

ETL listed for indoor use

CAUTION:

* T-BAR LED™ is designed to work with Class 2 - 24Vdc power supply only. Use of any other power source will cause damage, shorten the life of the fixture and may void the warranty

*This fixture must be installed and wired by a qualified 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.

	Number of fixtures	MODEL	Number of fixtures	MODEL
Option 1 Total load* 96W	6	HIGH POWER 2 foot / 60cm Total W/fixture 16W	/	/
Option 2 Total load* 96W	4	HIGH POWER 2 foot / 60cm Total W/fixture 16W	1	HIGH POWER 4 foot / 120cm Total W/fixture 32W
Option 3 Total load* 96W	3	HIGH POWER 4 foot / 120cm Total W/fixture 32W	/	/
Option 4 Total load* 96W	2	HIGH POWER 4 foot / 120cm Total W/fixture 32W	2	HIGH POWER 2 foot / 60cm Total W/fixture 16W

* Total load does not include power supply consumption

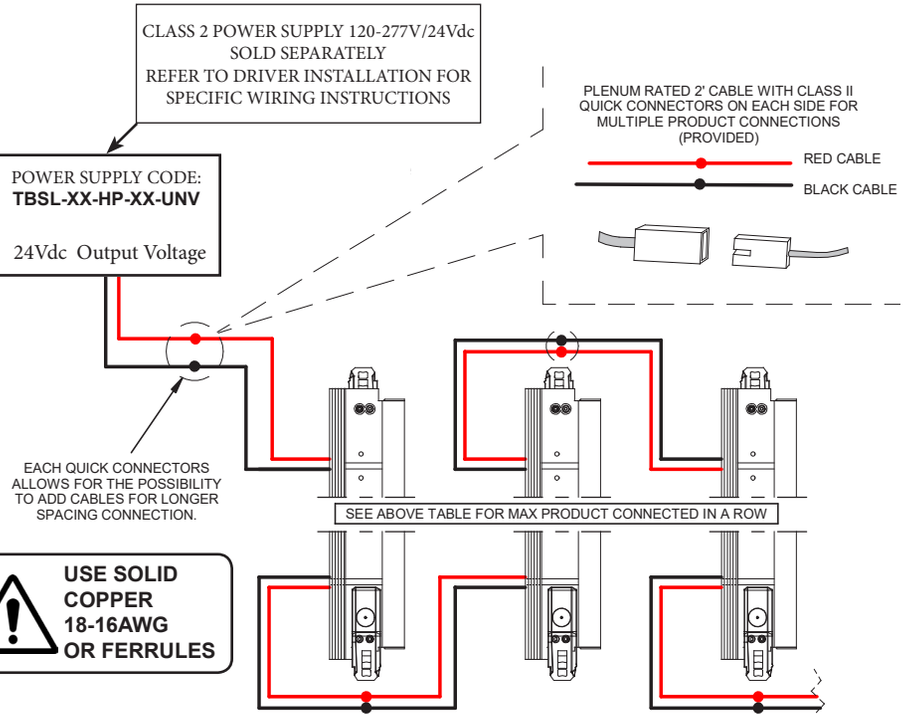


RoHS



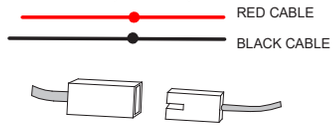
MADE IN USA

HOW TO ELECTRIFY THE T-BAR LED™



CLASS 2 POWER SUPPLY 120-277V/24Vdc
SOLD SEPARATELY
REFER TO DRIVER INSTALLATION FOR
SPECIFIC WIRING INSTRUCTIONS

PLENUM RATED 2' CABLE WITH CLASS II
QUICK CONNECTORS ON EACH SIDE FOR
MULTIPLE PRODUCT CONNECTIONS
(PROVIDED)



ATTENTION! READ ALL INSTRUCTIONS ENTIRELY BEFORE INSTALLATION

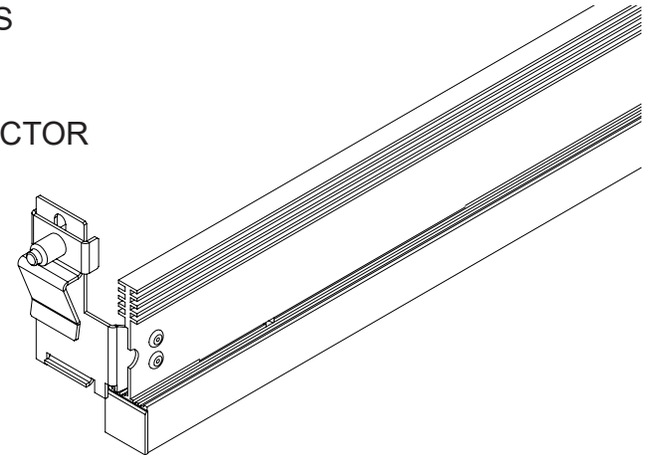
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THE NEXT
GENERATION GREEN
LIGHTING SOLUTION
FOR SUSPENDED
CEILING
APPLICATIONS

FOR MODELS:

- DIFFUSING LENS
- BLOCK LENS
- ASYMMETRIC
- CUT-OFF REFLECTOR
- SIGNAGE



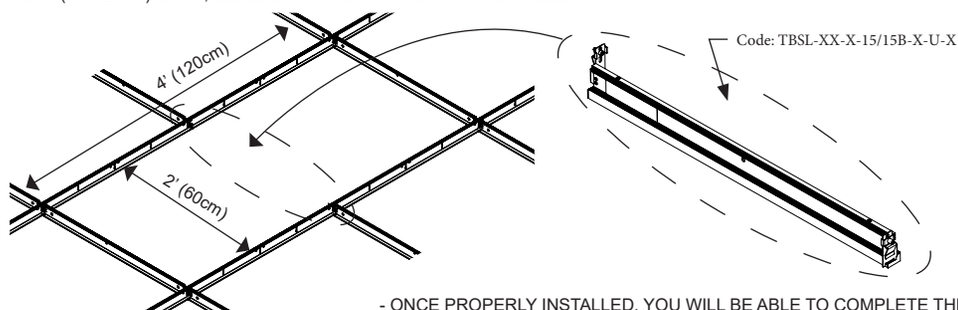
SPECIFICALLY
DESIGNED FOR 9/16" (T15) GRID

The T-BAR LED product line is protected under the following patents:
Patent No. 8,177,385; 9,879,850; 004481000-0001; 004481000-0002.
Additional patents are pending.

CODE: T-BAR063 T-BAR LED Instruction Sheet 9/16" Universal TBSLHXX15UX Rev .06

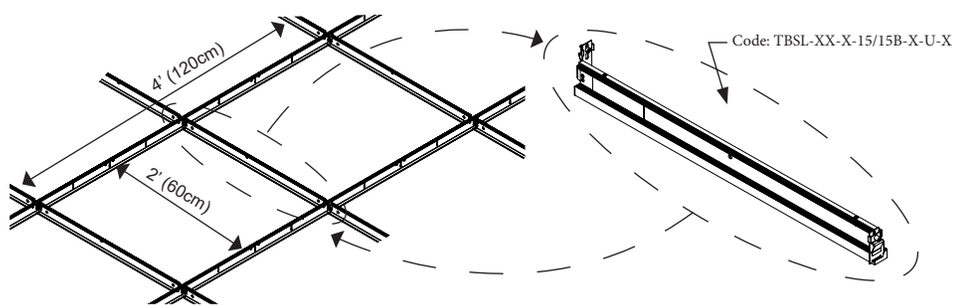
WHERE I CAN INSTALL THE T-BAR LED™

- IN A NEW CEILING INSTALLATION 9/16" (T15) GRID, ORGANIZE THE PLOT TO HAVE A 2'x4' (60x120cm), OR 4'x4' (120x120cm) SPACES WHERE THE 2' OR 4' T-BAR LED™ WILL BE INSTALLED (ACCORDING TO THE LIGHT REQUIREMENT)
- INSTALL THE T-BAR LED™ 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 LED™



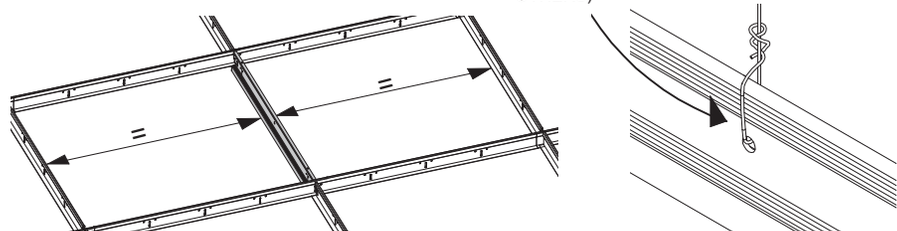
- ONCE PROPERLY INSTALLED, YOU WILL BE ABLE TO COMPLETE THE CEILING WITH 2'x2' (60x60cm) OR 2'x4' (60x120cm) TILES

- IN AN EXISTING SUSPENDED CEILING 9/16" (T15), LOCATE THE 2' (60cm) OR 4' (120cm) CROSS TEES THAT ARE INTENDED TO BE SUBSTITUTED WITH THE 2' (60cm) OR 4' (120cm) T-BAR LED™ (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 LED™
- ONCE PROPERLY INSTALLED, PLACE THE 2'x2' (60x60cm) OR 2'x4' (60x120cm) TILES BACK



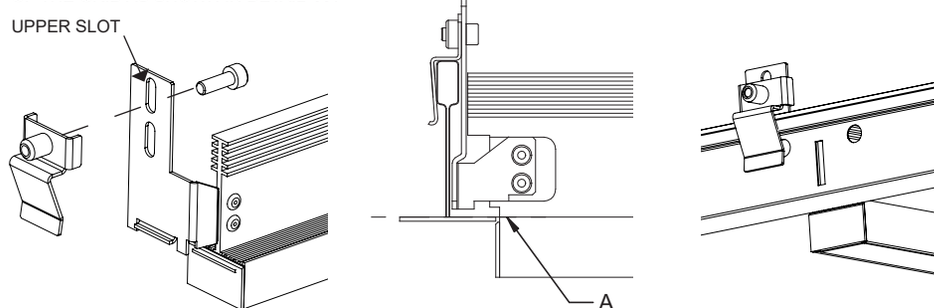
NOTE: MAKE SURE THAT THE T-BAR LED™ IS POSITIONED TO ALLOW THE CORRECT PLACING OF THE CORRESPONDENT TILES

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



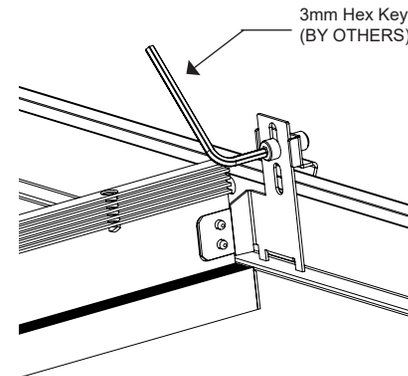
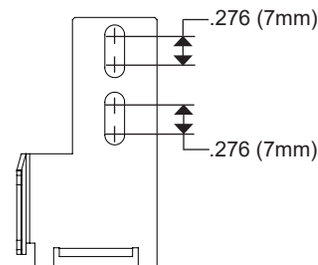
HOW I INSTALL THE T-BAR LED™

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

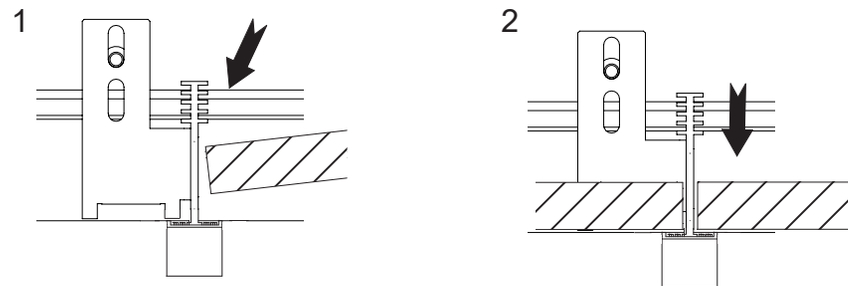


NOTE: THE SLOTS ON THE MOUNTING BRACKET ARE DESIGNED TO ACCOMODATE DIFFERENT GRID HEIGHTS

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 LED™ PRODUCT



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