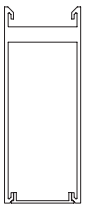
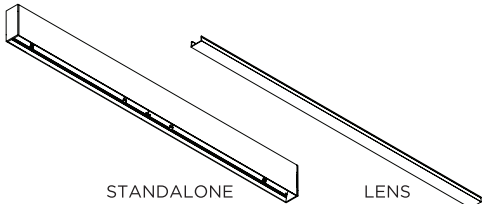
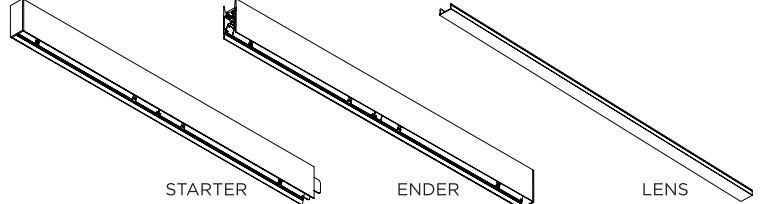
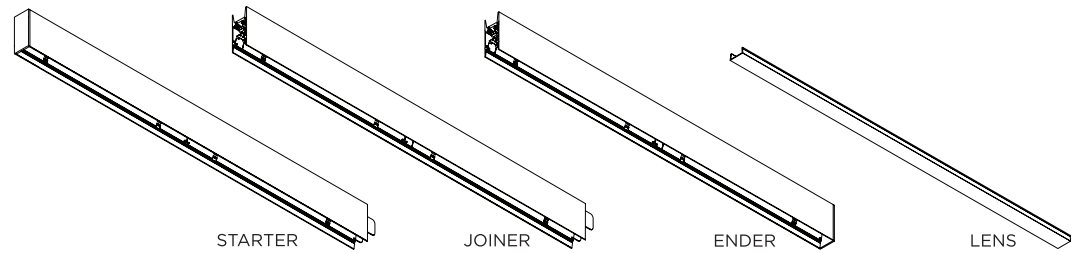
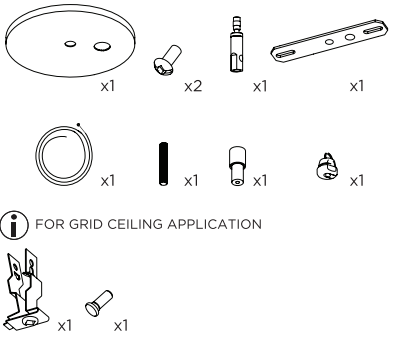
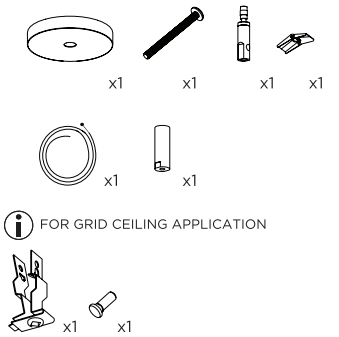


## 3Gi-1PSL 1.5" INTEGRATED PENDANT

DIRECT  
DIRECT/INDIRECT

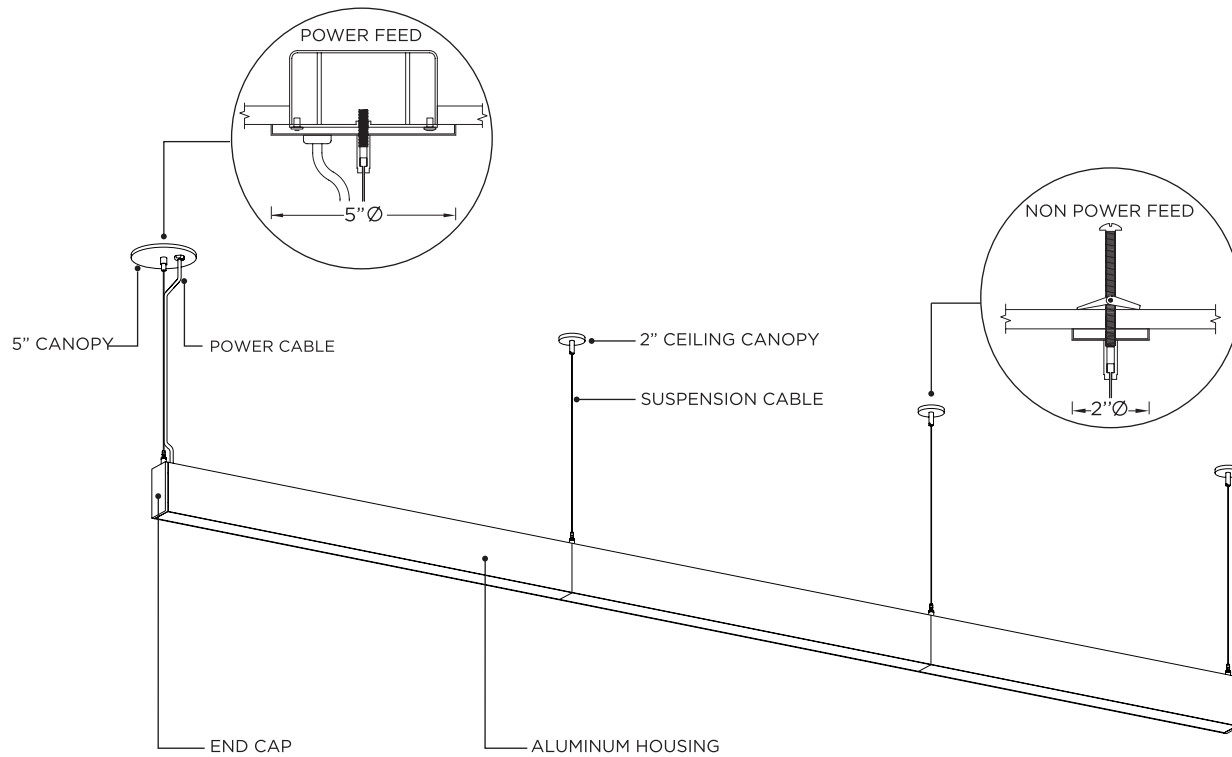


FIXTURE TYPES		INCLUDED COMPONENTS	
<p>3Gi-1PSL</p> 		<p><b>Standalone Fixture (2' to 8')</b></p>  <p>STANDALONE LENS</p>	<p><b>Continuous Runs (9' to 16')</b></p>  <p>STARTER ENDER LENS</p>
<p><b>Continuous Runs (17' and longer)</b></p>  <p>STARTER JOINER ENDER LENS</p>		<p><b>Power feed kit</b></p>  <p>FOR GRID CEILING APPLICATION</p>	<p><b>Non - Power feed kit</b></p>  <p>FOR GRID CEILING APPLICATION</p>

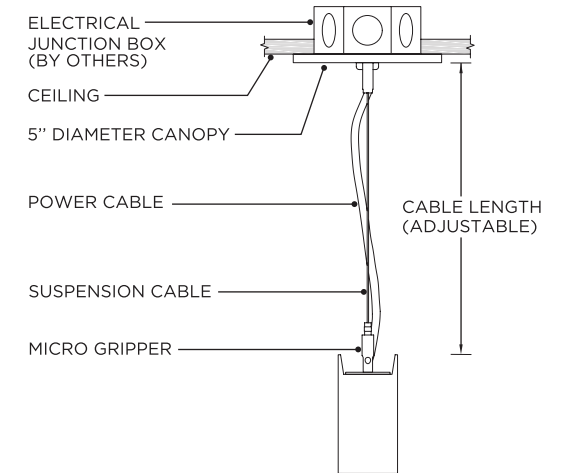
INSTRUCTION KEY	INFORMATION
⚠	ADDITIONAL
i	ATTENTION
⚡	POWER ON
⏻	POWER OFF
<p>INSTALLATION SHOULD ONLY BE PERFORMED BY A CERTIFIED ELECTRICIAN REFER TO LOCAL/NATIONAL CODES FOR PROPER INSTALLATION FAILURE TO FOLLOW INSTALLATION INSTRUCTION MAY VOID THE WARRANTY DO NOT TOUCH LEDS. LEDS MUST BE PROTECTED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

OVERVIEW

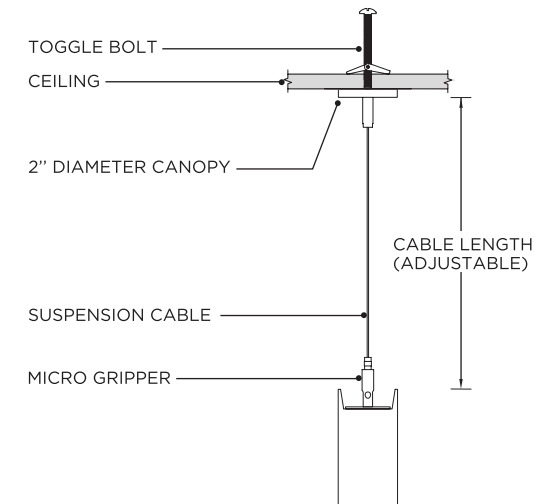
**3Gi-1PSL - DRYWALL SUSPENSION**



**POWER FEED SUSPENSION**

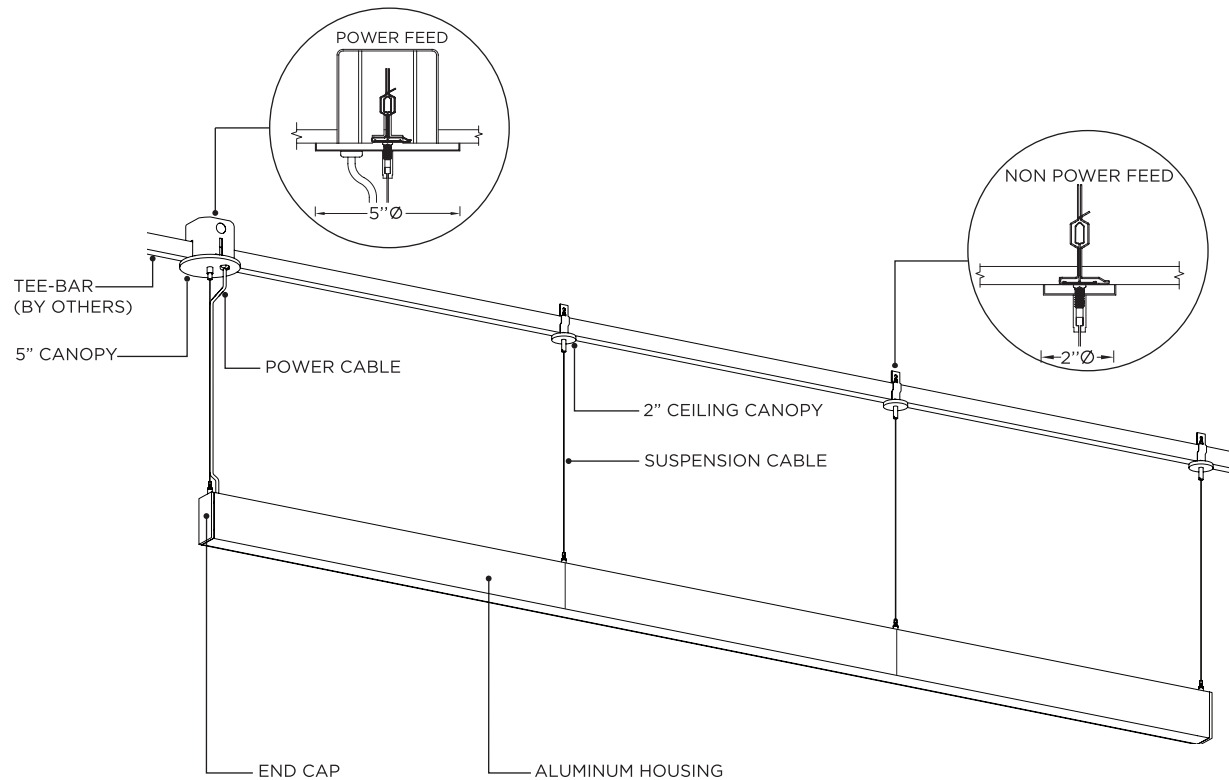


**NON - POWER FEED SUSPENSION**

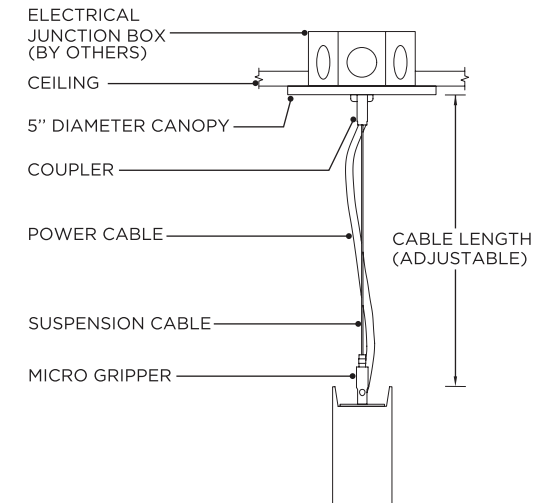


OVERVIEW

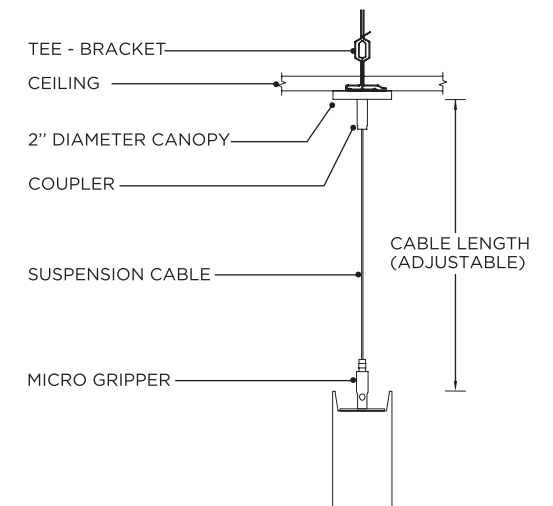
**3Gi-1PSL - GRID CEILING - GCX**



**POWER FEED SUSPENSION**



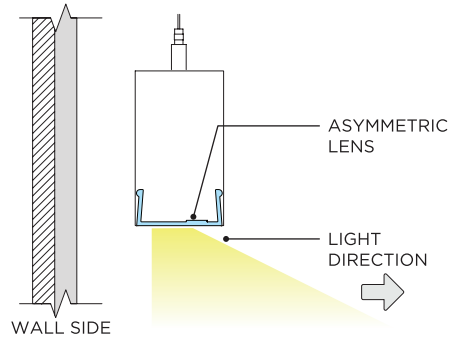
**NON - POWER FEED SUSPENSION**



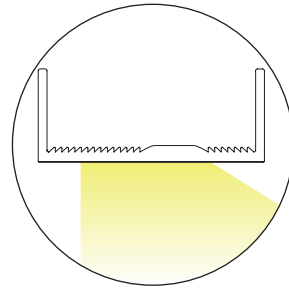
ASYMMETRIC LENS ORIENTATION

**3Gi-1PSL - ASYMMETRIC LENS**

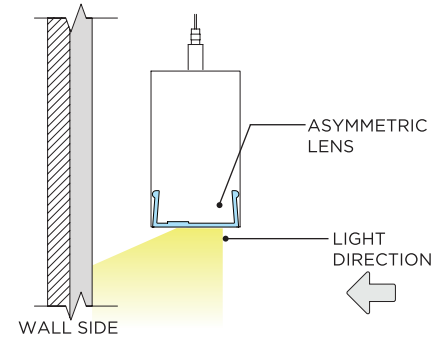
ROOM SIDE DISTRIBUTION



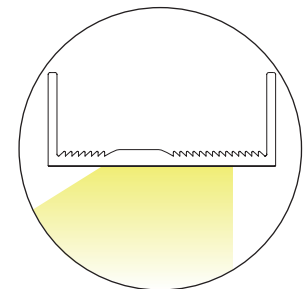
ASYMMETRIC LENS



WALL GRAZING DISTRIBUTION

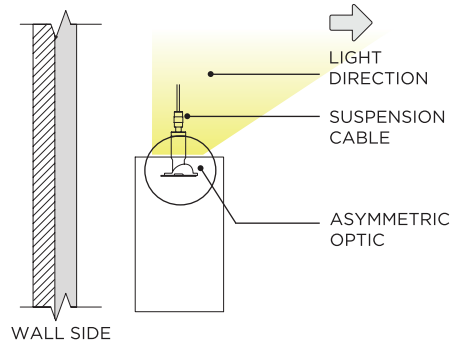


ASYMMETRIC LENS

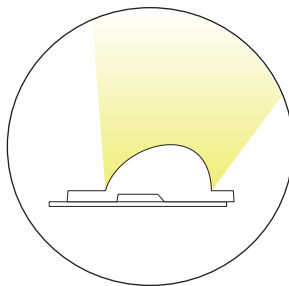


**INDIRECT ASYMMETRIC OPTIC**

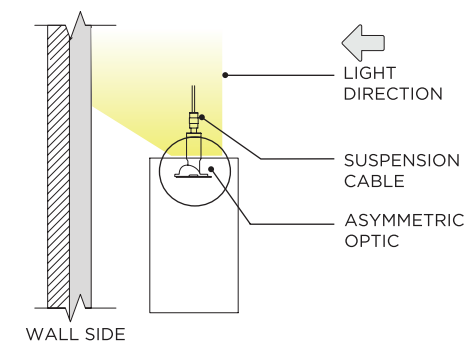
ROOM SIDE DISTRIBUTION



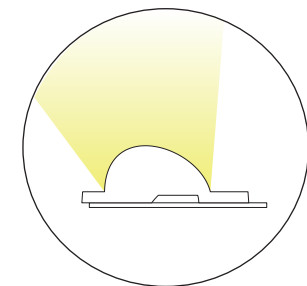
ASYMMETRIC OPTIC



WALL GRAZING DISTRIBUTION



ASYMMETRIC OPTIC

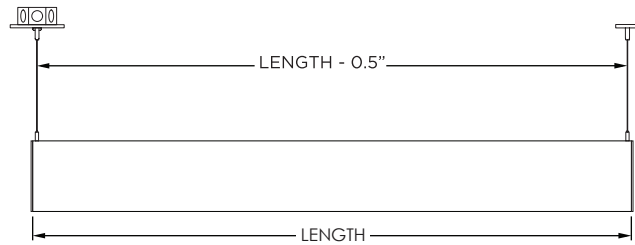




## SUSPENSION CABLE LOCATION

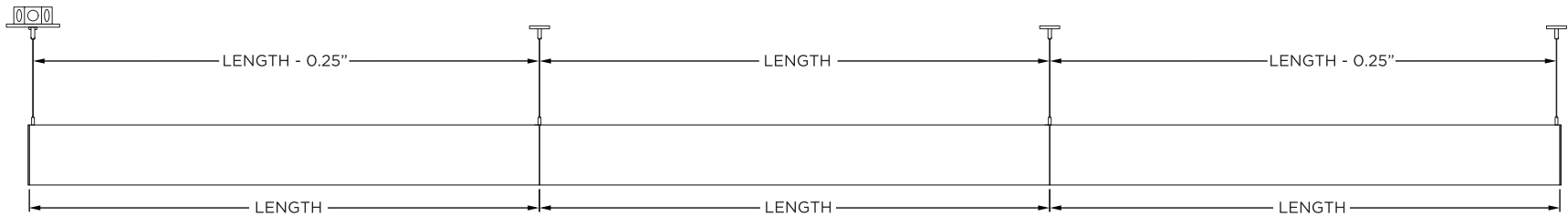
### STANDALONE

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: <b>XX XX</b>
ID: <b>01 OF 03</b> CO-0000

SECTION ID NUMBER ORDER NUMBER ORDER TYPE

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

### ID LABEL

SECTION: <b>01 OF 03</b>
TYPE: <b>XX XX</b> CO-0000

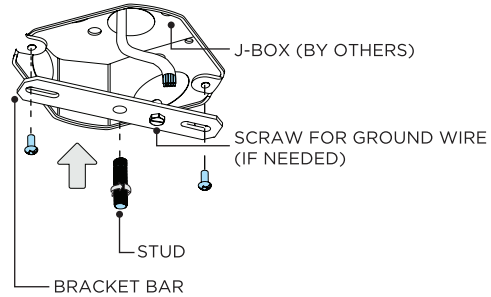


STARTER

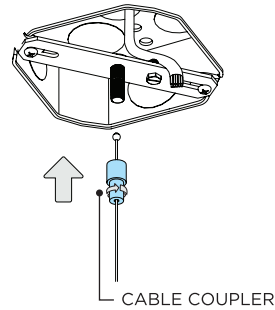
JOINER

ENDER

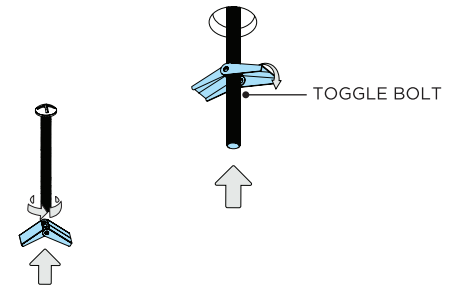
**1** DRYWALL SUSPENSION - POWER FEED



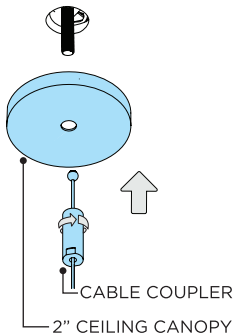
**2**



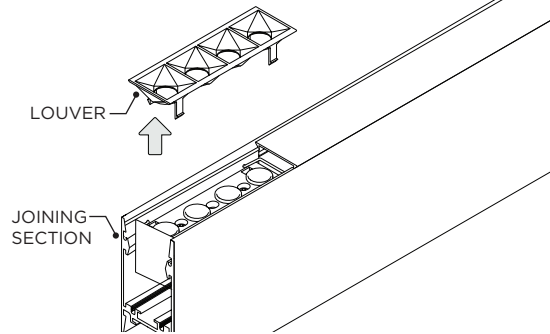
**3** DRYWALL SUSPENSION - NON-POWER FEED



**4**

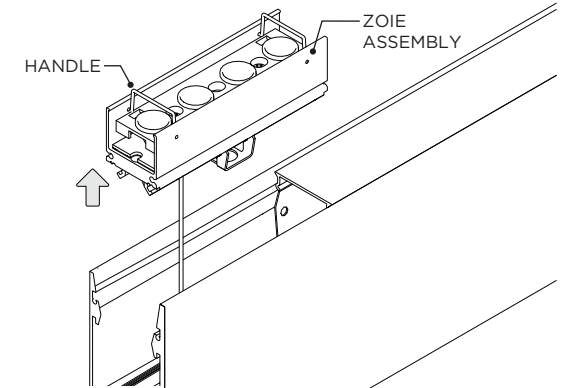


**5A** ZOIE REMOVAL



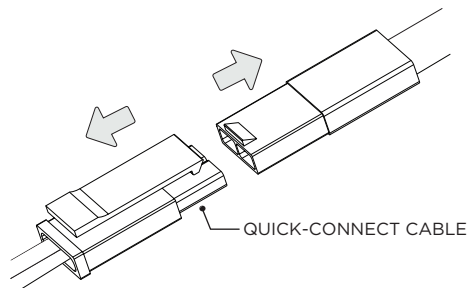
**i** REMOVE ZOIE ASSEMBLIES FROM ALL JOINING SECTIONS WHERE APPLICABLE

**5B**



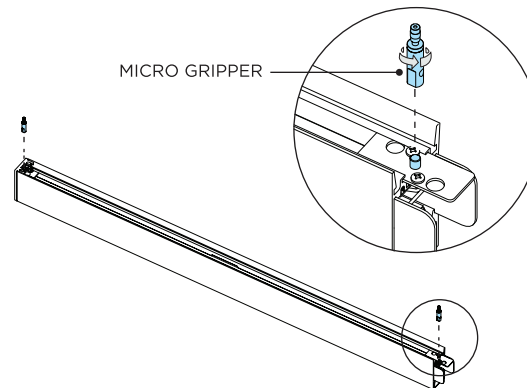
**i** PULL ON HANDLES TO REMOVE ZOIE ASSEMBLY

**5C**

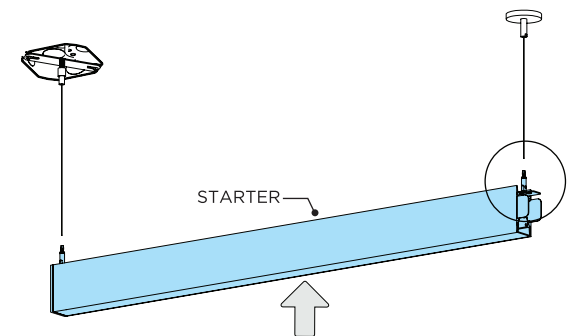


DISCONNECT SAFETY CABLE & QUICK-CONNECT CABLE FROM LED ASSEMBLY

**6**

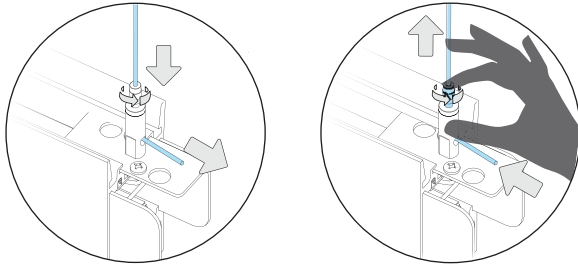


**7**



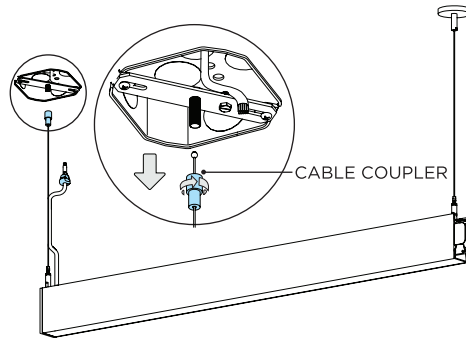
**i** FOR 3Gi-4PSL-DASY FIXTURES SEE PAGE 4 BEFORE MOUNTING

**8**



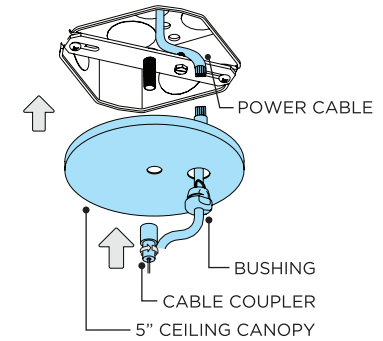
**i** ADJUST CABLE LENGTH AND LOCK IN PLACE WITH LOCKING NUT

**9**



**i** FIXTURE SUPPORT IS REQUIRED

**10** ELECTRICAL CONNECTIONS

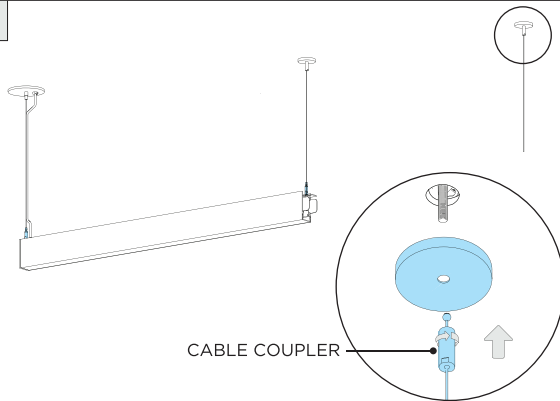


**WIRING LEGEND**

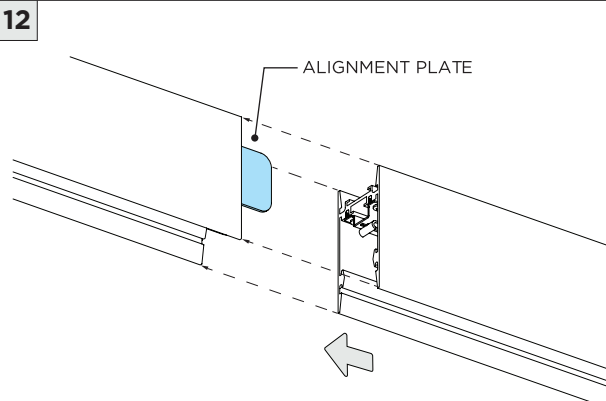
BLACK	HOT/LINE
WHITE	NEUTRAL
GREEN	GROUND
ORANGE	(DIM+)
PURPLE	(DIM-)



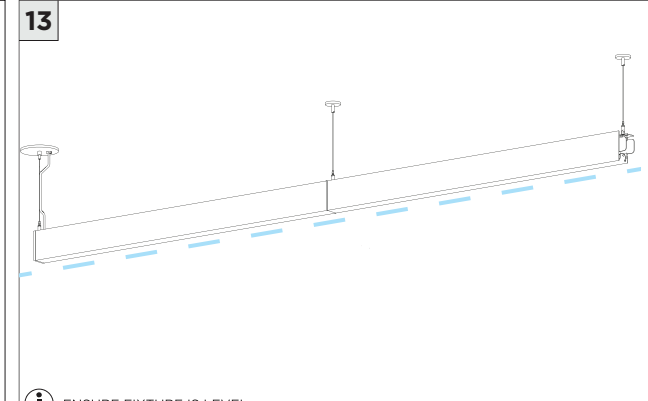
**11**



**12**

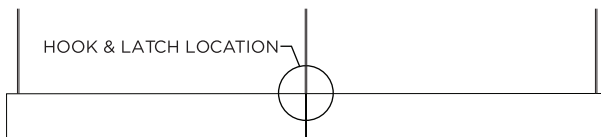


**13**



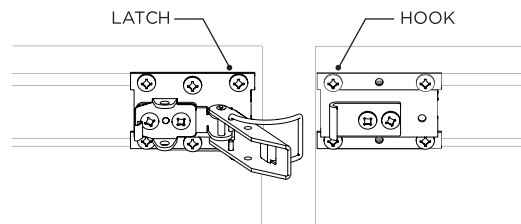
**i** ENSURE FIXTURE IS LEVEL

**14** HOOK & LATCH LOCATION



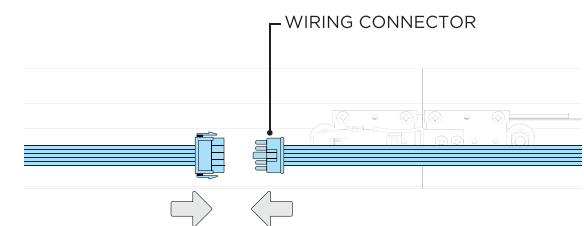
**15**

**⚠** MECHANISM IS NOT INTENDED TO PULL SECTIONS TOGETHER



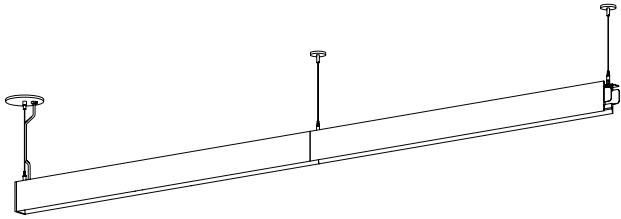
**i** LEVEL FIXTURES BEFORE ENGAGING HOOK & LATCH MECHANISM

**16**



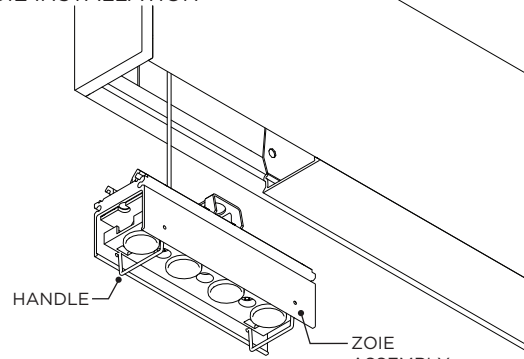
**⚠** CONNECT LINIA WIRING CONNECTOR BETWEEN SECTIONS IF APPLICABLE

**17**



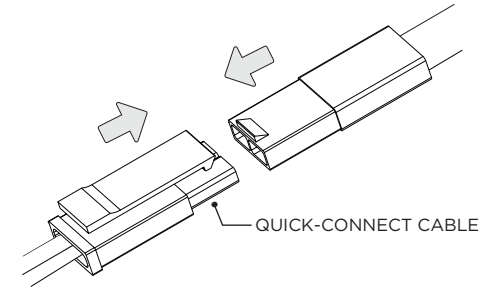
**i** CONNECT ALL 3Gi SECTIONS

**18A** ZOIE INSTALLATION



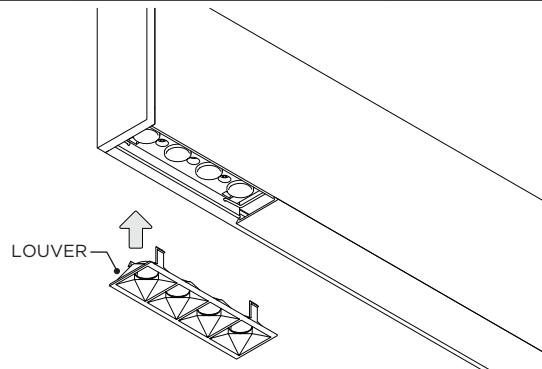
**i** RECONNECT ALL ZOIE ASSEMBLIES

**18B**

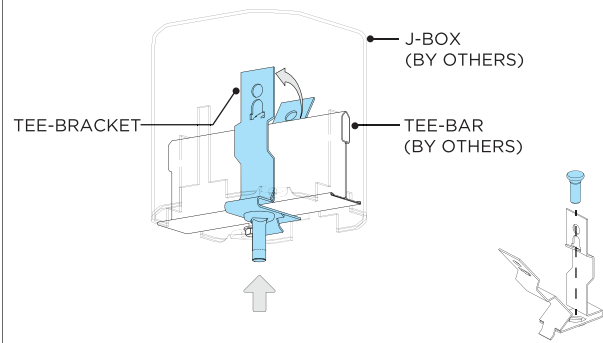


CONNECT SAFETY CABLE & QUICK-CONNECT CABLE TO LED ASSEMBLY

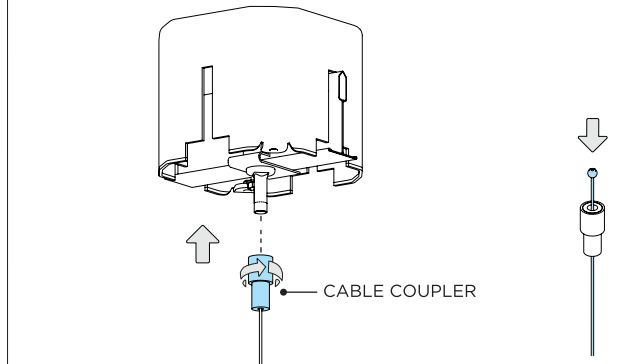
**18C**



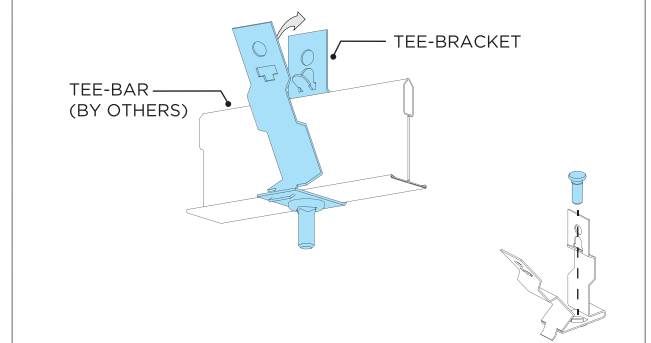
**1** GRID CEILING SUSPENSION - POWER FEED



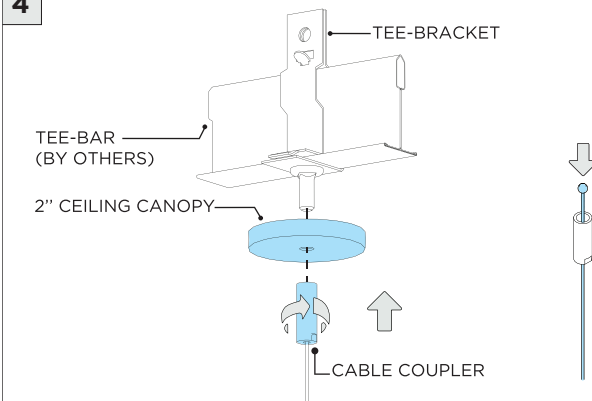
**2**



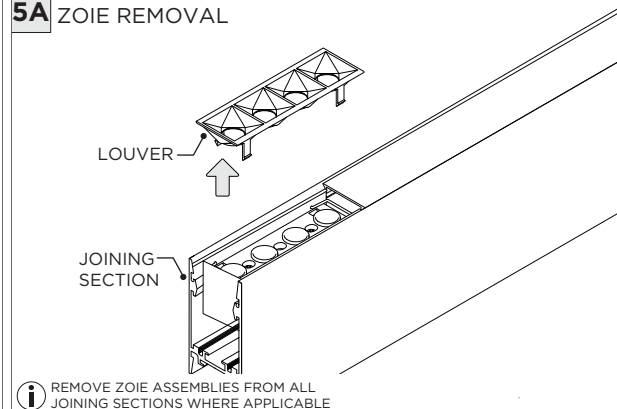
**3** GRID CEILING SUSPENSION - NON-POWER FEED



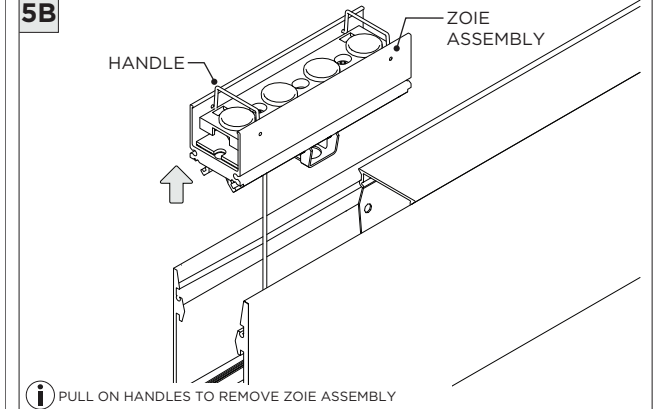
**4**



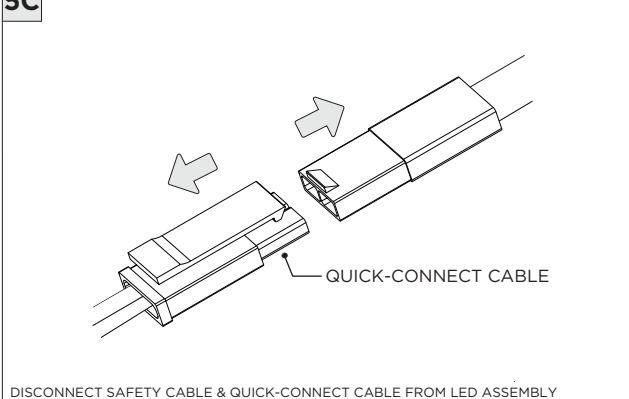
**5A** ZOIE REMOVAL



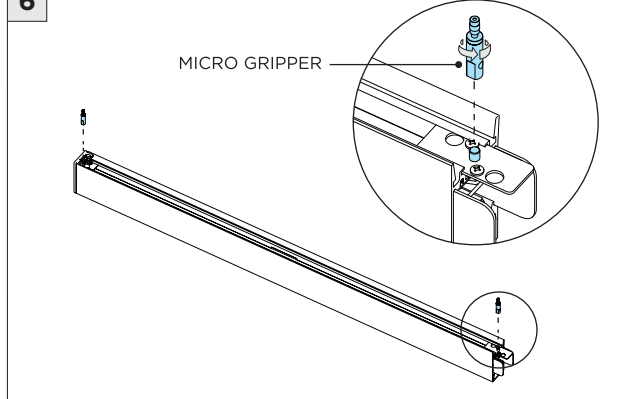
**5B**



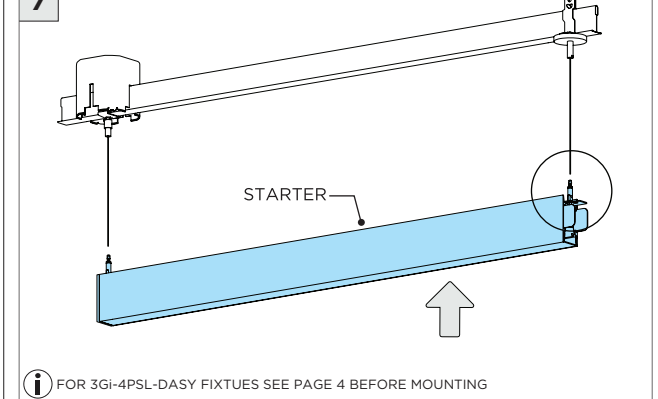
**5C**



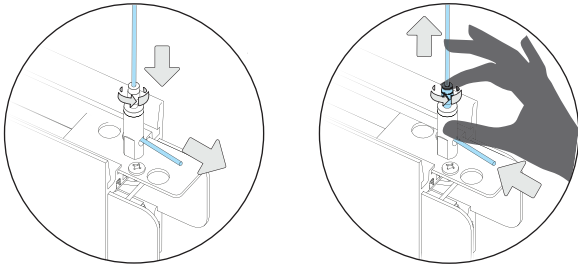
**6**



**7**

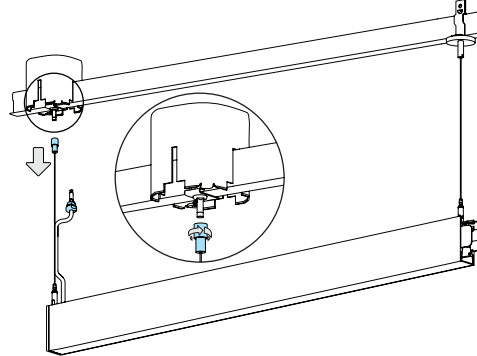


**8**



**i** ADJUST CABLE LENGTH AND LOCK IN PLACE WITH LOCKING NUT

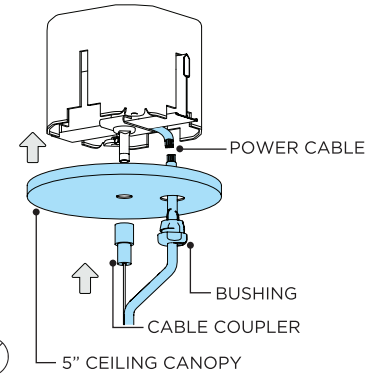
**9**



**i** FIXTURE SUPPORT IS REQUIRED

**10**

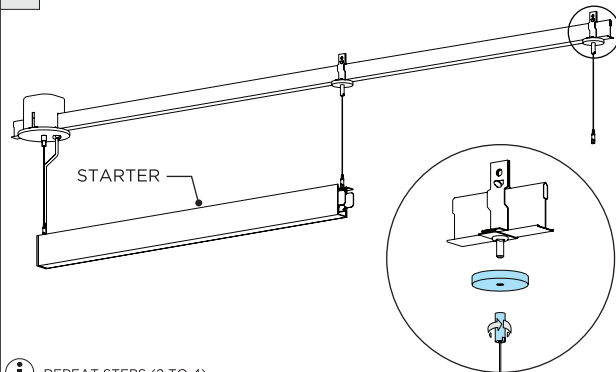
**ELECTRICAL CONNECTIONS**



**WIRING LEGEND**

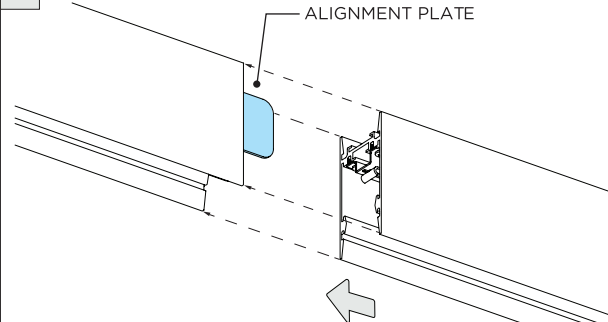
BLACK	HOT/LINE
WHITE	NEUTRAL
GREEN	GROUND
ORANGE	(DIM+)
PURPLE	(DIM-)

**11**

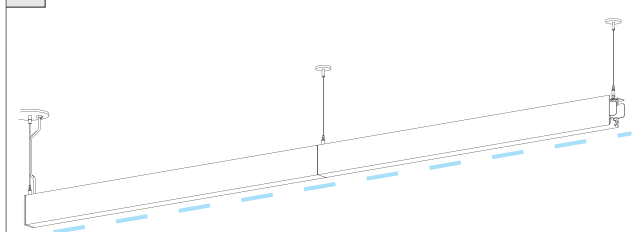


**i** REPEAT STEPS (2 TO 4)

**12**

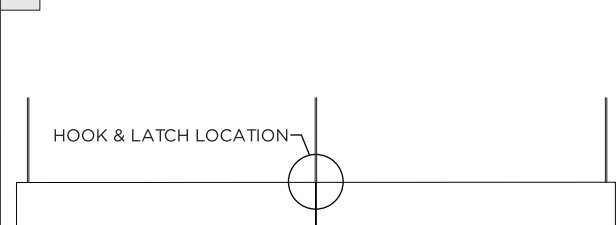


**13**



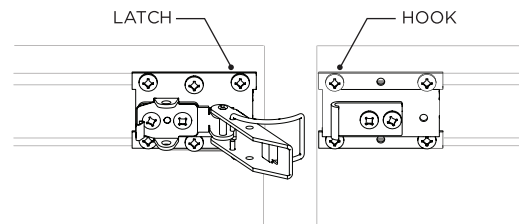
**i** ENSURE FIXTURE IS LEVEL

**14 HOOK & LATCH LOCATION**



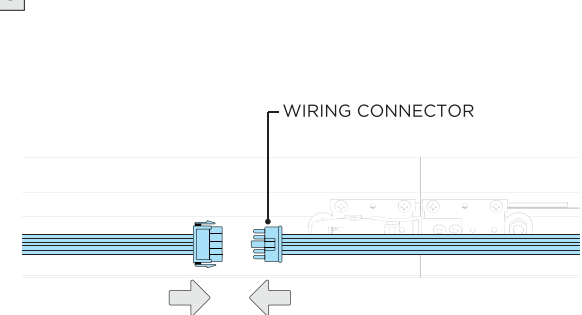
**15**

**⚠** MECHANISM IS NOT INTENDED TO PULL SECTIONS TOGETHER



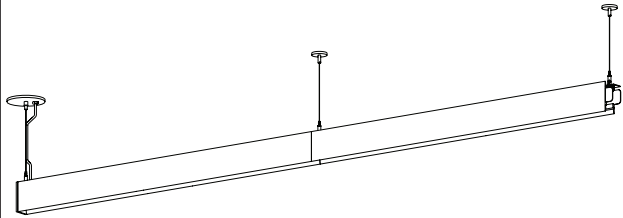
**i** LEVEL FIXTURES BEFORE ENGAGING HOOK & LATCH MECHANISM

**16**



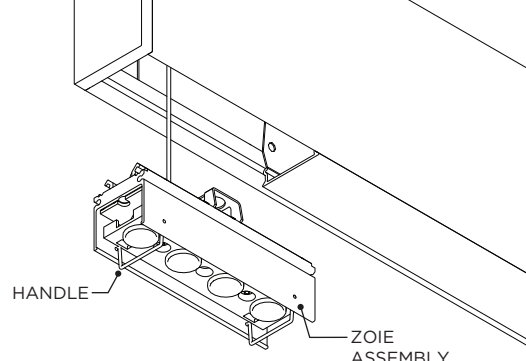
**⚠** CONNECT LINIA WIRING CONNECTOR BETWEEN SECTIONS IF APPLICABLE

**17**



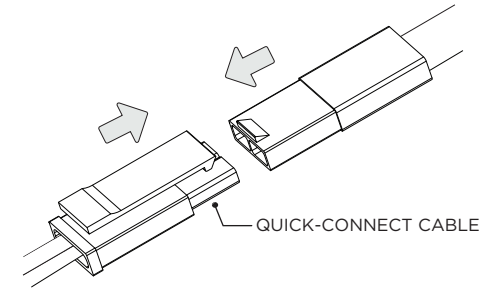
**i** CONNECT ALL 3Gi SECTIONS

**18A** ZOIE INSTALLATION



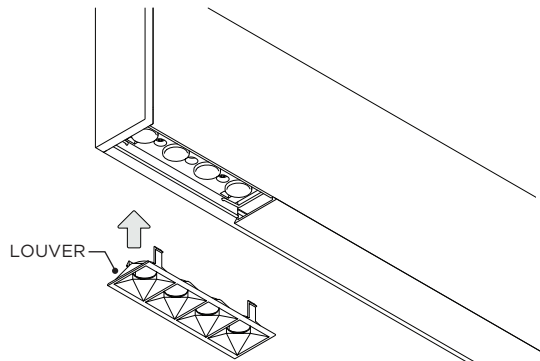
**i** RECONNECT ALL ZOIE ASSEMBLIES

**18B**

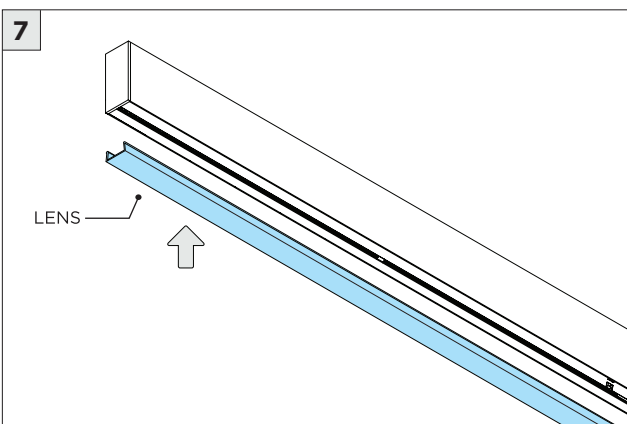
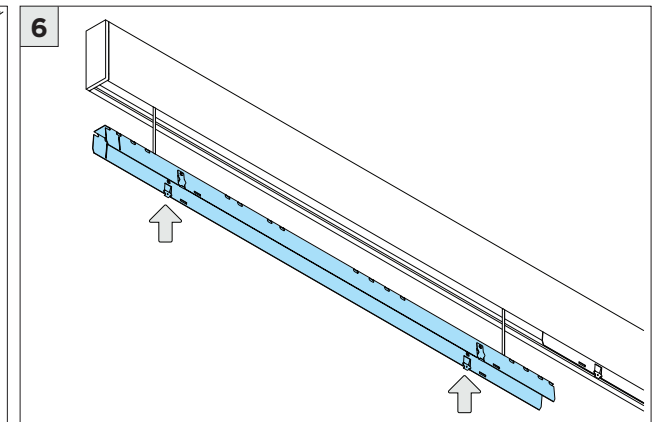
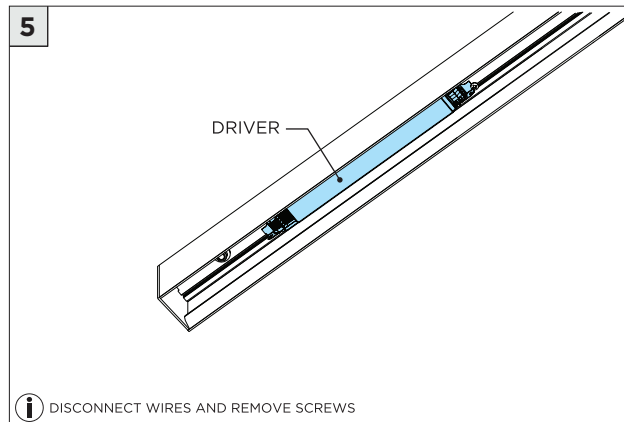
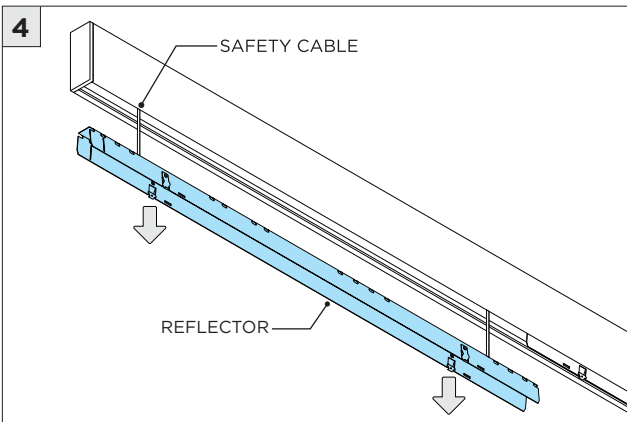
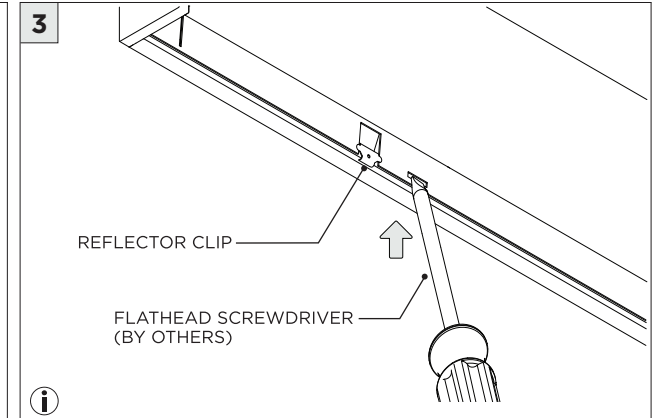
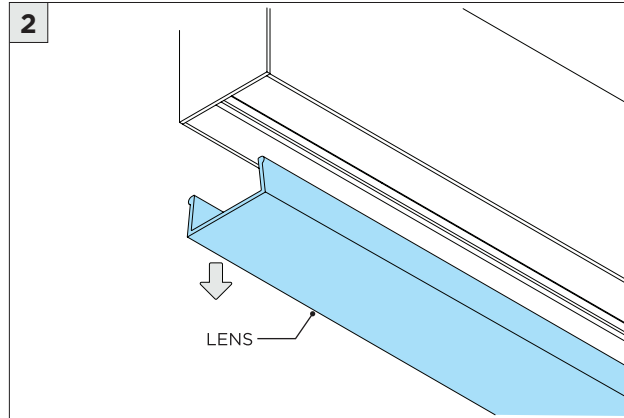
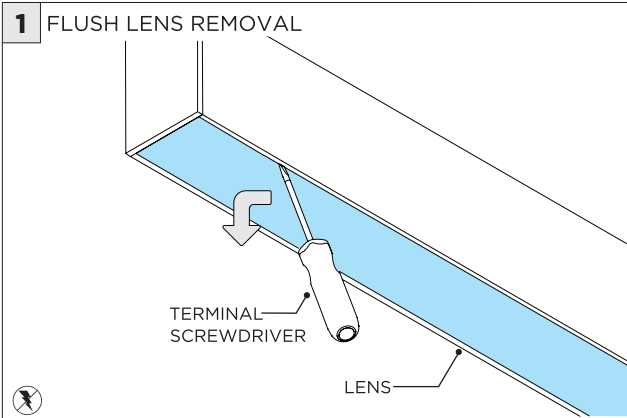


CONNECT SAFETY CABLE & QUICK-CONNECT CABLE TO LED ASSEMBLY

**18C**

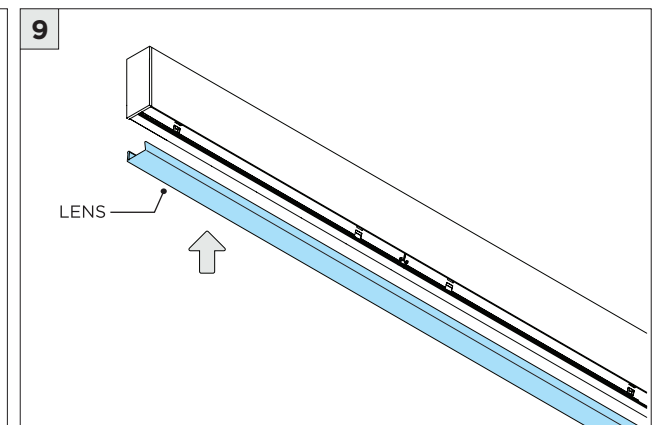
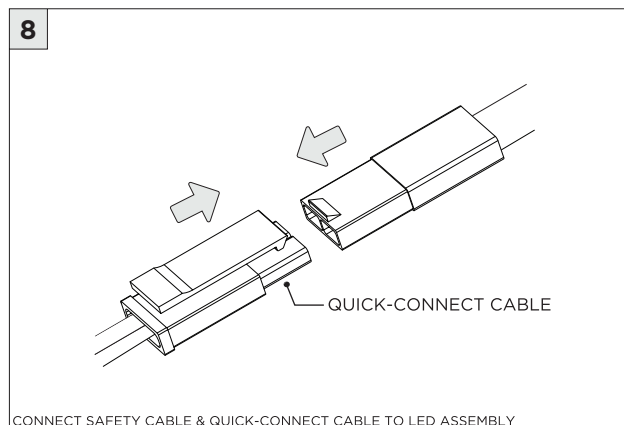
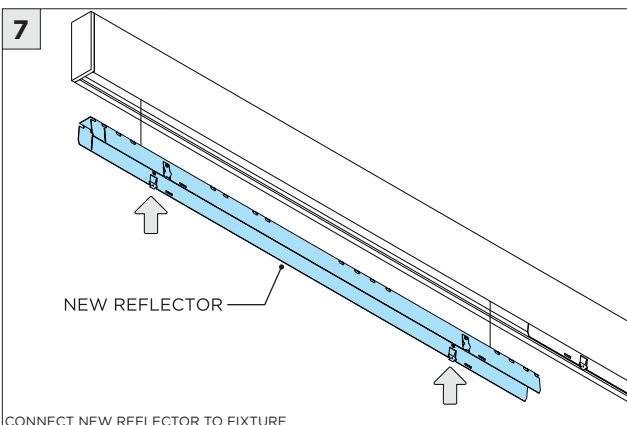
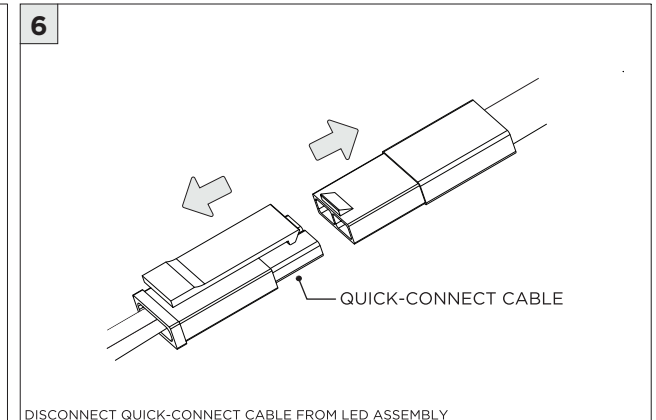
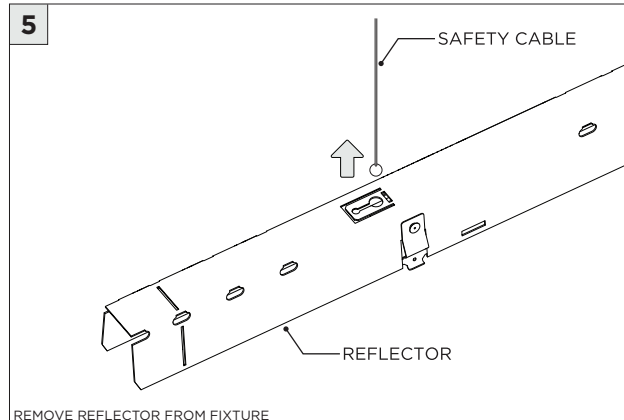
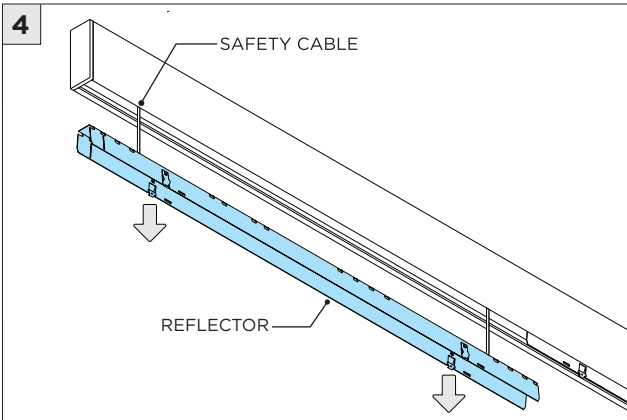
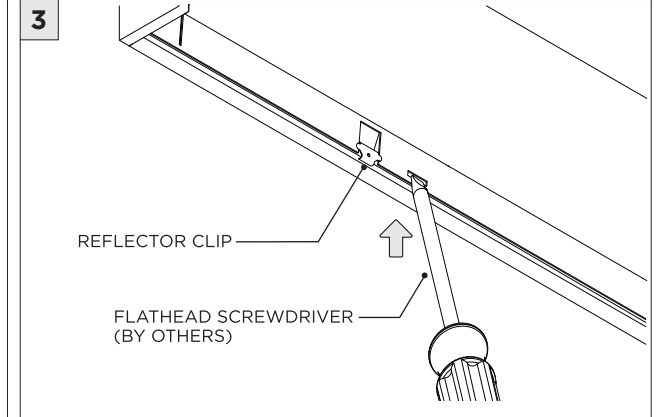
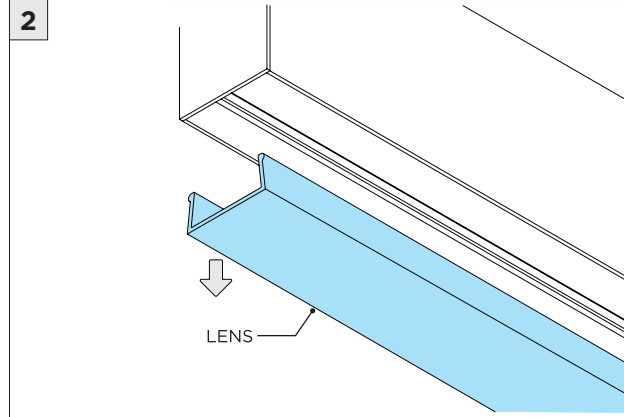
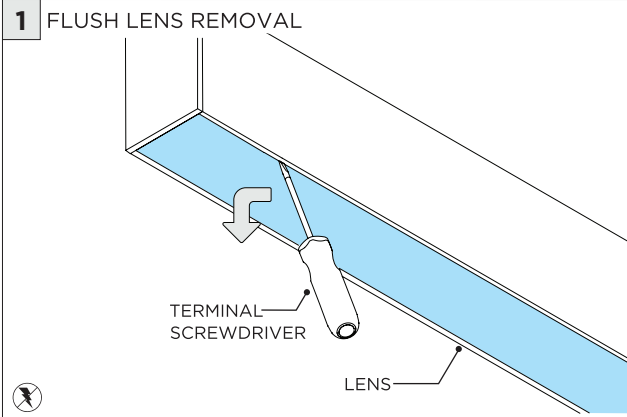


**DRIVER SERVICING**

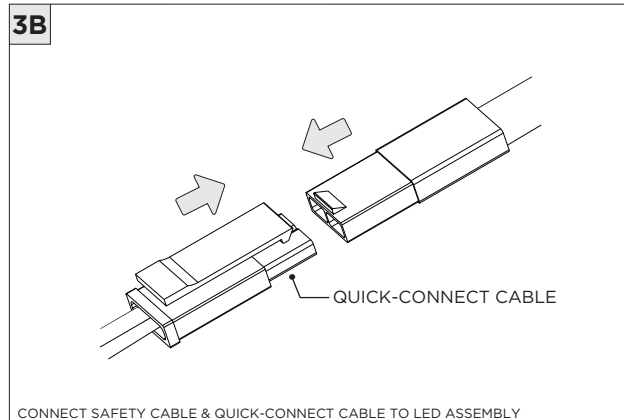
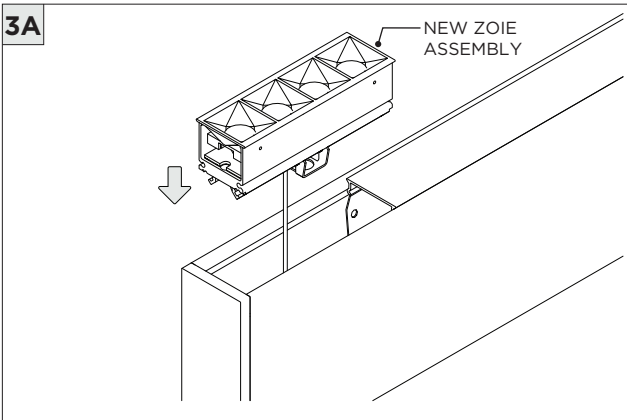
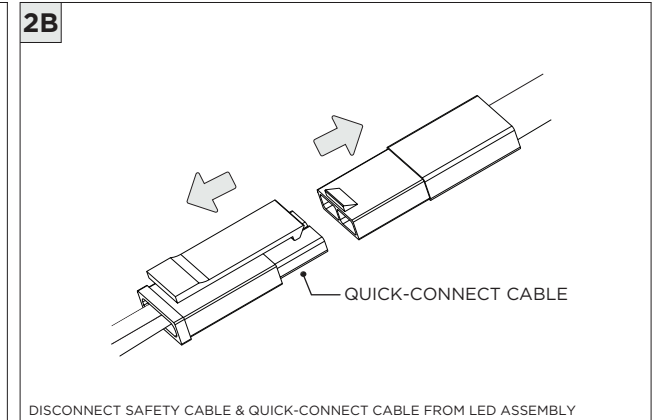
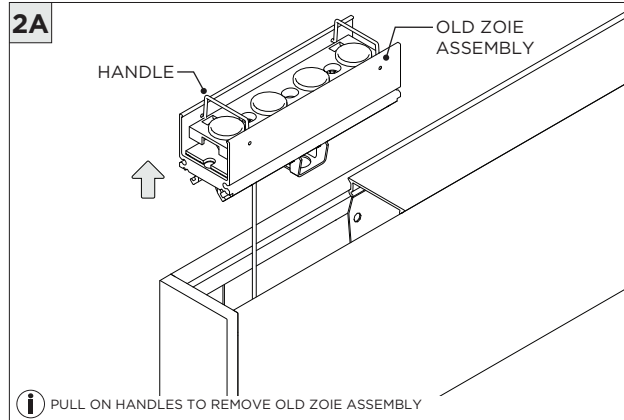
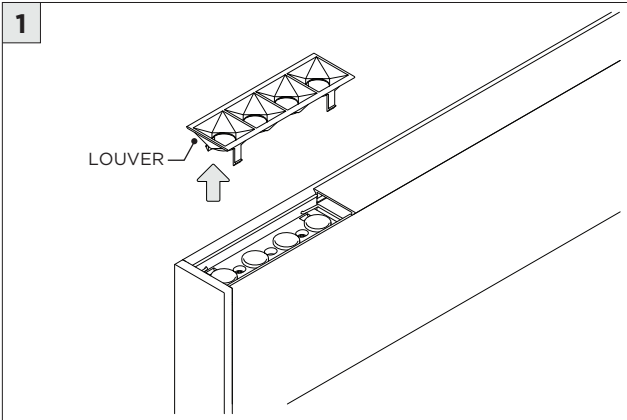




**LED SERVICING - DIRECT**

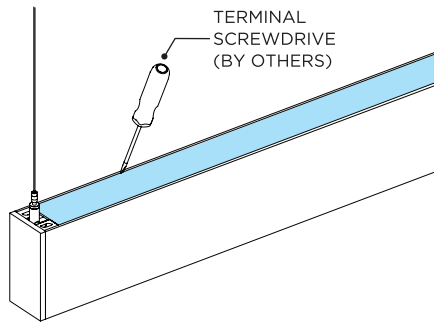


**ZOIE SERVICING**

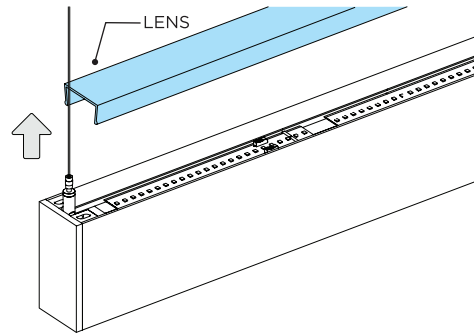


**LED SERVICING - INDIRECT**

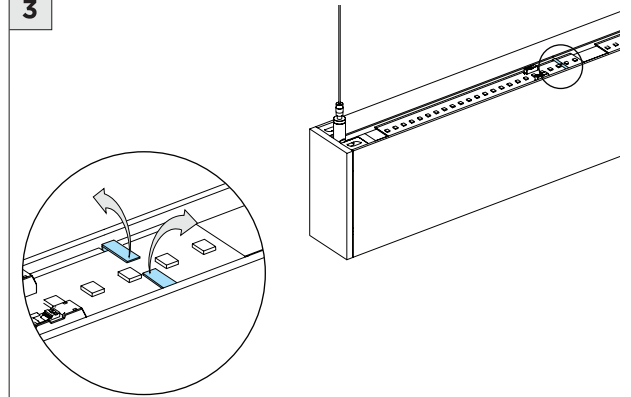
**1** INDIRECT LENS REMOVAL



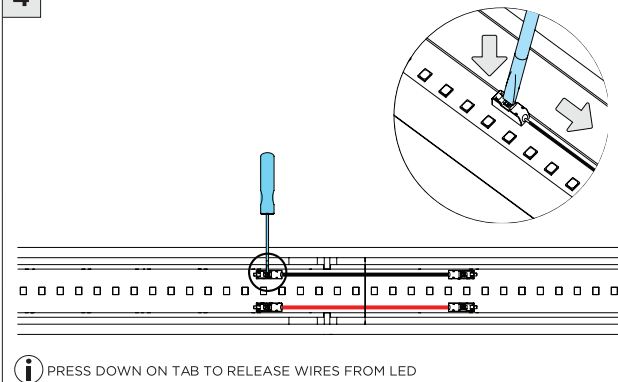
**2**



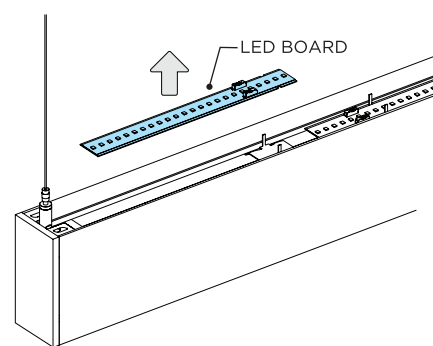
**3**



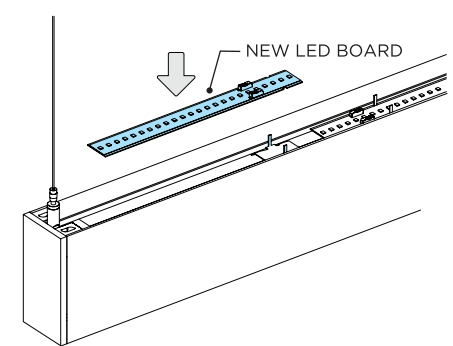
**4**



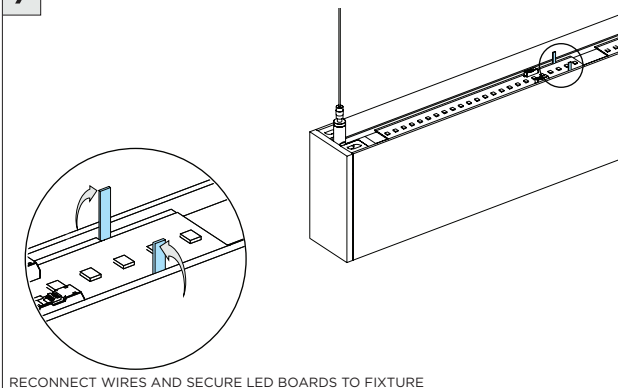
**5**



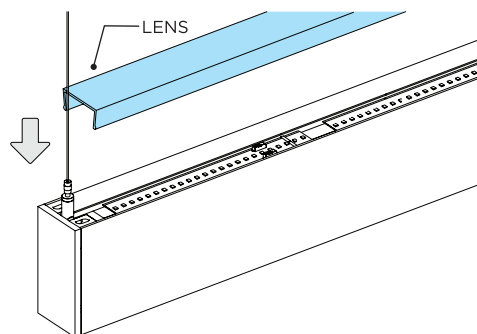
**6**



**7**



**8**



**LED SERVICING - INDIRECT - ASYMMETRIC AND WIDE SPREAD OPTIC**

**1**

**2**

**3**

**i** PRESS DOWN ON TAB TO RELEASE WIRES FROM LED

**4**

**5**

**6**

RECONNECT WIRES AND SECURE LED BOARDS TO FIXTURE

**7**

**ROOM SIDE DISTRIBUTION**

**i** APPLICABLE FOR INDIRECT ASYMMETRIC OPTIC INSTALLATION

**WALL GRAZING DISTRIBUTION**

**i** APPLICABLE FOR INDIRECT ASYMMETRIC OPTIC INSTALLATION