Derek Marshall Lighting Fixture Mounting Instructions

Warning: Risk of Fire. Most dwellings built before 1985 have supply wires rated at 60^oC. Refer to supply wire markings in wall box. Consult a qualified electrician before installing.

Note: The important safeguards and instructions appearing in this page are not meant to cover all possible conditions and situations that may occur. It must be understood that common sense, caution and care are factors which cannot be built into any product. These factors must be supplied by those installing and operating this fixture.

Unpack the fixture. Remove glass lens if attached by sliding upward from the wrought iron body.

1. Be sure to read these instructions and review the diagrams thoroughly before beginning. These instructions apply to various sconces using the same mounting technique. Your sconce may differ in design to the one shown here.

2. All electrical connections must be in accordance with local codes, ordinances or the National Electrical Code. If you are unfamiliar with methods of installing electrical wiring, secure the services of a qualified, licensed electrician.

3. These fixtures are intended to be mounted to a 4" metal octagon outlet box. The box must be directly and securely supported by the building structure.

4. Before starting the installation, disconnect the power to the circuits involved at the electrical panel. Turning off the power at the light switch alone is not sufficient to prevent electrical shock.

- 1. Turn off all power to the circuits involved.
- 2. Remove glass lens from canopy reflector as stated above.
- 3. Attach fixture bracket to electrical box in the wall using 8-32 screws on the wall box.
- 4. Attach ground wire from box to screw on fixture bracket.
- 5. Attach 120 volt power supply leads to pigtails on the canopy reflector.
- 6. Attach canopy reflector to the electrical box using the threaded stud with knurled cap. Tighten firmly with finger pressure only.
- Slide glass lens down from above into the arms of the wrought iron sconce. It is possible to bend the arms if necessary to assure the glass lies tightly in the sconce
- 8. Check alignment to ensure sconce is level.



Wirec connected to wall box Fixture bracket attached to wall box



Back plate mounted to wall via stud into fixture bracket



Inserting glass lens. Installation complete

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