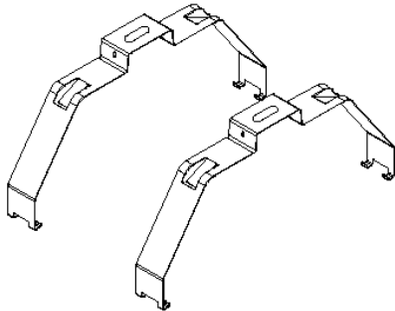


VSL8 Series Vaporproof LED Strip INSTALLATION INSTRUCTIONS



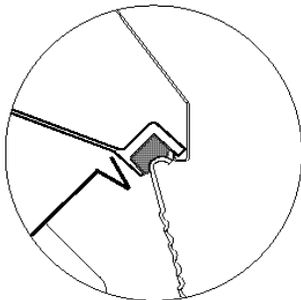
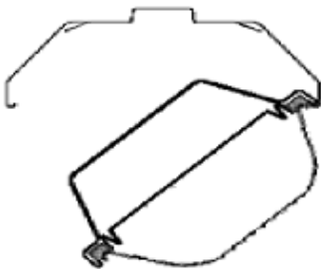
MOUNTING:

1. Securely attach mounting brackets (2) to mounting surface (brackets can be surface, chain, or cable mounted). The VSL8 enclosure will engage the mounting brackets at any point along the fixture's length, except where there are latches. It is recommended that the distance between brackets equal 70 - 80% of the fixture's length.



Mounting Brackets

2. Insert one side of the fixture into mounting brackets.



⚠ WARNING:

Disconnect power during installation and before servicing. Wear gloves to prevent cuts/abrasions from sharp edges when removing from carton, handling, and maintaining this fixture.

⚠ SAFETY:

This fixture must be wired in accordance with the National Electric Code and applicable local codes or ordinances. All work should be performed by a qualified electrician. To insure personal safety, proper grounding is required (connect green fixture lead to supply ground).

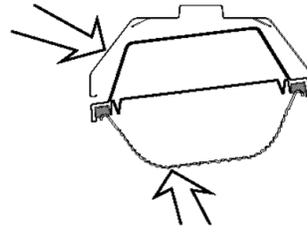
IMPORTANT:

Read all instructions carefully before attempting installation. If you do not understand these instructions, please consult your local distributor.

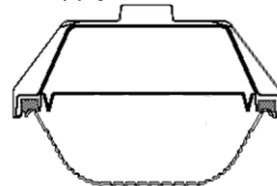
Thoroughly inspect the fixture for any freight damage; freight damage should be reported to the delivery carrier.

MOUNTING (cont):

3. Push up on fixture and press in on the mounting bracket until the mounting bracket snaps into place.



4. Verify that the enclosure is fully supported before connecting to a power supply.



WIRING CONNECTIONS: (Use only approved connectors for all electrical connections.)

1. VSL8 Series Strips utilize geartrays that are supported by two retaining clips. To open wiring compartment, depress clips and push them through the geartray. There are hooks on the retaining clips from which the geartray can hang. Geartray should be "eased" down. DO NOT allow the geartray to 'drop free' and swing.
2. Connect the black fixture wire to the black supply wire (line).
3. Connect the white fixture wire to the white supply wire (neutral).
4. Connect the supply ground wire to the green fixture wire.
5. Driver Voltage: This fixture is provided with a multi-volt driver (120-to-277v).