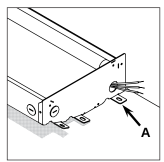


Materials Required

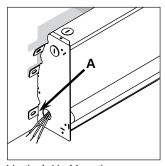
- Screws 2 for first unit and 1 for each additional unit
- Appropriate screwdriver(s)
- 1/2" (for 7/8" hole) knock-out seal 1 required for each end of row
- Wire nuts 3 for each fixture and 3 for each power connection
- Flexible conduit connector Part #L16ST AC90, 1 required for each power connection
- BX Cable required for corners and if fixture is mounted in a radial pattern.

Step #1

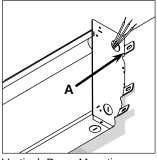
- A) Determine desired direction of light and orientation for mounting (electrical engineer to specify.)
- B) Install first fixture using appropriate fasteners in mounting tab A, B, or C for desired peak beam.



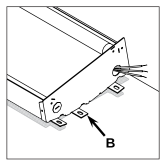
Horizontal Mounting Peak Beam at 125 Degrees



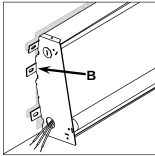
Vertical -Up Mounting Peak Beam at 145 Degrees



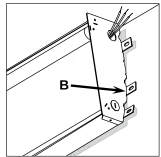
Vertical -Down Mounting Peak Beam at 35 Degrees



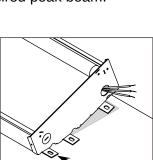
Horizontal Mounting Peak Beam at 115 Degrees



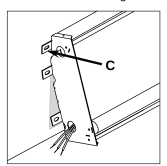
Vertical -Up Mounting Peak Beam at 155 Degrees



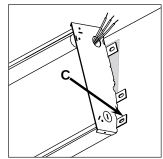
Vertical -Down Mounting Peak Beam at 25 Degrees



Horizontal Mounting Peak Beam at 105 Degrees



Vertical -Up Mounting Peak Beam at 165 Degrees

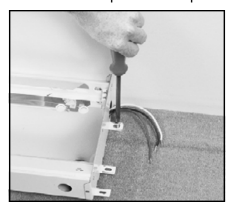


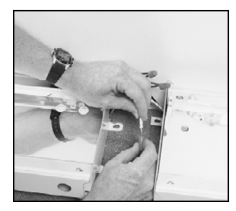
Vertical -Down Mounting Peak Beam at 15 Degrees



Step #2

A) Make power connections ensuring wires are properly matched. Tuck connections into fixture. (Bushings are not required in endplates.)



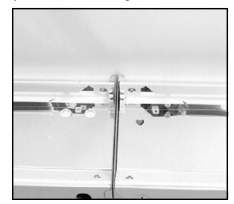


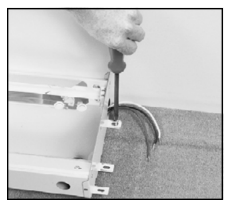


Step #3

A) Align tabs with slots in previous fixture and slide fixtures together. Secure with screw in appropriate mounting tab at opposite end. Repeat for remaining fixtures in row.





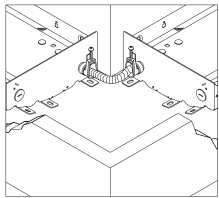


B) At end of row cap wires and tuck into fixture. Cap hole using 1/2" knock-out seal.

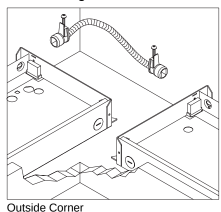
NOTE: Fixtures mounted in a radial pattern must have appropriate protection at exposed connections.

Installation At A Corner

At a corner, power connections can be made using BX cable and connectors:



Inside Corner



ATTENTION!

INSTALL IN ACCORDANCE TO ALL NATIONAL AND LOCAL ELECTRICAL AND BUILDING CODES

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