

INSTALLATION INSTRUCTIONS FOR EVR3/SLTC



See warnings on carton.

WARNINGS

- Disconnect power before installation or servicing.
- Install, operate and maintain to meet all applicable codes.
- Labeled ballast voltage must match supply voltage.
- Protect all wiring connections with approved insulators (by others).
- Supply wire temperature rating **must** comply with that on label affixed to fixture.
- Insure that **all** internal wiring, excluding lead wires from reflector assembly, does not contact reflector assembly or ballast due to high temperatures.
- Insure that all retaining hardware is securely tightened.

PRE-INSTALLATION

1. Remove lens door and set aside. To remove lens door, only **loosen** the retaining screws, hinge door open and disengage from hinge brackets at ends of door.
2. Remove lamp (if supplied) from reflector compartment and set aside.
3. Remove ballast compartment barrier by only **loosening** the retaining screws and set aside.
4. **Verify** that the fixture wiring (including PCR if provided) matches the supply voltage. When multi-tap ballast is supplied, the fixture is factory wired to the highest voltage.
5. Verify reflector orientation. The reflector assembly is fully rotatable 360 degrees by 90-degree increments.

INSTALLATION

1. Guide the electrical supply wires from the pole/structure through the mounting accessory and into the fixture during installation.
2. Install mounting accessory and fixture per installation instructions supplied with the accessory.
3. If this fixture requires a removable power panel, see the instructions supplied with the power panel.
4. Make wiring connections.

FINAL ASSEMBLY

1. Re-install the ballast compartment barrier.
2. Install proper lamp.
3. Re-install lens door.



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