

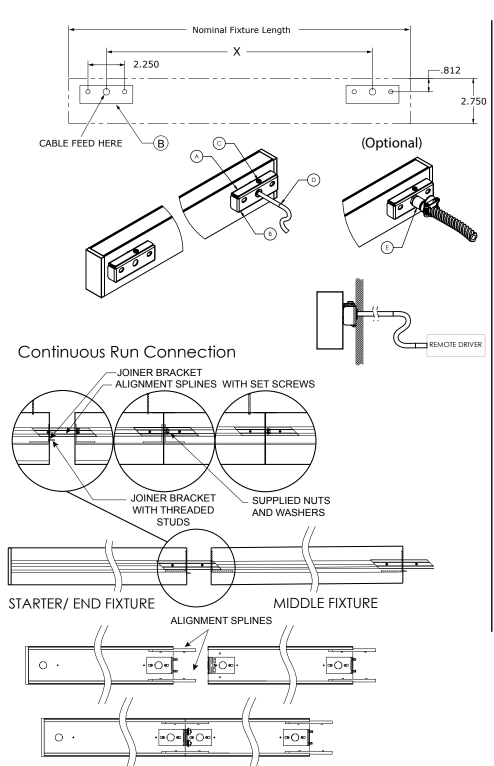
## COLLIN 125 - WMB

Direct/Indirect

Dual Distribution Luminaire

## INSTRUCTION SHEET

WMB (Wall Mount Bracket)



- 1. Remove top lens and liner.
- Measure where fixture will be mounted and drill hole for power feed.
- Feed low voltage power cable (D) thru wall and connect to remote driver. Note: if flex conduit (by others) is required for installation, use provided adaptor (E) and attach to wall hook bracket (B). 3/8" flex conduit (by others) is required.
- 4. Mud-in wall as needed.
- Install wall hook bracket (B) using suitable 1/4" lag bolts or hollow wall anchors. See table for dimension (X). Ensure power feed has sufficient length to enter fixture.
- Pass power feed wires thru wall bracket (A) and hang fixture on wall hook brackets (B)
- 7. Install supplied screw (C)
- 8. Make wire connections inside fixture with wire nuts.
- 9. Reinstall liner and lens.

## For Continuous Run

- Install next fixture in run, by installing brackets according to table below so that open end of fixture will butt up flush with open end of adjacent fixture
- Slide open end of fixture over adjacent fixture's continuous run bracket studs and alignment splines.
- Secure with supplied washers and nuts (Note: the internal joiner bracket should be set back approximately 1/16" from the edge of the fixture they can be adjusted if necessary).
- 4. Connect the joiner brackets together by tightening nuts, pulling fixtures together.
- Tighten set screws on housing aligner.
- 6. Continue installation with all other fixtures.

## WALL MOUNT BRACKET CENTERS

Nominal Fixture Length	Χ
2'	20"
3'	32"
4'	44'
6'	68"
8'	92"

820-00138

V-0118

Note: To be installed by a qualified electrician per N.E.C. and all local codes.