

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

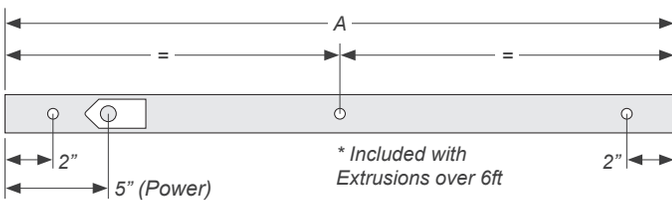
Surface Mounted - Direct Distribution

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.

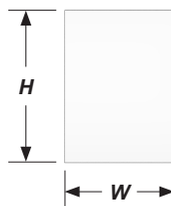
Mounting Locations



Extrusion Length (A)	1ft	2ft	3ft	4ft	5ft	6ft	7ft	8ft
Extrusion Length (A)	11.50"	24.25"	35.25"	48.00"	59.00"	71.75"	82.75"	95.50"

Fixture Sizes

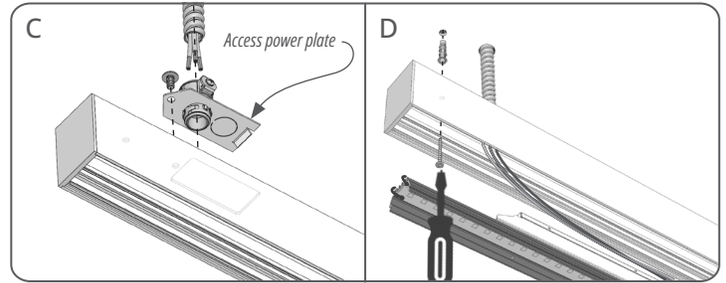
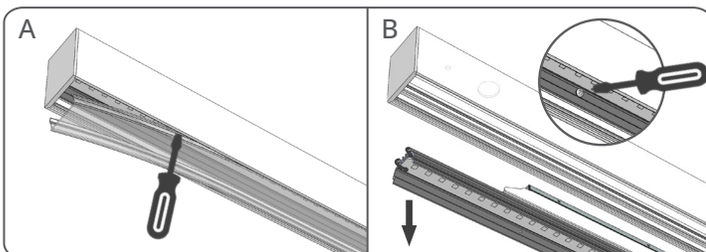
	Fixture Height (H)	Fixture Width (W)
Vector+	2.75"	1.97"
Vector 1+	3.25"	2.50"
Vector 2+	4.00"	3.50"



* For continuous runs refer to shop drawing

Steps:

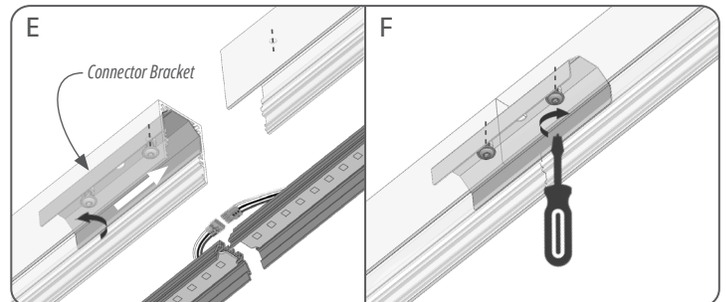
1. Turn off the power.
2. Remove lens with a flat-head screw driver. (Fig. A)
Careful not to scratch extrusion. (Do not remove Endcaps)
3. Unscrew LED plate and remove from extrusion with flat-head screwdriver (Fig. B). Disconnect power from driver.



4. Measure and mark mounting points on ceiling. See chart for mounting locations.
5. Open access power plate and connect 1/2" conduit (Fig. C). Reattach access plate and fasten with screw.
6. Mount extrusion to the ceiling (Fig. D).
7. Connect power from access plate and fixture power on LED plate (Fig. D) according to Electrical national code.
8. Re-install LED plate (reverse step 3). Re-install lens by snapping into extrusion.
9. Turn on power and test.

For Continuous Runs:

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



10. Arrange extrusion sections according to label located on fixture.
11. Install extrusions by repeating steps 2 - 5.
12. Loosen screws and slide connector bracket in between sections (Fig. E).
13. Tighten against pre-located blind holes (Fig. F).
14. Connect power and dimming connectors (Fig. E).
15. Repeat step 8 for multiple sections. If you have multiple power feeds, repeat steps 5 - 7.
16. When finished installation, turn on power and test.