

LIGHTING INSTALLATION GUIDE



Scofield
SCOFIELD LIGHTING

Safety First

Carefully read all installation instructions before beginning. All installation work and electrical connections must comply with applicable local codes, ordinances, and the National Electrical Code (NEC). Installation should be performed by a licensed electrician.

Disconnect the power supply by switching the appropriate circuit breaker to the "off" position or by removing the corresponding fuse from the fuse box. Turning off the light switch alone is not sufficient to prevent electrical shock. Use a reliable electrical testing device to confirm that power has been fully disconnected prior to proceeding.

If replacing an existing fixture, do not remove the old fixture until you have verified that the power source is completely shut off. Once confirmed, carefully remove the existing fixture and expose the supply wires from the junction box.

Inspect all wiring thoroughly. Do not proceed if wires appear frayed, cracked, or otherwise damaged. Never shorten or splice factory-supplied wire.

Use UL-listed wire connectors appropriate for the size, type, and number of conductors. Ensure all connections are secure with no loose strands. Wrap connectors with UL-listed electrical tape. Do not allow the fixture to hang by its electrical wires under any circumstances.

IMPORTANT

- ▶ Use caution and common sense during installation, maintenance, and operation.
- ▶ Fixtures have a live patina finish. Always wear supplied gloves to prevent fingerprints.
- ▶ Ensure proper clearance from walls, doors, and ceiling.



Glass, Mirror & Reflector

1. Unpack

All components are packed separately.

2. Install Side Glass

Insert one side glass panel through the front door opening. Tilt the top of the glass toward the installation side and slide it into the upper slot of the frame. Once seated, guide the bottom edge into the lower slot until secure.

3. Install Mirror or Reflector (if applicable)

Mirror

- Slide the bracket upward until it contacts the top inner frame of the fixture. Insert the mirror from the side at a slight backward angle. Guide the top edge into the upper channel, then tilt the bottom edge inward and lower it into the bottom slot. Adjust toward the installed side glass panel.

Reflector

- Hook the tab on the back of the reflector into the tab holder on the reflector bracket.

4. Install Second Side Glass

Repeat Step 1. Once both panels are installed, center the mirror (if applicable).

5. Install Door Glass

Slide the glass upward into the top slot, then lower it into the bottom slot until fully seated.

6. Install Chimney (if applicable)

Install the light bulb and confirm proper operation. Then slide the chimney upward into the top opening and carefully lower it over the bulb into the holder until secure.



Ceiling Mount

IMPORTANT: Maintain a minimum of 4" clearance between the fixture and ceiling.

1. Prepare Mounting Hardware

Attach crossbar to junction box. Thread nipple into canopy loop until tight, then thread canopy loop partially into crossbar. Remove loop ring if pre-installed.

2. Choose Suspension Method:

Hook or Stem Mount

- Route wiring through hook or stem.
- Attach lower hook to fixture loop and pull excess wire through.
- Slide loop ring and canopy into place (concave facing ceiling).
- Attach to canopy loop and feed wires into junction box.

Chain Mount

- Open one link at each end of the chain.
- Attach chain to fixture and weave wiring through every 3 links.
- Slide loop ring and canopy onto the chain.
- Attach chain to canopy loop and feed wires into junction box.
- Raise and secure canopy with loop ring.
- Close all chain links securely.

3. Make Electrical Connections

- Connect ground wires to ground screw with supplied wire nuts.
- Connect white wires (neutral).
- Connect black wires (hot).
- Position wires neatly inside junction box, keeping separated.

4. Secure Canopy

Slide canopy up and secure with loop ring.

5. Final Assembly

- Remove any temporary support and verify secure connection.
- Install bulbs:
 - **E26:** Install socket cover and bulb, then install chimney and glass (if applicable).
 - **E12 Candelabra:** Slide candle sleeve inside metal candle cup, gently tighten, then install bulb.
- Restore power and test



Ceiling Flush Mount

IMPORTANT: Do not remove insulation attached to the fixture pan.

1. Prepare Mounting Bracket

Attach crossbar to junction box. Install nipple with jam nut and tighten securely.

2. Make Electrical Connections

- Connect ground wires.
- Connect white wires (neutral).
- Connect black wires (hot).
- Organize wires inside the junction box.

3. Position Fixture

Align fixture onto threaded nipple through mounting hole.

4. Secure Fixture

Push fixture to ceiling, exposing $\sim 1/4$ " of nipple. Install cap nut and tighten.

5. Final Assembly

- Verify secure installation.
- Install bulbs and close access door.
- Restore power and test



Wall Mount

DIRECT WALL MOUNT

1. Install Mounting Hardware

Attach crossbar to junction box. Thread nipple halfway into crossbar.

2. Prepare Fixture

Remove mirror, reflector, or bracket (if applicable) exposing mounting holes on the back of the fixture.

3. Make Electrical Connections

- Connect ground wires to ground screw with supplied wire nuts.
- Connect white wires (neutral).
- Connect black wires (hot).
- Organize wires inside junction box.

4. Position Fixture

- Position fixture onto wall, aligning wall-mounted nipple with mounting hole in back of fixture.
- Install and tighten locknut onto nipple. Ensure flush fit.

5. Install Internal Components

Reinstall mirror/reflector (if applicable).

6. Seal Fixture (Wet Location Only)

Apply 1/4" bead of RTV silicone to top and sides. Leave bottom open for drainage.

7. Final Assembly

- **E26:** Install socket cover and bulb, then install chimney and glass (if applicable).
- **E12 Candelabra:** Slide candle sleeve inside metal candle cup, gently tighten, then install bulb.



Wall Mount

IRON BRACKET MOUNT

1. Prepare Wiring

Pull supply wires from junction box.

2. Choose Installation Method:

Bracket Mount

- Position fixture on bracket.
- Route wires through hollow tube on to mounting plate.

Shepherd's Crook

- Place fixture on bracket collar.
- Route wires through tube to mounting plate.

3. Make Electrical Connections

- Connect ground wires to ground screw with supplied wire nuts.
- Connect white wires (neutral).
- Connect black wires (hot).
- Organize wires inside the junction box.

4. Secure Mounting Plate

Attach the square back plate using provided screws.

5. Final Assembly

Complete steps 5 - 7 in Wall Mount "Direct Wall Mount Assembly".



Post Mount

GENERAL ASSEMBLY

1. Make Electrical Connections

- Connect ground wires to ground screw with supplied wire nuts.
- Connect white wires (neutral).
- Connect black wires (hot).
- Secure connectors and electrical tape.

2. Position Fixture

Tuck wires into post and lower fixture onto post, avoiding pinched wires.

3. Verify Fit

Designed for standard 3" diameter posts.

4. Secure Fixture

Drill holes as needed. Secure using provided fasteners.

5. Final Assembly

- **E26:** Install socket cover and bulb, then install chimney and glass (if applicable).
- **E12 Candelabra:** Slide candle sleeve inside metal candle cup, gently tighten, then install bulb.



Post Mount

CRADLE MOUNT

1. Install Cradle

Secure cradle into post.

2. Prepare Wiring

Pull wires through the post and cradle.

3. Install Socket Font

Mount socket assembly into cradle.

4. Final Assembly

Complete steps in "Post Mount General Assembly".





Scofield
SCOFIELD LIGHTING

2089 Bondsville Rd. Downingtown, PA 19335
(610) 518-3999 | hmwpa.com