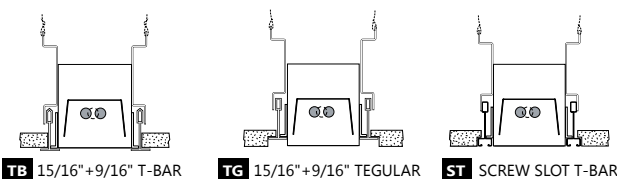


● PART LIST

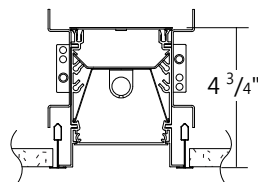
- | | |
|----------------------------|------------------------------|
| A Optics | H Knockout plate |
| B Lamps (by others) | I BX cable wires (by others) |
| C Fixture 1 | J Wire nuts |
| D Safety brackets | K Screws |
| E T-bar runner (by others) | L Fixture 2 |
| F Support wire (by others) | M Screws |
| G BX cable connector | N Quick-wire connectors |

● T-BAR STYLE MOUNTING



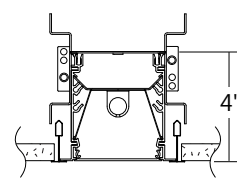
● SECTION VIEW

REGRESSED



* not available for BEAM 2

FLUSH

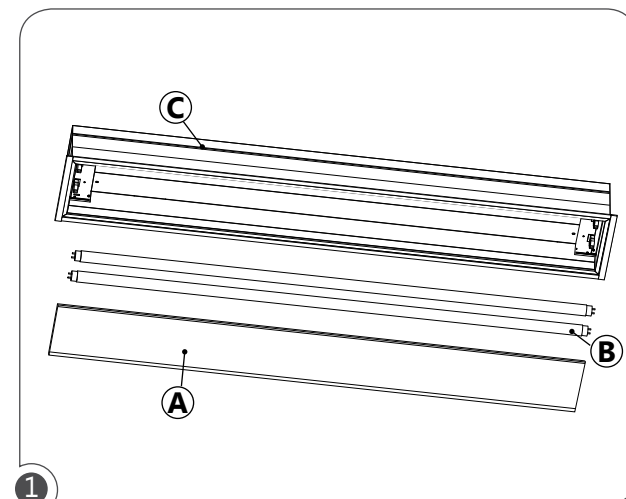


* EXCEPT T8 LAMPS AND STAGGERED LAMPING ARE 4 3/4"

● DIMENSIONS (DISTANCE BETWEEN T-BARS)

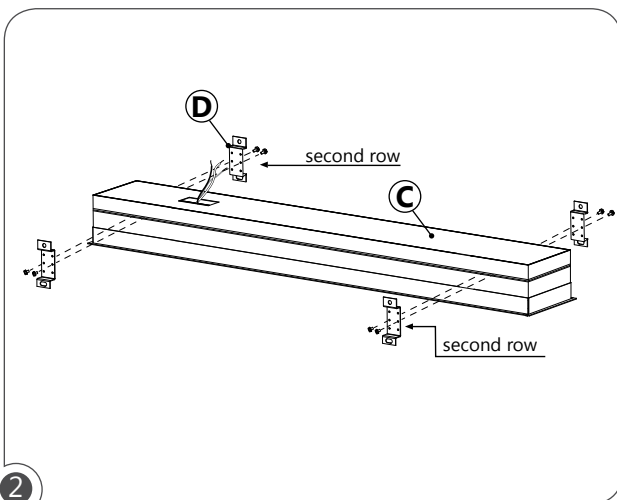
PRODUCT	15/16 T-BARS	9/16 T-BARS	SCREW SLOT T-BARS
BEAM 2	3 3/16"	2 7/8"	2 7/8"
BEAM 3	4 5/16"	4 5/16"	4"
BEAM 4	5 1/16"	5 1/16"	4 3/4"
BEAM 6	6"	6"	6"

* Please consult shop drawing for final dimensions.



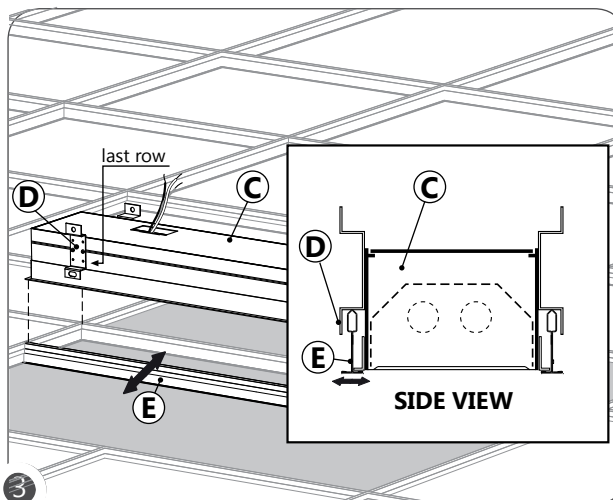
1

Ensure that the power to the fixture's circuit is turned off. If installed, remove optics (A) and lamps (B) from fixture (C).



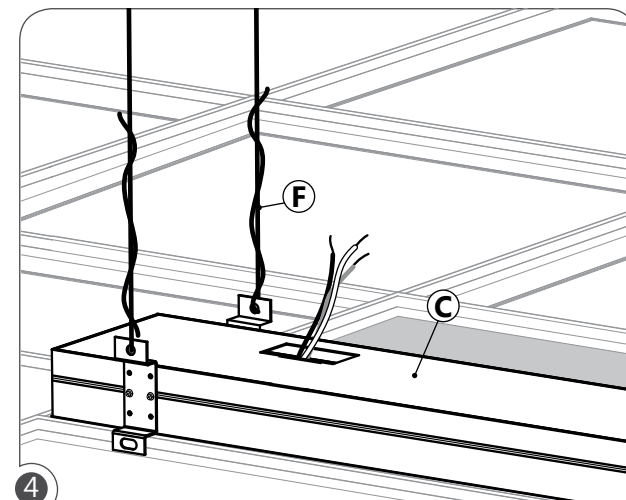
2

Screw safety brackets (D) to the fixture (C) using the second row of holes on the brackets.



3

Adjust T-bar runner (E) to the fixture width. Raise fixture (C) above ceiling, lower fixture (C) onto flanges of T-bars runners (E) from the top. Ensure that safety brackets (D) sit above the T-bars (E).



4

Secure support wires (F) to the fixture (C).

FILENAME:OLD-BR-BMR-BBR-BGR-TB.INST July 25, 2013

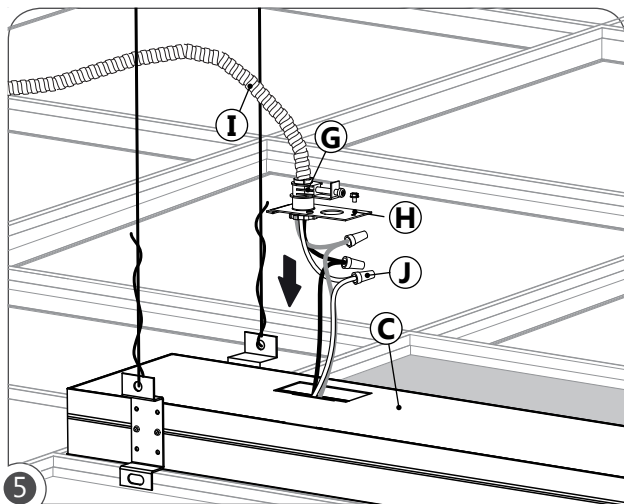
WARNING:



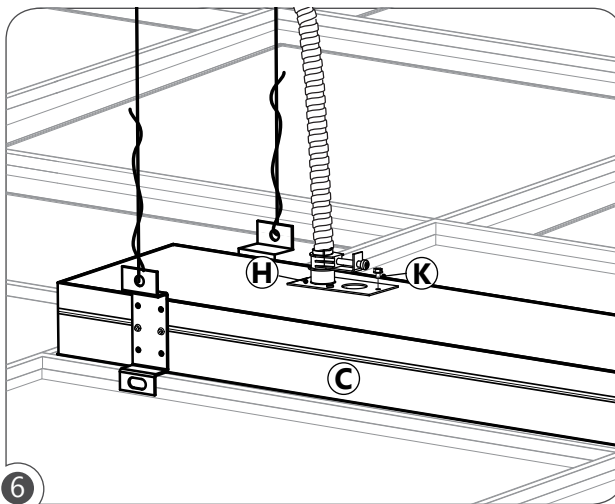
RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.



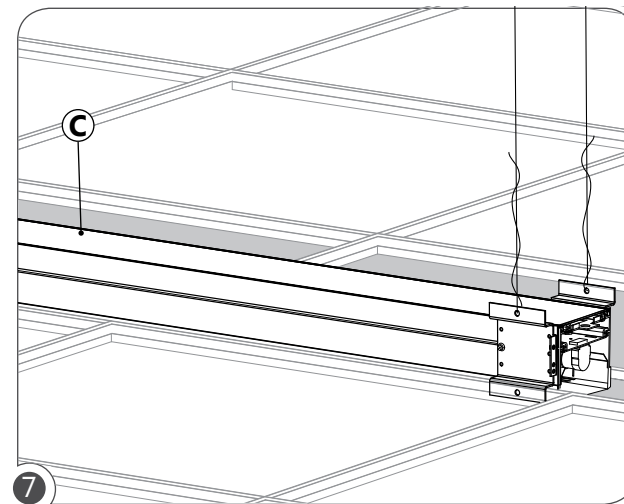
Product design and development is an ongoing process at Axis Lighting. We reserve the right to change specifications. Contact Axis for the latest product information.



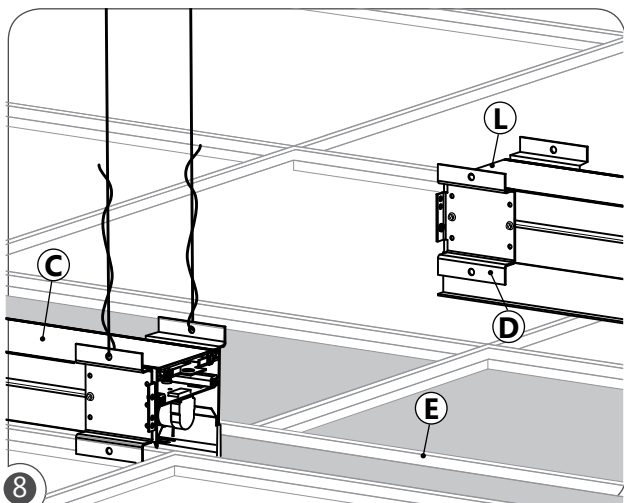
5 Install BX cable connector (G) in power plate (H). Wire BX cable wires (I) to fixture (C) using the quick-wire connectors (J).



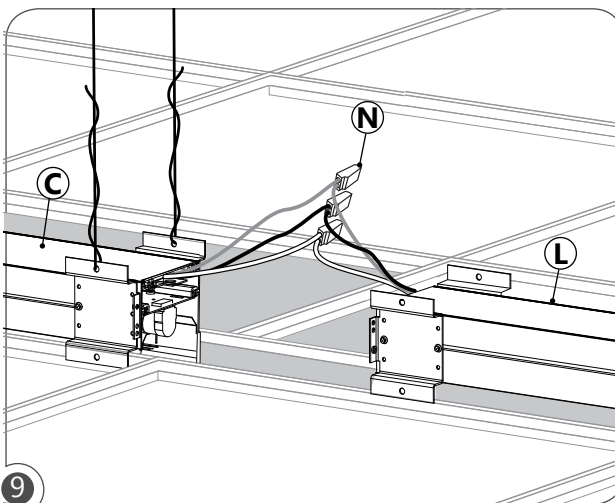
6 Secure knockout plate (H) to fixture (C) by fastening screws (K). Re-install the lamps and the optics.



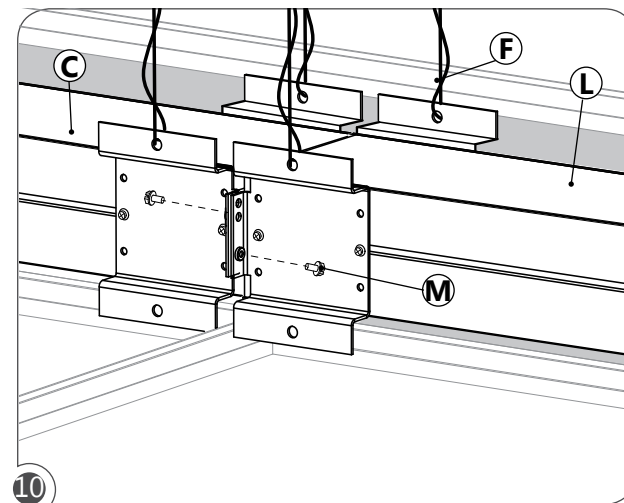
7 **CONTINUOUS ROW:** Follow steps 1 to 6 for the first fixture (C) in the row.



8 Repeat steps 1 and 2 for the second fixture (L). Raise fixture (L) above ceiling, lower fixture onto flanges of T-bars runners (E) from the top. Ensure that safety brackets (D) sit above the T-bars (E).

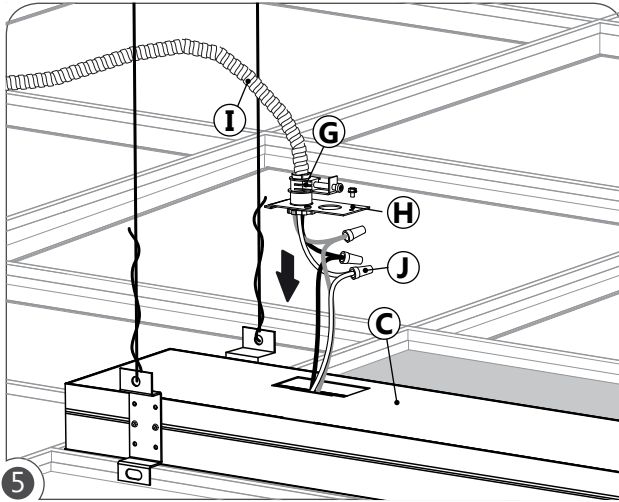


9 Make wire connection with quick-wire connectors (N) between the joining fixtures (C) and (L).

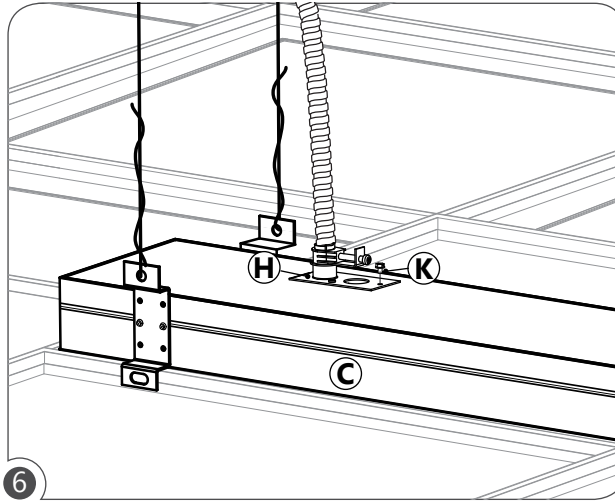


10 Secure the two fixtures using screws (M). Secure support wires (F) to the fixture (L). Re-install the lamps and the optics.

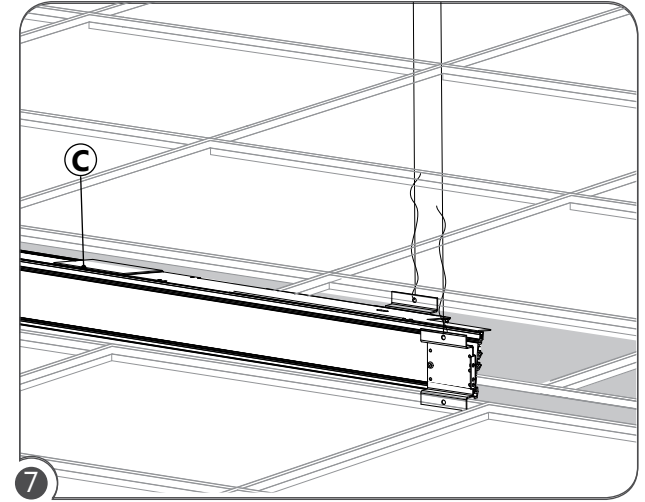




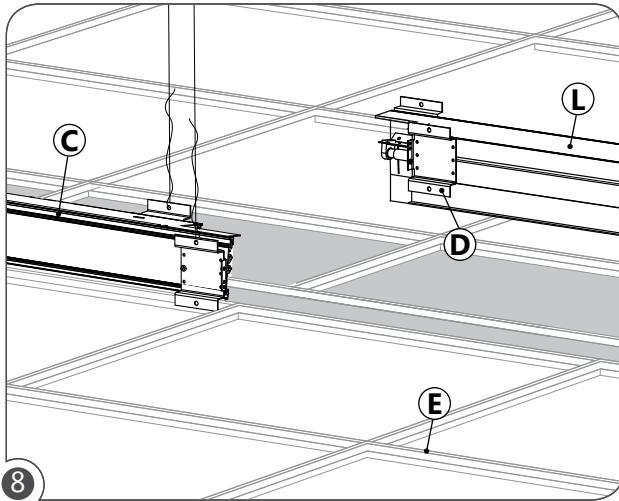
5 Install BX cable connector (G) in power plate (H). Wire BX cable wires (I) to fixture (C) using the quick-wire connectors (J).



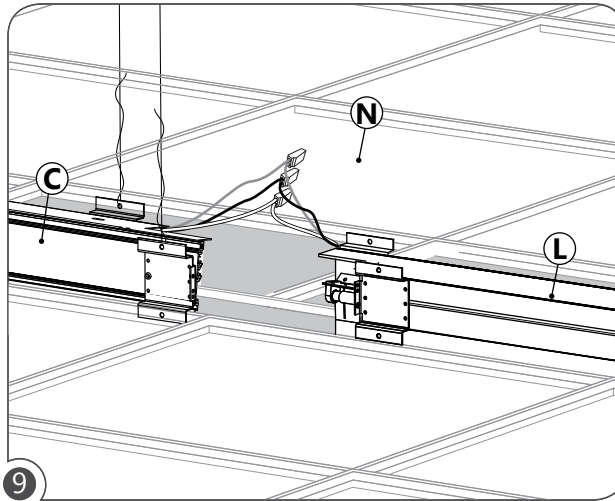
6 Secure knockout plate (H) to fixture (C) by fastening screws (K). Re-install the lamps and the optics.



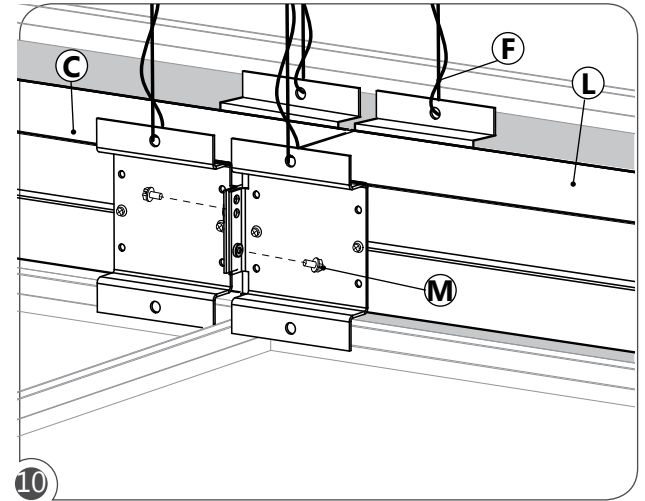
7 **CONTINUOUS ROW:** Follow steps 1 to 6 for the first fixture (C) in the row.



8 Repeat steps 1 and 2 for the second fixture (L). Raise fixture (L) above ceiling, lower fixture onto flanges of T-bars runners (E) from the top. Ensure that safety brackets (D) sit above the T-bars (E).



9 Make wire connection with quick-wire connectors (N) between the joining fixtures (C) and (L).



10 Secure the two fixtures using screws (M). Secure support wires (F) to the fixture (L). Re-install the lamps and the optics.

