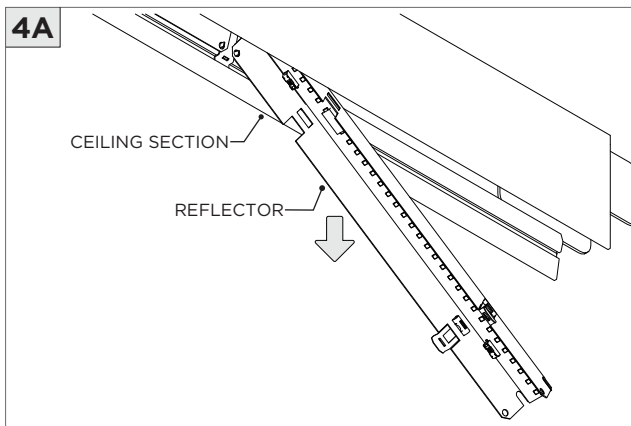
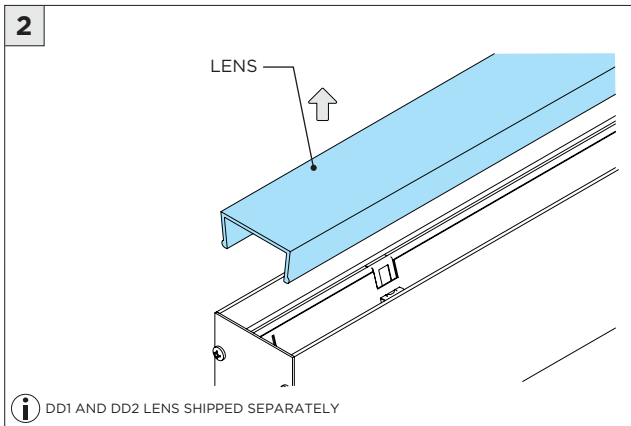
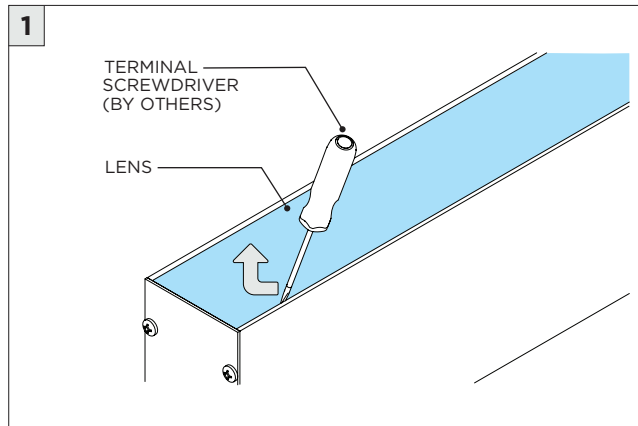
#### IDENTIFICATION AND PREPARATION

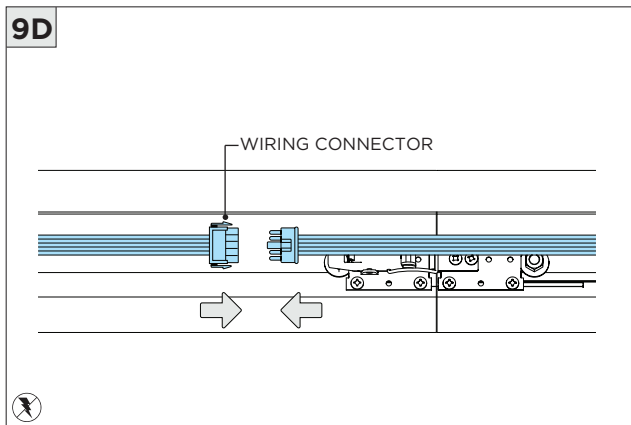
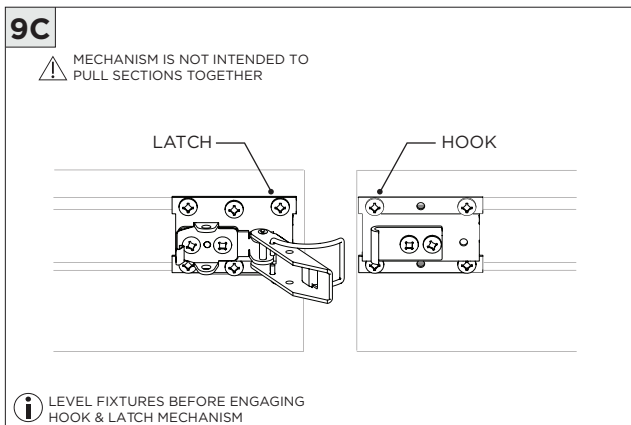
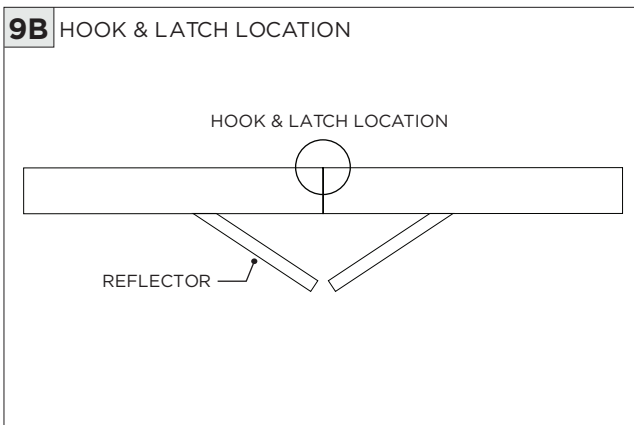
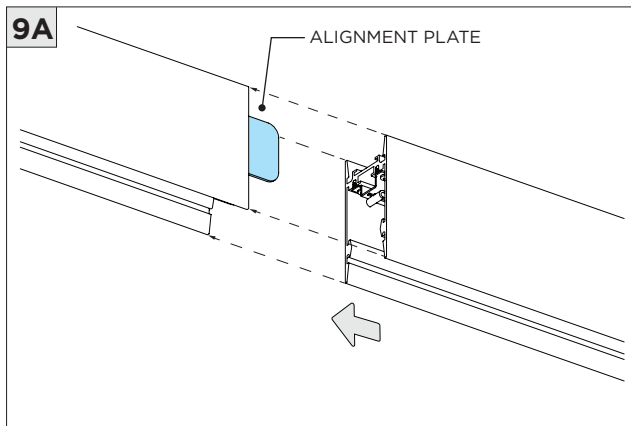
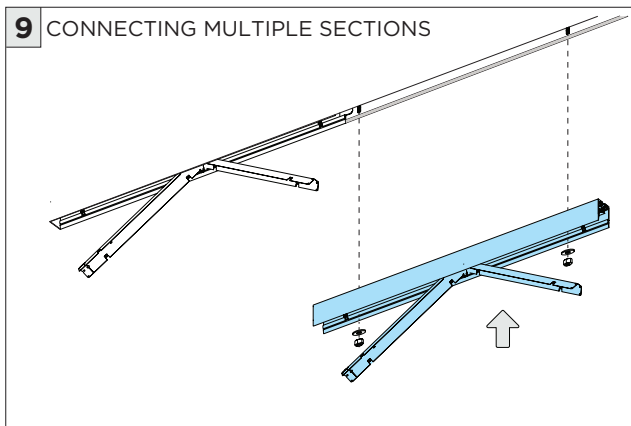
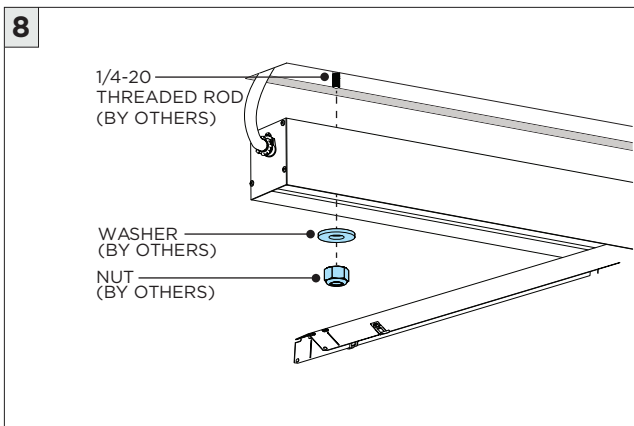
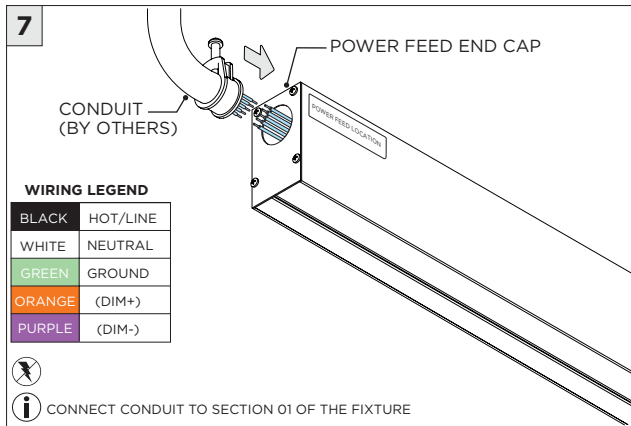
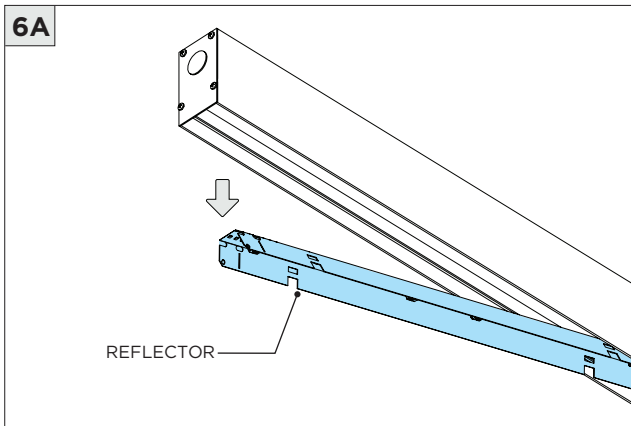
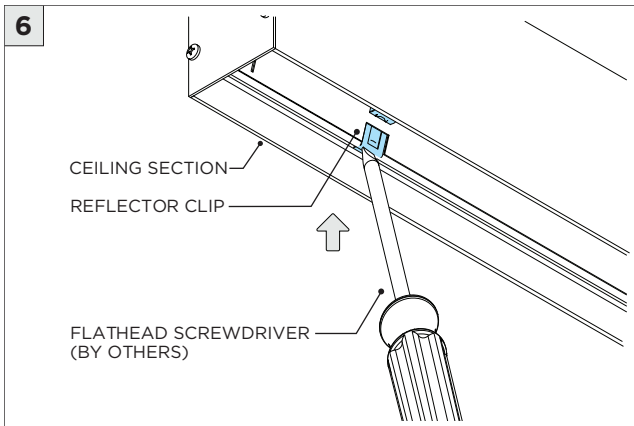
##### ID LABEL

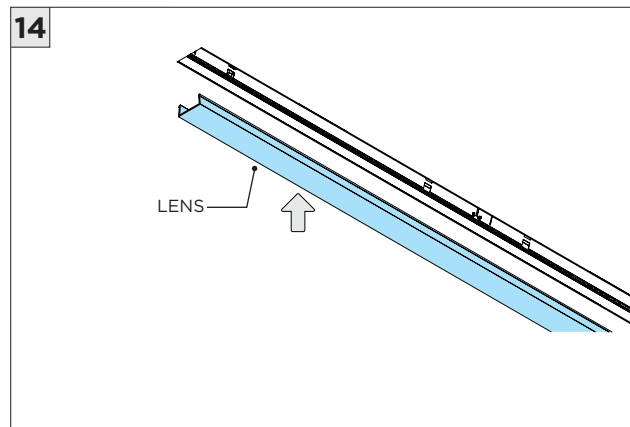
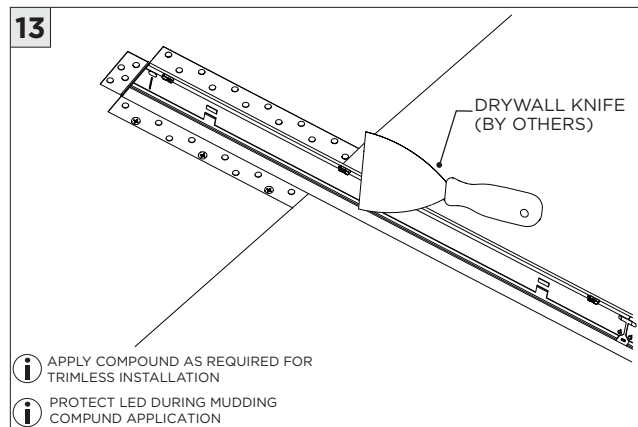
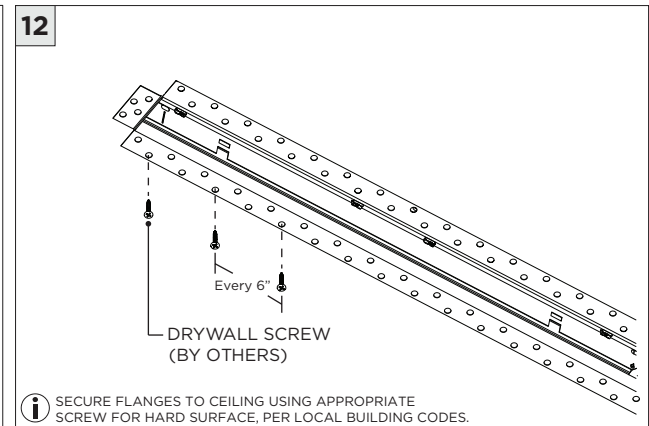
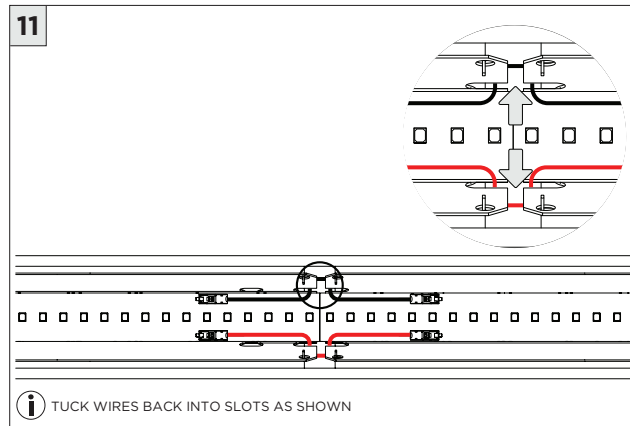
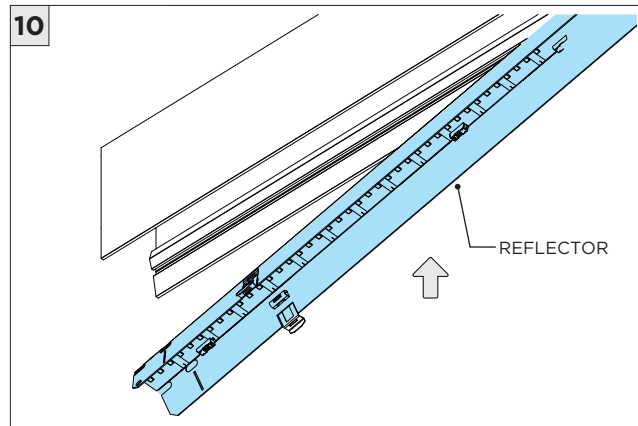
SECTION: **01 OF 03**  
TYPE: **XX XX CO-0000**

ORDER TYPE ORDER NUMBER SECTION ID NUMBER

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

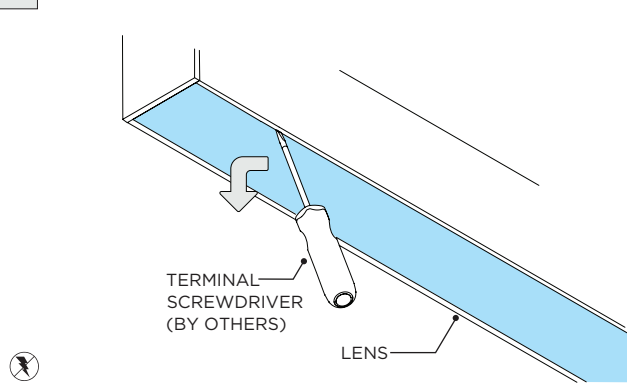




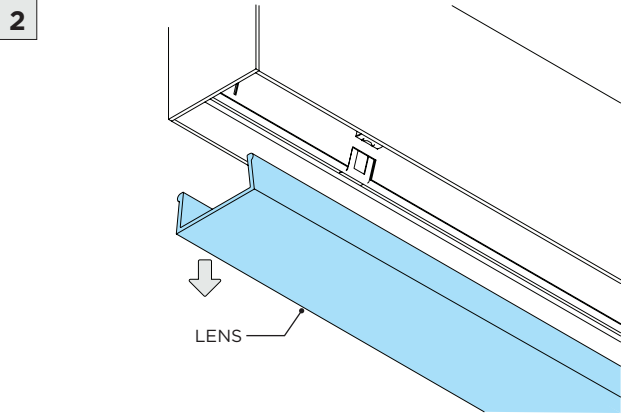


## DRIVER SERVICING

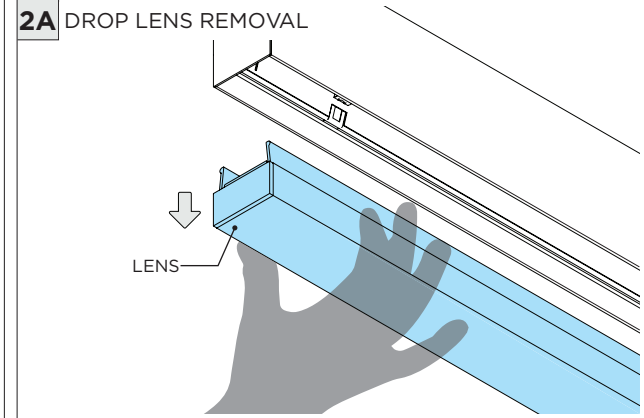
### 1 FLUSH LENS REMOVAL



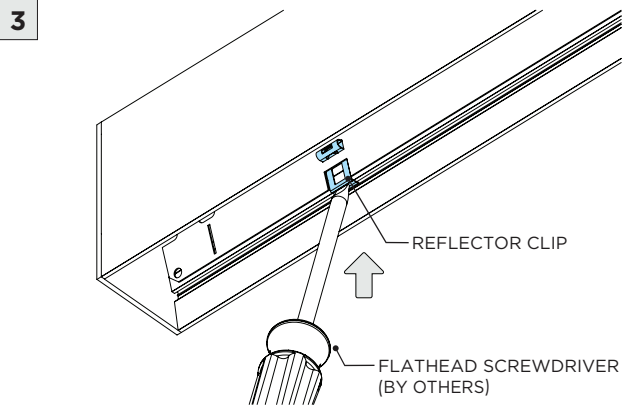
### 2



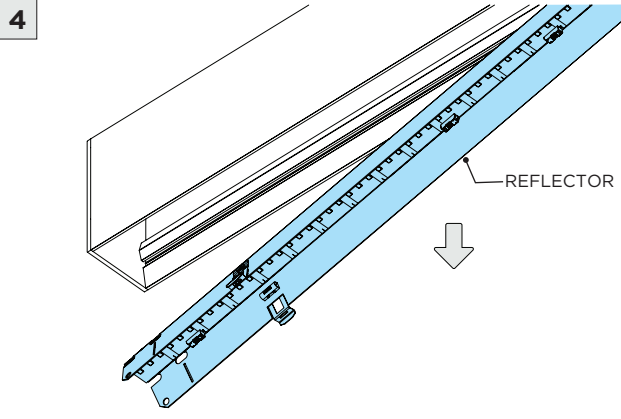
### 2A DROP LENS REMOVAL



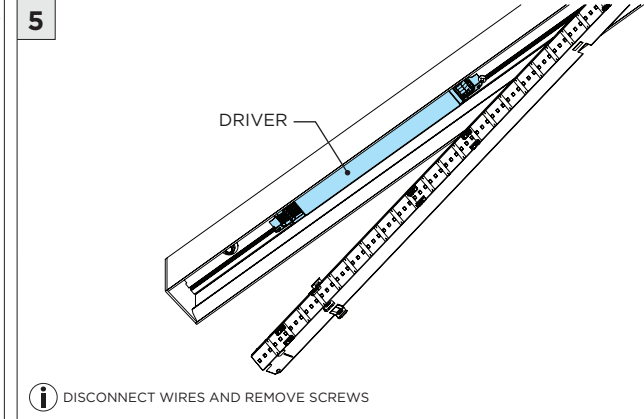
### 3



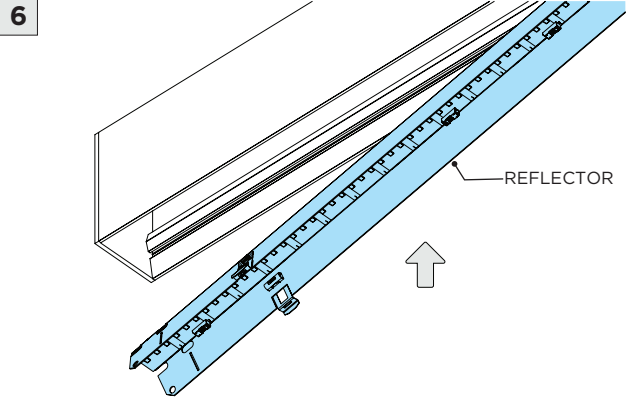
### 4



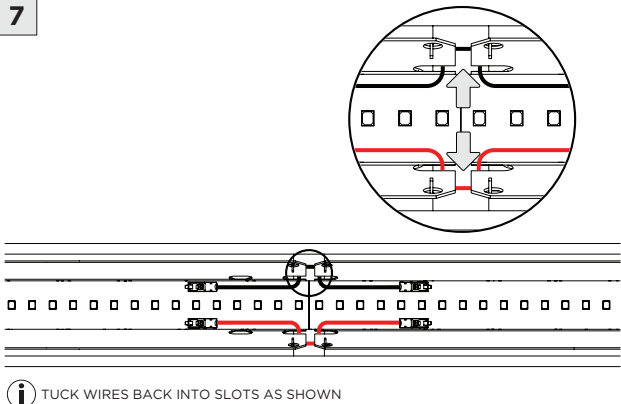
### 5



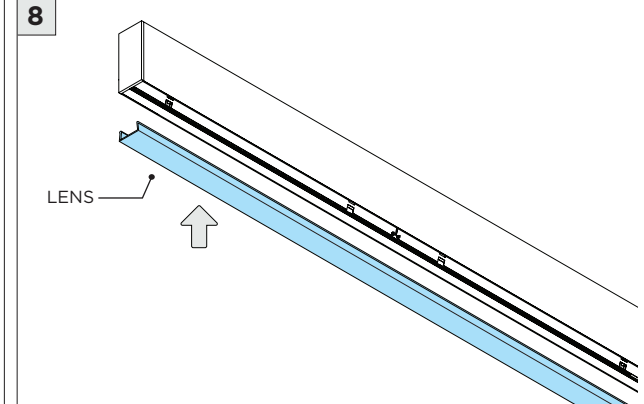
### 6



### 7

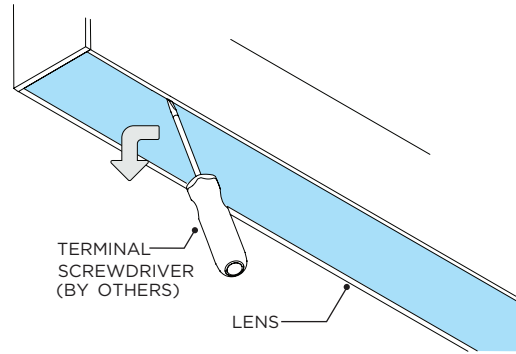


### 8

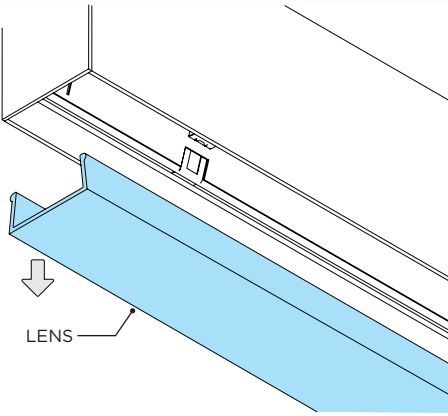


## LED SERVICING

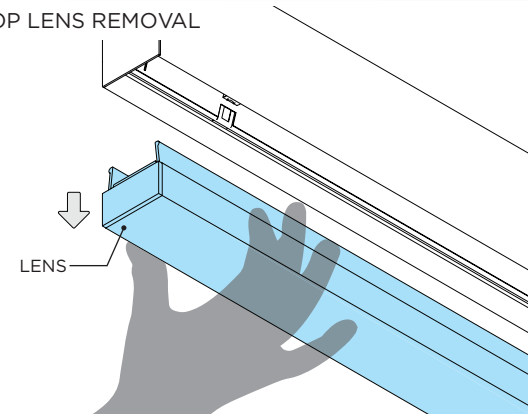
### 1 FLUSH LENS REMOVAL



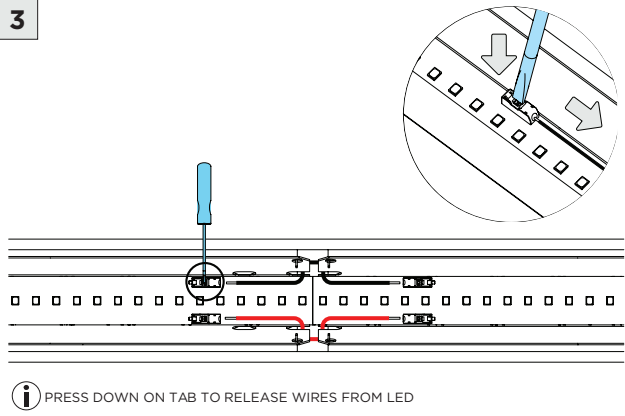
### 2



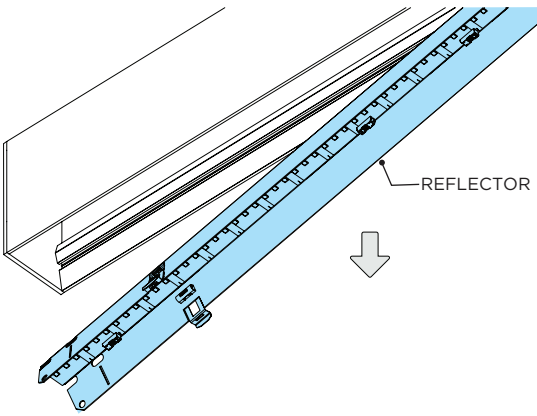
### 2A DROP LENS REMOVAL



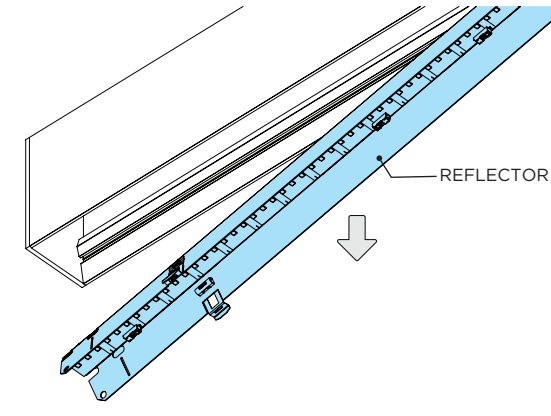
### 3



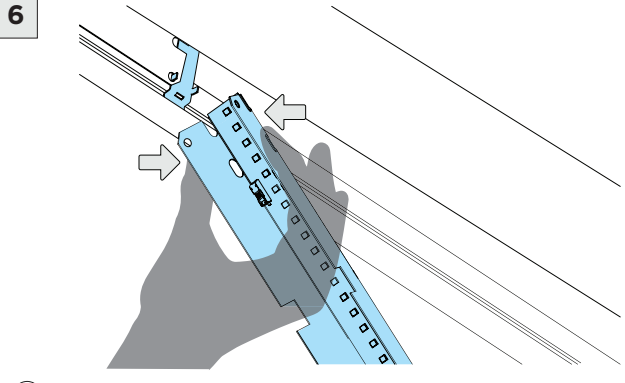
### 4



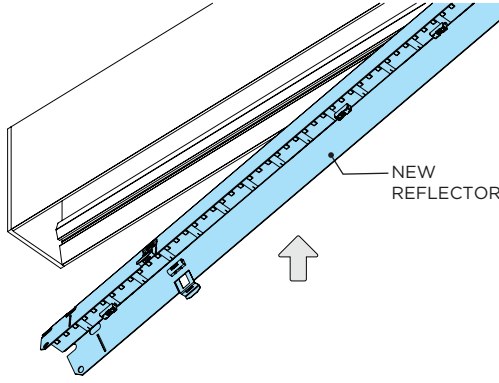
### 5



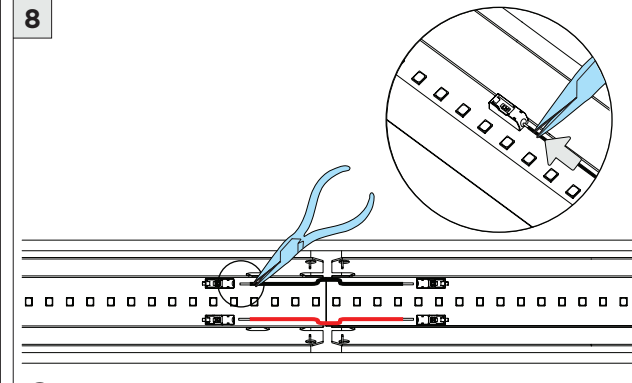
### 6

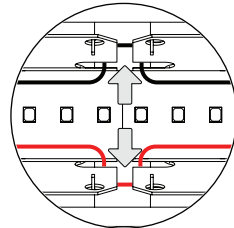
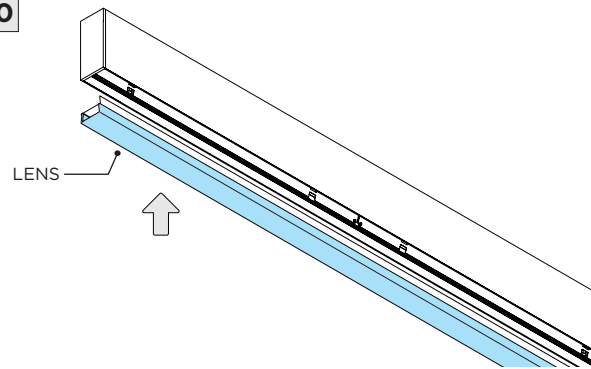


### 7



### 8



**LED SERVICING****9****10**

 TUCK WIRES BACK INTO SLOTS AS SHOWN

 FOR ASYMMETRIC LENS SEE ASYMMETRIC LENS ORIENTATION (PAGE 3)