

Hanging Exterior Fixture Installation and Wiring Instructions



WARNING: To avoid electrical shock. Do not attempt to install the fixture in wet or rainy conditions. Always turn off electrical power at the circult breaker or by disconnecting the fuse. Only use bulbs in compliance with manufactures specifications.

DO NOT ATTEMPT TO EXCEED MAXIMUM WATTAGE RATING.

TOOLS AND MATERIALS REQUIRED

Blade and or Phillips Head screw driver Step Ladder(if needed)

Wiring supplires as required by electrical code:

Wire connectors Electrical tape

UNPACK THE FIXTURE

Check the contents of the box. You should receive: Outdoor fixture

Mounting Hardware package.

CAUTION

WARNING: Risk of fire.

Before installing yourlighting fixture, thoroughtly review the section titled WIRING CONNECTIONS.

If you do not have sufficient electrical wiring experience, please refer to a do-it-yourself wiring handbook or have your fixture installed by a qualified licensed electrician.

All electrical connections must be in accordance with local and National Electrical Code (NEC) standards.

If you are unfamiliar with proper electrical wiring connections obtain the services of a qualified electrician.

GENERAL

Remove the fixture and the mounting hardware package from the box and make sure that no parts are missing by referencing the illustrations on the installation instructions.

To ensure success of the installation, read these instructions and review the diagrams thoroughly. Save these instruction for future reference.

This fixture is intended to be mounted to a $4"x \ 4"x \ 2-1/8"$ deep metal outlet box.

The building structure must directly support the outlet box.

Before starting the installation, disconnect the power by turning off the circuit breaker or by removing the fuse at the fuse box. Turning the power off using the light switch is notsufficient to prevent electrical shock.

WIRING CONNECTIONS

Required supply circult:120V, 60Hz.

Connect the white wire from the fixture to the white wire of the supply circuit.

Connect the black wire from the fixture to the black wire of the supply circuit.

Connect the green(or bare copper) colored wire to the grounding conductor of the supply circuit.

Use U.L./CSA listed wire connectors suitable for the size, type, and number of conductors.

No loose strands or loose connections should be present. Secure wire connectors with U.L./CSA listed electrical tape.

Outlet Box wiring instructions WARNING: DISCONNECT POWER AT THE MAIN Black supply wire white supply wire ELECTRICAL PANEL BEFORE INSTALLATION. Wire connectors grounding wire (see details) If you are replacing an existing fixture remove. Remove and disconnect the old fixture. cross bar 1. expose the supply wires from the outlet box. 2. Position supply wires with the white supply wire fixture smooth wire fixture ribbed wire on one side of the outlet box, and the black supply wire on the other side. fixture grounding threaded nipple 3. Attach crossbar to outlet box by allowing the box hexagon nut screws to pass throung the slots in the crossbar. 4. screw the threaded nipple into crossbar using hex nut as a stop box screws (2) screw collar loop to keep the threaded nipple from threading to crossbar to far. 5. Screws the screw collar loop on to the threaded nipple. threaded ring 6. Pass the canopy over the screw collar loop. Approximately half of the canopy screw collar loop exterior threading should be exposed. Adjust the screw collar loop and hex nut as required. Remove the canopy. chain 7. using a pair of pliers, open end link of chain and attach it to fixture loop. Close link completely. 8. fixture wires and ground wire up chain throung the screw collar fixture loop loop and throungh the threaded nipple into the outlet box.

1

NOTE: Reference chart for correct connection procedures, and wire accordingly.

tightening threaded ring on to the screw collar loop

using wire connector.

box using wire connector.

Detail 1, 2, 3 show the proper procdure to secure wires with wire connectors.

Fixture mounting instructions

9. connect outlet box ground wire to the crossbar with Green hex head Ground screw by screwing into tapped hole in crossbar marked "GND" until tight.

10. Connect the fixture ground wire to the outlet box ground wire using

11. Connect the ribbed wire (negative wire) to the white supply wire from the oulet box

13. After all connections are secure. Carefully tuck wires into the electrical outlet box. No loose strands or loose connections should be present. secure in place by

12. Connect the smooth wire (positive wire) to the Black supply wire from the oulet

- 1. After all connections are secure. Carefully tuck wires into the electrical outlet box. No loose strands or loose connections should be present.
- 2. Place the canopy over the outlet box and secure it in place by tightening threaded ring on to the screw collar loop.
- 3. Installation is now complete. Restore electricity and check the operation of your lighting fixture.

