

Model: VN8S Series

IMPORTANT: READ BEFORE REMOVING FIXTURE FROM CARTON. RETAIN FOR FUTURE REFERENCE

SAFETY: This fixture must be wired in accordance with the NATIONAL ELECTRICAL CODE and applicable local codes and ordinances. A person familiar with the construction and operation of the product and the hazards involved must install this product. A gualified licensed electrician should complete all work. Proper grounding is required for safety.

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

RISK OF INJURY: Fixture may become damaged and/or unstable if not installed properly.

BOX MOUNTING

- 1. Remove refractor by loosening screws that attach the lens.
- 2. Remove LED Heat Sink assembly by removing 2 screws.
- 3. Remove knockout plug on the back of the fixture.
- 4. Drill appropriate points and attach using appropriate hardware (not included).
- Pull supply wires through mounting plate and attach to mounting box. Seal mounting screws with RTV/Silicone sealant.
- 6. Wire fixture as noted in the wiring section.
- 7. Reconnect assembly plug, install LED Heat Sink assembly, reinstall refractor.

CONDUIT MOUNTING

- 1. Remove refractor by loosening screws that attach the lens.
- 2. Remove LED Heat Sink assembly.
- 3. Remove conduit access plug(s) on housing for desired conduit entrance.
- 4. Secure fixture to ceiling using the appropriate hardware.
- 5. Attach conduit to fixture
- Pull leads into fixture and make connections as noted in the wiring section.
- Reconnect assembly plug, install LED Heat Sink assembly, reinstall refractor.

WIRING

Note: LED fixtures utilizes a mult-volt (120-277V) that is auto sensing, no rewiring is necessary.

- 1. Turn off electrical supply at the breaker.
- 2. Follow all local electrical codes for wiring and grounding requirements.
- 3. Check to make sure that the supply voltage to the fixture is compatible with the driver (120-277).
- 4. Connect the white fixture wire with white service wire.
- 5. Connect the black fixture wire to the black service wire.
- 6. Connect the green fixture wire to the ground wire.
- 7. Make sure all connections are secure using approved connecting devices.
- 8. Turn on electrical supply at the breaker.

TROUBLESHOOTING

Check that:

- 1. The fixture is wired properly.
- 2. The fixture is grounded properly.

NOTE: Optional 0-10 V Dimming. Dimming provided through grey & purple wires. Refer to control manufacturer for wiring instructions.

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