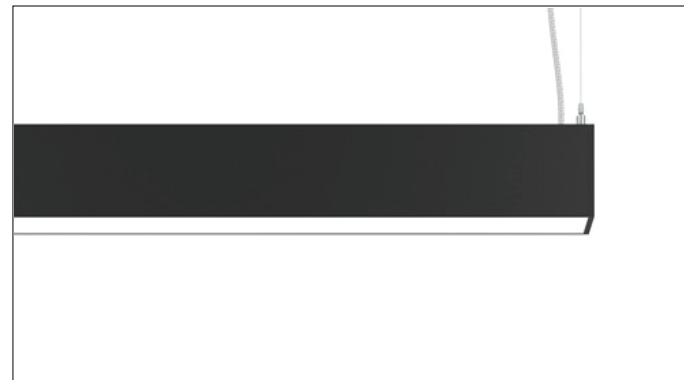
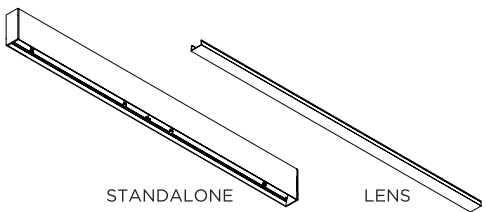
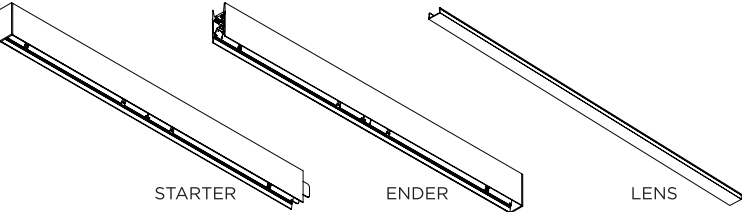
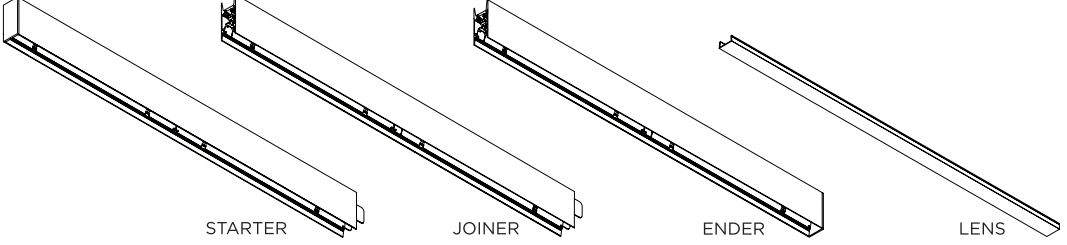
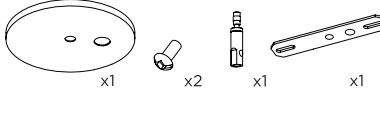
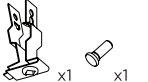
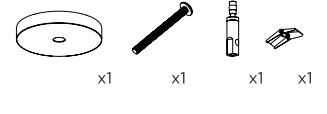
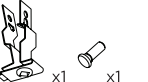




3G-2PLI, and 3G-4PLI 2", and 3.5" PENDANT LINIA

DIRECT
DIRECT/INDIRECT
INDIRECT

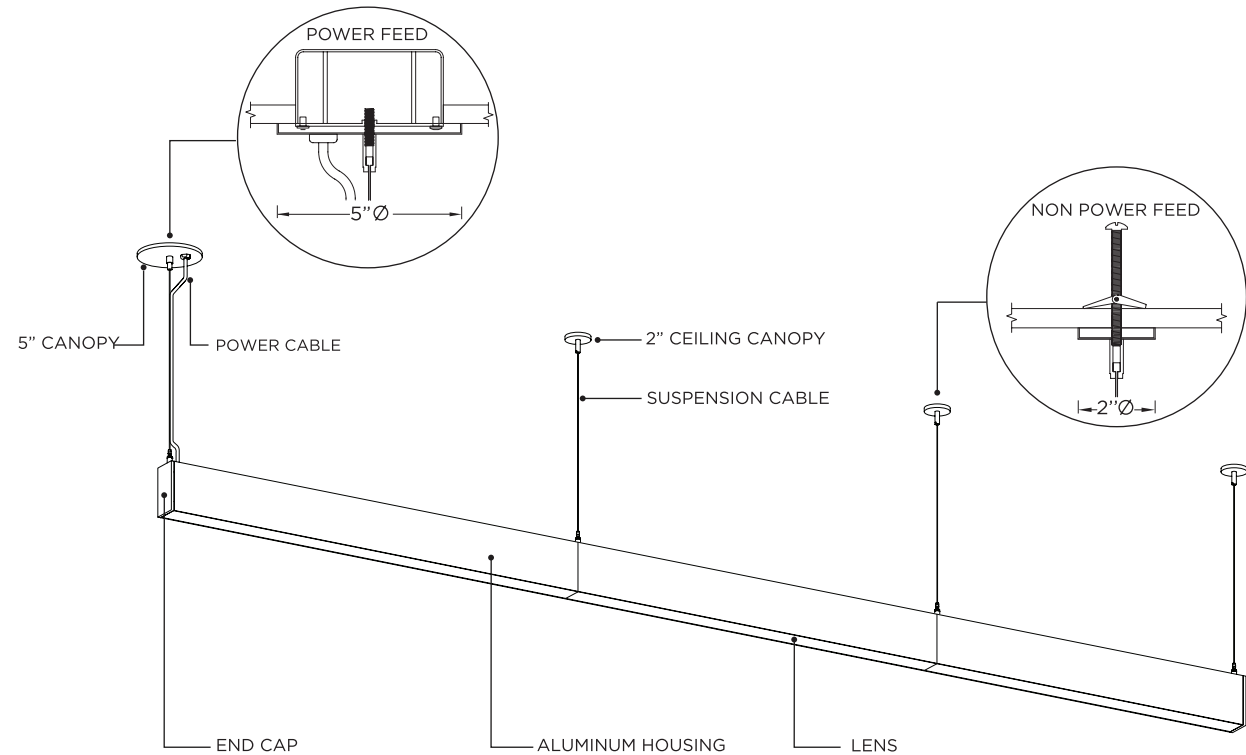


Fixture Types	Included Components		
3G-2PLI-PROFILE 3G-4PLI-PROFILE	Standalone Fixture (2' to 8')  STANDALONE LENS	Continuous Runs (9' to 16')  STARTER JOINER ENDER LENS	
Continuous Runs (17' and longer)			
	 STARTER JOINER ENDER LENS	Power feed kit   FOR GRID CEILING APPLICATION 	Non - Power feed kit   FOR GRID CEILING APPLICATION 

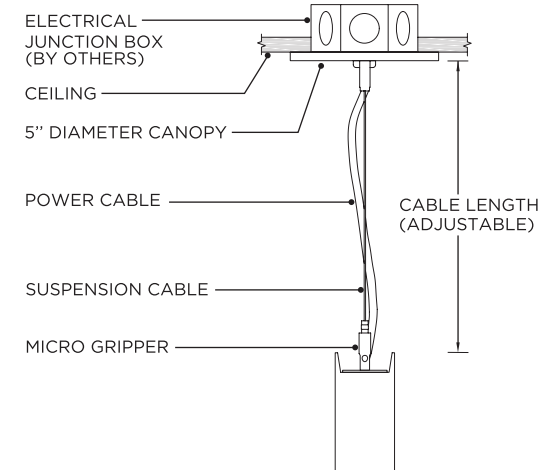
INSTRUCTION KEY	INFORMATION
 ADDITIONAL	INSTALLATION SHOULD ONLY BE PERFORMED BY A CERTIFIED ELECTRICIAN REFER TO LOCAL/NATIONAL CODES FOR PROPER INSTALLATION
 ATTENTION	FAILURE TO FOLLOW INSTALLATION INSTRUCTION MAY VOID THE WARRANTY
 POWER ON	DO NOT TOUCH LEDS. LEDS MUST BE PROTECTED FROM MECHANICAL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

OVERVIEW

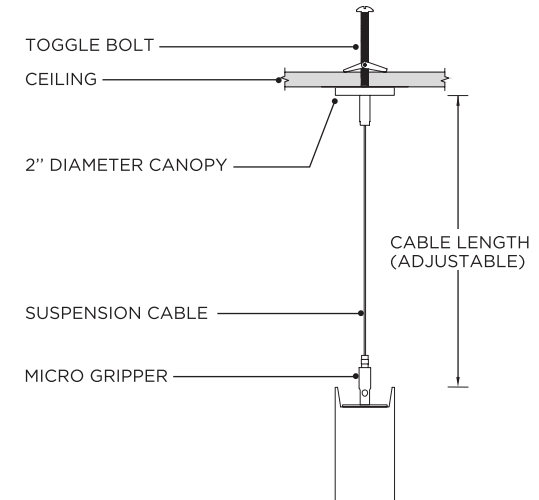
2PLI ,4PLI - DRYWALL SUSPENSION



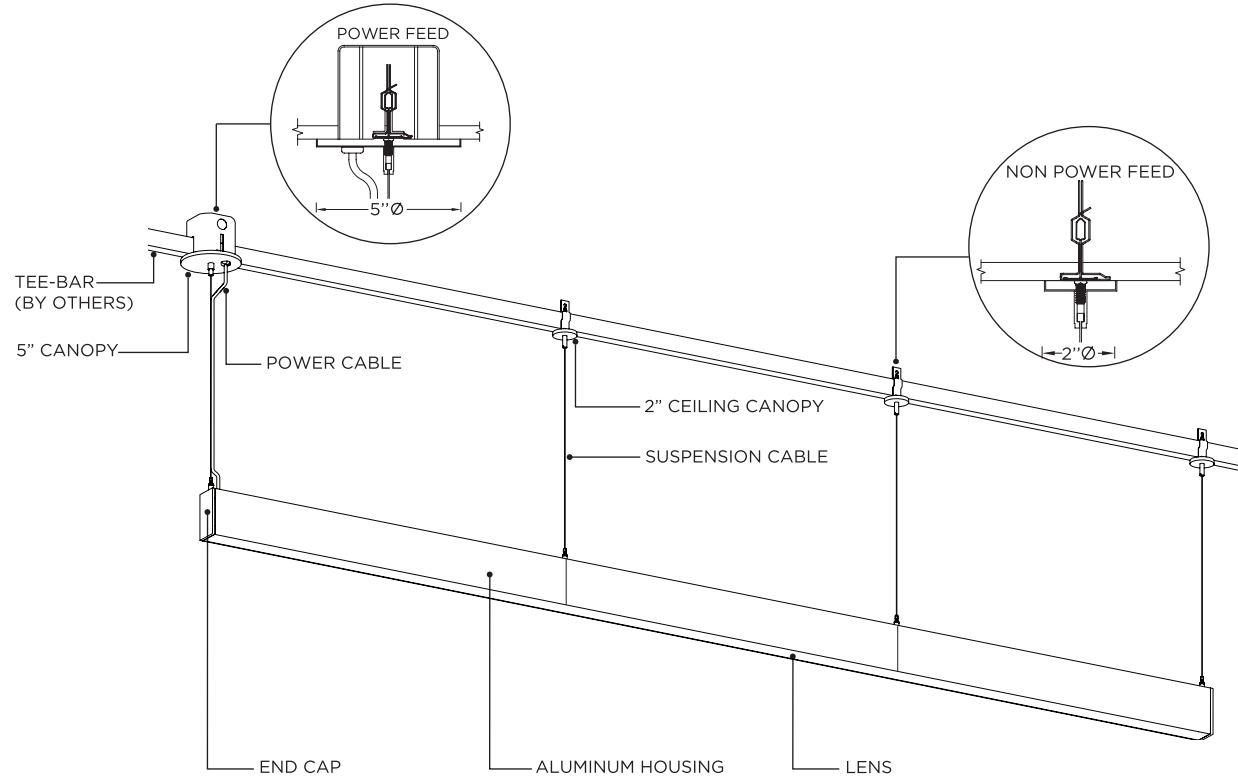
POWER FEED SUSPENSION



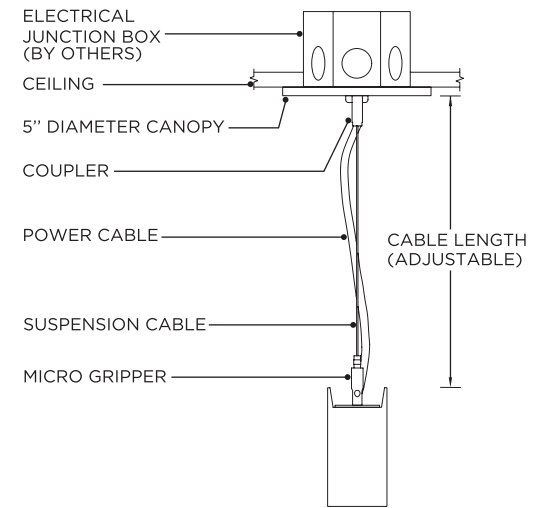
NON - POWER FEED SUSPENSION



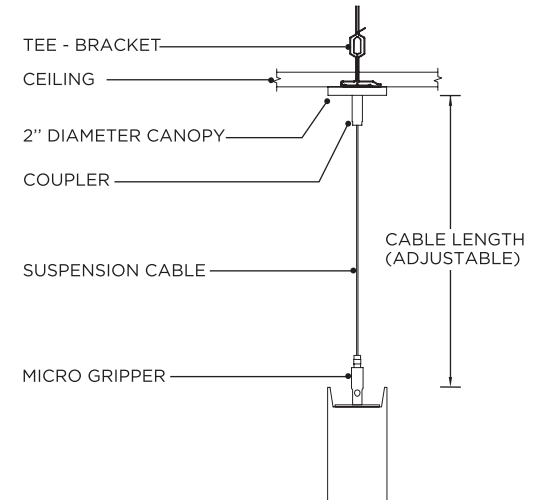
2PLI ,4PLI - GRID CEILING - GCX



POWER FEED SUSPENSION



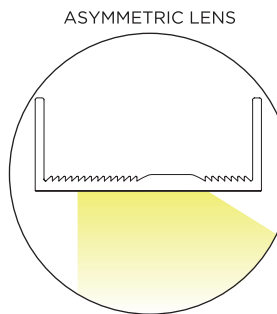
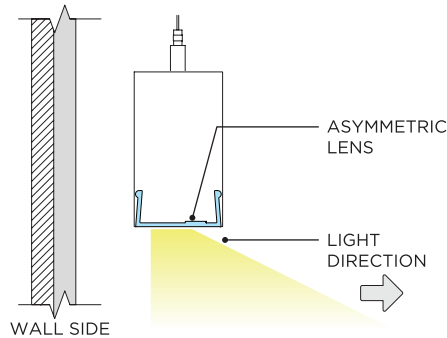
NON - POWER FEED SUSPENSION



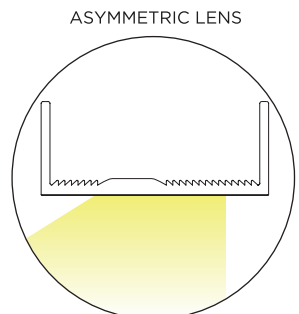
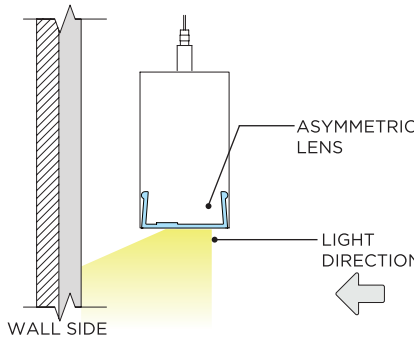
ASYMMETRIC LENS ORIENTATION

3G-2PLI-ASYMMETRIC LENS

ROOM SIDE DISTRIBUTION

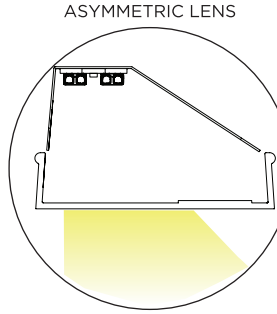
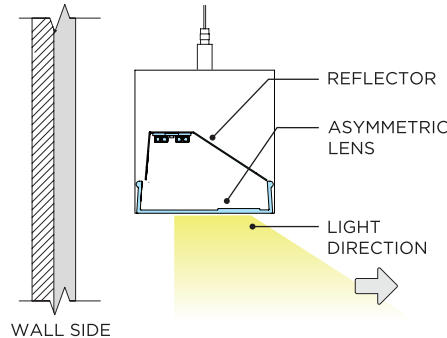


WALL GRAZING DISTRIBUTION

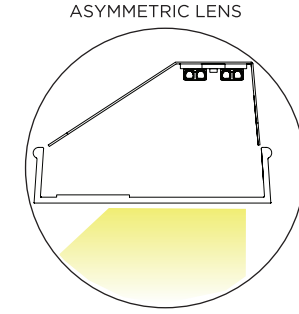
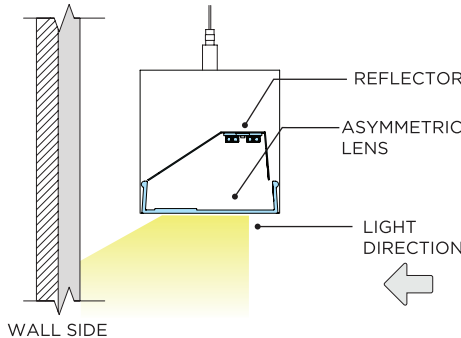


3G-4PLI-ASYMMETRIC LENS/REFLECTOR ORIENTATION

ROOM SIDE DISTRIBUTION

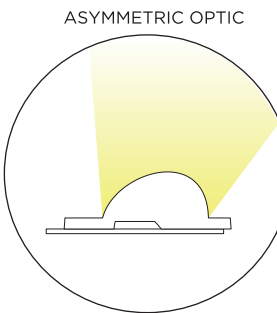
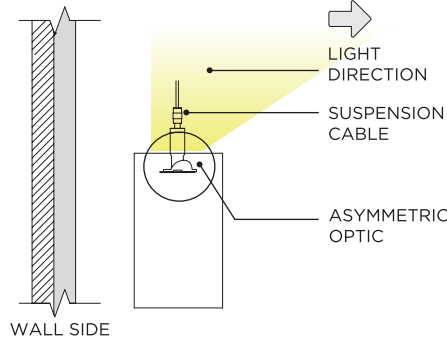


WALL GRAZING DISTRIBUTION

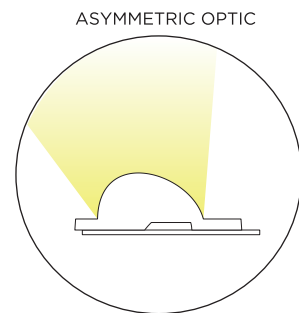
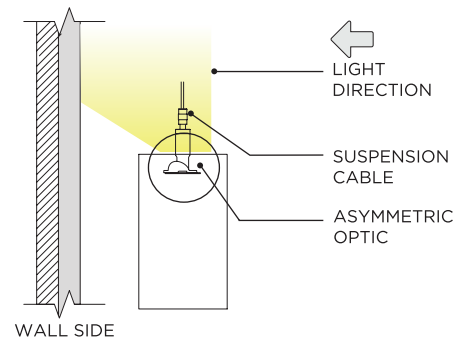


INDIRECT ASYMMETRIC OPTIC

ROOM SIDE DISTRIBUTION



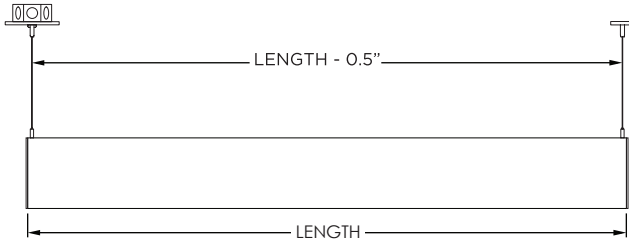
WALL GRAZING DISTRIBUTION



SUSPENSION CABLE LOCATION

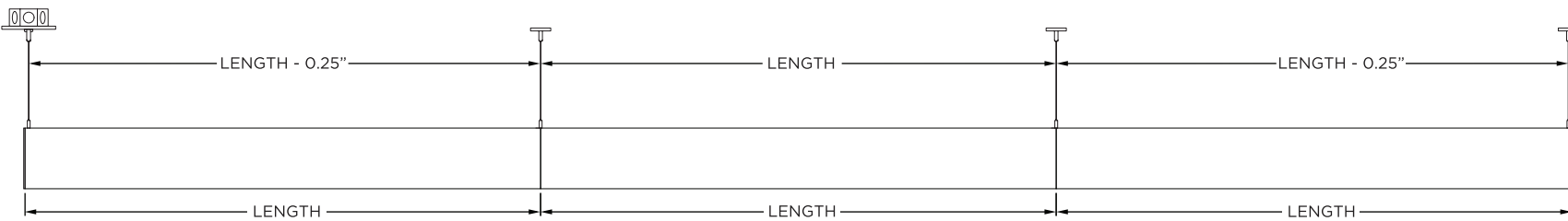
STANDALONE

STANDALONE
 AT 0.25" FROM EACH END OF LENGTH



STARTER, JOINER, and ENDER

STARTER/JOINER/ENDER
 AT 0.125" FROM EACH END OF SECTION LENGTH



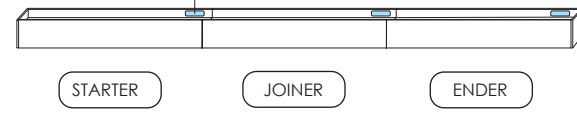
IDENTIFICATION AND PREPARATION

ID LABEL

TYPE: XX XX
 ID: 01 OF 03 CO-0000
 SECTION ID NUMBER ORDER NUMBER ORDER TYPE

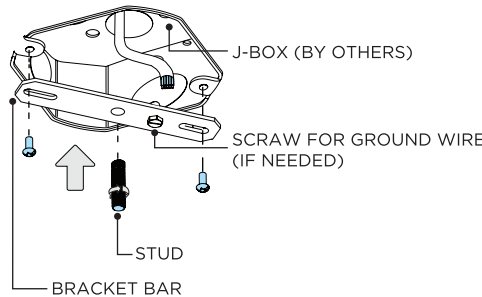
ID LABEL

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

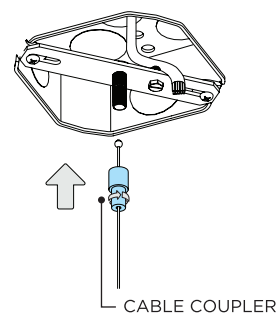


i IDENTIFY FIXTURE SECTIONS BY THE ID LABELS FOUND ON THE BOX INSIDE THE SECTIONS

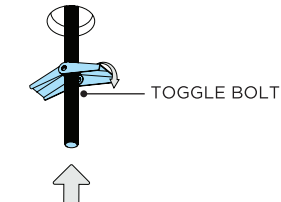
1 DRYWALL SUSPENSION - POWER FEED



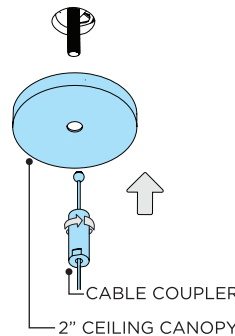
1A



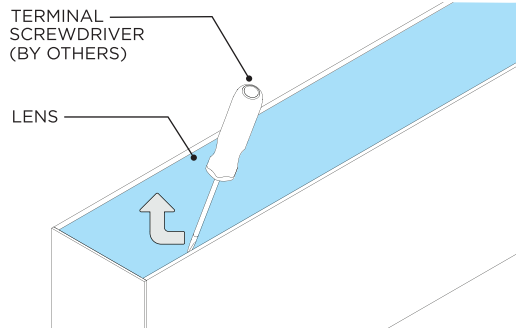
2 DRYWALL SUSPENSION - NON-POWER FEED



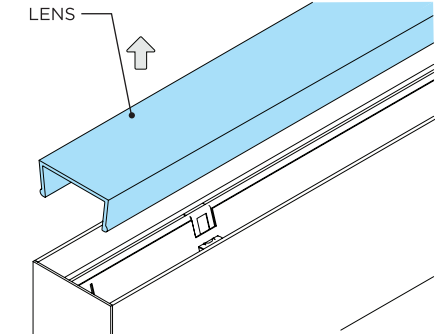
2A



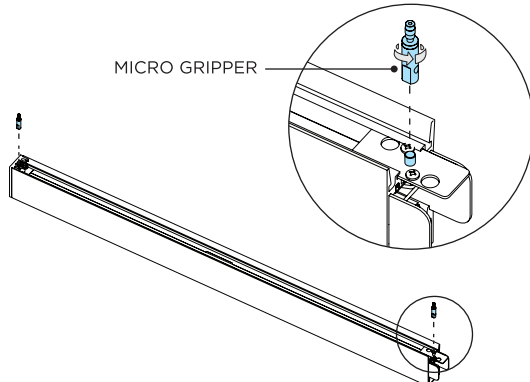
3 LENS REMOVAL



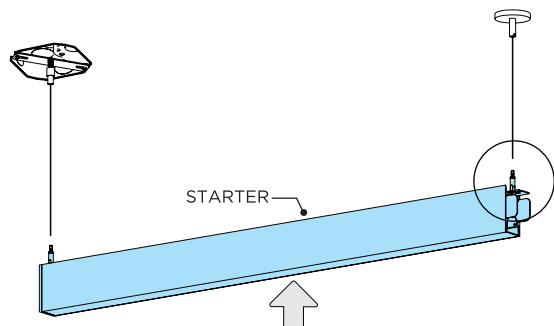
3A



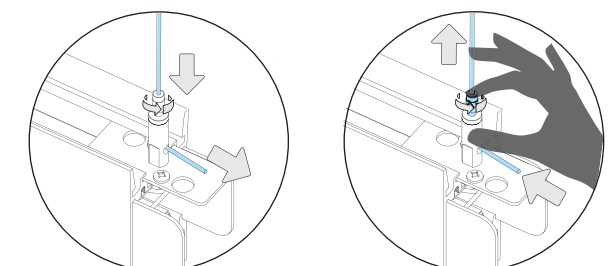
4

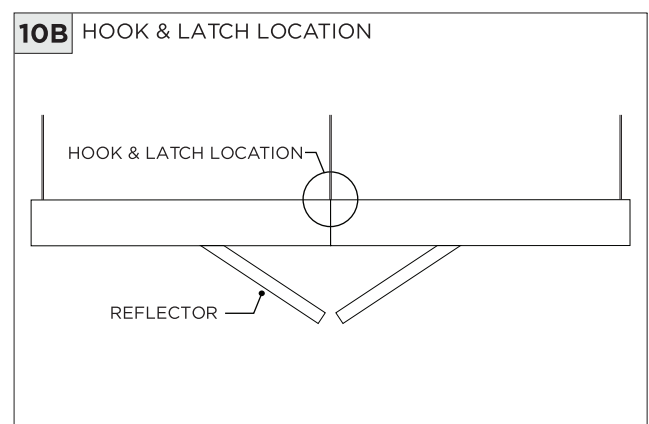
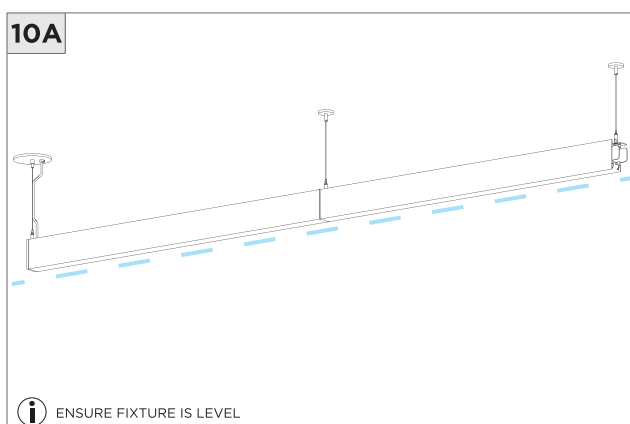
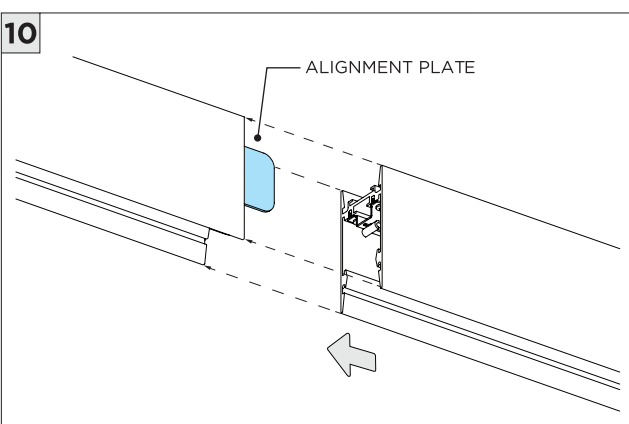
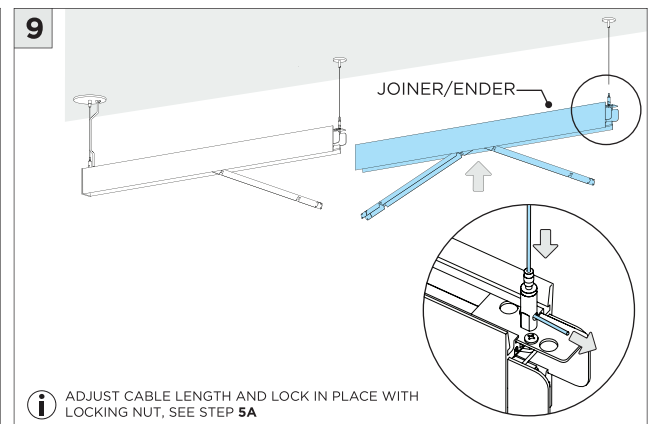
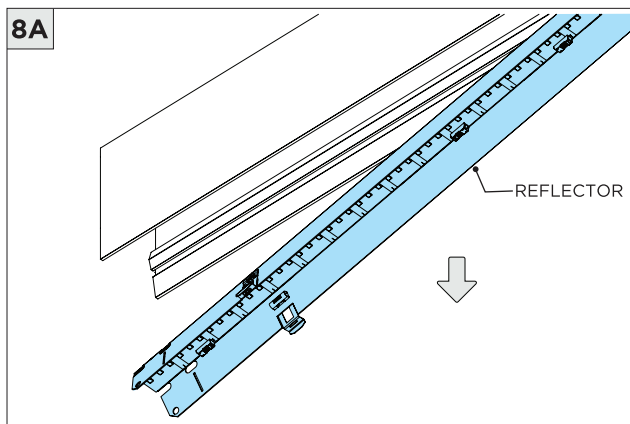
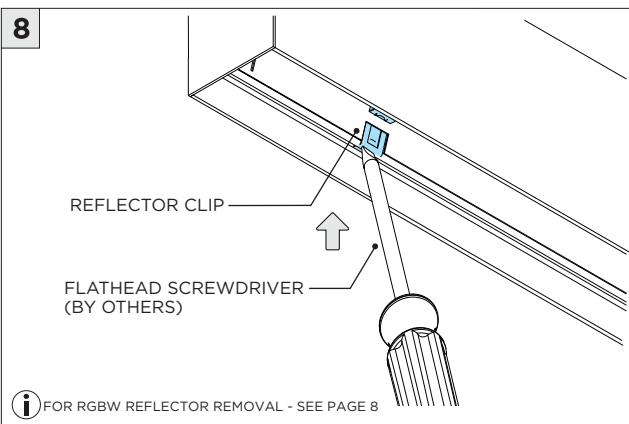
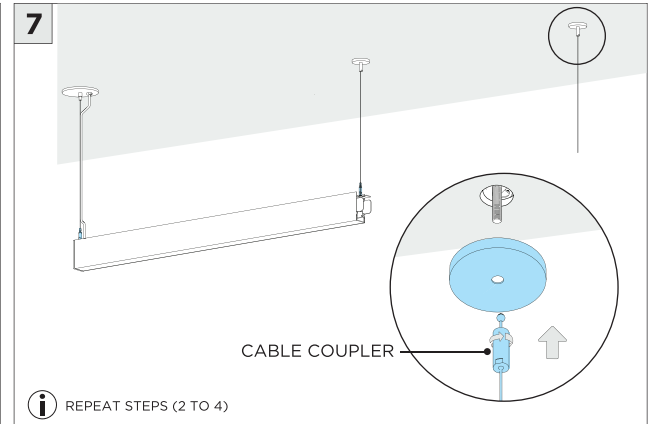
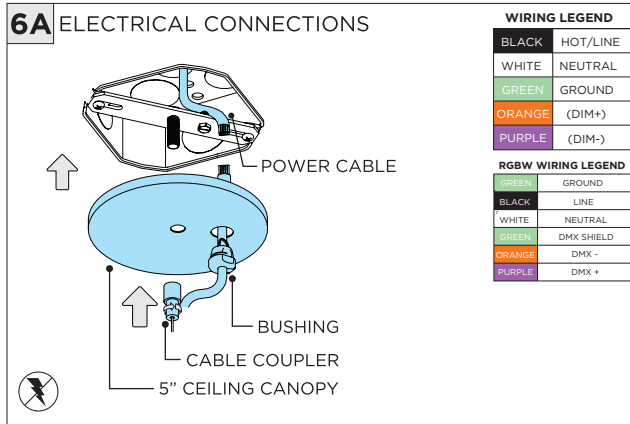
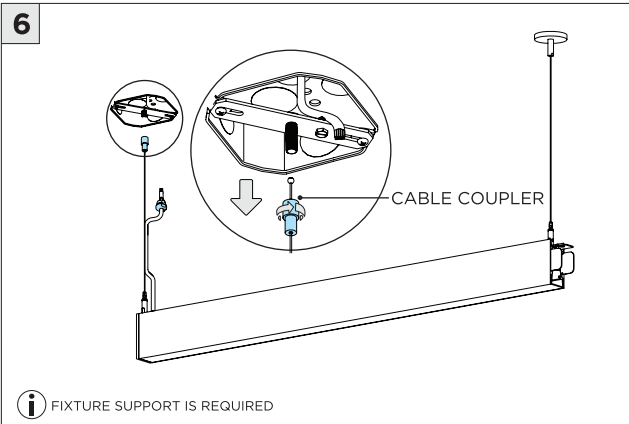


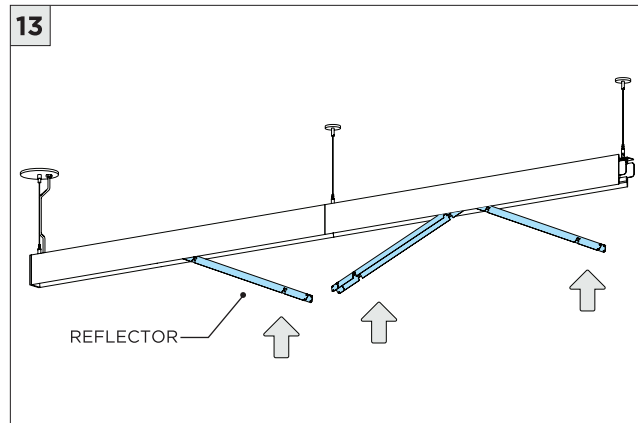
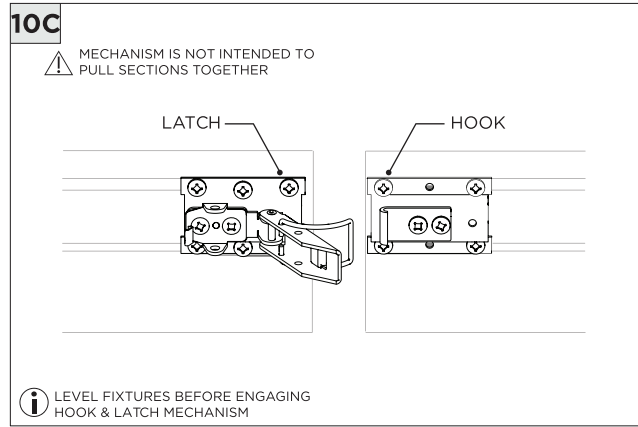
5



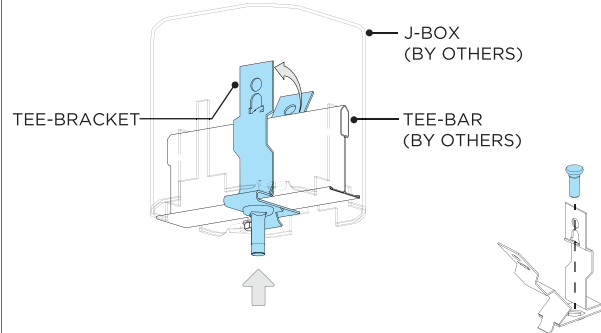
5A



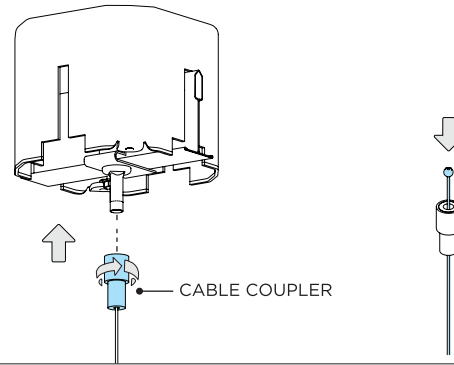




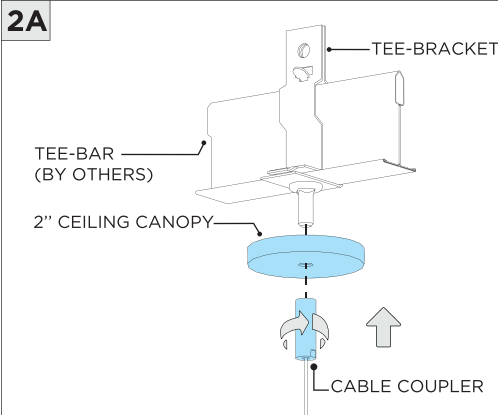
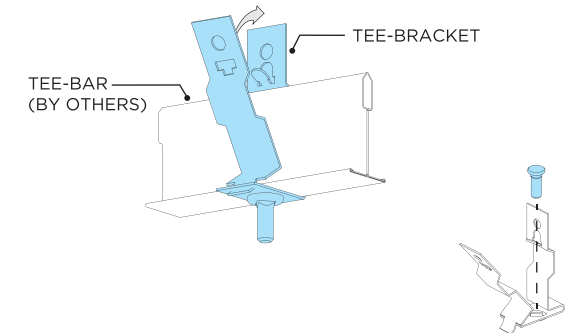
1 GRID CEILING SUSPENSION - POWER FEED



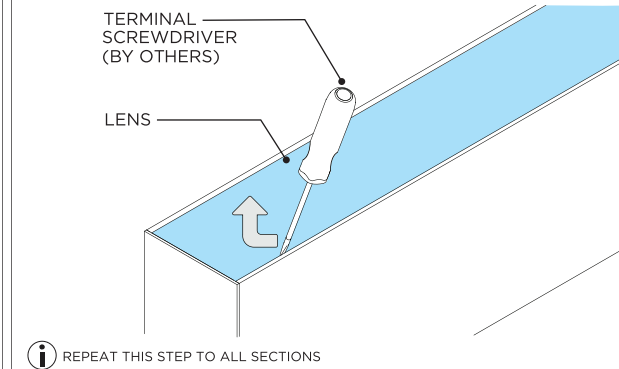
1A



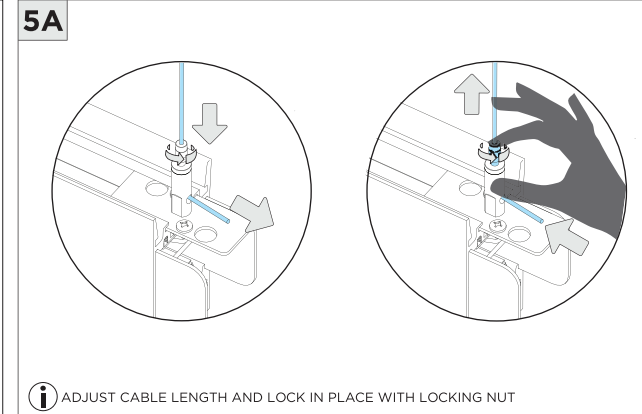
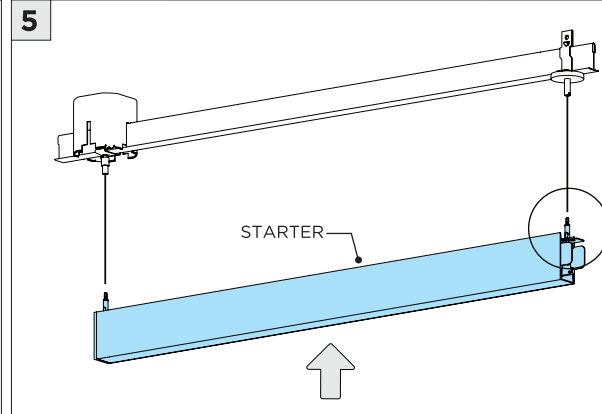
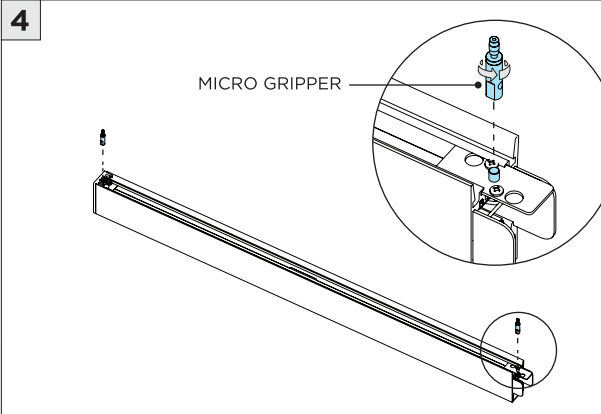
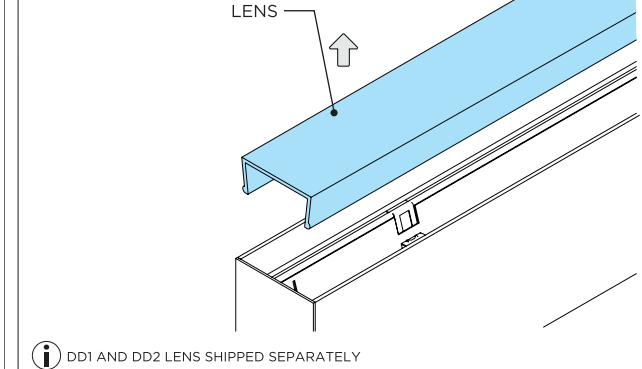
2 GRID CEILING SUSPENSION - NON-POWER FEED

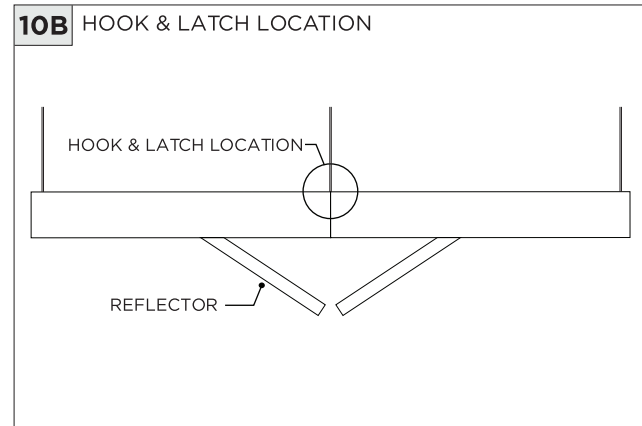
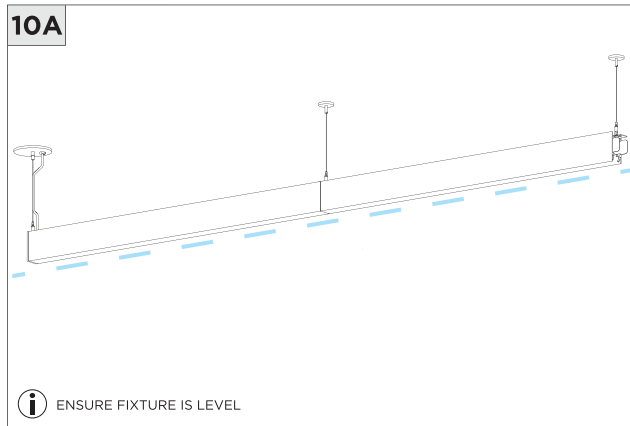
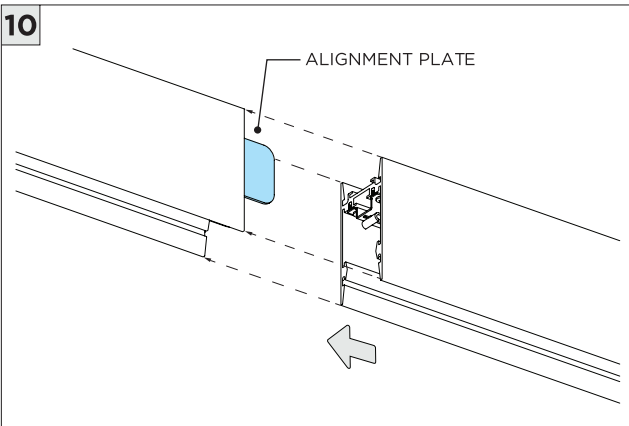
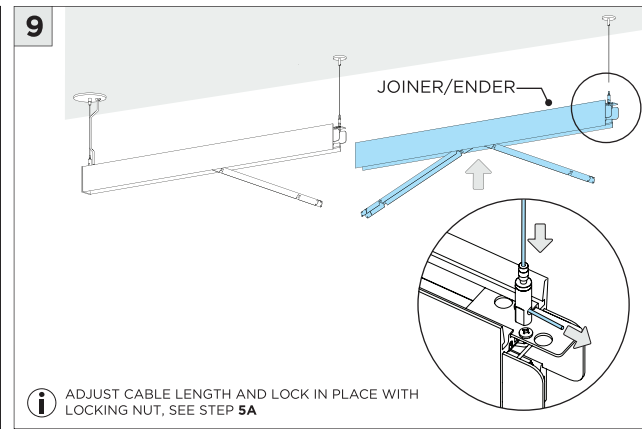
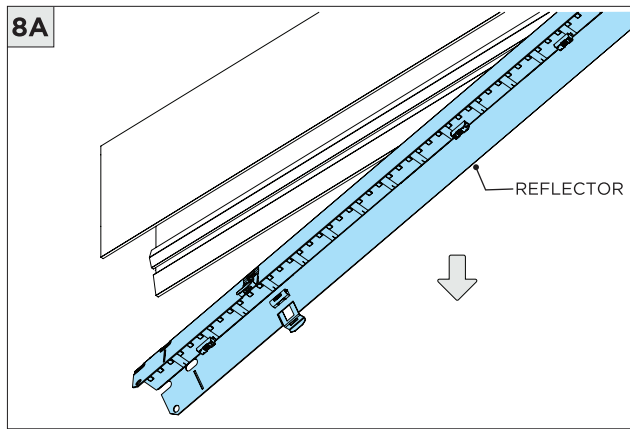
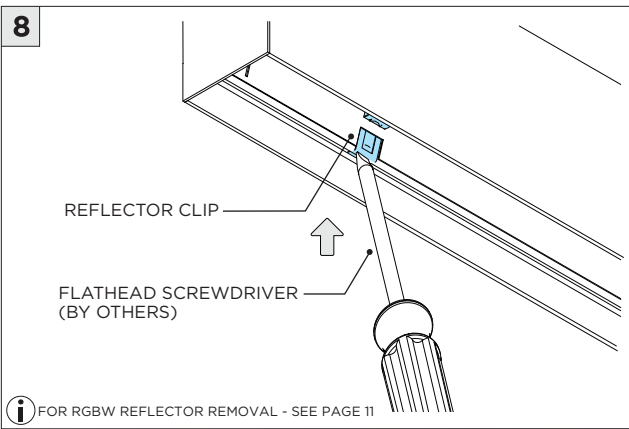
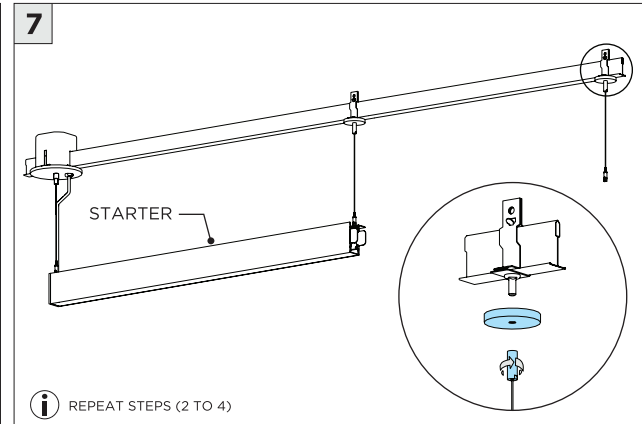
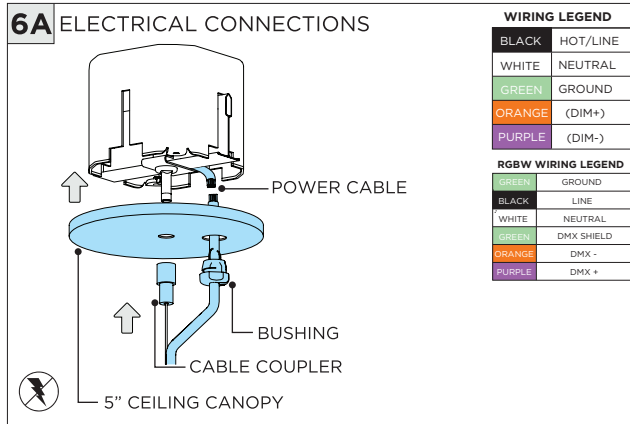
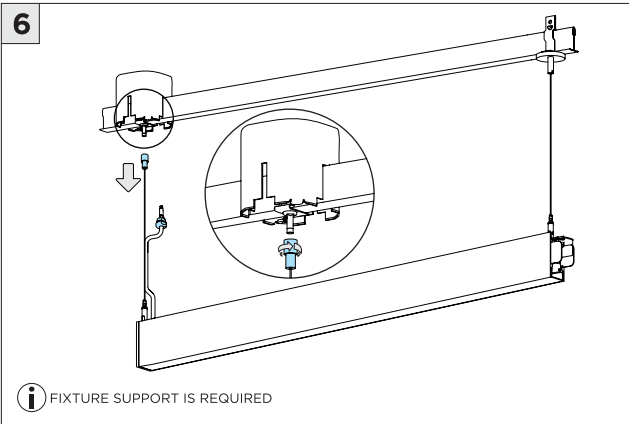


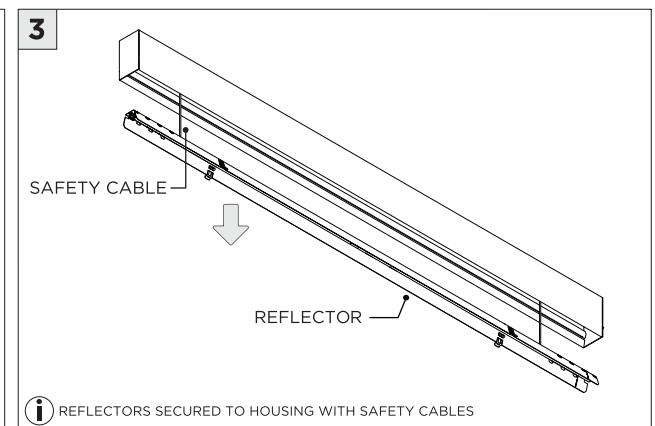
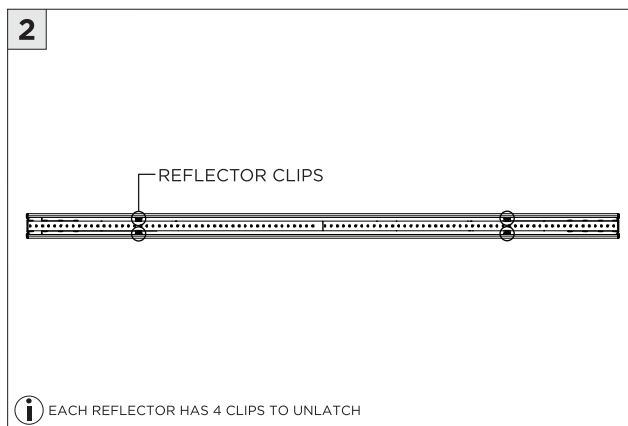
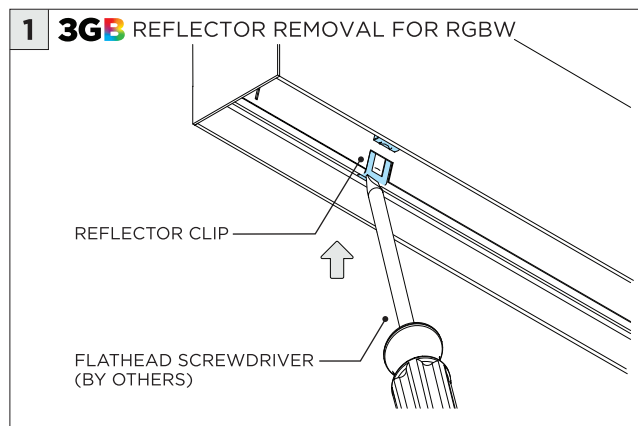
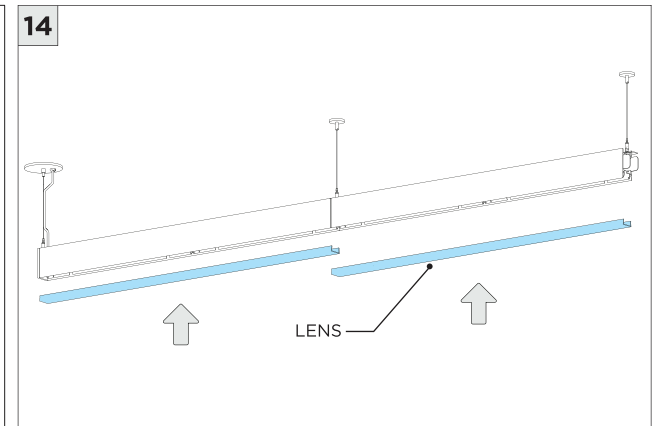
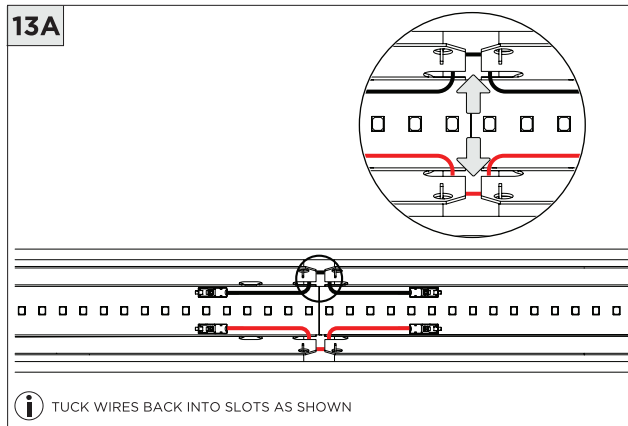
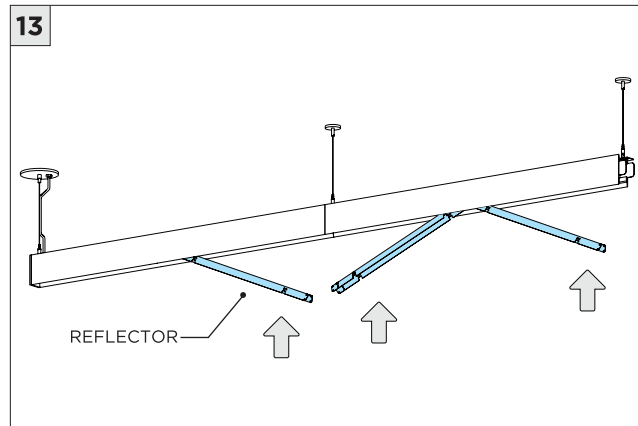
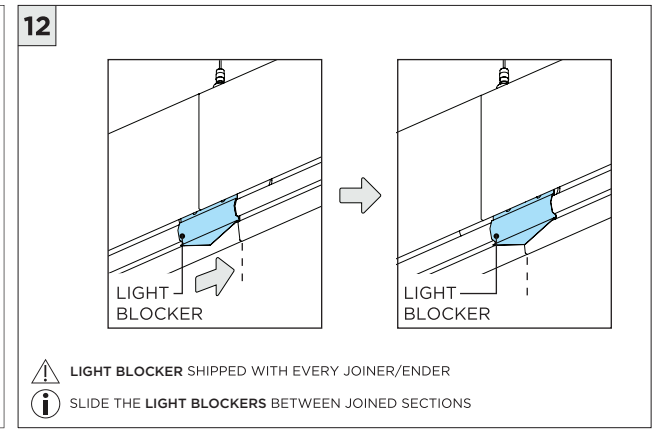
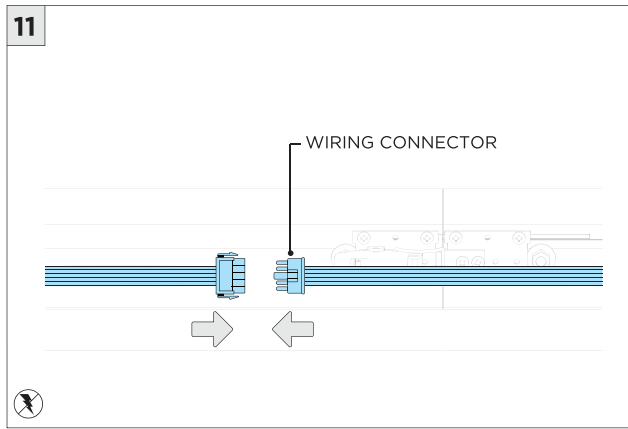
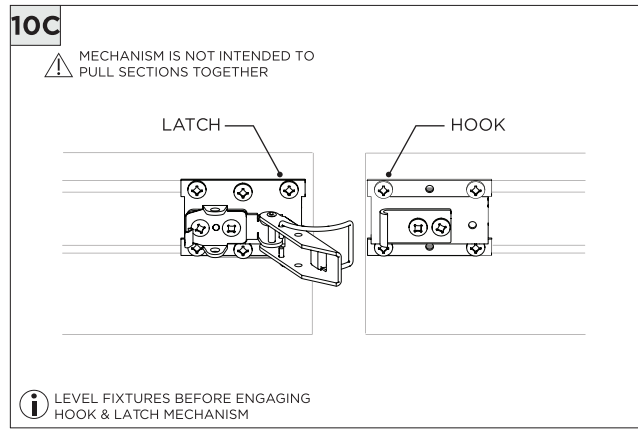
3 LENS REMOVAL



3A

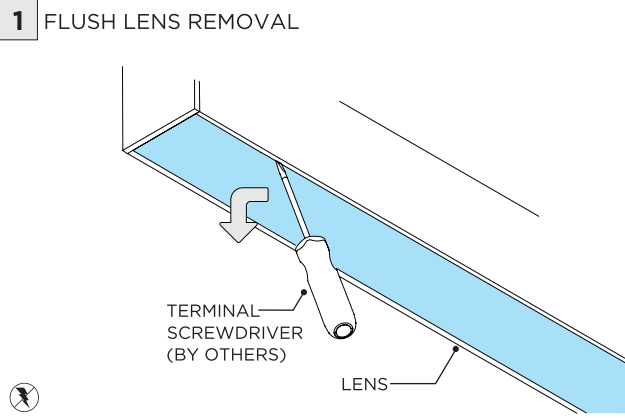




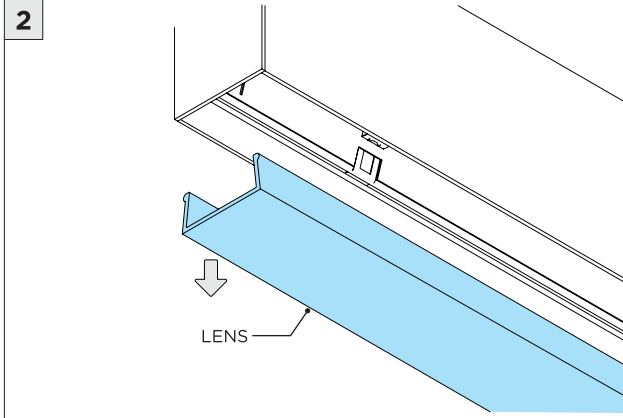


DRIVER SERVICING

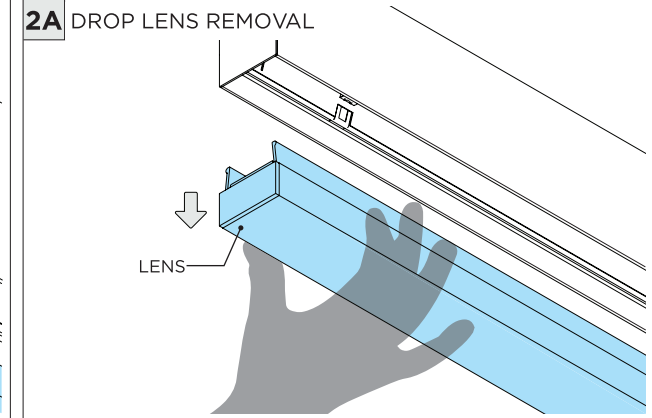
1 FLUSH LENS REMOVAL



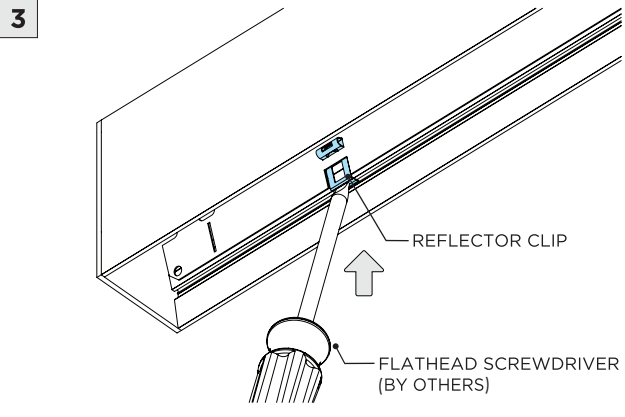
2



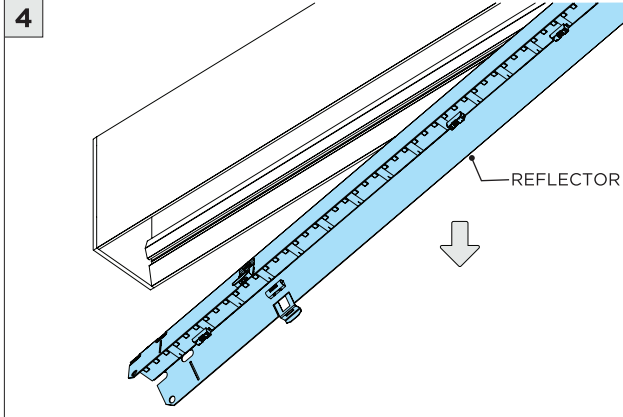
2A DROP LENS REMOVAL



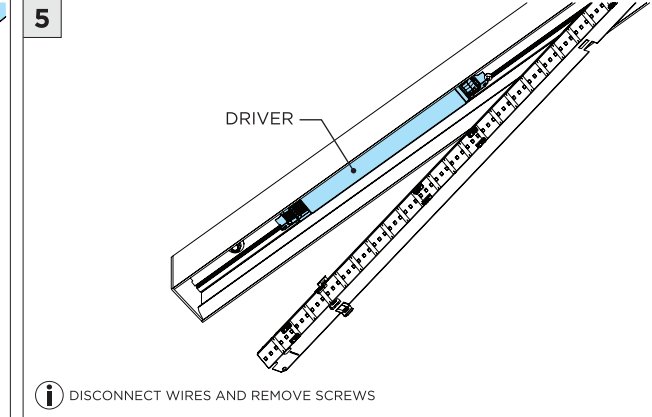
3



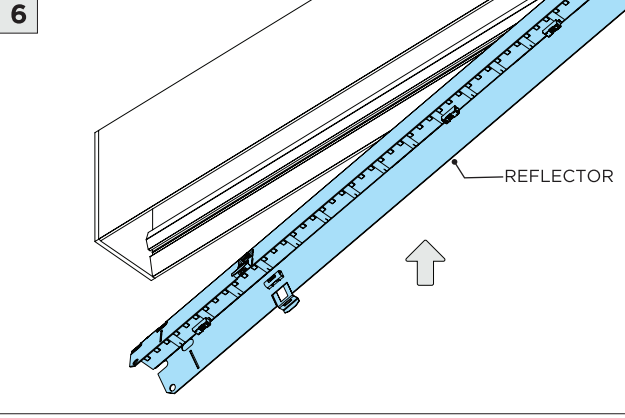
4



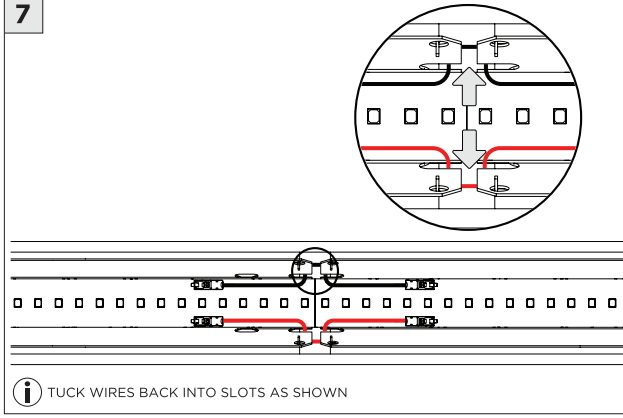
5



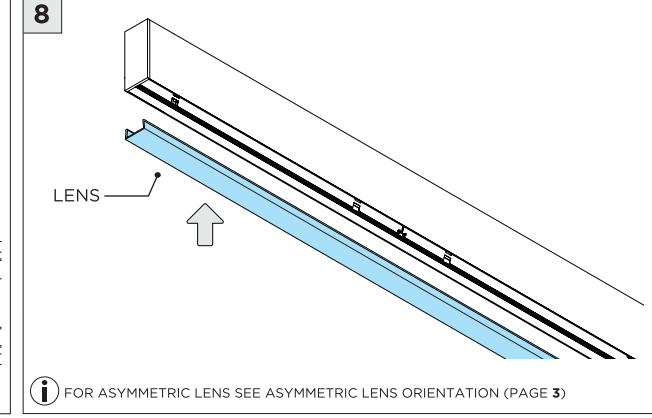
6

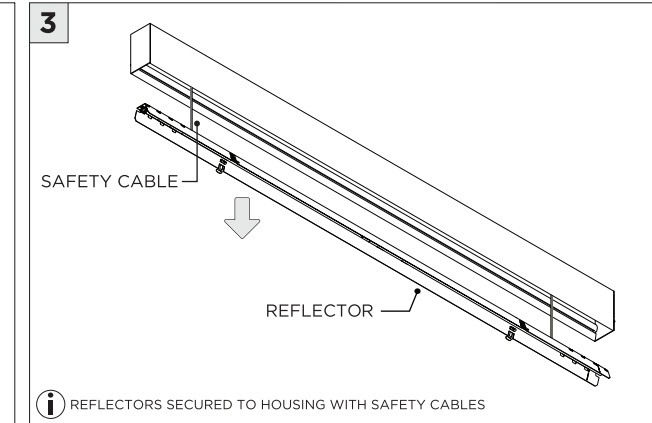
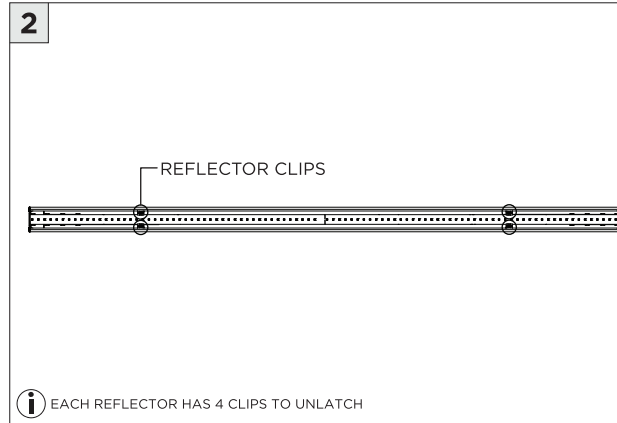
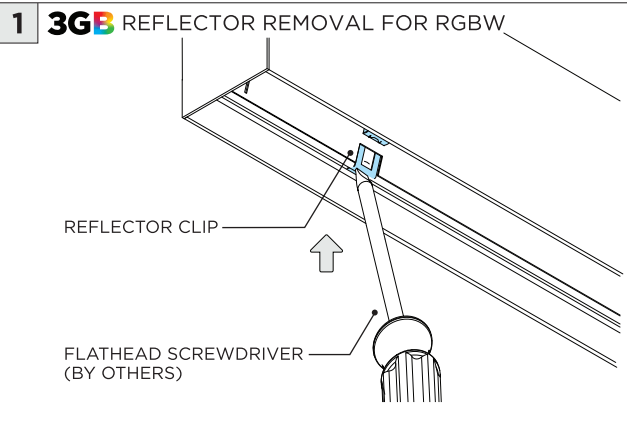


7

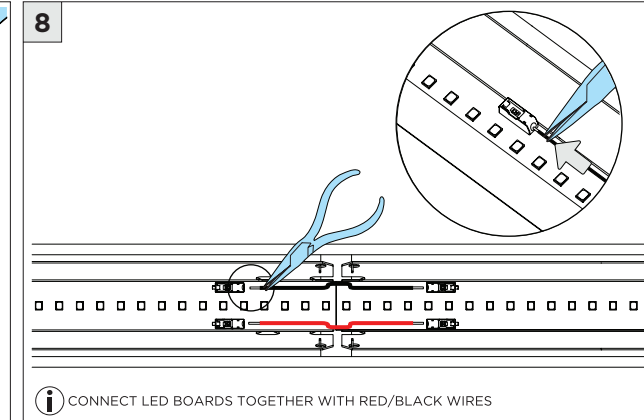
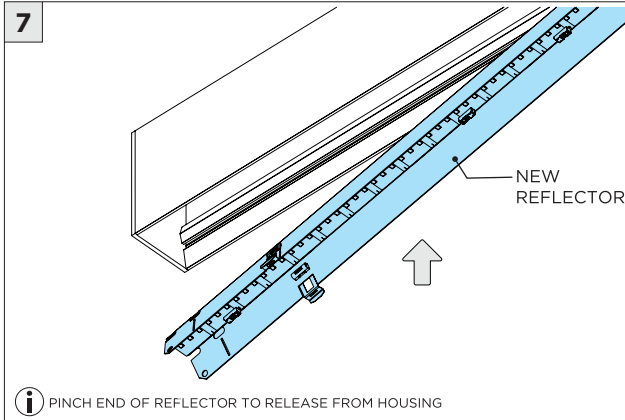
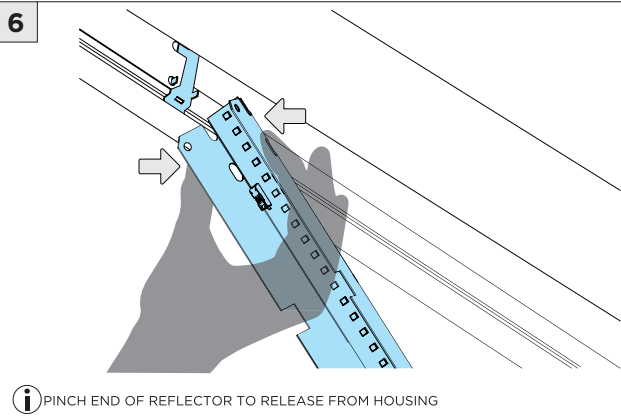
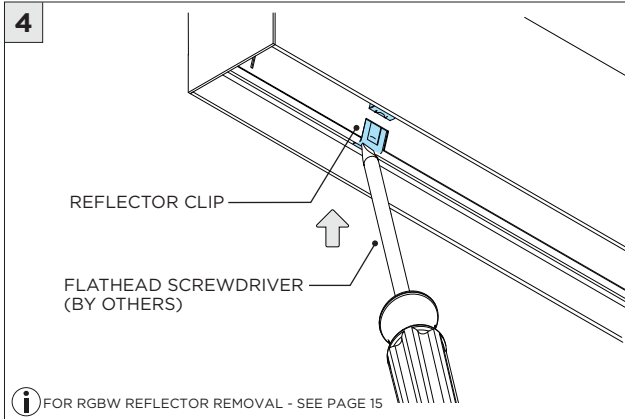
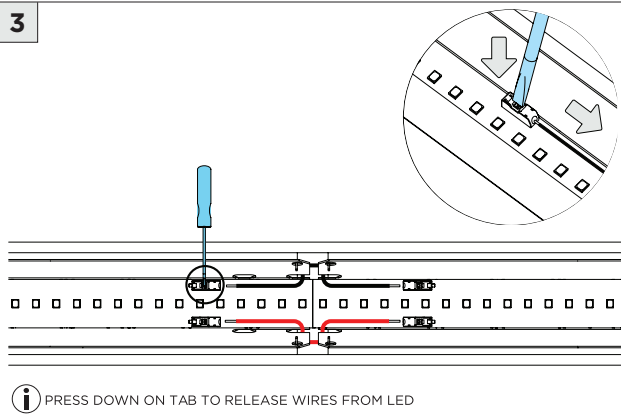
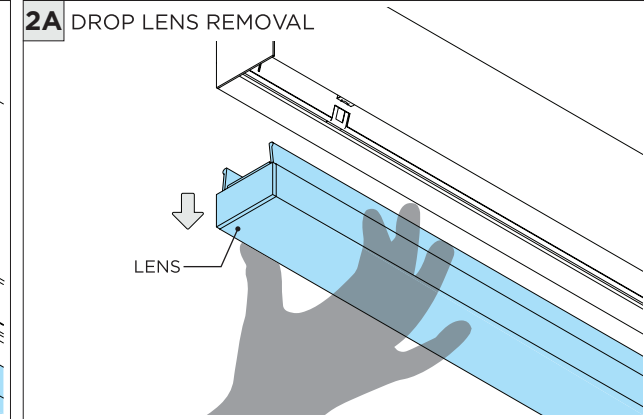
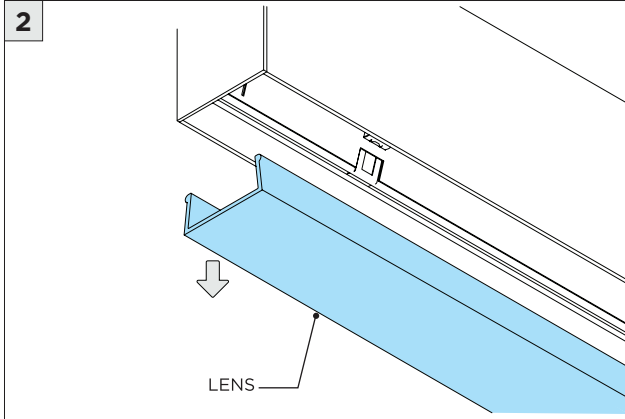
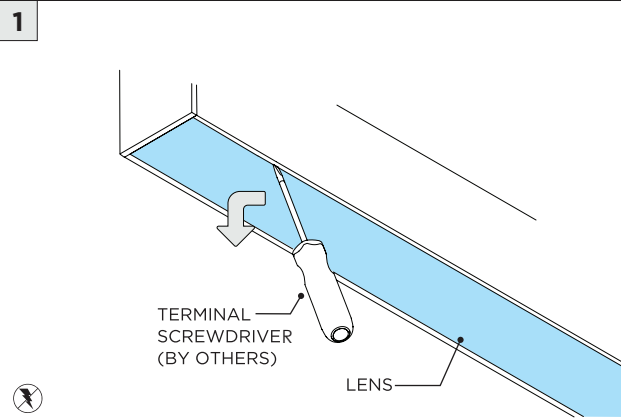


8

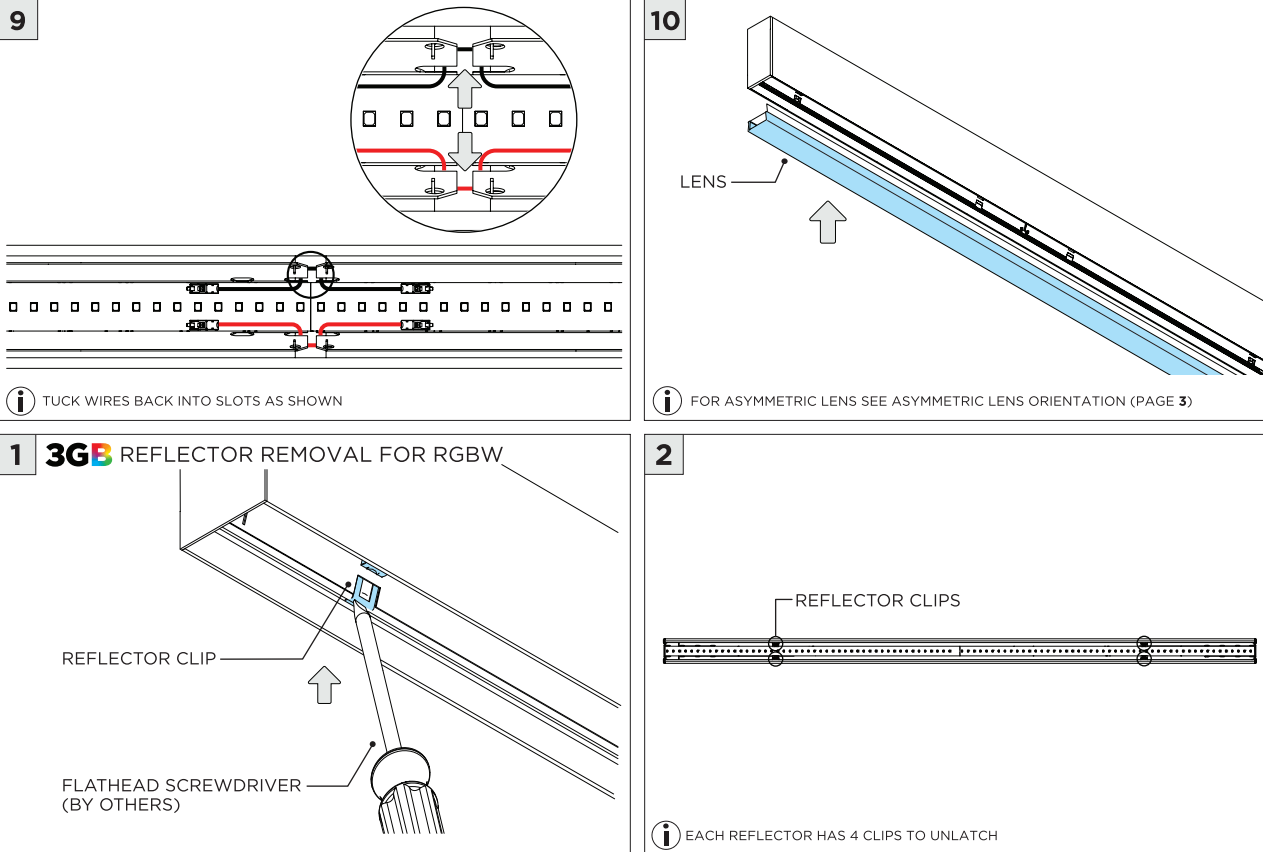


DRIVER SERVICING

LED SERVICING - DIRECT

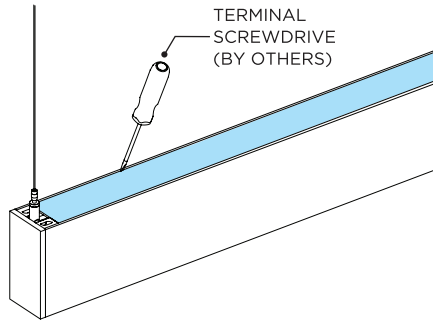


LED SERVICING - DIRECT

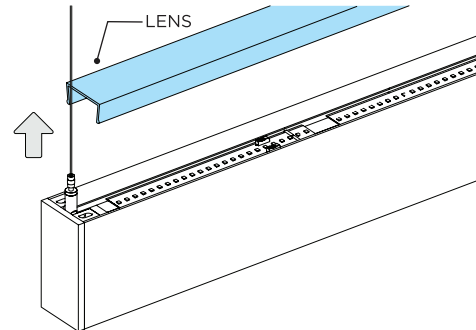


LED SERVICING - INDIRECT

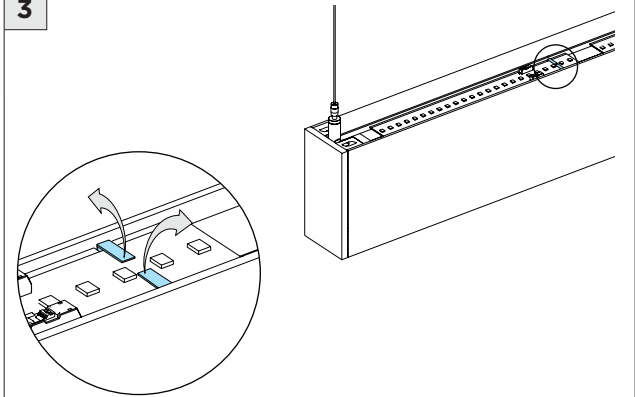
1 INDIRECT LENS REMOVAL



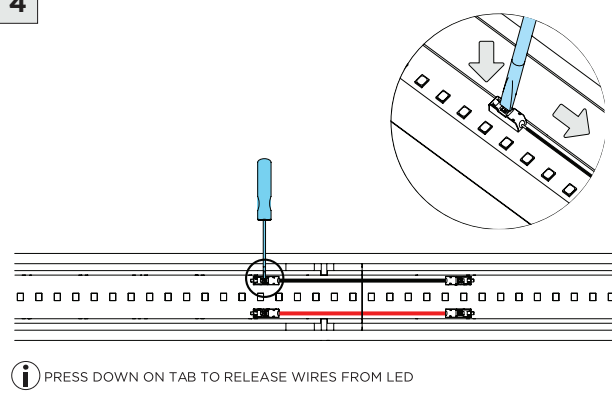
2



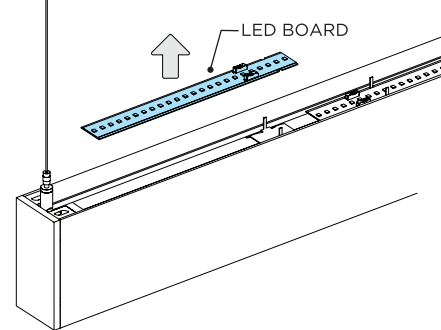
3



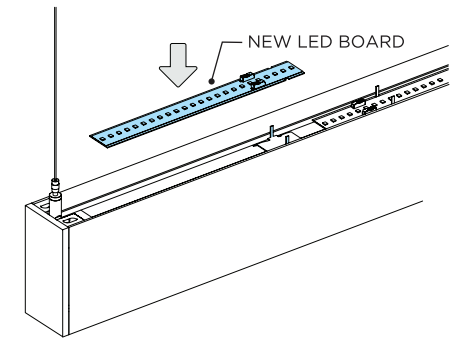
4



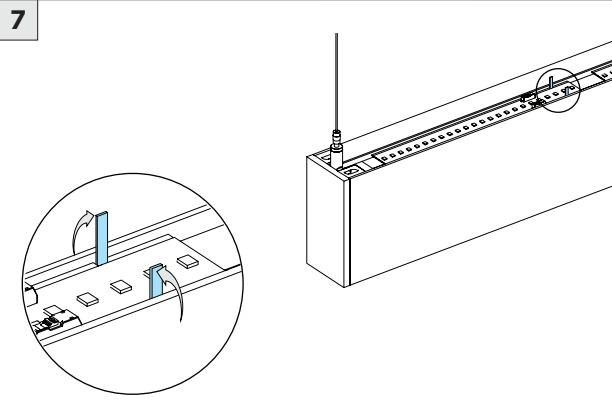
5



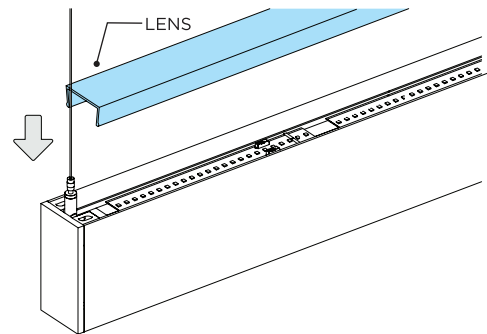
6



7



8



LED SERVICING - INDIRECT - ASYMMETRIC AND WIDE SPREAD OPTIC

