VX/VC/VLX CEILING FIXTURES INSTALLATION INSTRUCTIONS







IMPORTANT

READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

Fixtures must be wired in accordance with the National Electrical Code and all applicable local codes. Proper grounding is required for safety. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

WARNING: Make certain power is OFF before installing or maintaining fixture.

MOUNTING

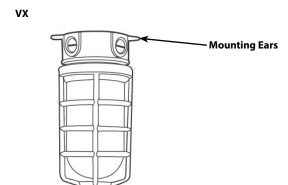
Fixture should be located on ceiling and not be recessed. Fixture cannot be mounted upside down in wet locations. For more secure installation, lag bolt box to mounting surface.

- 1. Attach the round 3" or 4" box to the ceiling using **Mounting Ears.**
- 2. Position gasket for complete seal. Seal all gaps between ceiling and fixture with weatherproof silicone sealant.
- 3. Fixture may be wired through back conduit entrance or either side conduit entrance for surface mounting.
- 4. Pull field wires into the box, place gasket over wires and connect to the supplied fixture leads.
- 5. Connect wires as shown in wiring section.
- 6. Reattach the socket holder assembly using the non-captive screws (under gasket) provided.
- 7. Install the lamp, globe and guard.
- 8. Seal all holes, plugs and conduit entrances with weatherproof silicone sealant.

LAMP INSTALLATION

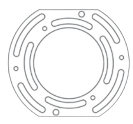
CAUTION: Prior to installing, check that the lamp is the correct wattage. Observe lamp manufacturer's recommendations on lamp operation, ballast type and burning positions.

- 1. Disconnect power. Make sure fixture and lamp are cool enough to touch.
- 2. Open fixture by unscrewing guard and globe from fixture.
- 3. Fully insert the lamp into the socket.
- 4. Replace globe and guard.





VC Ceiling



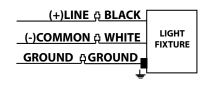
Adapter Plate (VC Fixtures Only)

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WIRING

Use supply wire rated for 90°C. The units are 120V only.

- 1. Connect the black fixture lead to the (+) LINE supply lead.
- Connect the white fixture lead to the (-) COMMON supply lead.
- 3. Connect the Ground wire from fixture to supply ground.



ACCESSORIES

Guards

Die Cast Guard:

GD100DG
GD200DG
Wire Clamp Flat Bottom:
GD100BAR
GD200BAR
Wire Clamp Round Bottom:
GD100CL
GD200CL

Globes

Glass Round Bottom globes and Polycarbonate Prismatic globes are available in colors of Opal, Ruby, Blue, Green or Amber.

Globe Glass Clear: GL100

GL200

Globe Glass Opal: GL100W

GL200W

CLEANING & MAINTENANCE

CAUTION: Be sure fixture temperature is cool enough to touch. Do not clean or maintain while fixture is energized.

- Clean glass lens with non-abrasive glass cleaning solution.
- 2. As lamps age, light output diminishes. Mass re-lamping at regular intervals ensures full light output at the highest efficiency.

Note: These instructions do not cover all details or variations in equipment nor do they provide for every possible situation during installation, operation or maintenance.

REPLACEMENT LAMPS

Wattage	RAB Lamp Catalog#
Compact Fluorescent Lamp	
13 22	LPLF13Q LPLF22Q
Max. Wattage	Globe Type
100 Series (Incandescent) - VX 4" Box	
75 100 150	Permaglobe Colored Glass Clear Glass
200 Series (Incandescent) - VX 4" Box	
100 200 300	Permaglobe Colored Glass Clear Glass
100 Series (Incandescent) - VC Ceiling	
75 100 100	Permaglobe Colored Glass Clear Glass
200 Series (Incandescent) - VC Ceiling	
100 100 150	Permaglobe Colored Glass Clear Glass
100 Series (Incandescent) - VLX 3" Box	
75 100 150	Permaglobe Colored Glass Clear Glass
200 Series (Incandescent) - VLX 3" Box	
100 150 200	Permaglobe Colored Glass Clear Glass

TROUBLESHOOTING

- 1. Is the proper lamp installed?
- 2. Make sure the lamp is not defective. Try a lamp known to be in operating condition.
- 3. Check that the line voltage at fixture is correct. Refer to wiring directions.
- 4. Is there voltage at the lamp socket? If there is no voltage, check all connections.
- 5. Is the fixture grounded properly?