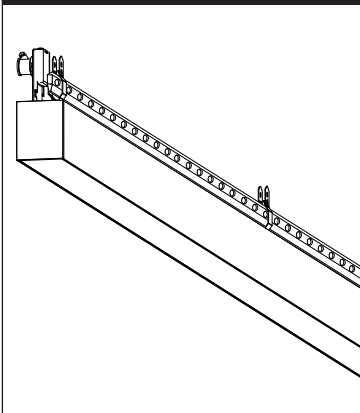


DO NOT DISCARD!



SIGN LEGEND



POWER OFF



POWER ON



ATTENTION



DON'T TOUCH THE LED



USE ESD GLOVES

TOOLS REQUIRED (not included)



pencil



drill



screwdriver

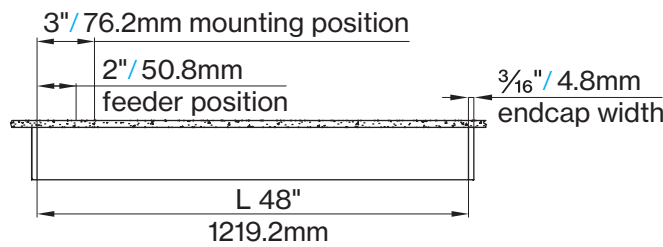
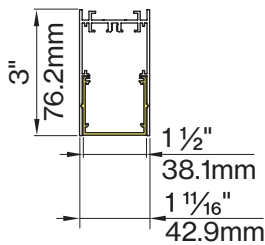


screws

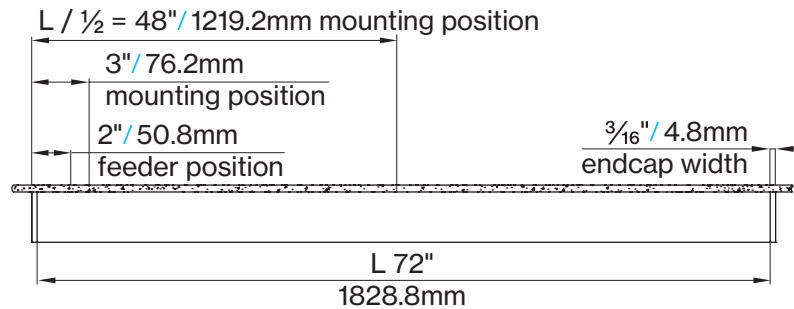
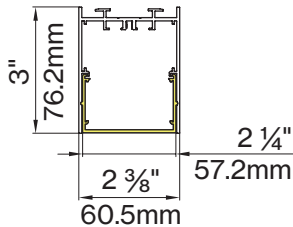


anchors (appropriate for your application)

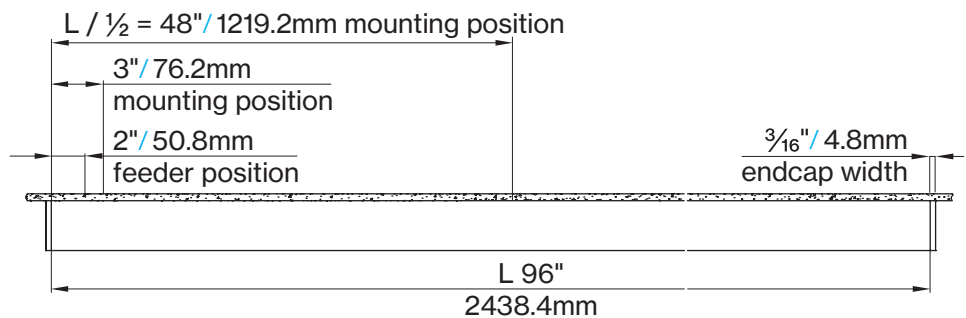
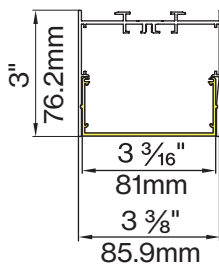
BASO 1.5 direct



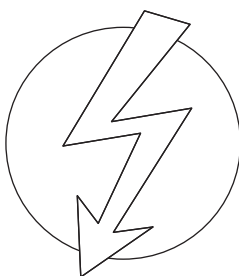
BASO 2.5 direct



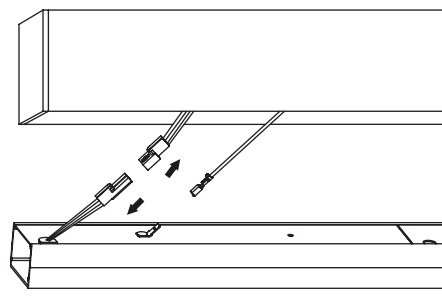
BASO 4.0 direct



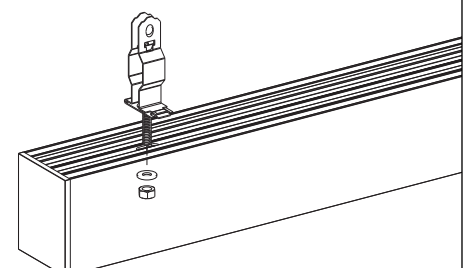
TURN OFF POWER SOURCE BEFORE INSTALLATION



1. Remove inset from channel



2. Screw in the T-BAR clip at all three openings in the channel.



MOUNTING INSTRUCTIONS

<p>3. Remove surrounding ceiling tiles</p>	<p>4. Align the channel with T-BAR section</p>	<p>5. Attach the T-BAR clip to the T-BAR section</p>
<p>6. Secure the clip by clamping the octagonal opening to the T-BAR with pliers</p>	<p>7. Optional: Secure the two sides of all T-BAR clips with suspension cables and attach to the structure above ceiling.</p>	<p>8. SYSTEMS: Slide connectors into channels</p> <p>Steps 8-11, 12 and 15 for continuous runs</p>
<p>9. SYSTEMS: Use screws to secure connectors to channels</p> <p>tab should not be past end of the channel</p>	<p>10. SYSTEMS: Slide channels together. Secure connectors with screw and nut</p>	
<p>11. SYSTEMS: Apply black electrical tape to the interior of the channels (where channels meet)</p>	<p>11. Thread power cables through the power feeder clip</p>	<p>12. Establish primary connection to feeder</p>
<p>13. SYSTEMS: Establish connection between segments. Repeat steps for multiple channels.</p>	<p>14. Connect inset(s) wiring, grounding clip and fall protection to channel(s)</p>	<p>15. SYSTEMS: Make connection between segments</p>

MOUNTING INSTRUCTIONS

<p>16. Test the current</p> <p>Max. 0.5 Ohm resistance</p>	<p>17. Insert inset/cover into channel</p> <p>Make sure no wires are in the way when inserting the inset/cover!</p>	<p>18. Installation complete</p>
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IMPORTANT:
Cover must sit flush. If cover does not sit flush and is not fully engaged, it might fall. Due to changes in temperature, the acrylic can slightly shrink and expand.

As long as they are installed correctly, the lighting fixtures are designed to accommodate those physical changes.

WRONG

pinched cables

pinched cables

cover not flush

IMPORTANT:
Quick connectors must be tucked in between drivers and open space in the fixture. Make sure quick connectors don't rest on the LED board.

WRONG

quick connectors press down on LED board

cover not flush

RIGHT

quick connectors

cover is flush

Cover must be fully engaged. You will feel a physical feedback and hear a "click" noise to confirm that the cover is engaged.