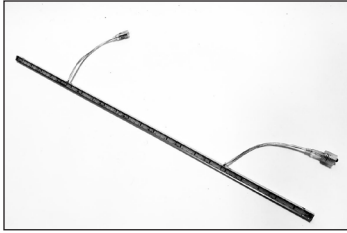


Components:

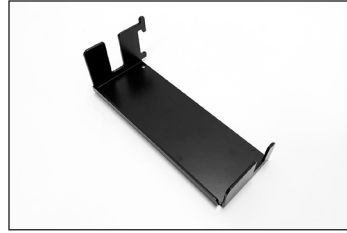
Installation Instructions



A) LED Bar
11" L - 9924319866
22" L - 9924319865
46" L - 9924319864



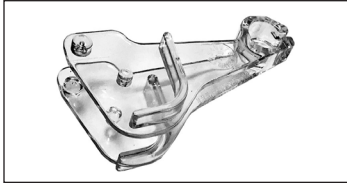
B) Waterproof Power Supply
9924319863



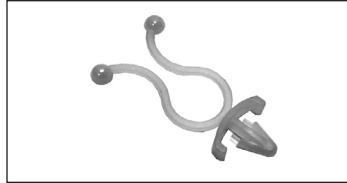
C) Power Supply Hanger
9924319867



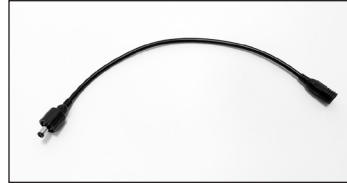
D) Harness Tree (5-Way)
9924319868



E) LED Bar Holding Clip
9924319823



F) Push-Pin Twist-Tie
8642929350



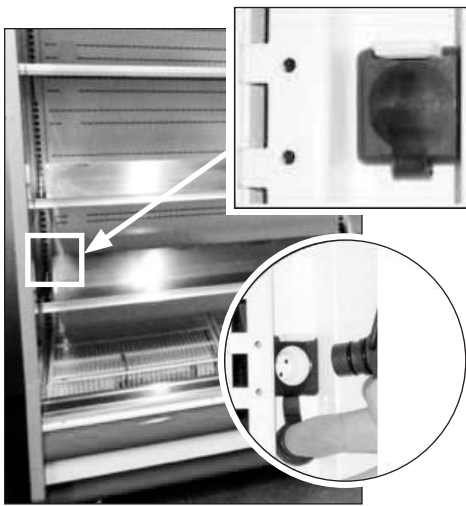
G) Short Link Cable (12")
9924319870



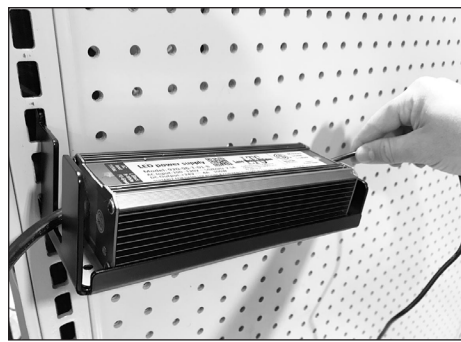
H) Long Link Cable (30")
9924319869

Notes:

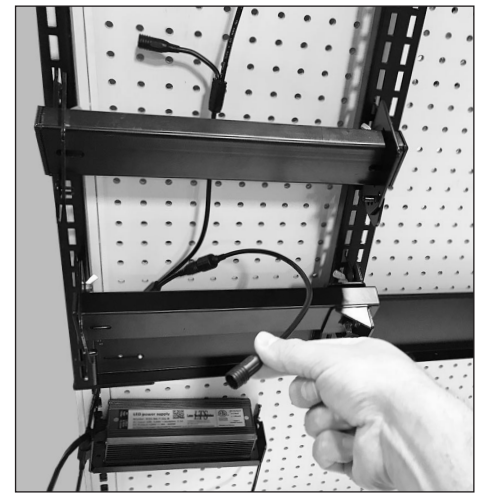
- **1 Power Supply (B) is sufficient for 20 lineal feet of LED bars;** i.e. 5 vertical rows of 4' width of shelving from the Harness Tree (D) or 20' width of shelving connected in series.
- All connectors are waterproof, but male shell must be screwed on tightly to female plug when completing all connections. **Keep liquid out of all sockets and plugs.**
- Shelves should install easiest working left to right, and bottom to top. However, LED Bars (A) can be powered from either direction and will work in series when plugged into each other.



① Locate the power socket in the refrigerated case; typically located near the left upright as shown. Plug Power Supply (B) into power socket.

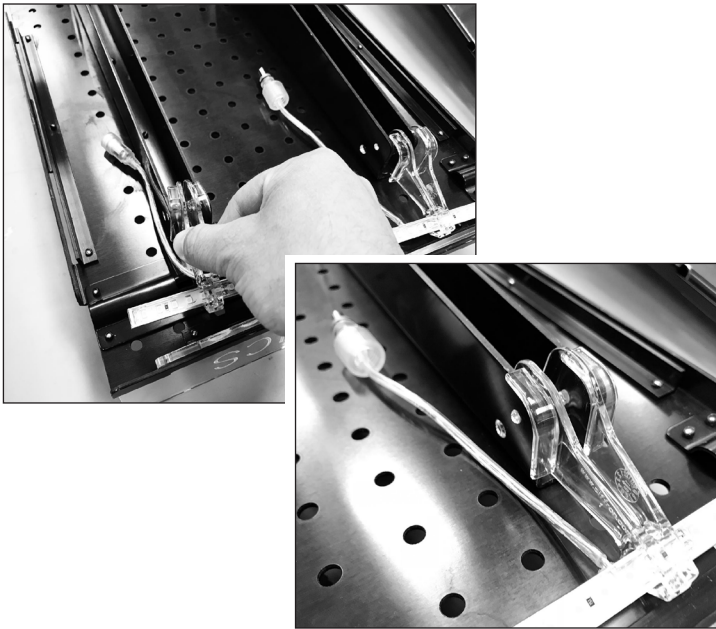


② Install Power Supply Hanger (C) into case uprights near power socket. Lay Power Supply (B) into the Power Supply Hanger (C).

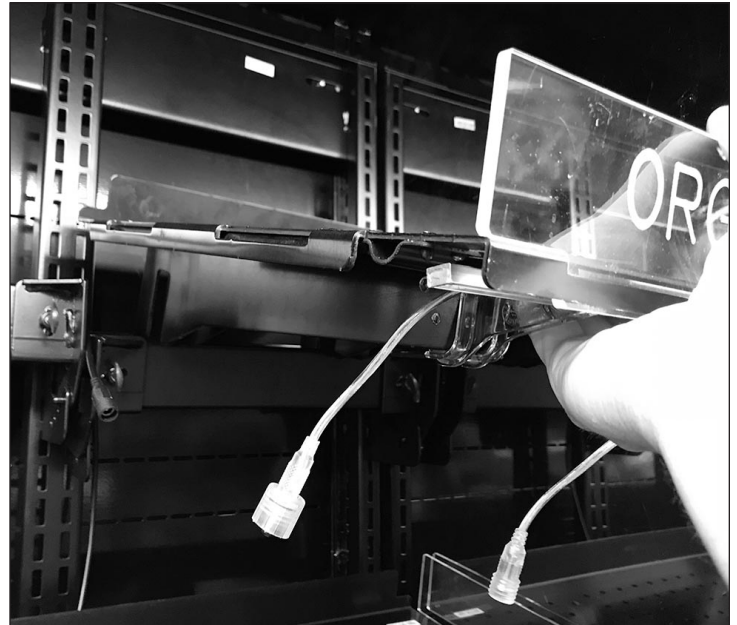


③ Install Grid Frame and Shelf Bar/Bracket Assemblies where desired. Plug Harness Tree (D) into Power Supply (B). Route Harness Tree (D) vertically behind Grid Frame and Shelf Bar/Bracket Assemblies. Attach Short Link Cable (G) to Harness Tree (D) in locations where shelves will be mounted.

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- ④ Turn shelf upside down. With LED strip facing up and wires leading into the shelf, slide LED Bar Holding Clips (E) onto LED bar (A) through the circular holes. Pinch LED Bar Holding Clips (E) and fit between “U” shaped shelf deck support until snaps into locating holes. Only 2 LED Bar Holding Clips are necessary for each bar, installed into the outer-most shelf deck supports.



- ⑤ Install shelves onto Bar/Bracket Assemblies. Take care not to pinch wires between shelf deck supports and Bar/Bracket Assemblies.



- ⑥ Install Push-Pin Twist-Ties (F) into holes of shelf deck supports. Route Short Link Cable (G) through.



- ⑦ Attach male wire from LED Bar (A) to Short Link Cable (G) and ensure lights turn on. LED Bars (A) can be connected in series by utilizing the Long Link Cable (H) to connect the female wire from a powered LED Bar (A) to the next shelf; routed behind the Grid Frame and/or Bar/Bracket Assemblies.

- ⑧ Use additional Push-Pin Twist-Ties to dress wires as desired.

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