

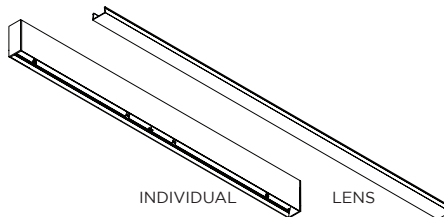
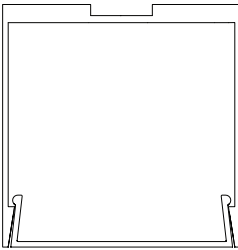
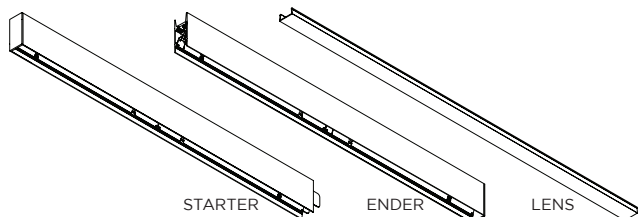
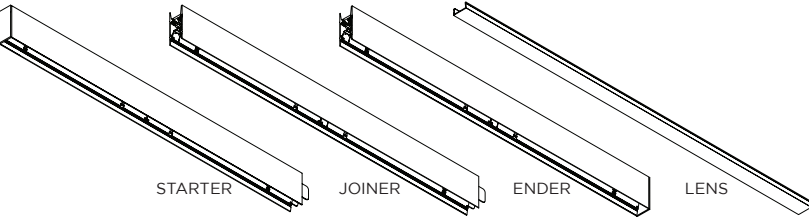
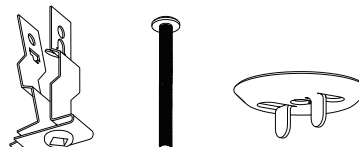


3G-2SLI, and 3G-4SLI 2", and 3.5" SURFACE LINIA

GRID CEILING

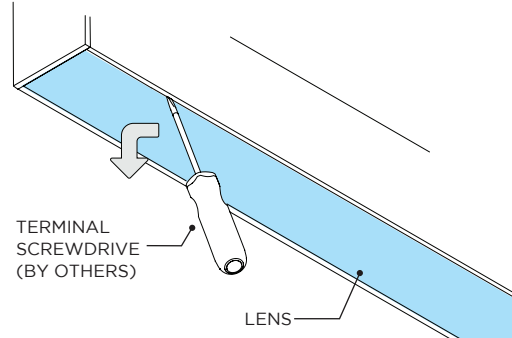


 **FOR NEW CONSTRUCTION INSTALLATION ONLY**

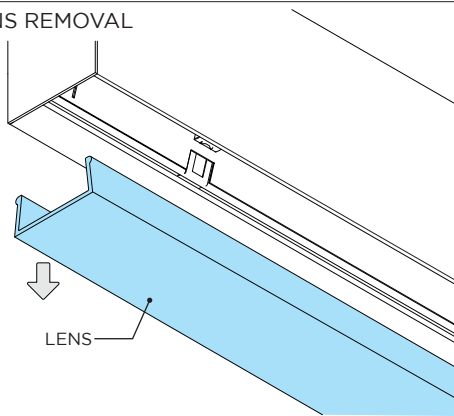
Fixture Types	Included Components
2SLI PROFILE 	Standalone Fixtures (2' to 8')  INDIVIDUAL LENS
4SLI PROFILE 	Continuous Runs (9' to 16')  STARTER JOINER ENDER LENS
Continuous Runs (17' and longer)  STARTER JOINER ENDER LENS	Grid Ceiling Mounting Component 

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

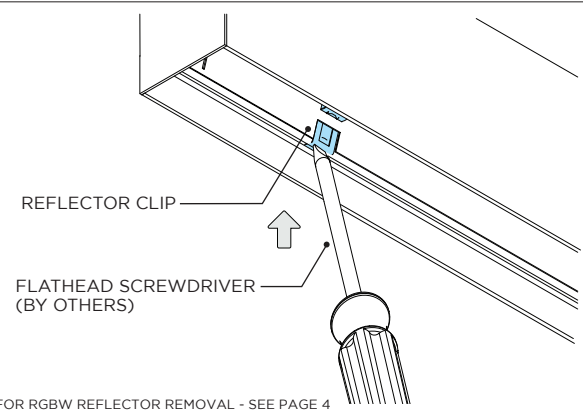
1 FLUSH LENS REMOVAL



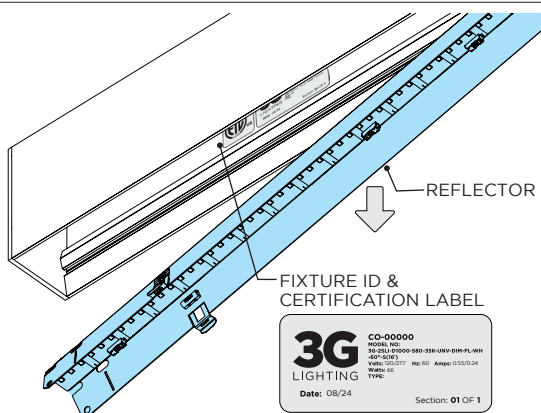
2 FLUSH LENS REMOVAL



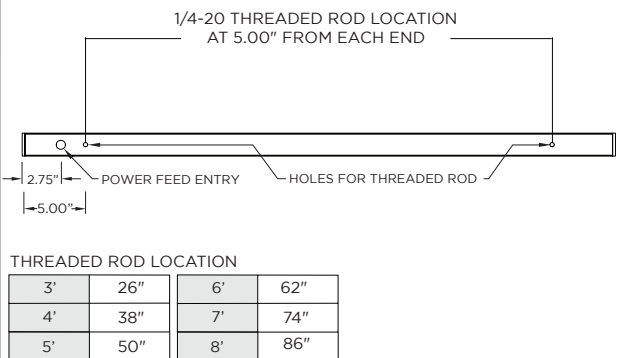
3



4



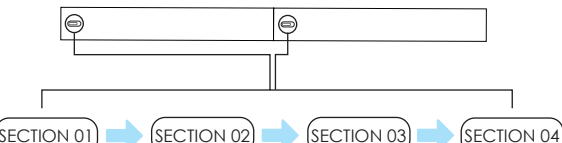
5



6

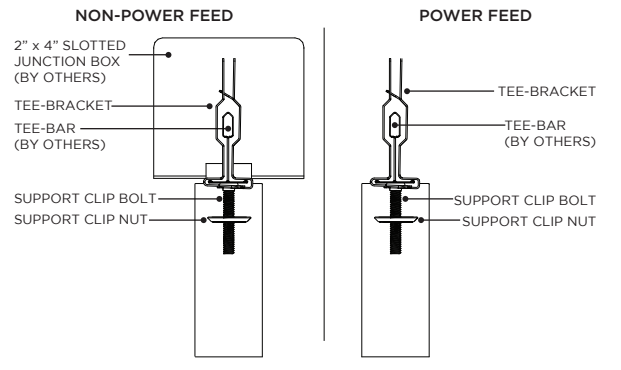
LABEL EXAMPLE

Fixture Type: L1
 Section: 01 OF 4
 Total Sections: 4

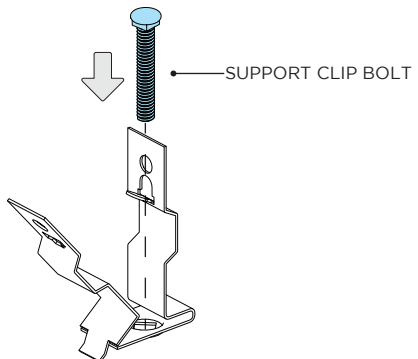


i IDENTIFY AND ARRANGE FIXTURES BY THEIR ID LABEL ON THE SIDE OF THE EXTRUSION BEFORE INSTALLATION

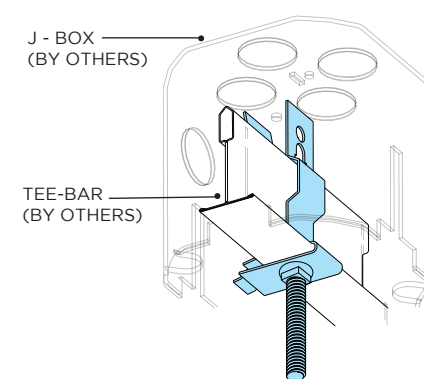
7 GRID CEILING MOUNT

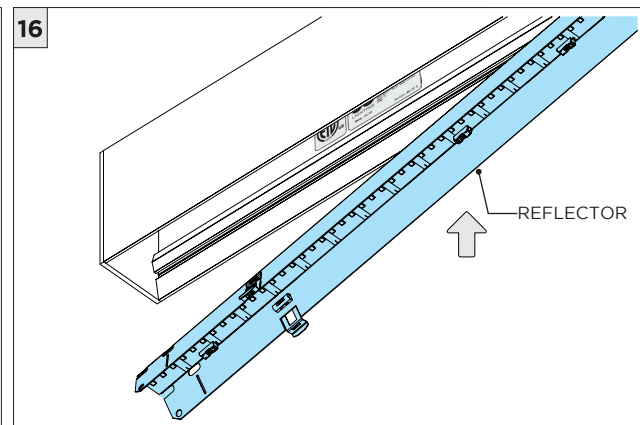
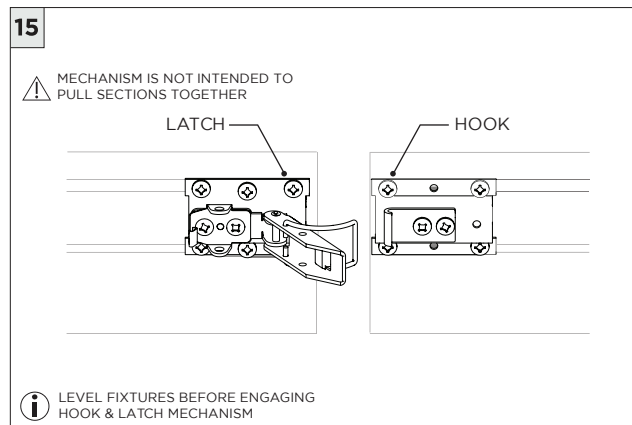
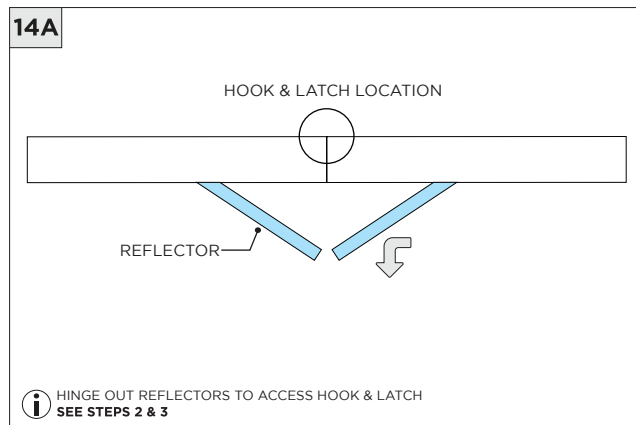
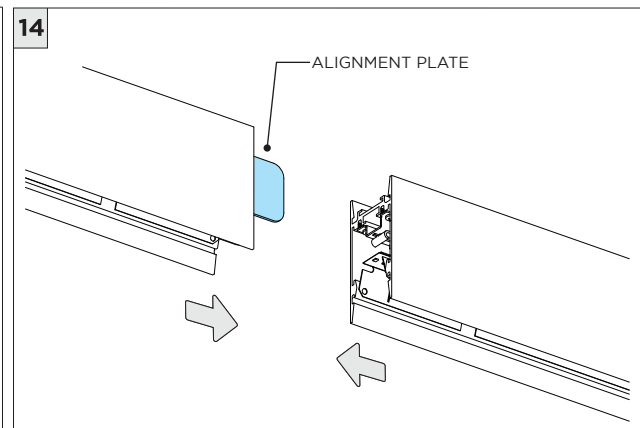
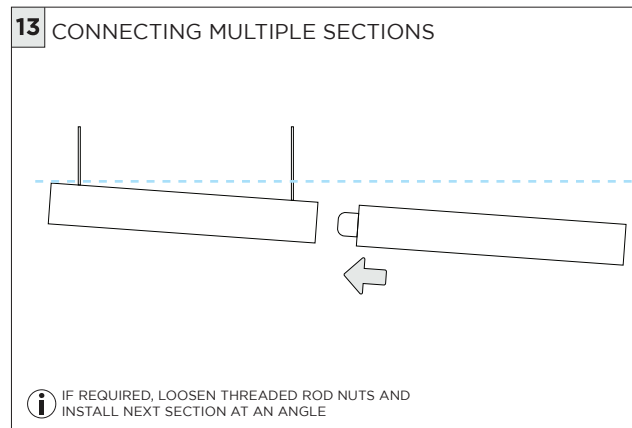
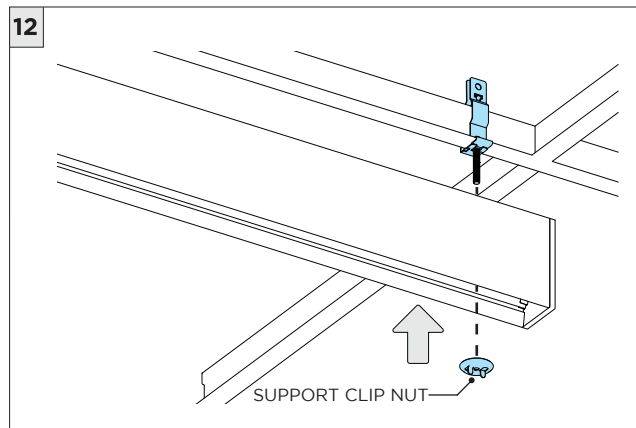
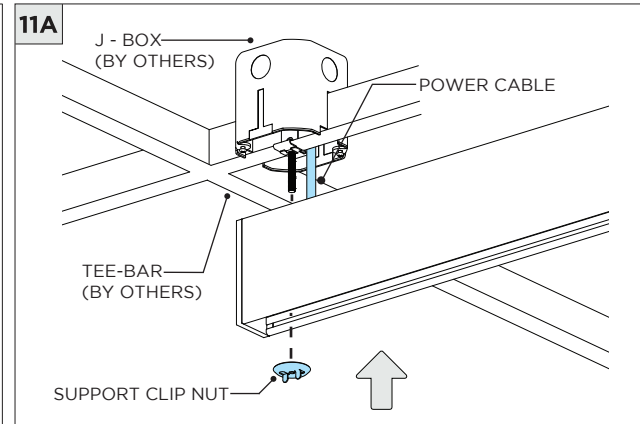
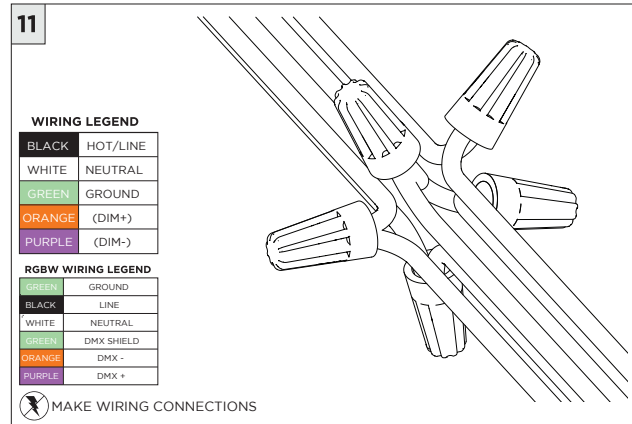
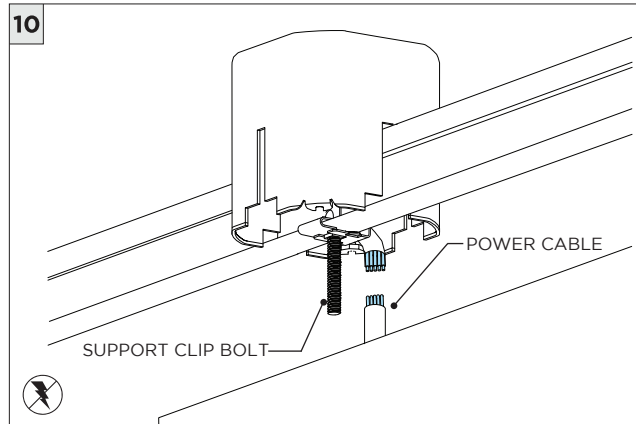


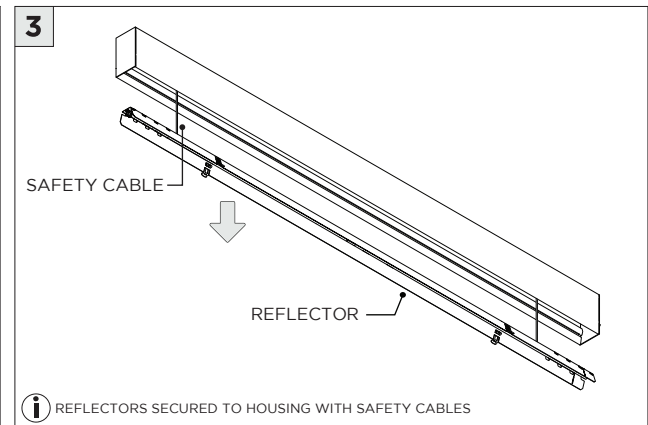
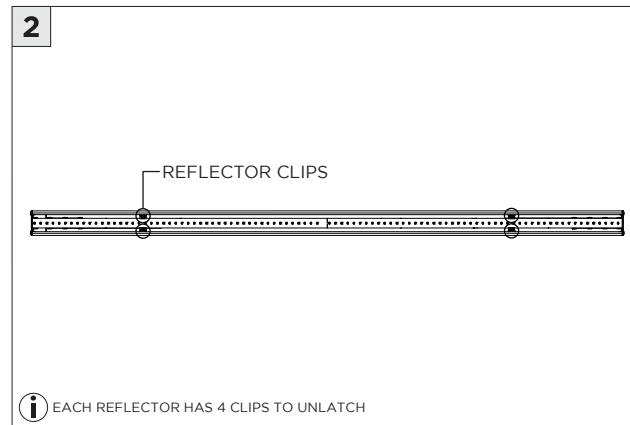
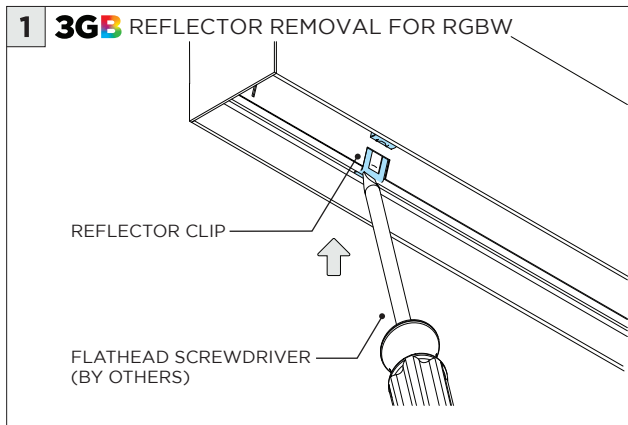
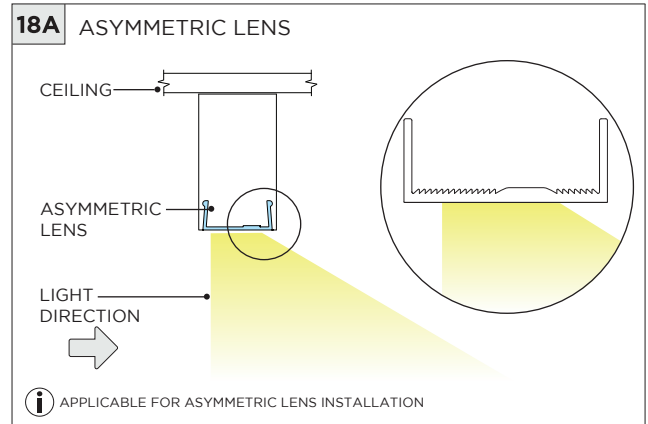
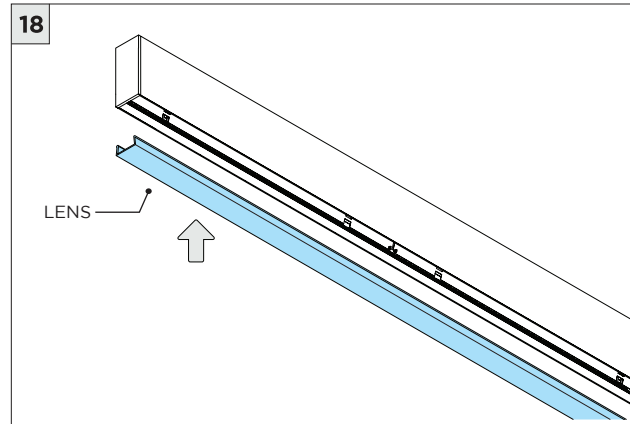
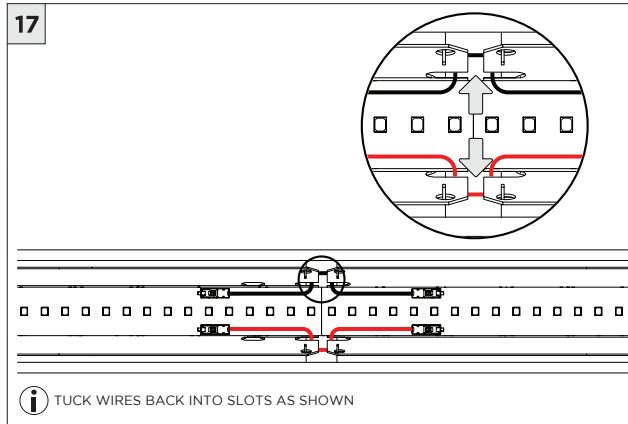
8



9

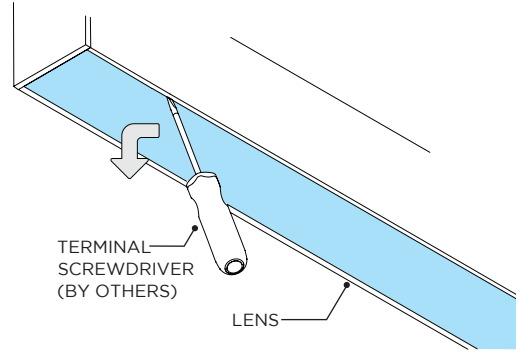




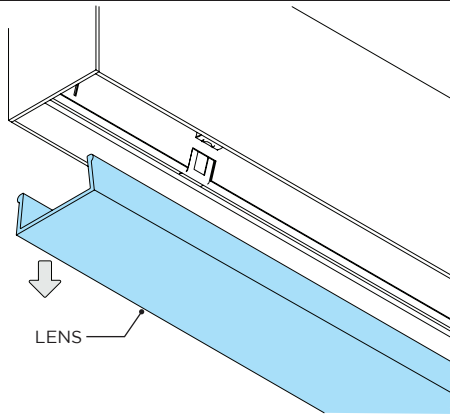


DRIVER SERVICING

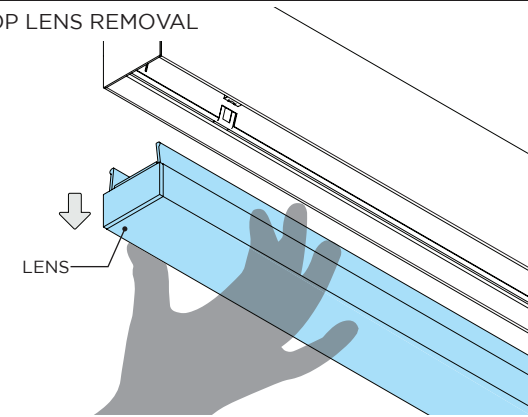
1 FLUSH LENS REMOVAL



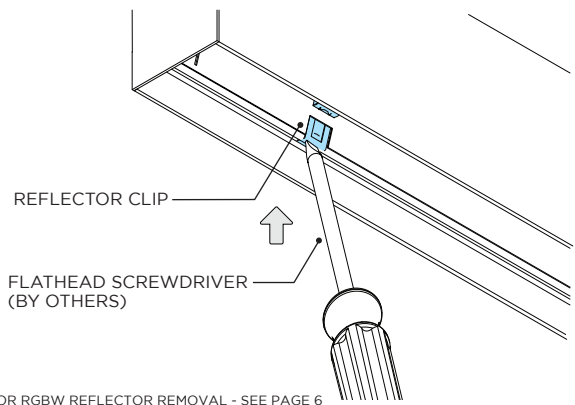
2



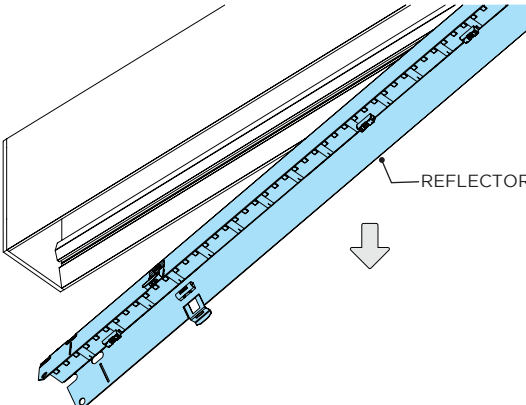
2A DROP LENS REMOVAL



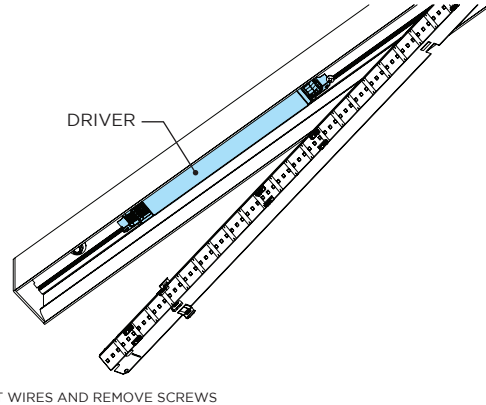
3



4

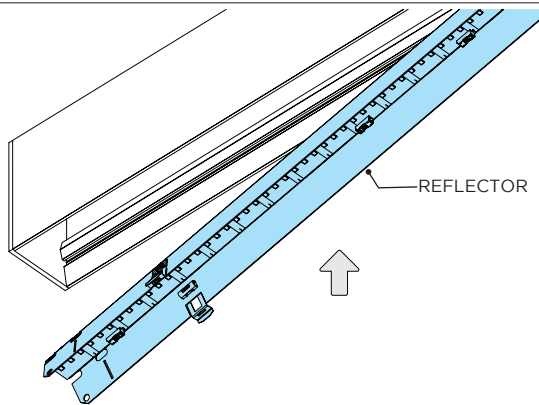


5

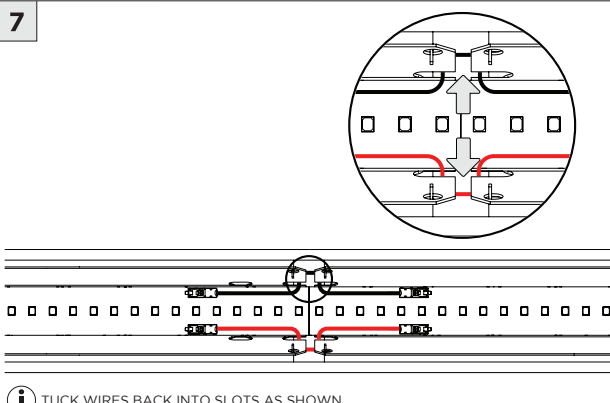


i DISCONNECT WIRES AND REMOVE SCREWS

6

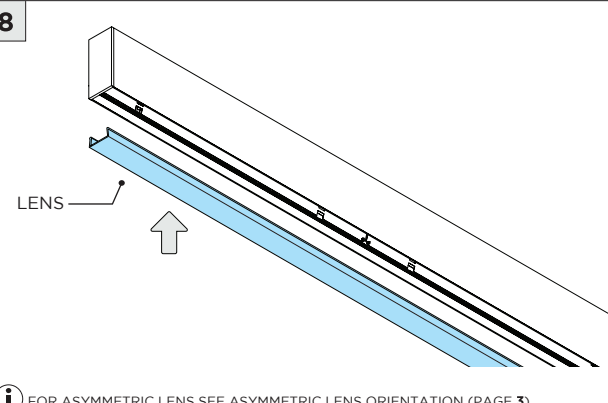


7

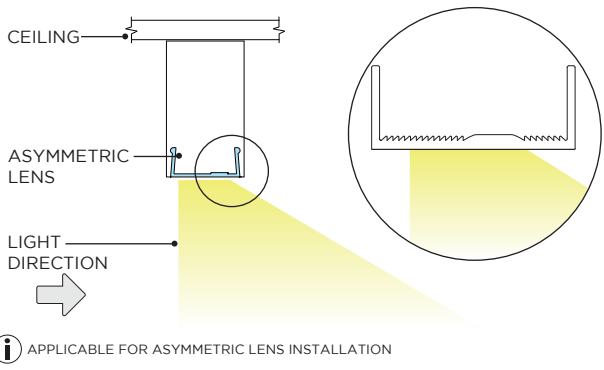
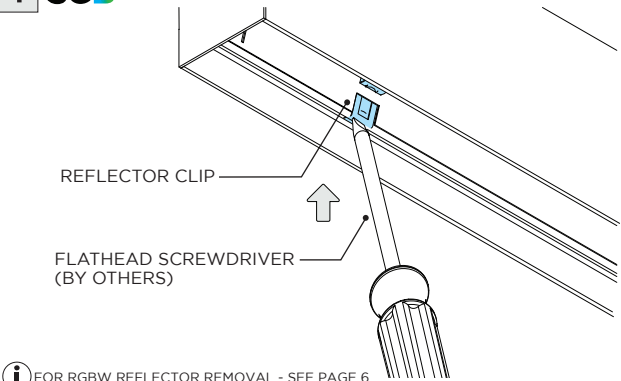
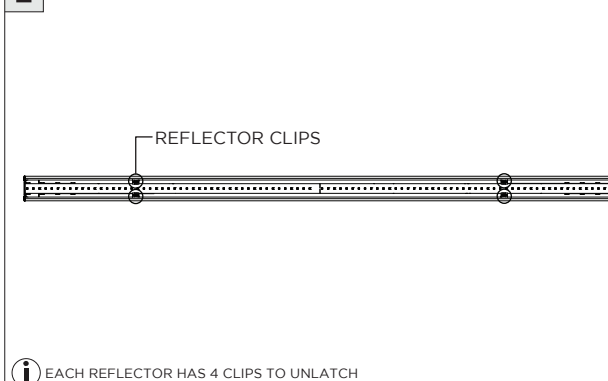
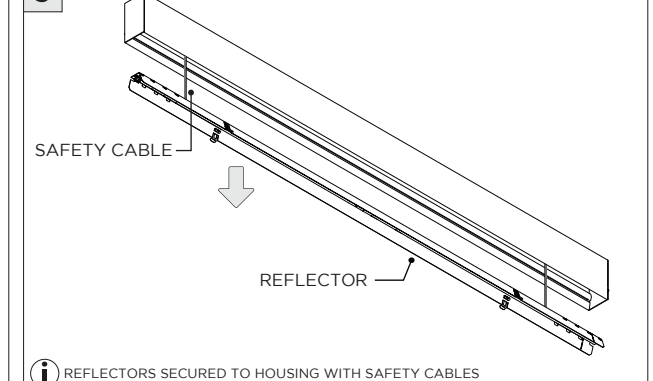


i TUCK WIRES BACK INTO SLOTS AS SHOWN

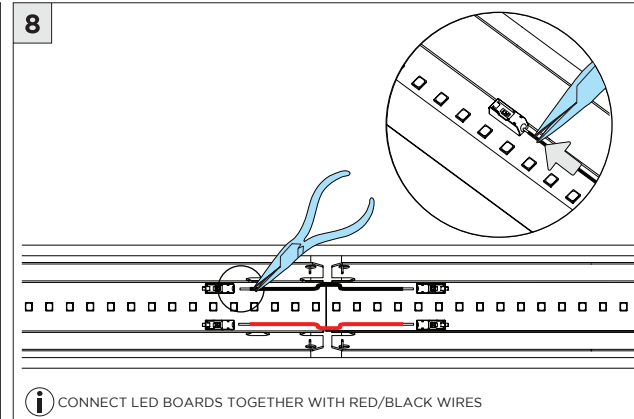
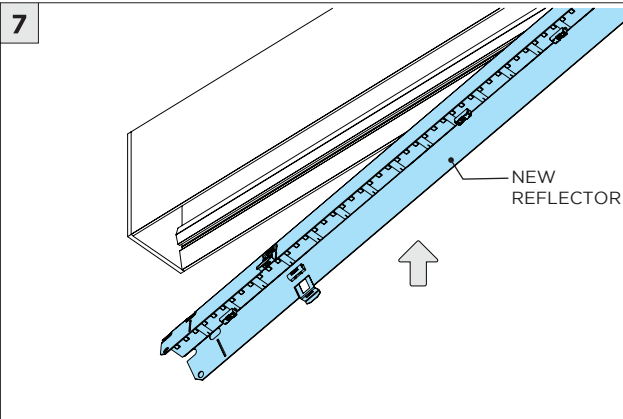
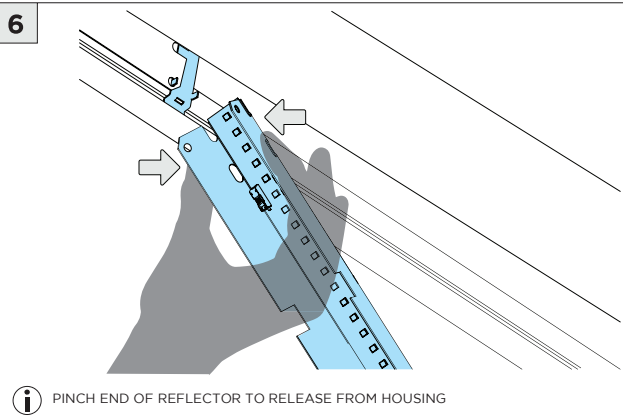
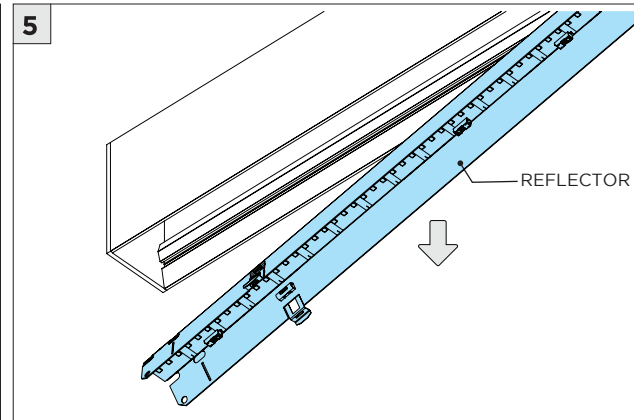
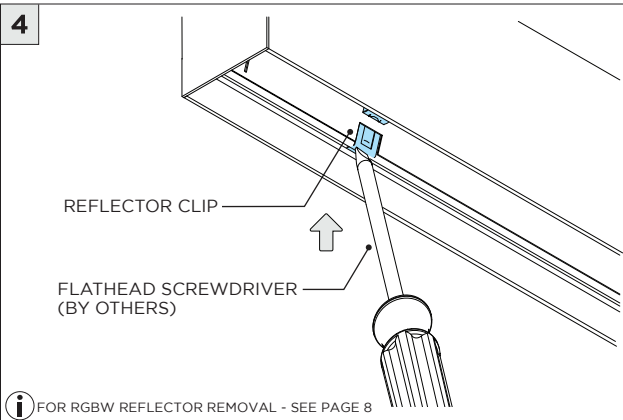
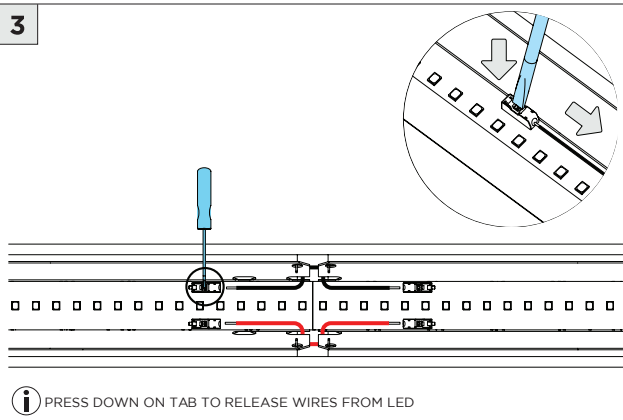
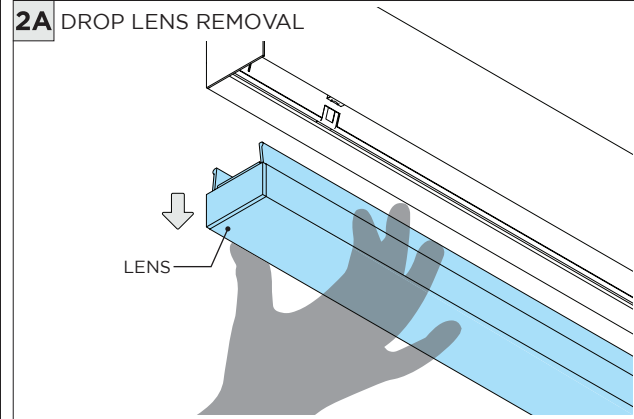
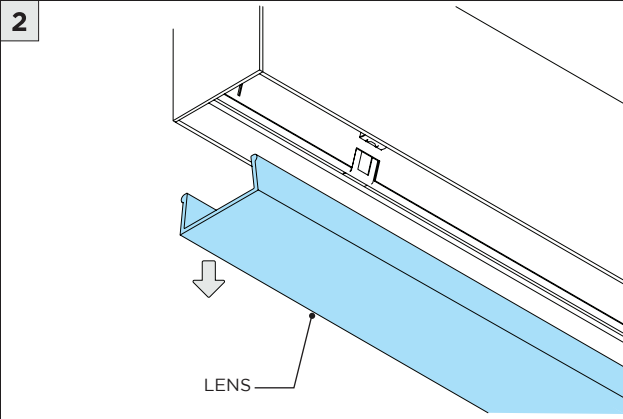
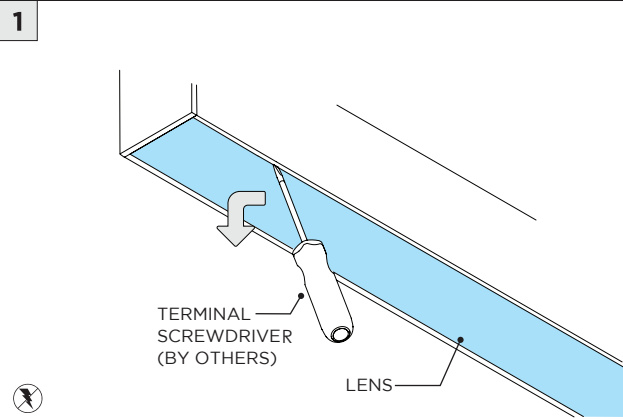
8



i FOR ASYMMETRIC LENS SEE ASYMMETRIC LENS ORIENTATION (PAGE 3)

DRIVER SERVICING**9 ASYMMETRIC LENS****1 3GB REFLECTOR REMOVAL FOR RGBW****2****3**

LED SERVICING



LED SERVICING

