

ATTENTION: READ ALL INSTRUCTIONS ENTIRELY BEFORE INSTALLATION



- * This fixture must be installed and wired by a licensed electrician
- * JLC-Tech LLC will not be held responsible if the fixtures are not installed according to applicable codes and safety standards
- * Installation is subject to local code and jurisdiction
- * Keep these instructions for the person responsible for the maintenance of this installation

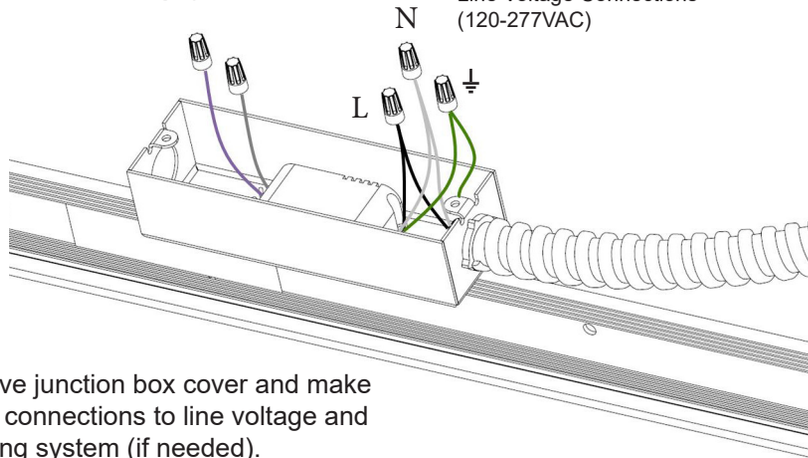
Electrical Ratings

Input Voltage: 120-277V, 50/60Hz

	AMPS	WATTS
TBECOH-2FT	0.08	9.5
TBECOH-4FT	0.16	17.9
TBECOL-2FT	0.06	6.4
TBECOL-4FT	0.11	12.5

Purple and Pink(or gray) to 0-10VDC Dimming System

Line Voltage Connections (120-277VAC)



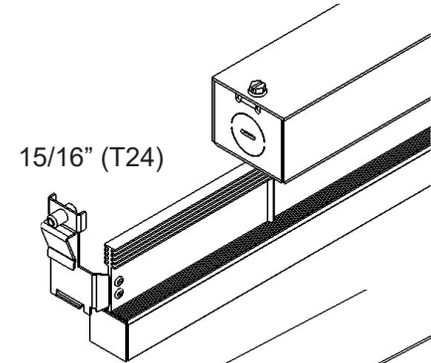
Remove junction box cover and make wiring connections to line voltage and dimming system (if needed). Replace cover when complete.

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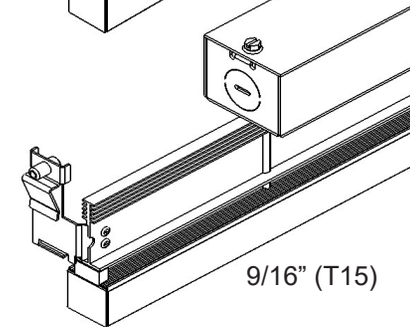
THE ONLY LIGHTING PRODUCTS THAT ARE ENGINEERED AND PATENTED TO REPLACE THE CROSS MEMBERS IN A SUSPENDED GRID CEILING SYSTEM

FOR MODELS:

- ROUND LENS
- SQUARE LENS



TBECOX-XX-X-24
SPECIFICALLY DESIGNED FOR USE WITH 15/16" (T24) GRID



TBECOX-XX-X-15H/15HB
SPECIFICALLY DESIGNED FOR USE WITH 9/16" (T15) GRID

CODE: T-BAR324 T-BAR ECO Universal Instruction Sheet 9/16" & 15/16" Rev.05

ETL listed for indoor use

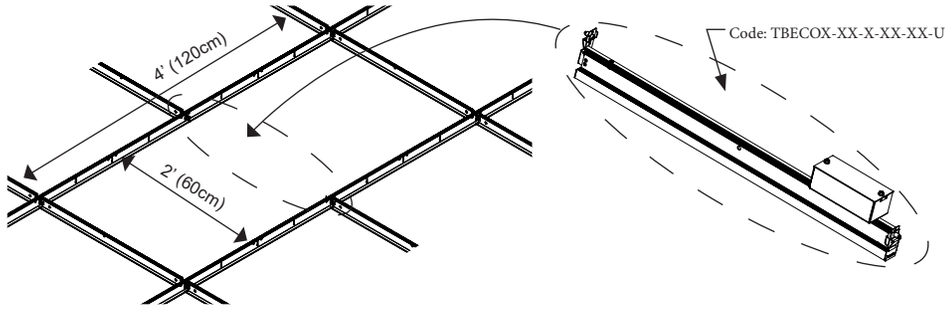


MADE IN USA

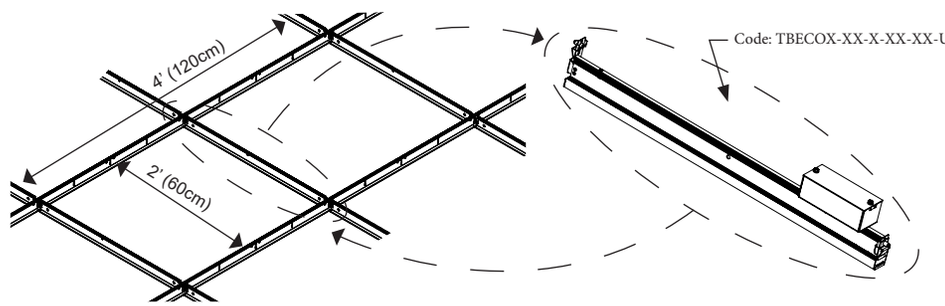
For patent information see www.jlc-tech.com/patents

WHERE I CAN INSTALL THE T-BAR ECO®

- IN A NEW 15/16" (T24) OR 9/16" (T15) CEILING INSTALLATION, ORGANIZE THE PLOT TO HAVE A 2' x 4' (60cm x 120cm), OR 4' x 4' (120cm x 120cm) SPACES WHERE THE 2' OR 4' T-BAR ECO® WILL BE INSTALLED (ACCORDING TO THE LIGHT REQUIREMENT)
- INSTALL THE T-BAR ECO® AT THE CENTER OF THE SPACE, CREATING TWO SECTIONS OF 2'x2' (60x60cm) OR 2'x4' (60x120cm) EACH, DEPENDING IF USING A 2' OR 4' T-BAR ECO®

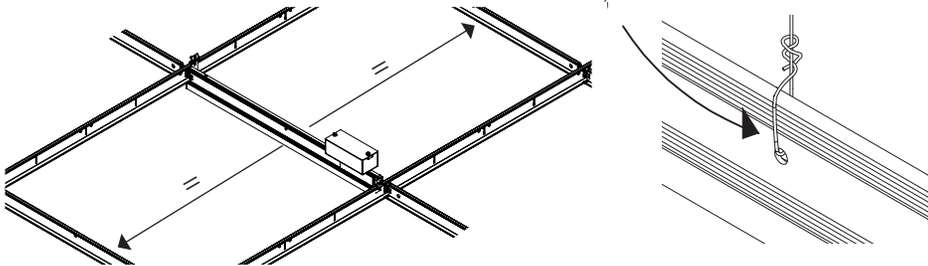


- IN AN EXISTING 15/16" (T24) OR 9/16" (T15) SUSPENDED CEILING, LOCATE THE 2' (60cm) OR 4' (120cm) CROSS TEES THAT ARE INTENDED TO BE SUBSTITUTED WITH THE 2' (60cm) OR 4' (120cm) T-BAR ECO® (ACCORDING TO THE LIGHT REQUIREMENT)
- TEMPORARILY REMOVE THE TILES WITHIN THE SPACE YOU SELECTED
- REMOVE THE 2' (60cm) OR 4' (120cm) CROSS TEE AND REPLACE IT WITH THE 2' (60cm) OR 4' (120cm) T-BAR ECO®
- ONCE PROPERLY INSTALLED, PLACE THE 2'x2' (60x60cm) OR 2'x4' (60x120cm) TILES BACK



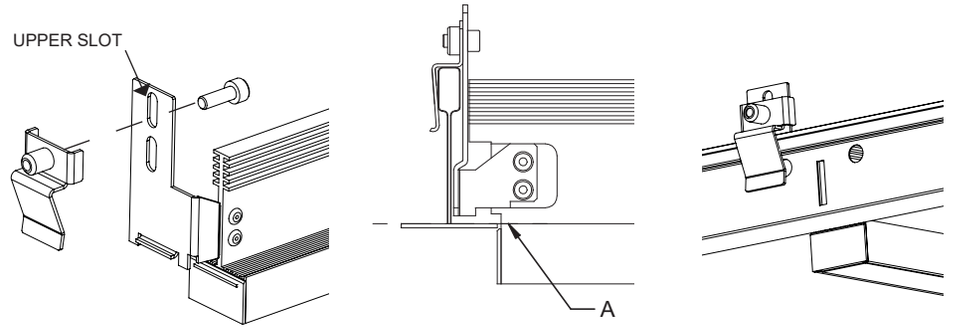
NOTE: MAKE SURE THAT THE T-BAR ECO® IS POSITIONED TO ALLOW THE CORRECT PLACING OF THE CORRESPONDENT TILES

T-BAR ECO® MUST BE ANCHORED TO THE ABOVE BUILDING STRUCTURE WITH A STEEL CABLE USING THE CENTER HOLE. (STEEL CABLE BY OTHERS)

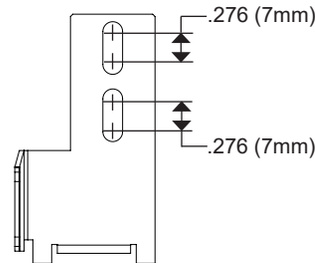


HOW I INSTALL THE T-BAR ECO®

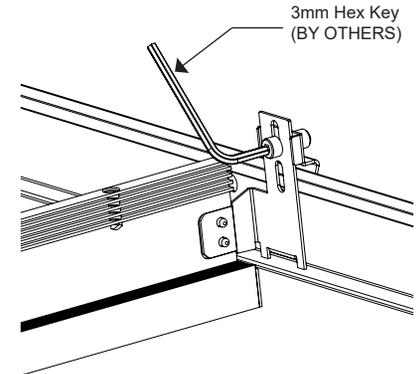
- PLACE THE PRODUCT OVER THE GRID FOLLOWING THE BELOW CONFIGURATION.
- MAKE SURE THAT THE UPPER PLANE OF THE T-BAR ECO® IS AT THE SAME PLANE WITH THE UPPER PLANE OF THE GRID AS SHOWN IN DETAIL "A".



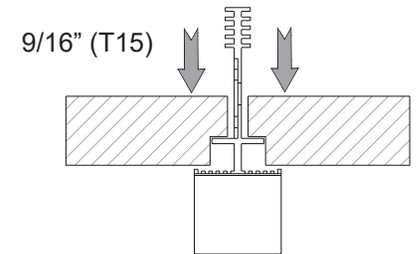
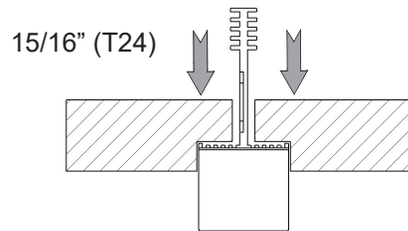
NOTE: THE SLOTS ON THE MOUNTING BRACKET ARE DESIGNED TO ACCOMMODATE DIFFERENT GRID HEIGHTS



ONCE THE PRODUCT IS POSITIONED, TIGHTEN THE SCREW ON EACH END



- AFTER YOU HAVE ELECTRIFIED THE SYSTEM (SEE FOLLOWING PAGE FOR INSTRUCTION), YOU CAN INSTALL THE TILES IN THEIR CORRECT POSITION OVER THE T-BAR ECO® PRODUCT



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