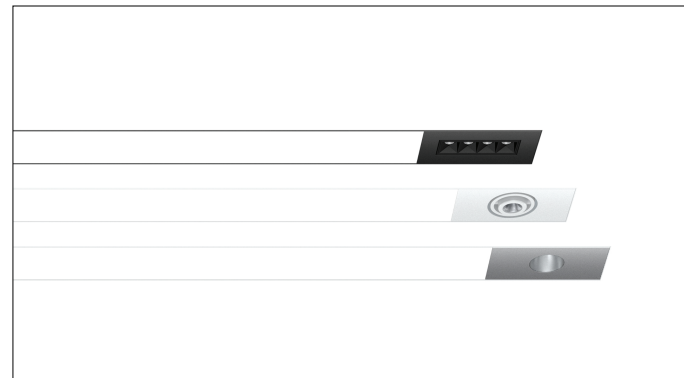




3Gi-2RSL, and 3Gi-4RSL 2", and 3.5" INTEGRATED RECESSED SLOT

GRID CEILING



⚠ FOR NEW CONSTRUCTION INSTALLATION ONLY

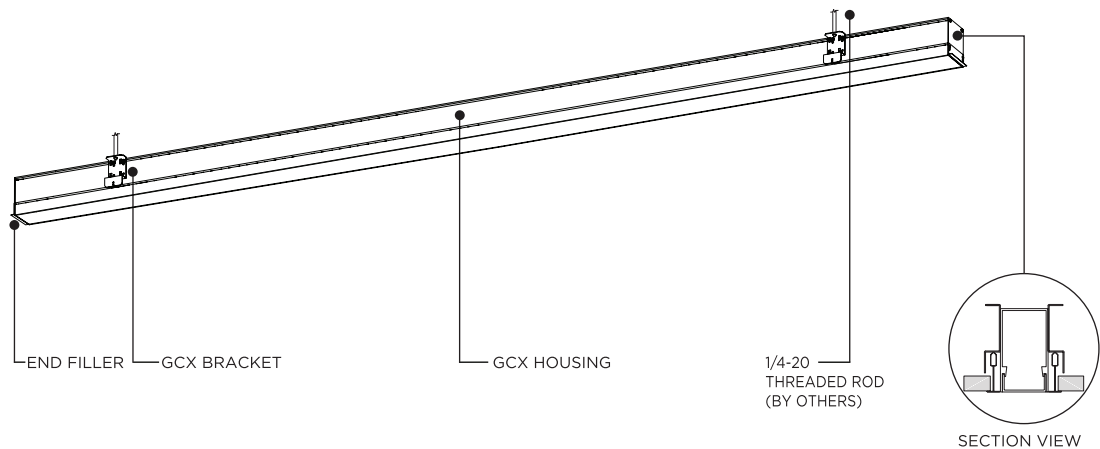
ⓘ THE IMAGES SHOWN ARE FOR ILLUSTRATION PURPOSES ONLY AND MAY NOT BE AN EXACT REPRESENTATION OF THE PRODUCT

| FIXTURE TYPES | INCLUDED COMPONENTS |
|---|--|
| 3Gi-2RSL | Standalone Fixtures (2' to 8') |
| 3Gi-4RSL | Continuous Runs (9' to 16') |
| Continuous Runs (17' and longer) | INTEGRATED OPTIONS 3G-1RSL NON ILLUMINATED 1.5" LINIA ZOIE WALL WASH ZOIE 3G-2RSL 2" LINIA 1" DOWNLIGHT 3G-4RSL 3.5" LINIA ADJUSTABLE ZOIE MICRO MADISON 2" DOWNLIGHT |

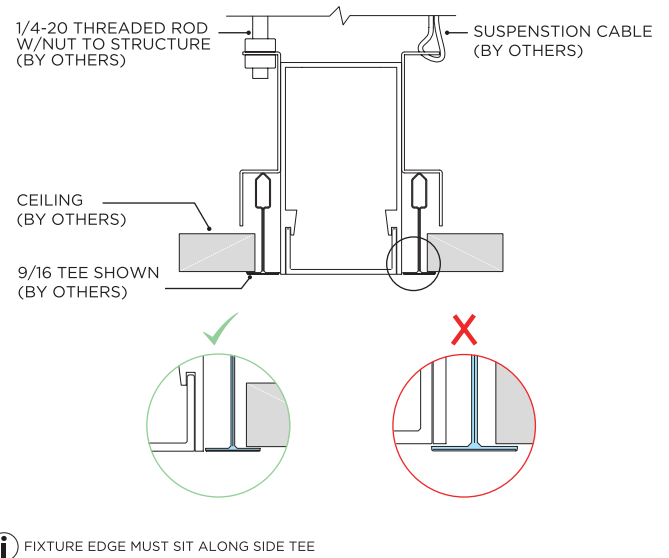
| INSTRUCTION KEY | INFORMATION |
|---------------------|---|
| ⚠ ADDITIONAL | INSTALLATION SHOULD ONLY BE PERFORMED BY A CERTIFIED ELECTRICIAN REFER TO LOCAL/NATIONAL CODES FOR PROPER INSTALLATION |
| ⓘ ATTENTION | FAILURE TO FOLLOW INSTALLATION INSTRUCTION MAY VOID THE WARRANTY |
| ⚡ POWER ON | DO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

OVERVIEW

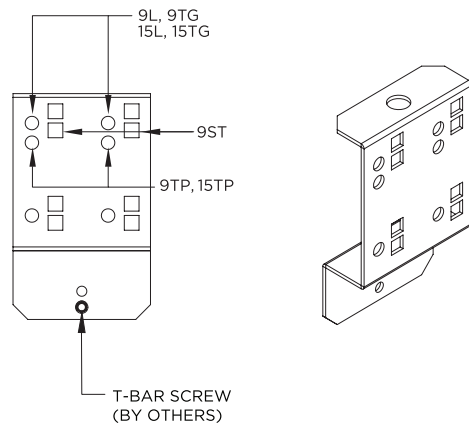
3Gi-2RSL, 4RSL - GRID CEILING - GCX



GRID CEILING FLANGE - GCX

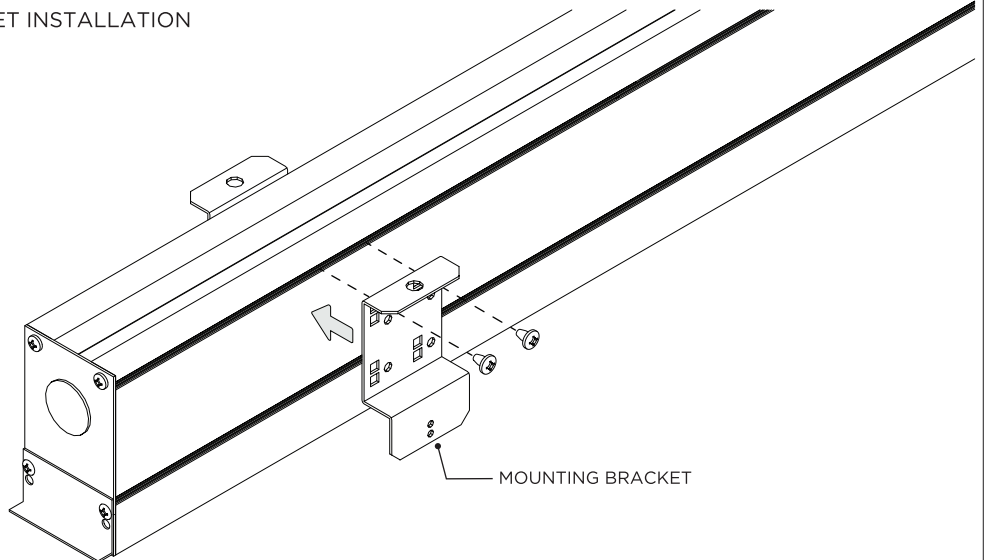


3G-2RLI, 3G-4RLI MOUNTING BRACKET



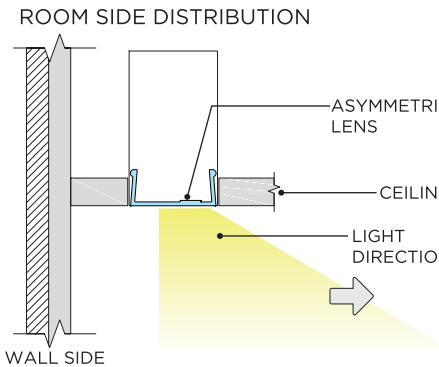
i UNIVERSAL MOUNTING BRACKET FOR ALL GRID CEILING TYPES

MOUNTING BRACKET INSTALLATION

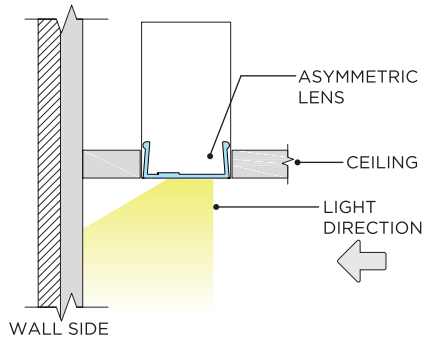


ASYMMETRIC LENS ORIENTATION

3G-2RLI-ASYMMETRIC LENS

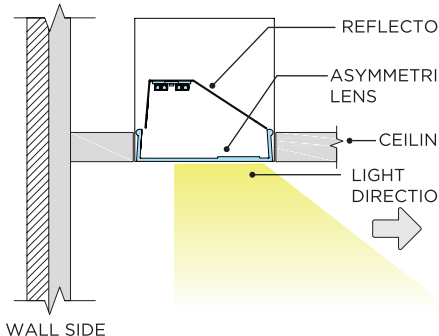


WALL GRAZING DISTRIBUTION

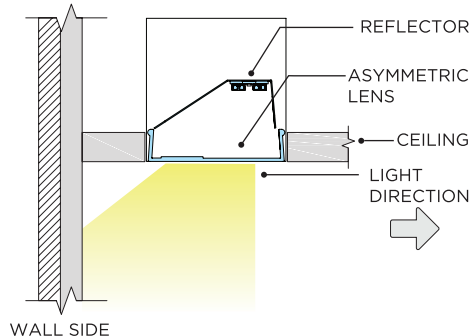


3G-4RI-ASYMMETRIC LENS/REFLECTOR ORIENTATION

ROOM SIDE DISTRIBUTION

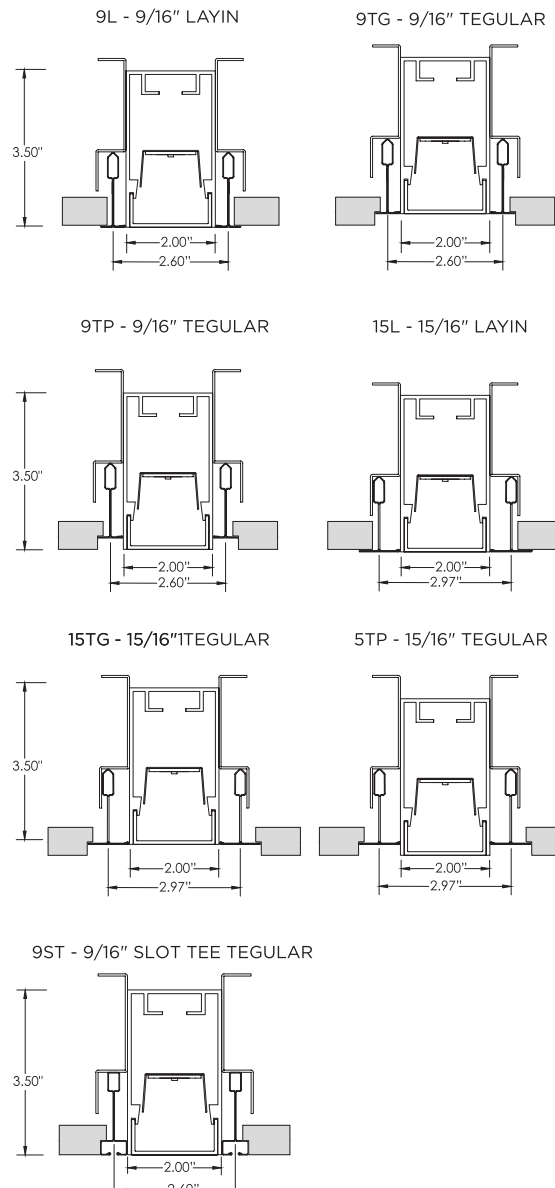


WALL GRAZING DISTRIBUTION

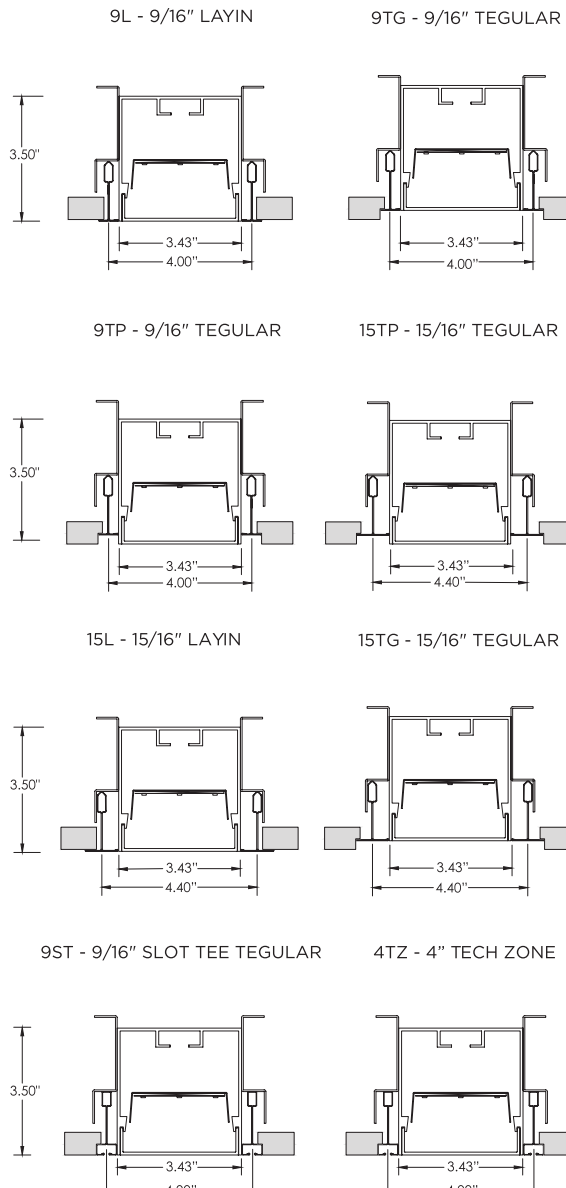


MOUNTING TYPES & T-BAR WIDTH

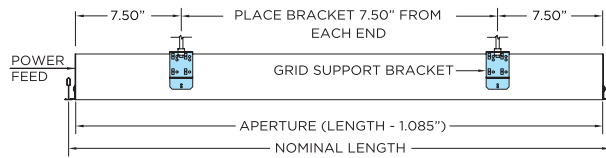
3Gi-2RSL-GCX



3Gi-4RSL-GCX



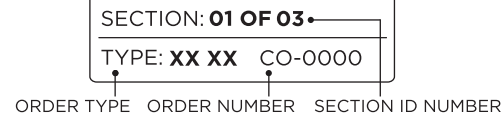
3Gi-2RSL, 4RSL MOUNTING BRACKET LOCATION



ⓘ APERTURE = (LENGTH - 1.085") APPLIED ONLY ON STARTER SECTION OR STANDALONE FIXTURE.

IDENTIFICATION AND PREPARATION

ID LABEL



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

ID LABEL

SECTION: **01 OF 03**

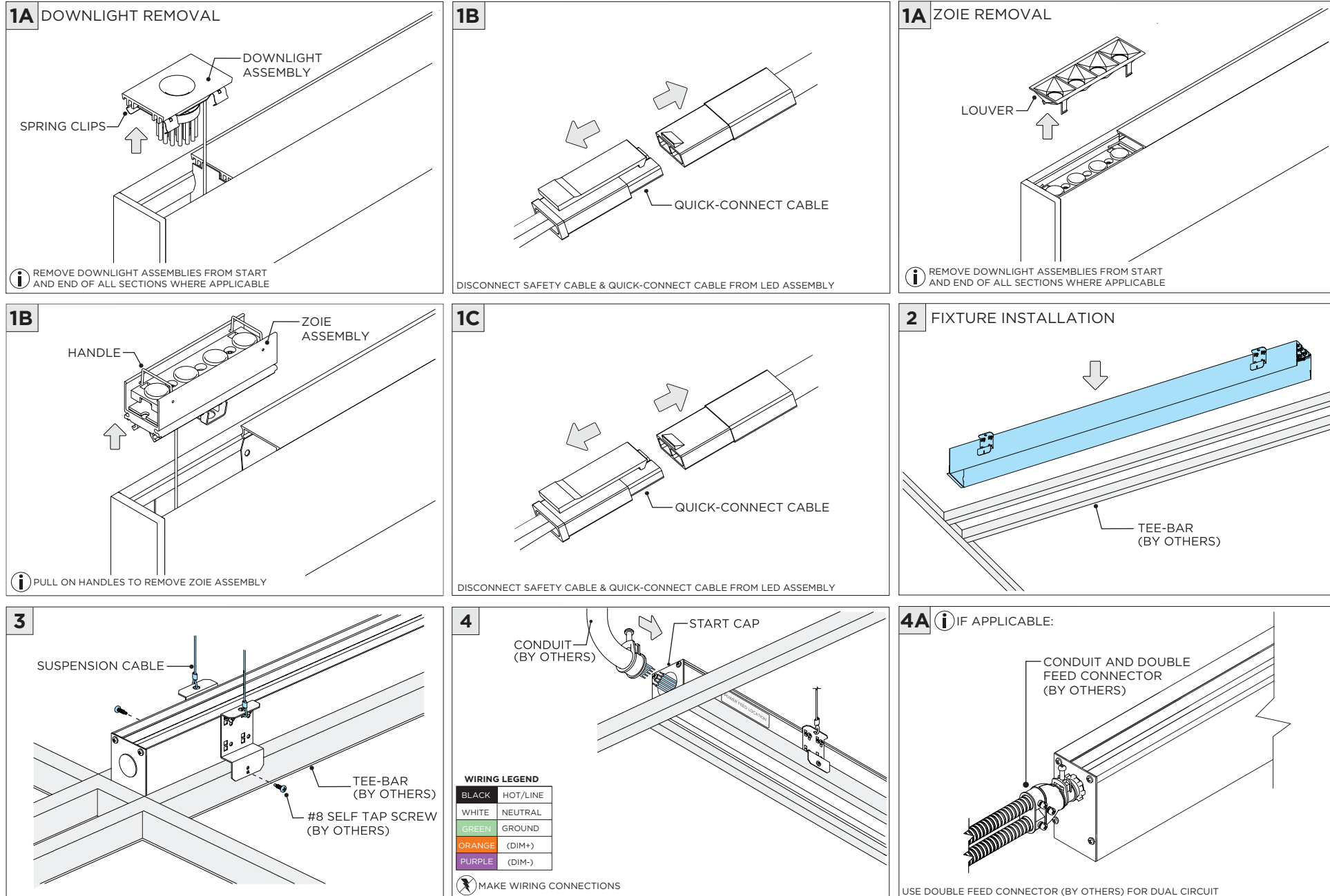
TYPE: **XX XX CO-0000**

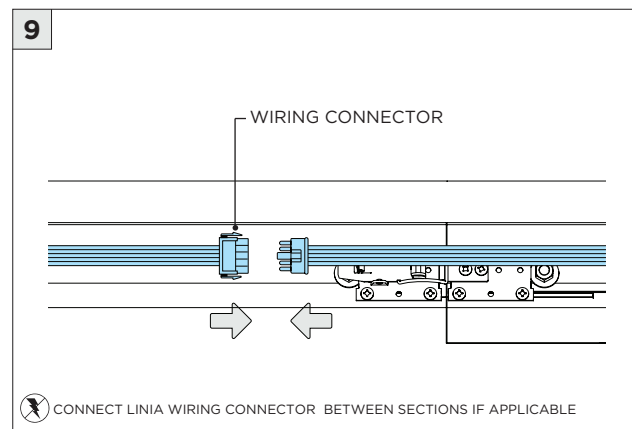
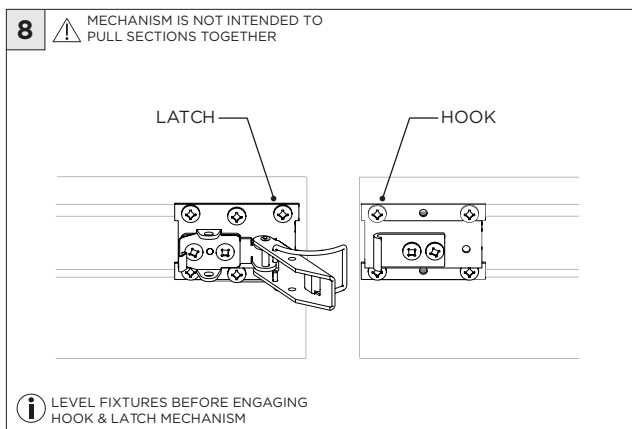
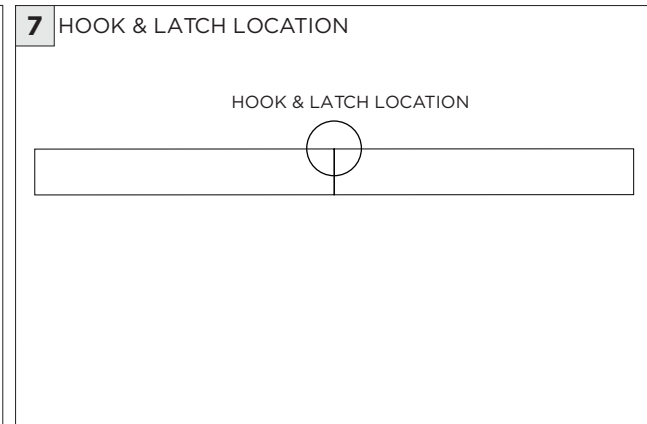
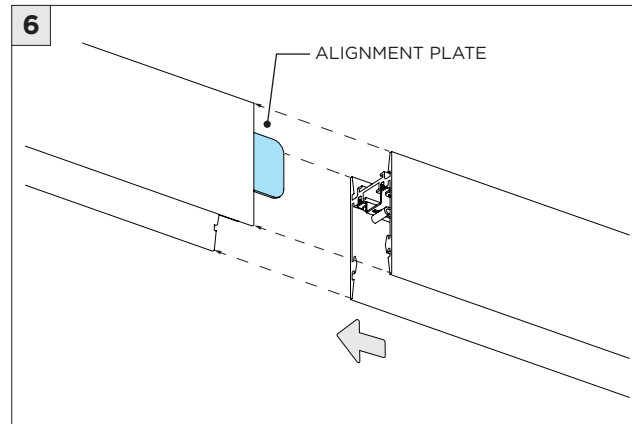
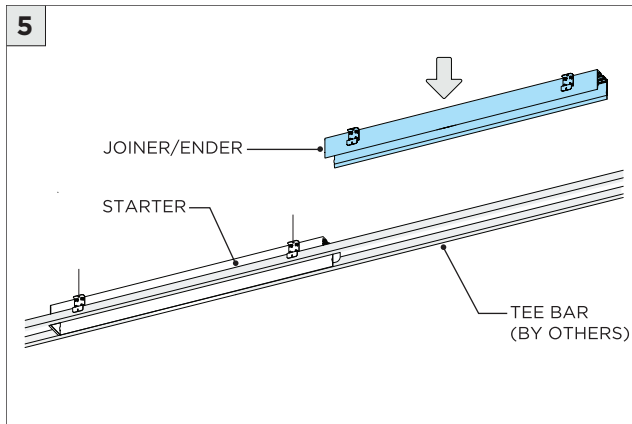


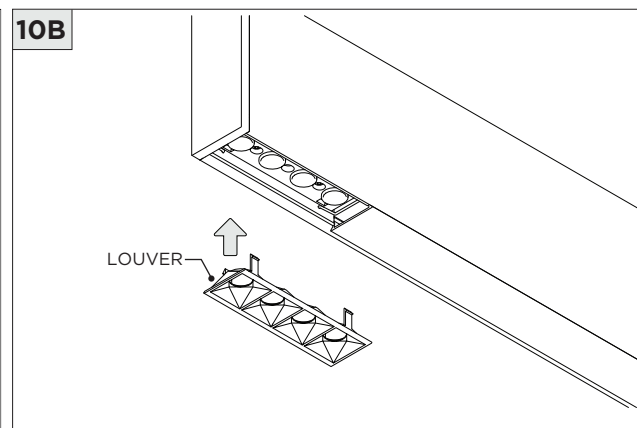
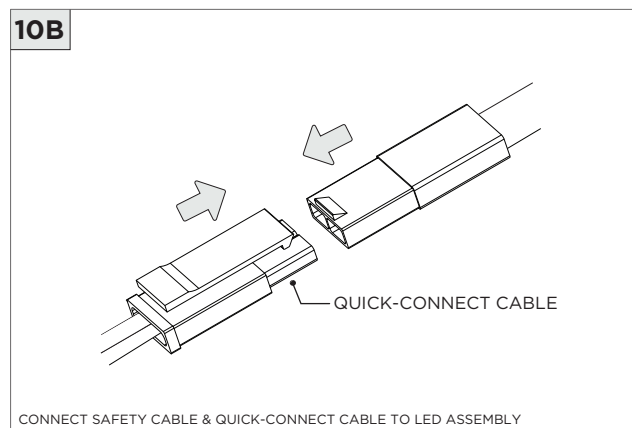
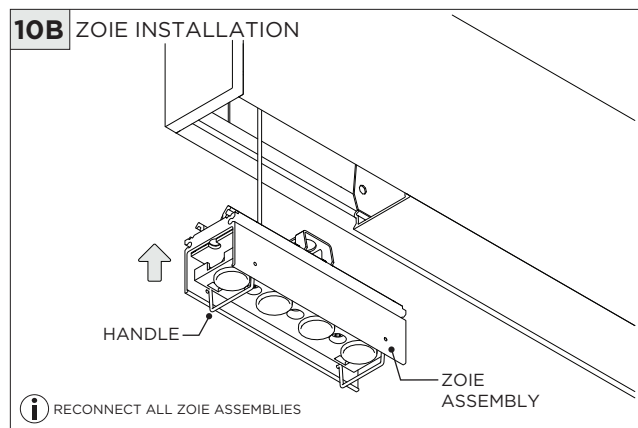
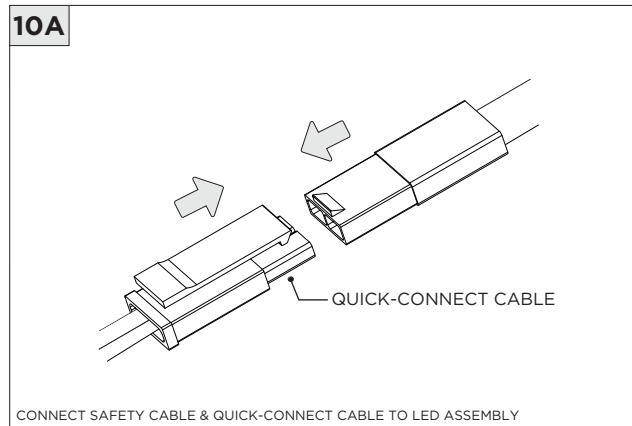
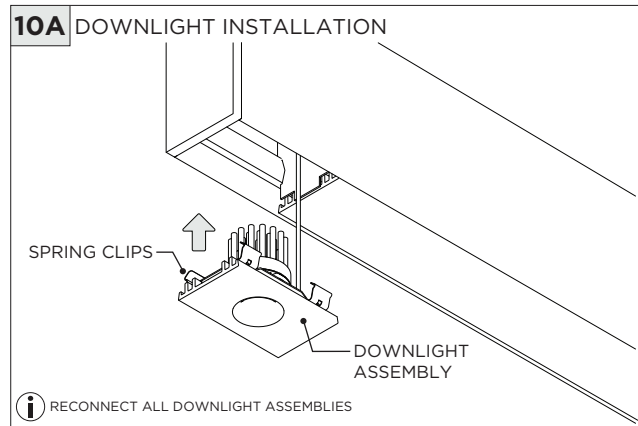
STARTER

JOINER

ENDER

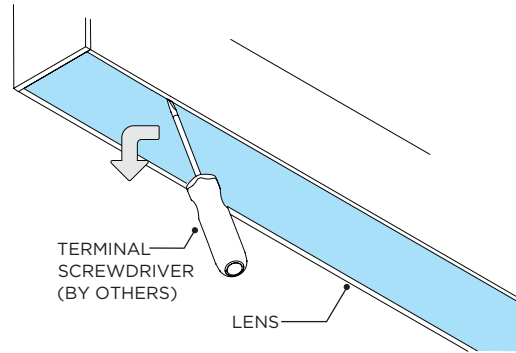




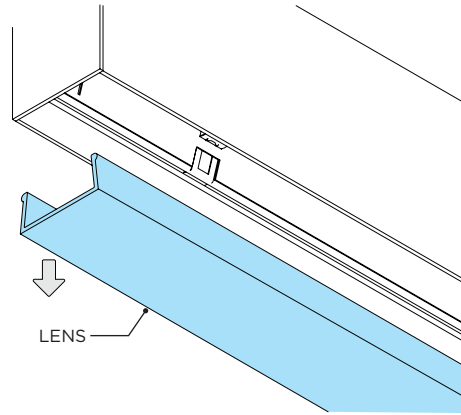


DRIVER SERVICING

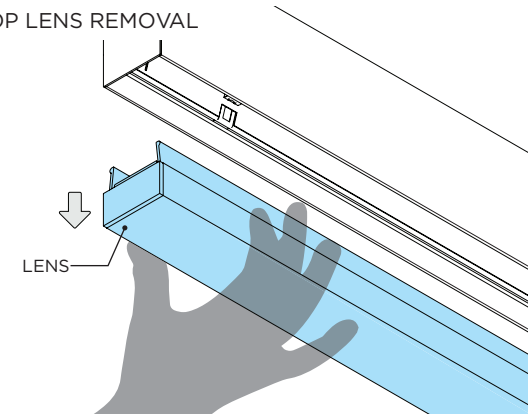
1 FLUSH LENS REMOVAL



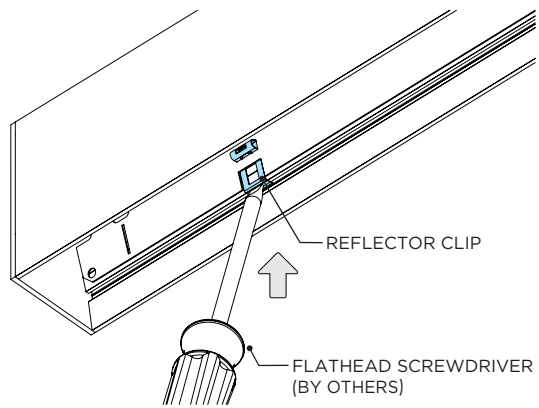
2



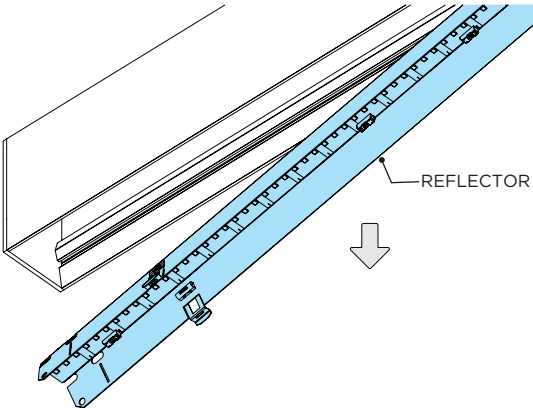
2A DROP LENS REMOVAL



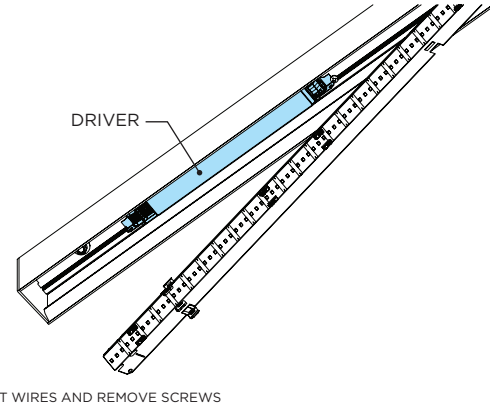
3



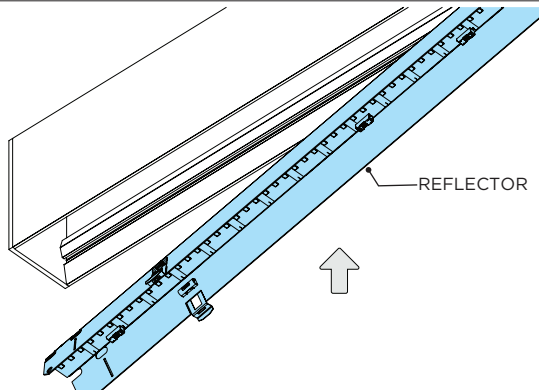
4



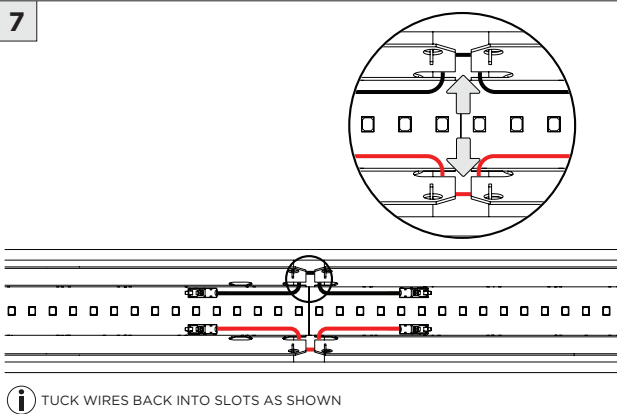
5



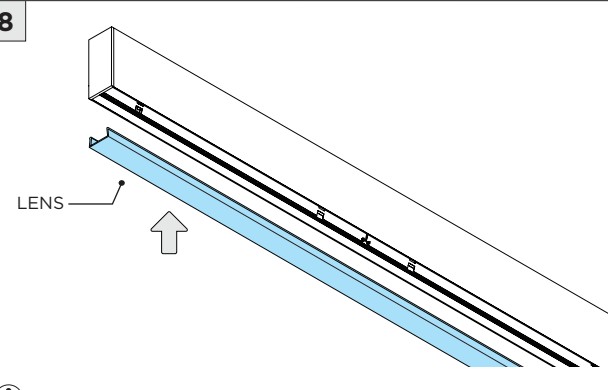
6



7



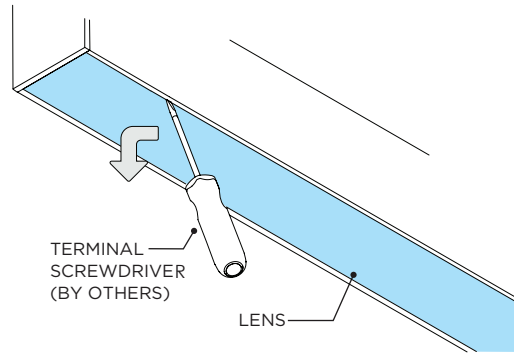
8



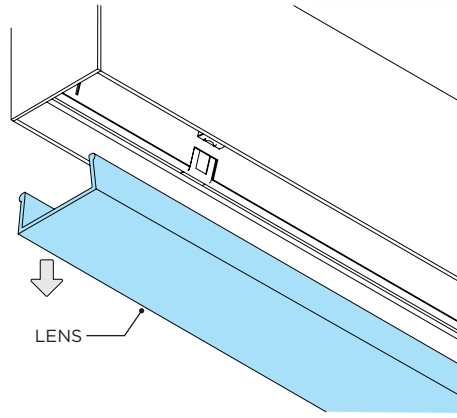
FOR ASYMMETRIC LENS SEE ASYMMETRIC LENS ORIENTATION (PAGE 3)

LINIA SERVICING

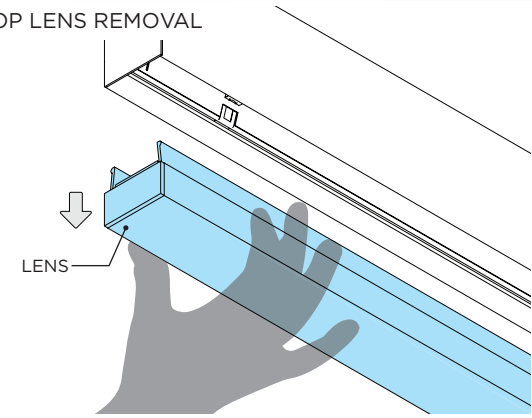
1 FLUSH LENS REMOVAL



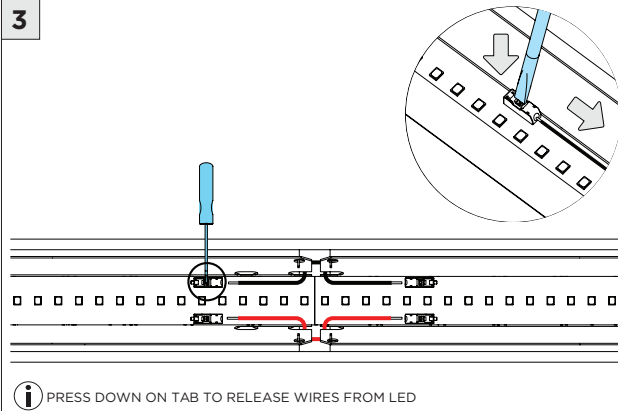
2



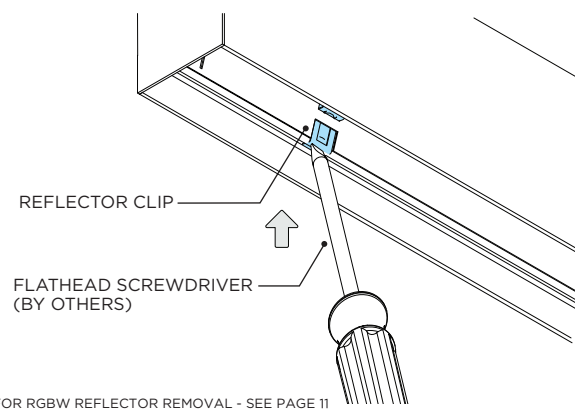
2A DROP LENS REMOVAL



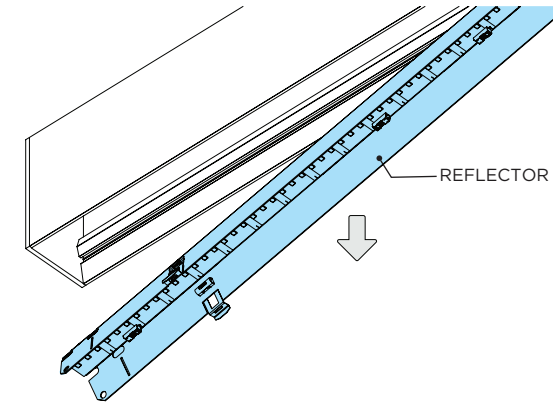
3



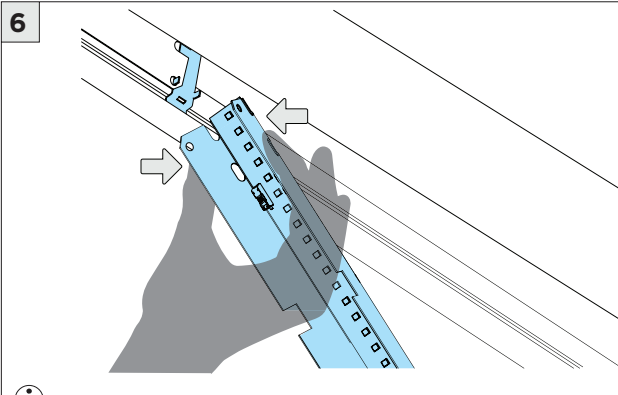
4



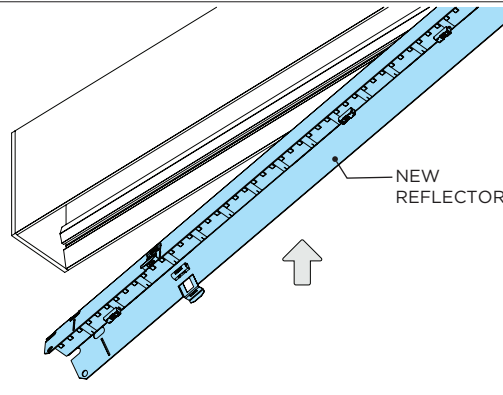
5



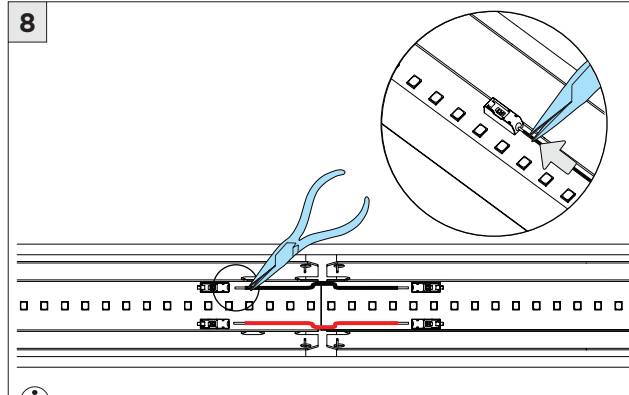
6



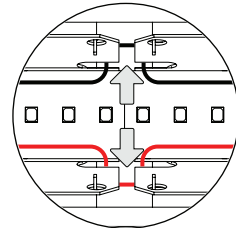
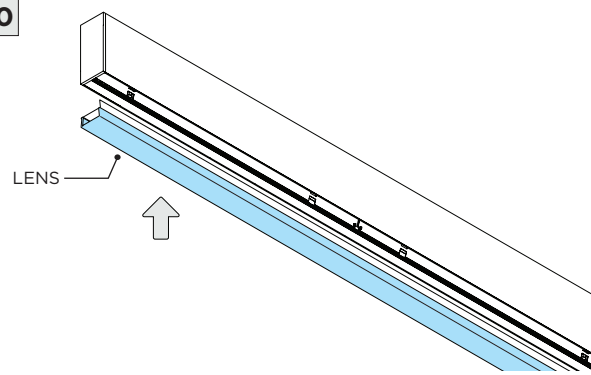
7



8



LED SERVICING

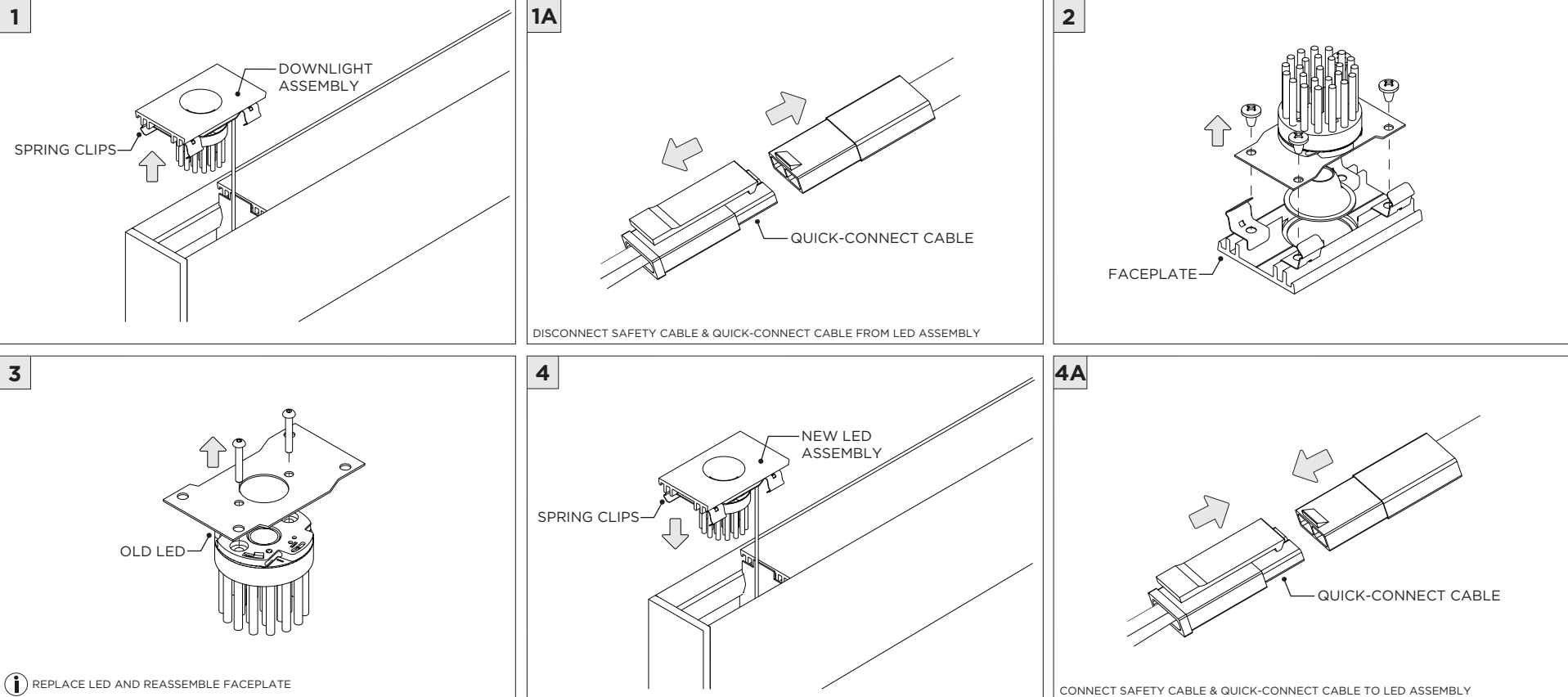
9**10**

 TUCK WIRES BACK INTO SLOTS AS SHOWN



FOR ASYMMETRIC LENS SEE ASYMMETRIC LENS ORIENTATION (PAGE 3)

DLIGHT SERVICING



ZOIE SERVICING

