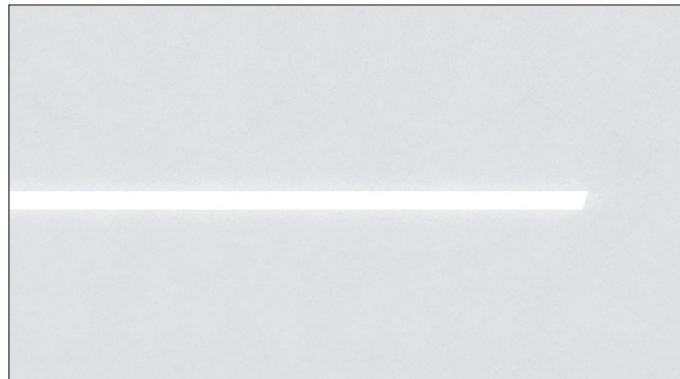


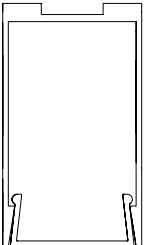
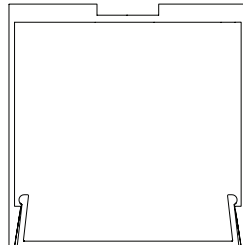
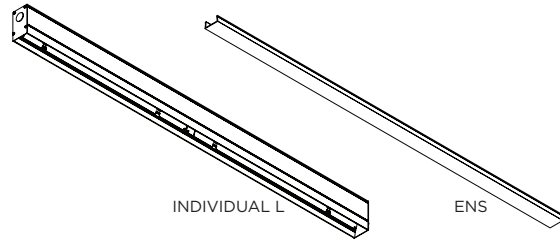
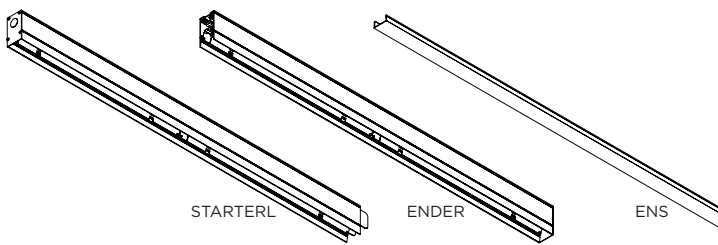
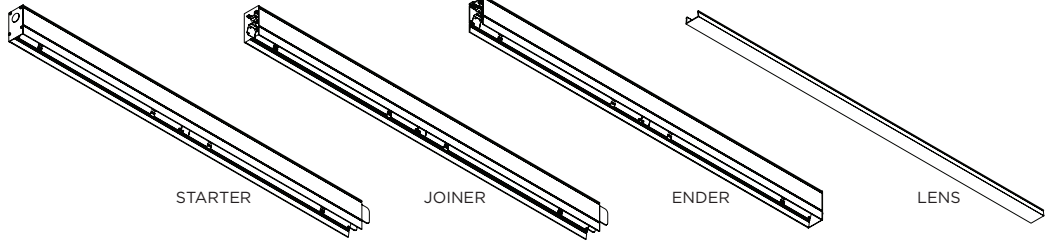


## 3G-2RLI, and 3G-4RLI 2", and 3.5" RECESSED LINIA

TRIMLESS FLANGE



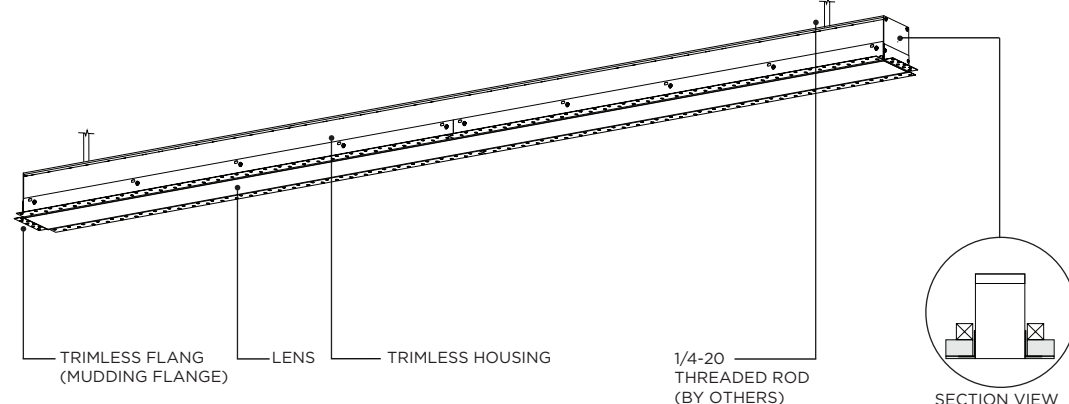
**FOR NEW CONSTRUCTION INSTALLATION ONLY**

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

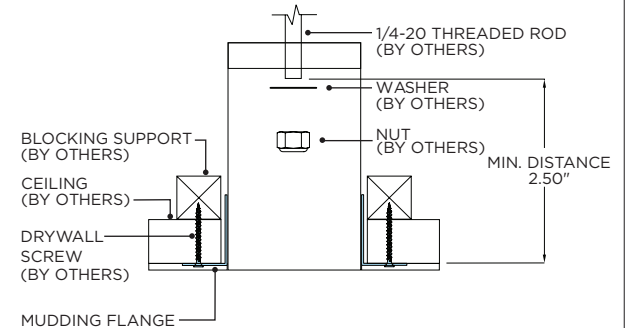
INSTRUCTION KEY	INFORMATION
ADDITIONAL	INSTALLATION SHOULD ONLY BE PERFORMED BY A CERTIFIED ELECTRICIAN
ATTENTION	REFER TO LOCAL/NATIONAL CODES FOR PROPER INSTALLATION
POWER ON	FAILURE TO FOLLOW INSTALLATION INSTRUCTION MAY VOID THE WARRANTY
POWER OFF	DO NOT TOUCH LEDS. LEDS MUST BE PROTECTED FROM MECHANICAL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

**OVERVIEW**

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

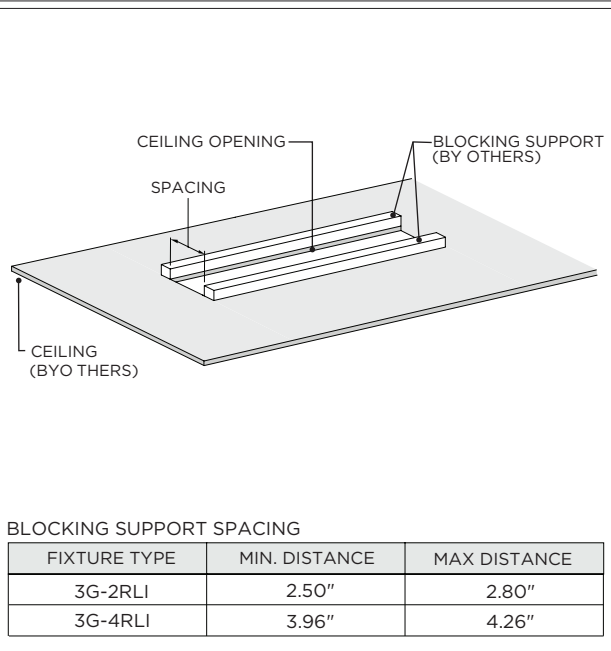


**TRIMLESS - XTR**



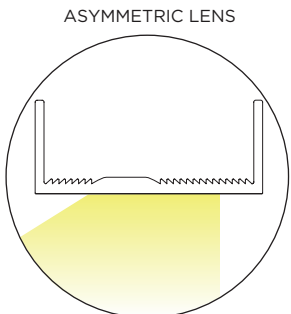
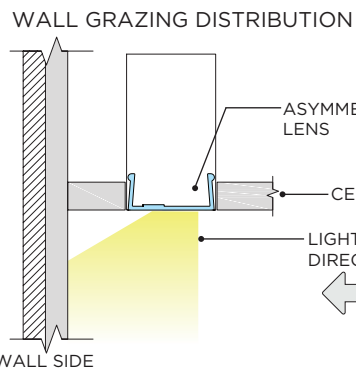
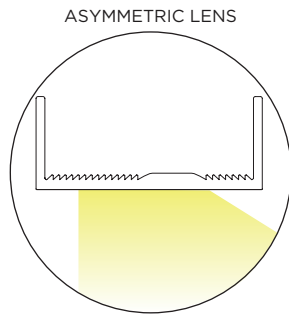
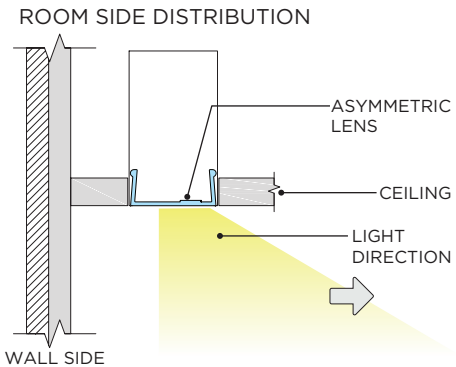
**TRIMLESS - XTR - CEILING CUT-OUT DIMENSIONS**

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



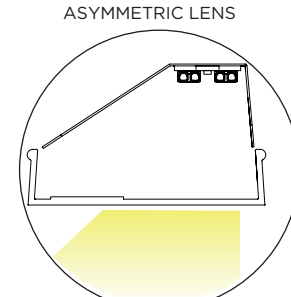
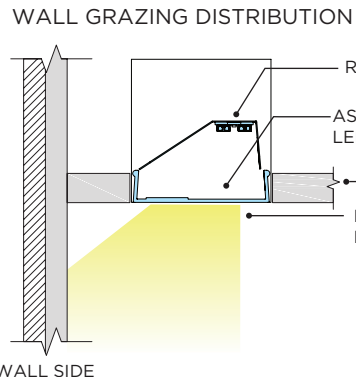
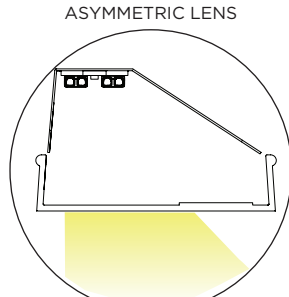
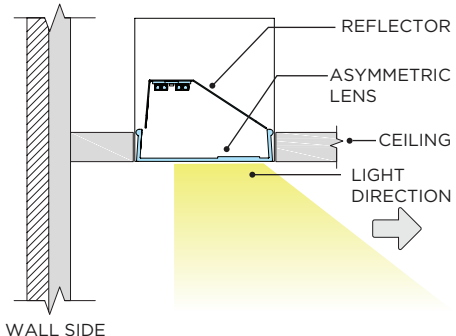
ASYMMETRIC LENS ORIENTATION

3G-2RLI-ASYMMETRIC LENS



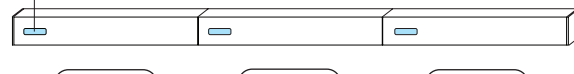
3G-4RI-ASYMMETRIC LENS/REFLECTOR ORIENTATION

ROOM SIDE DISTRIBUTION



ID LABEL

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

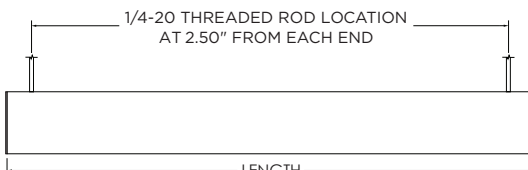


STARTER

JOINER

ENDER

THREADED ROD LOCATION



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

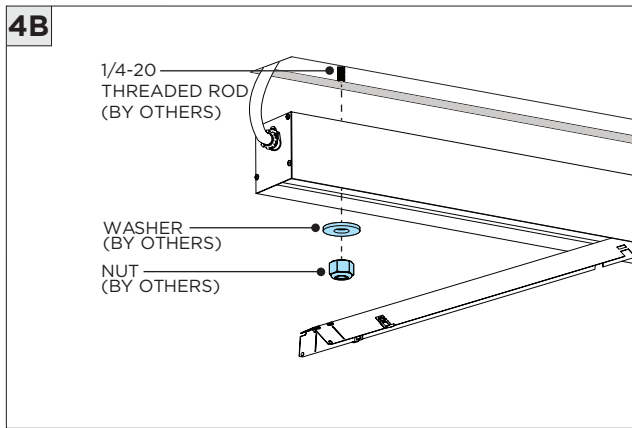
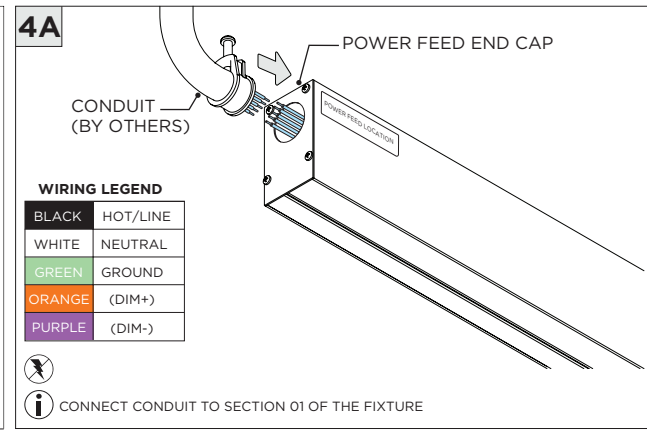
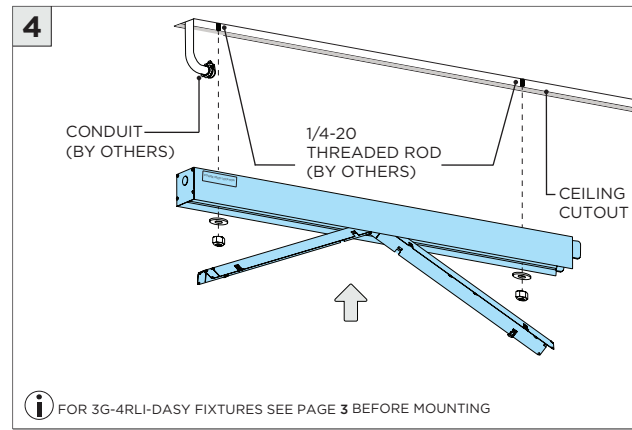
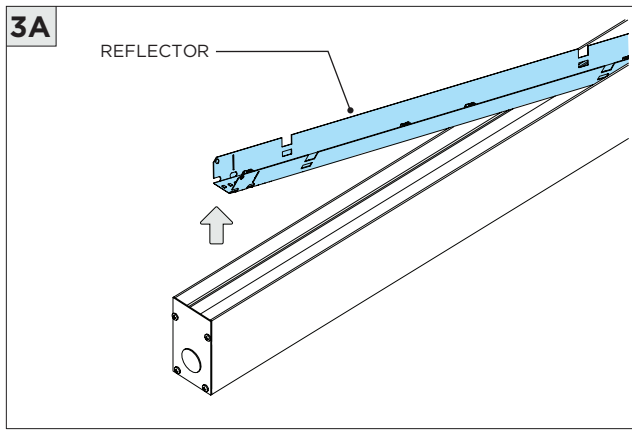
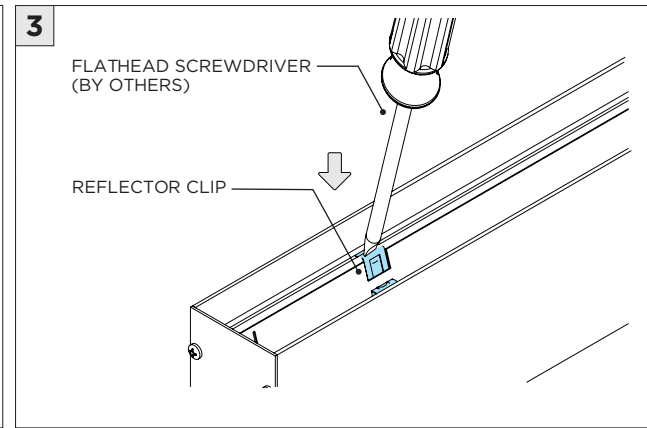
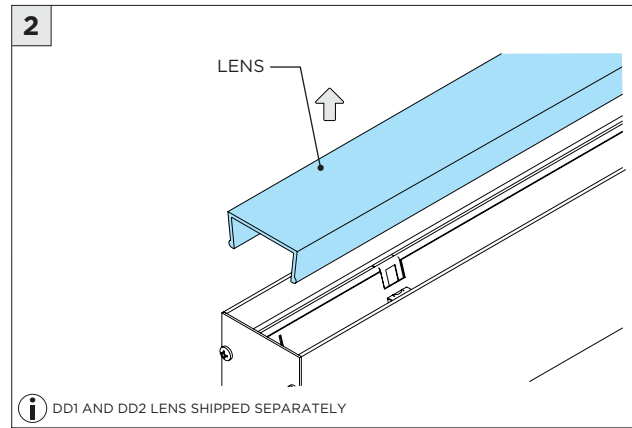
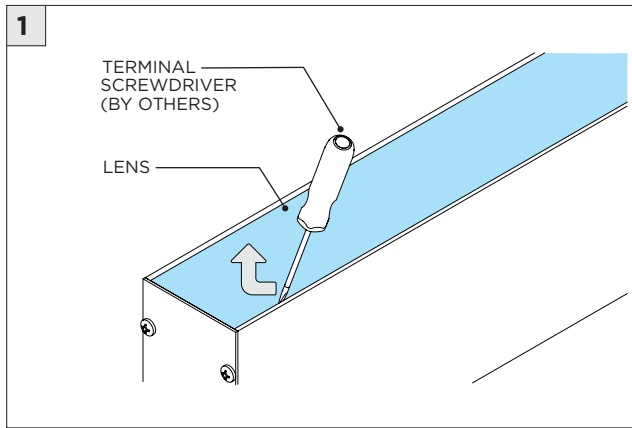
IDENTIFICATION AND PREPARATION

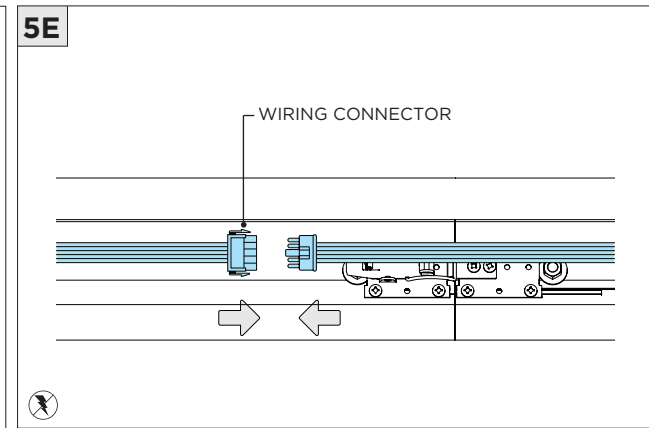
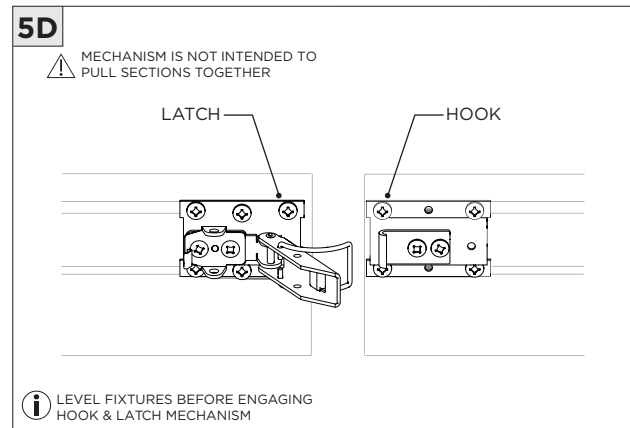
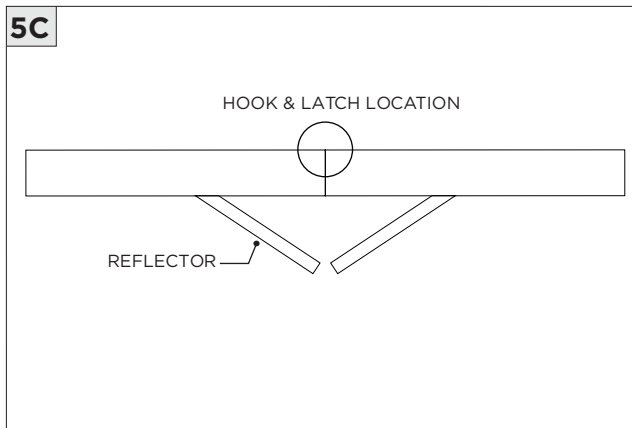
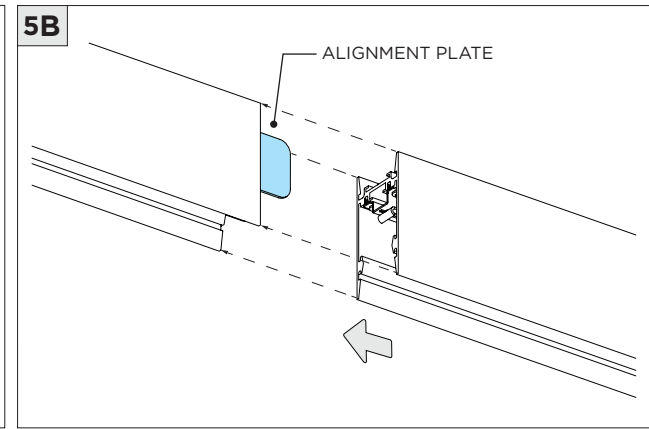
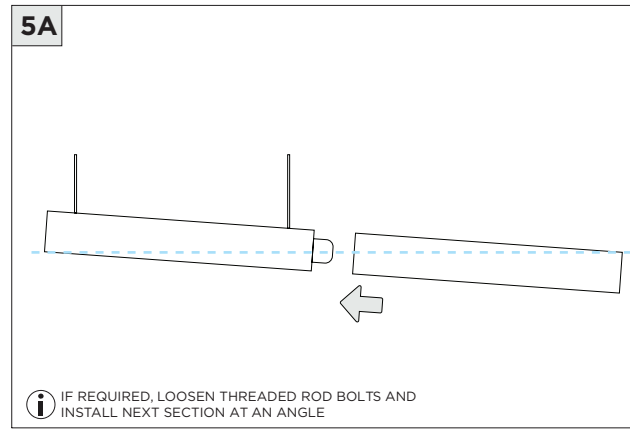
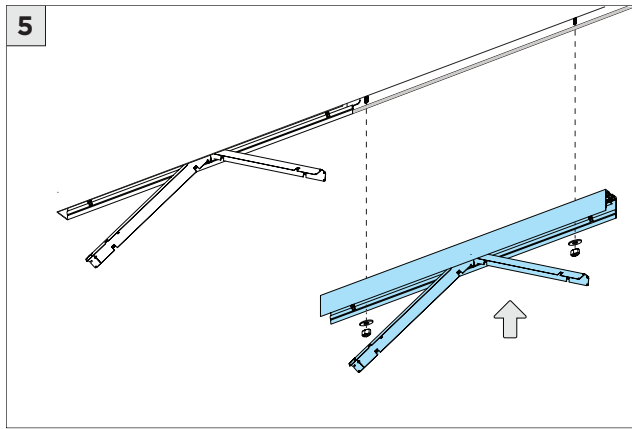
ID LABEL

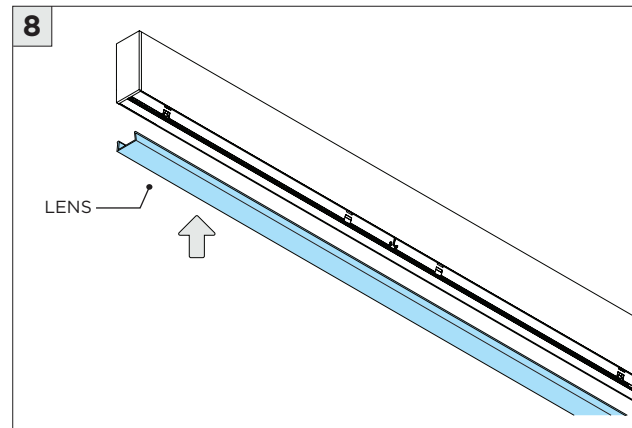
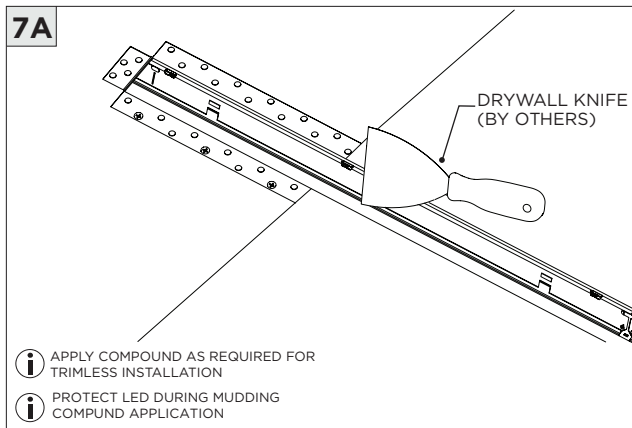
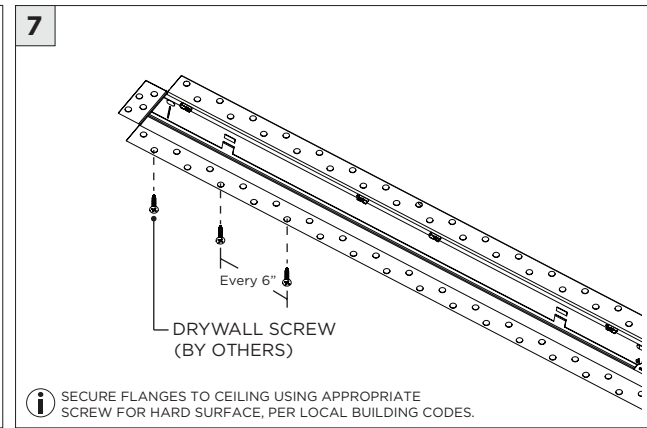
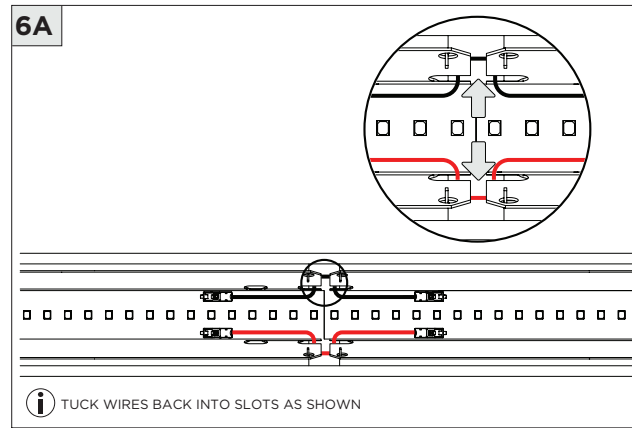
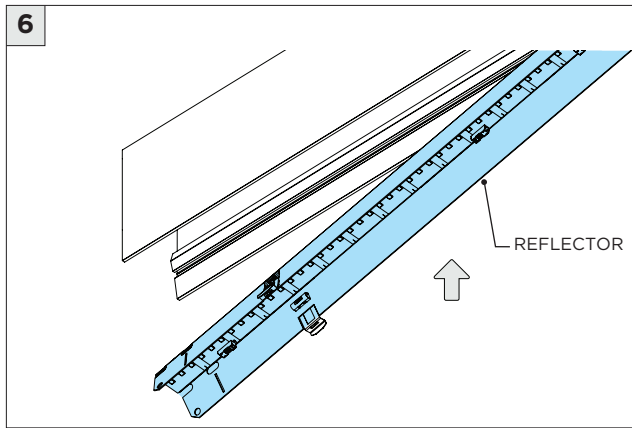
SECTION: 01 OF 03  
TYPE: XX XX CO-0000

ORDER TYPE ORDER NUMBER SECTION ID NUMBER

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

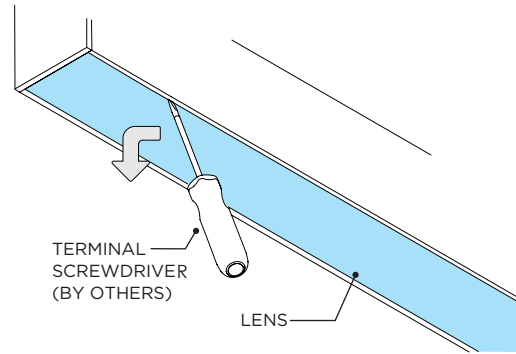




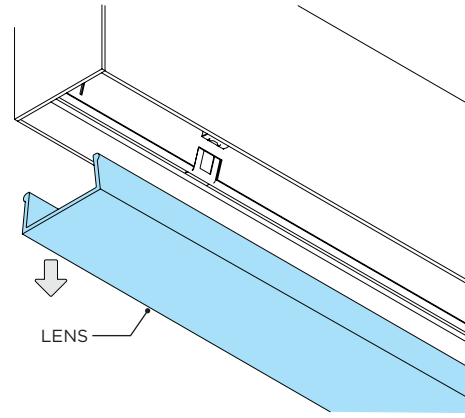


## DRIVER SERVICING

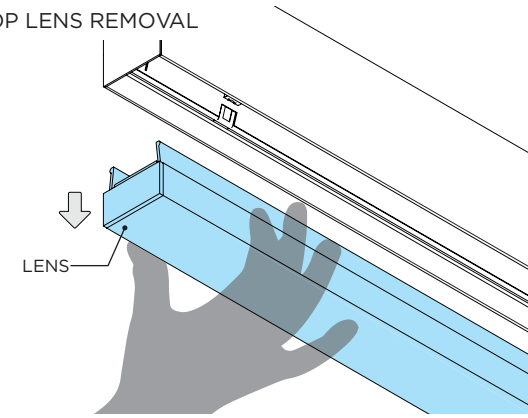
### 1 FLUSH LENS REMOVAL



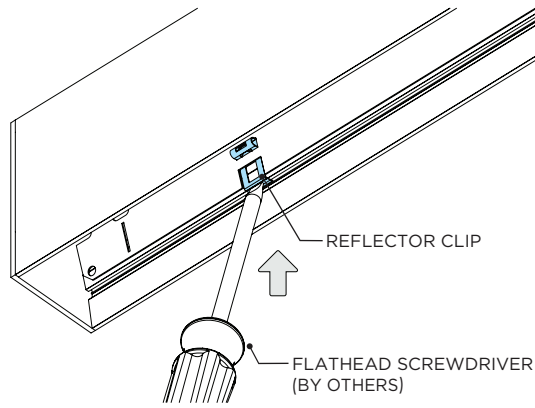
### 2



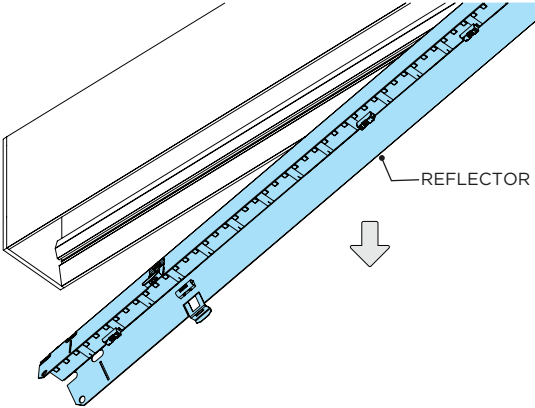
### 2A DROP LENS REMOVAL



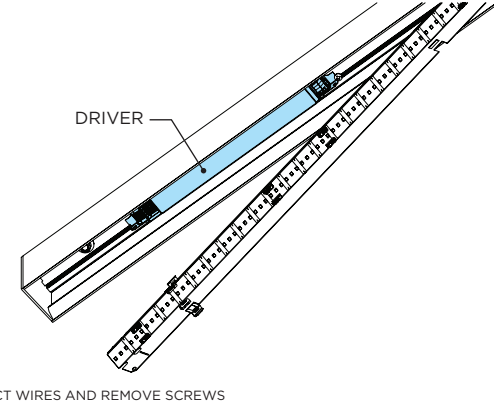
### 3



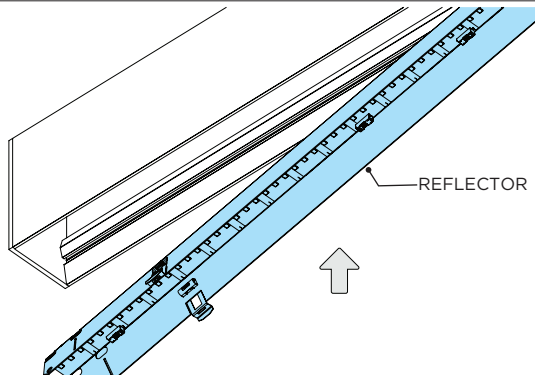
### 4



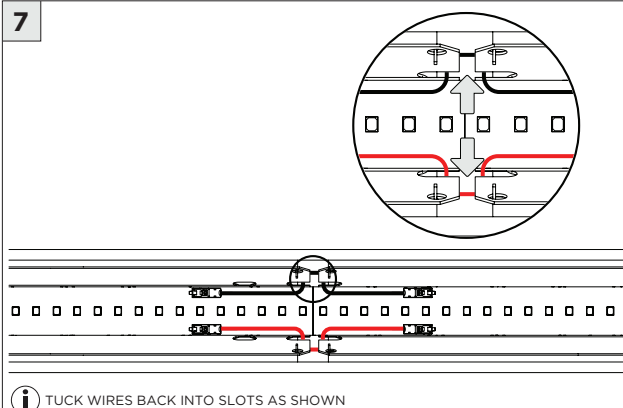
### 5



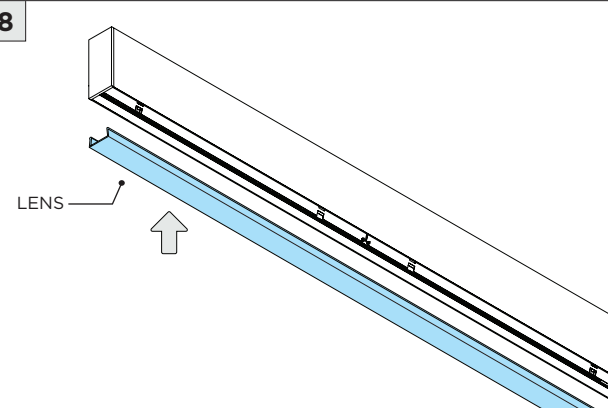
### 6



### 7

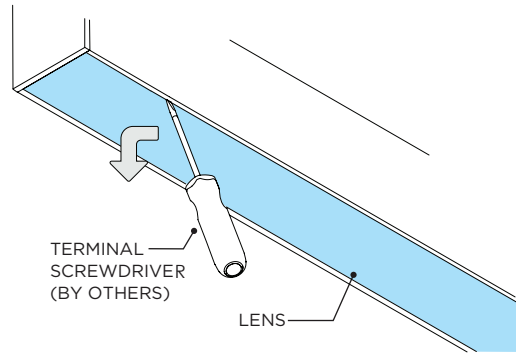


### 8

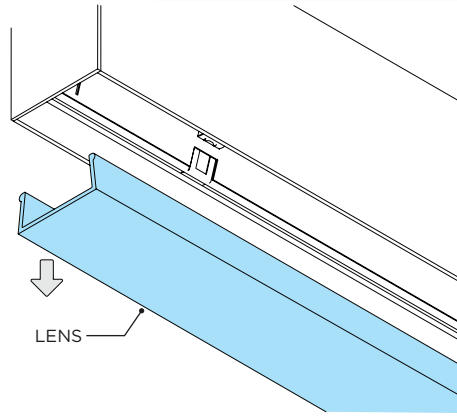


## LED SERVICING

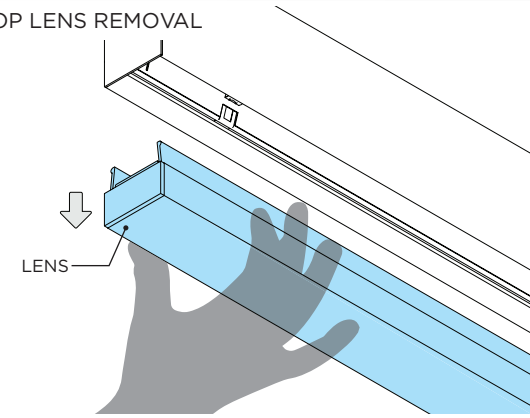
### 1 FLUSH LENS REMOVAL



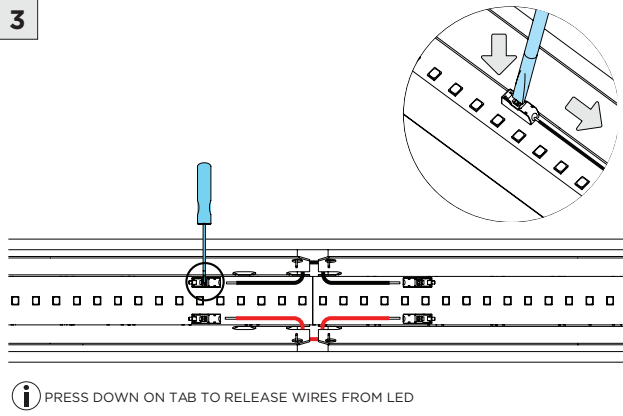
### 2



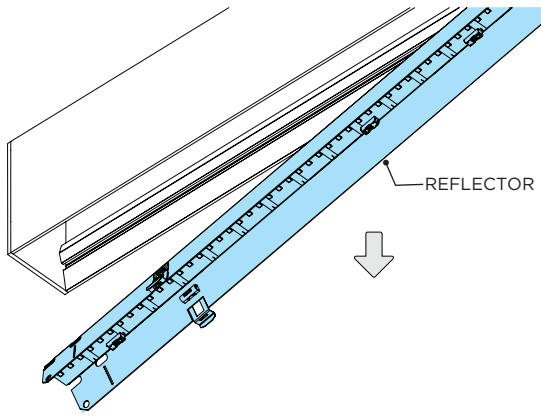
### 2A DROP LENS REMOVAL



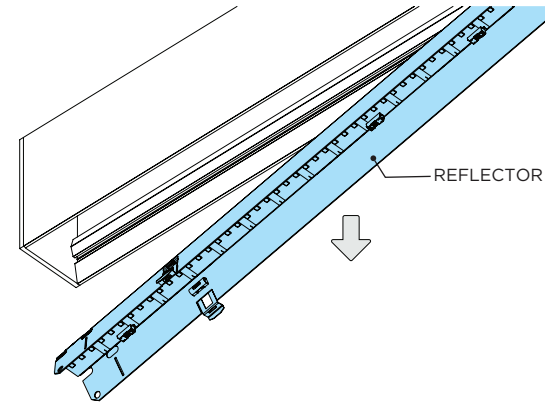
### 3



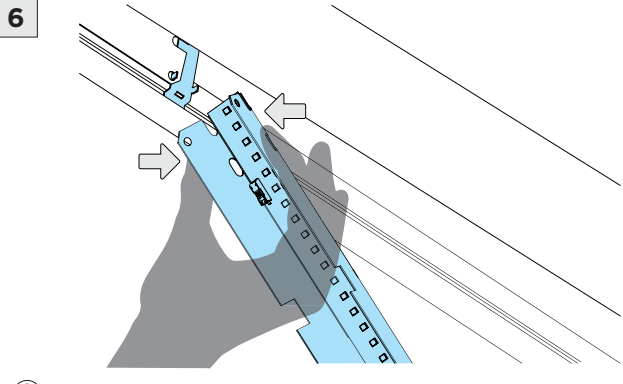
### 4



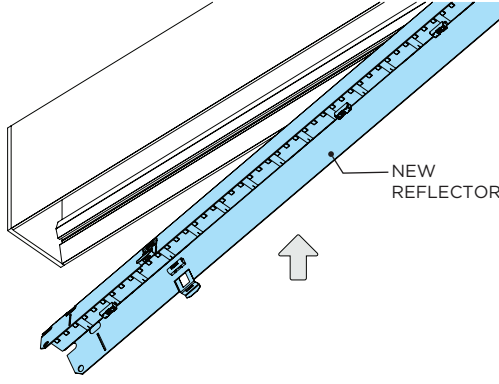
### 5



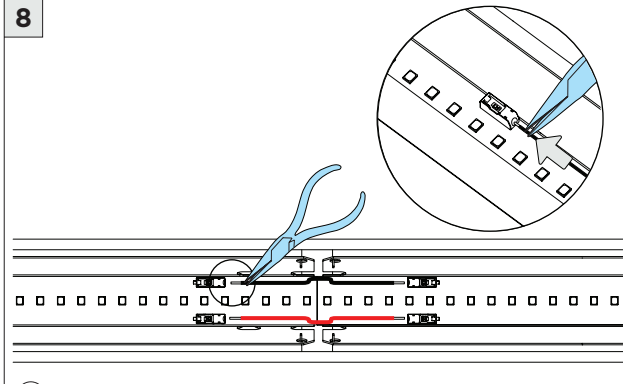
### 6



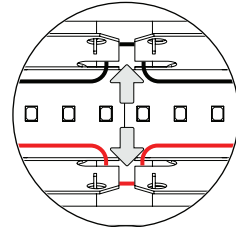
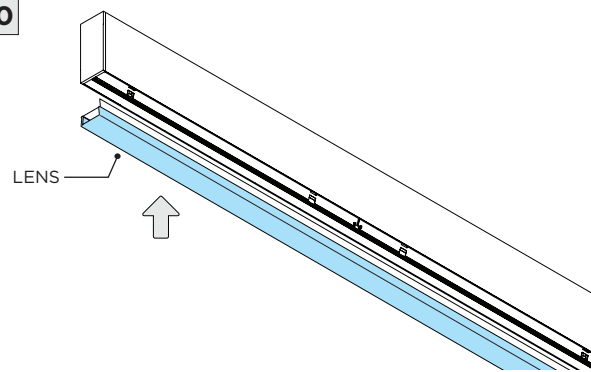
### 7



### 8



## LED SERVICING

**9****10**

 TUCK WIRES BACK INTO SLOTS AS SHOWN

 FOR ASYMMETRIC LENS SEE ASYMMETRIC LENS ORIENTATION (PAGE 3)