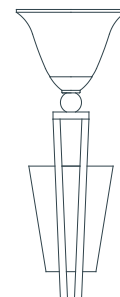
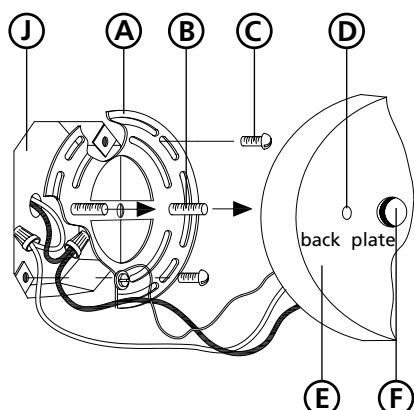


Family: Bolla | Item No. 4670



▼ start here

Drawing 1 - Fixture Mounting



1

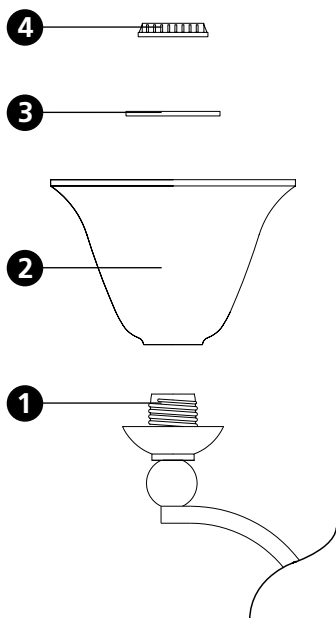
1. Find a clear area in which you can work.
2. Unpack fixture and glass from carton.
3. Carefully review instructions prior to assembly.

***** The construction of this fixture will be accomplished by first mounting the mounting strap to the junction box, making all necessary electrical connections, mounting the fixture to the wall, and then assembling the main body of the fixture.**

2

1. Prepare mounting strap (A) by threading the two long mounting screws (B) into the back of the mounting strap - see **Drawing 1**.
 - Be sure the holes into which the screws are threaded match the spacing of holes (D) in the back plate (E) - see **Drawings 1 and 2**.
2. Attach mounting strap (A) to junction box (J) using two screws (C) not provided - see **Drawing 2**.

Drawing 2 - Fixture Assembly



3

Make electrical connections from supply wire to fixture lead wires. Refer to instruction sheet **(I.S. 18)** and follow all instructions to make all necessary wiring connections. Then refer back to this sheet to complete installation of this fixture.

4

1. To mount fixture to wall, slip screws (B) in mounting strap (A) through holes (D) in backplate (E) and thread on knobs (F) and tighten - see **Drawing 1**.

5

1. To install glass, remove threaded socket ring (4) and retaining washer (3) from socket (1) - see **Drawing 3**.
2. Place glass (2) over exposed section of socket (1) and slip retaining washer (3) over socket (1).
3. Thread socket ring (4) onto socket (1) to secure glass (2).
4. Fixture can now be lamped accordingly.

Note: Maximum wattage for 4670 fixture is 100 watts per bulb.

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Drawing 1 - Flush Mount



Drawing 2 - Chain Hung



Drawing 3 - Post-Mount



wiring instructions

Indoor Fixtures

1. Connect positive supply wire **(A)** (typically black or the smooth, unmarked side of the two-conductor cord) to positive fixture lead **(B)** with appropriately sized twist on connector - see **Drawings 1 or 2**.
2. Connect negative supply wire **(C)** (typically white or the ribbed, marked side of the two-conductor cord) to negative fixture lead **(D)**.
3. Please refer to the **grounding instructions** below to complete all electrical connections.

Outdoor Fixtures

1. Connect positive supply wire **(A)** (typically black or the smooth unmarked side of the two-conductor cord) to positive fixture lead **(B)** with appropriately sized twist on connector - see **Drawings 2 or 3**.
2. Connect negative supply wire **(C)** (typically white or the ribbed, marked side of the two-conductor cord) to negative fixture lead **(D)**.
3. Cover open end of connectors with silicone sealant to form a watertight seal.
 - If installing a wall mount fixture, use caulk to seal gaps between the fixture mounting plate (backplate) and the wall. This will help prevent water from entering the outlet box. If the wall surface is lap siding, use caulk and a fixture mounting platform specially.
4. Please refer to the **grounding instructions** below to complete all electrical connections.

grounding instructions

Flush Mount Fixtures

For positive grounding in a 3-wire electrical system, fasten the fixture ground wire **(E)** (typically copper or green plastic coated) to the fixture mounting strap **(1)** with the ground screw **(2)** - see **Drawing 1**.

Note: On straps for screw supported fixtures, first install the two mounting screws in strap. Any remaining tapped hole may be used for the ground screw.

Chain Hung Fixtures

Loop fixture ground wire **(E)** (typically copper or green plastic coated) under the head of the ground screw **(2)** on fixture mounting strap **(1)** and connect to the loose end of the fixture ground wire directly to the ground wire of the building system with appropriately sized twist-on connectors - see **Drawing 2**.

Post-Mount Fixtures

Connect fixture ground wire **(E)** (typically copper or green plastic coated) to power supply ground with appropriately sized twist-on connector inside post. Cover open end of connector with silicone sealant to form a watertight seal - see **Drawing 3**.