

ED VECTOR+, V1+, V2+ (WM)

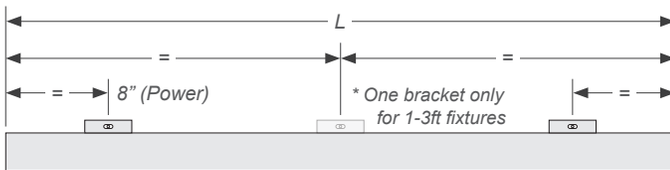
Wall Mounted - Direct Distribution

Safety & Warnings:

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. 

General contractor is responsible for the installation of appropriate anchors to support the load of the fixture at positions detailed in the installation manual. Installation of such anchors or other support systems must be completed in accordance with applicable building/installation code.

Mounting Locations

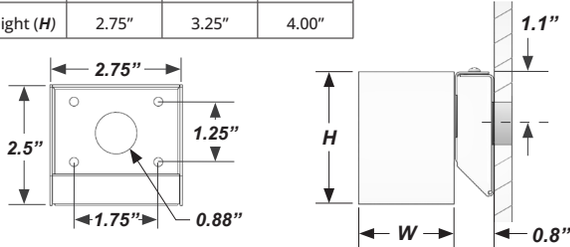


Fixture Sizes

	1ft	2ft	3ft	4ft	5ft	6ft	7ft	8ft
Fixture Length (L)	11.75"	23.75"	35.75"	47.75"	59.75"	71.75"	83.75"	95.75"

* For continuous runs refer to shop drawing

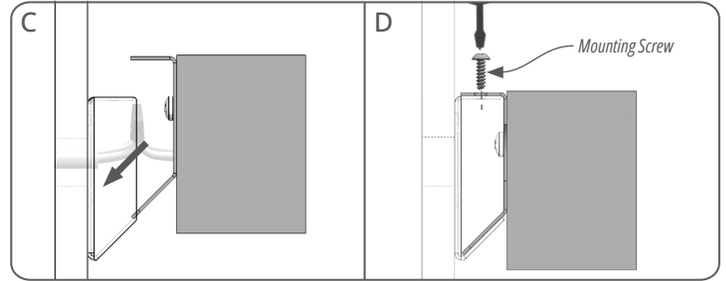
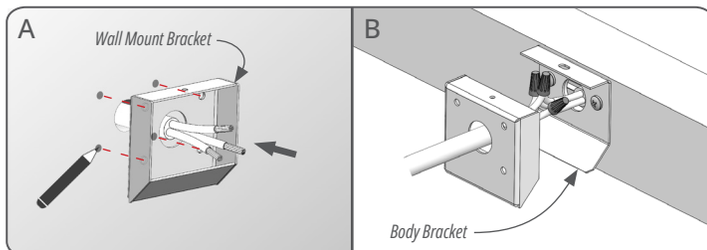
	Vector+	Vector 1+	Vector 2+
Fixture Width (W)	1.97"	2.50"	3.50"
Fixture Height (H)	2.75"	3.25"	4.00"



Bracket Dimensions

Steps:

1. Turn off the power.
2. Measure/mark bracket holes according to chart.
3. Screw wall mount bracket to the drywall (Fig. A).

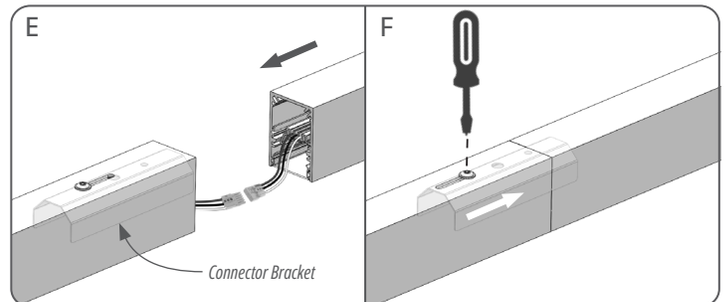


4. Make electrical connection between wall wires and fixture wires inside wall mount bracket, according to national code (Fig. B).
5. Slide fixture into wall mount bracket, careful to not pinch wires (Fig. C).
6. Secure fixture with mounting screw (Fig. D).
7. If installing standalone fixture, **turn on power** and test fixture.

For Continuous Runs:

* All continuous run sections come with pre-installed connector bracket.

8. Arrange sections according to label located on fixture.
9. Repeat steps 2-3 for all additional sections.
10. Make power and dimming connections between sections (Fig. E)
11. Careful to not pinch wires, slide fixture into wall mount bracket (Fig. C).



12. Align extrusions, then slide screw on top towards second extrusion and tighten, locking extrusions together (Fig. F).
13. Secure section with mounting screw (Fig. D)
14. Repeat steps 10-13 for multiple sections. If fixture has multiple power feeds, repeat step 4.
15. When finished installation, **turn on power** and test fixture.