

## **CAUTION - RISK OF FIRE**

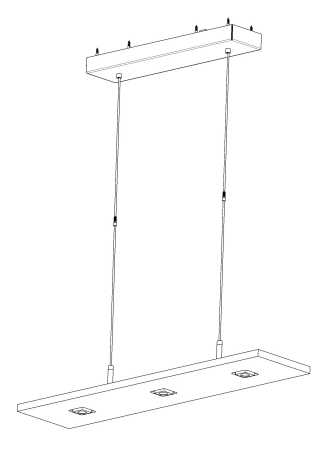
This product requires installation by a qualified electrician. Before installing be sure to read all instructions and TURN POWER OFF TO THE JUNCTION BOX

**Junction Box Requirements**: This fixture can be mounted to most standard junction boxes. It is the installer's responsibility to ensure that the site conditions, junction box, and fasteners used are suitable to support the weight of the fixture.

**WARNING:** Do not connect the fixture directly to line voltage or use any other power source! Doing so can cause irreversible damage the fixture and will void the warranty.

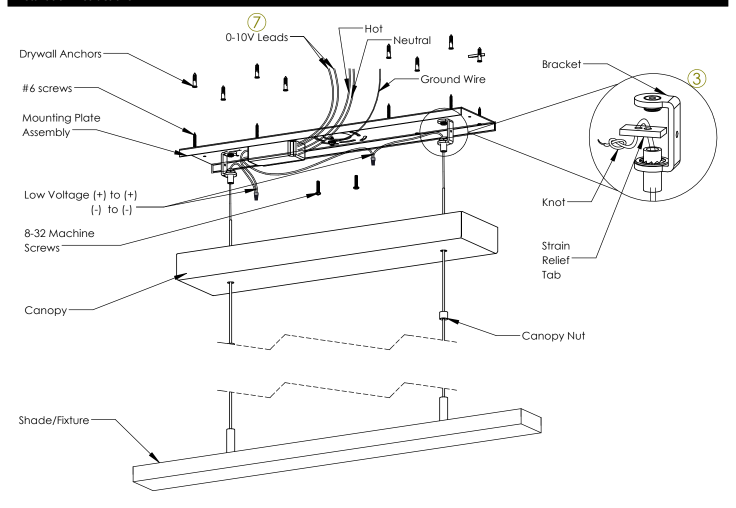
**Disclaimer:** Follow the labels on the wires and read the label on the driver to identify the wires. Wire colors can vary on different drivers.

| Input Voltage | Dimming Type              |
|---------------|---------------------------|
| 120           | Triac, ELV, and 0-<br>10V |
| 240           | 0-10V Only                |
| 277           | 0-10V Only                |









- 1) Measure the desired height (H) that you want the fixture to hang below the ceiling.
- 2) Thread the cables through the canopy thumb nuts, canopy, and brackets on the mounting plate assembly.
- 3) Feed the fixture cables through both holes on the strain relief tab at the desired height (H). Tie a knot in the cable to secure it in place.
- 4) Secure the mounting plate to the junction box using the 8-32 machine screws.
- 5) Fasten the mounting plate to the ceiling using the provided screws.

**CRITICAL NOTE:** The included anchors are supplied only as a convenience. It is the installer's responsibility to verify that the installation conditions and hardware are suitable for mounting conditions.

- 6) Pull the line voltage wires through the center hole in the mounting plate. Use wire nuts to make connections between line voltages wires and the input leads of the driver. Make the wire connections between the fixture leads and driver output leads, positive(+) to positive(+) and negative(-) to negative(-). Use the ground screw on the mounting plate to ground the fixture.
- 7) (OPTIONAL) If 0-10V dimming control is to be used, connect purple and grey LED driver leads to the leads from the remote 0-10V dimmer.

**CRITICAL NOTE:** If 0-10V dimming is not being used, the tinned ends of the purple and grey LED driver leads should be snipped off and capped individually such that they remain isolated from one another.

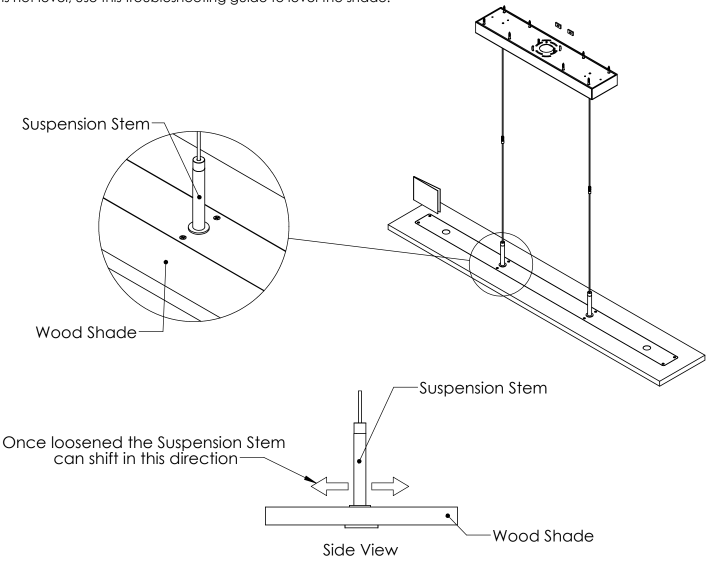
8) Raise the canopy upwards towards the mounting plate and use the canopy thumb nuts to secure the canopy onto the mounting plate assembly.

 CERNOGROUP.COM
 T\_949.715.1534
 22892 GLENWOOD DR, ALISO VIEJO, CA 92656
 COPYRIGHT 2023 CERNO LLC
 ISSUE DATE 11/1/2023



## Troubleshooting Guide for Leveling the Shade

All Vix fixtures are leveled by Cerno during the assembly process before shipping. The fixture should arrive already level out of the box. In the rare case that the fixture is not level, use this troubleshooting guide to level the shade.



## Steps

1) Loosen each suspension stem by turning the suspension stem counterclockwise until the stem can shift side to side relative to the wood shade.

NOTE: Less than 1 rotation is needed to loosen the suspension stem. Do not fully remove the suspension stem from the wood shade.

2) Incrementally move the suspension stem towards the side of the wood shade that is tilted downward until the wood shade is level when freely suspended. Then retighten the suspension stems to keep the wood shade level.

c(ŲL) us

 CERNOGROUP.COM
 T\_949.715.1534
 22892 GLENWOOD DR, ALISO VIEJO, CA 92656
 COPYRIGHT 2023 CERNO LLC
 ISSUE DATE 11/1/2023