

! CAUTION

- All wiring should be done by a licensed electrician in accordance with state codes, local codes, and National Electric Code (NEC) standards.
- Improper installation may result in serious injury and void warranty.
- May contain parts and assemblies susceptible to damage by electrostatic discharge (ESD).
- All units are to be mounted to a flat, sturdy structure and surface.
- Surge protective devices should be utilized for fixtures installed in environments subject to power surges outside the specified operating parameters.

Installation

1. Disconnect power to fixture.
2. See diagram below. Remove and discard gasket (Item 3) and LED module (Item 4) of existing Metallic VP.
3. Using provided gasket (Item 3), attach new LED module (Item 4) to existing junction box (Item 1 or 2) with included screws (Item 7). Ensure gasket is in place.
4. Connect wires using electrical connects per the Wiring diagram below.

Labeling

1. Replace existing UL fixture label with enclosed replacement label.

Repair Parts List

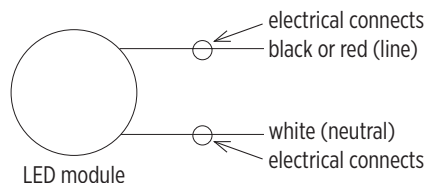
Item	Description	Part No.
1	existing wall junction box ceiling/wall mount (aluminum)	2600300
2	existing ceiling junction box/neck wall mount (aluminum)	5110451
3	new gasket	5020391
4	LED module for ceiling and wall	contact factory
5	6 inch frosted glass globe for ceiling and wall	4610040
6	guard for ceiling and wall (aluminum)	5110457
7	screws	6018044

Wiring

Grounding wire required.

100-277 VAC, 47-63Hz on standard units

For 0-10V dimming: Purple is DIM (+) and gray is DIM (-).



Metallic VP LED

