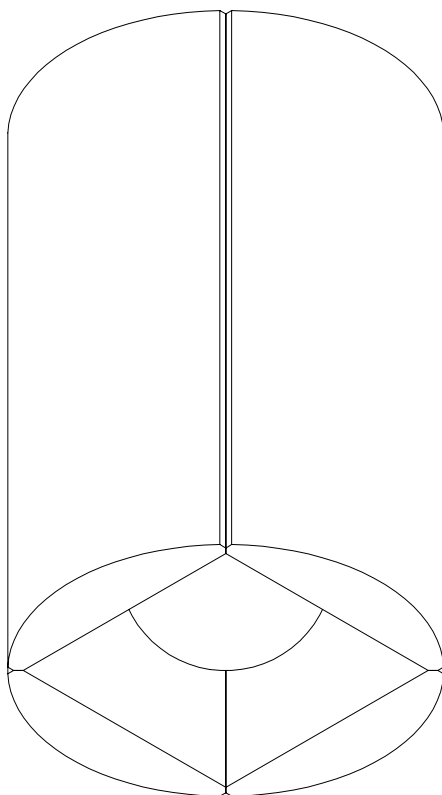


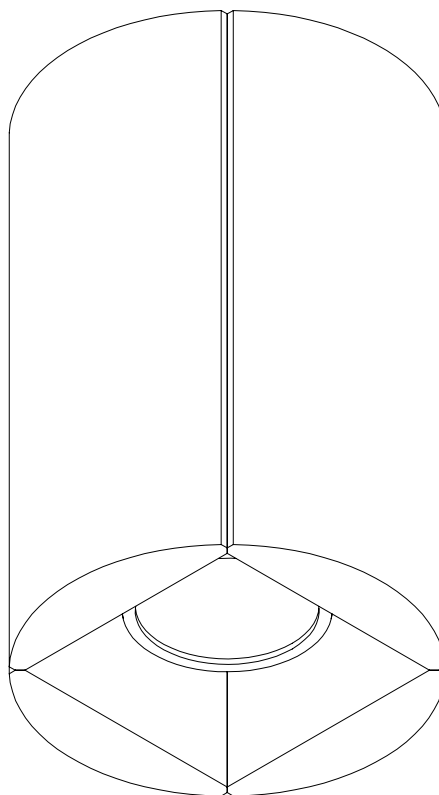
PILLAR SURFACE

INSTALLATION INSTRUCTIONS

WITHOUT CEILING PLATE



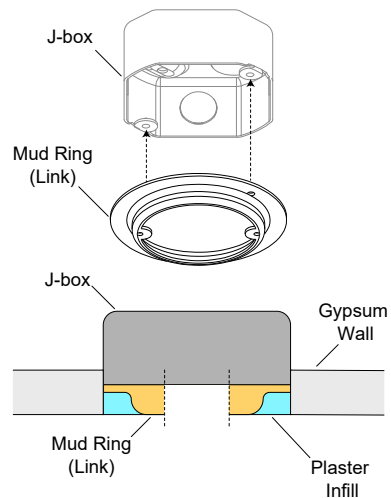
E12 BULB



MR16 BULB

NOTE:

This installation option for the Surface fixture requires that the J-box is prepared by a contractor with a reducer ring (or mud-ring). Specify Surface with Wall Plate for use with octagonal J-boxes without reducers.



INSTALLATION OVERVIEW

PARTS + NOTES

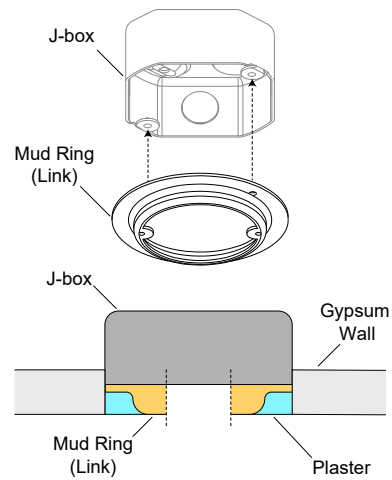
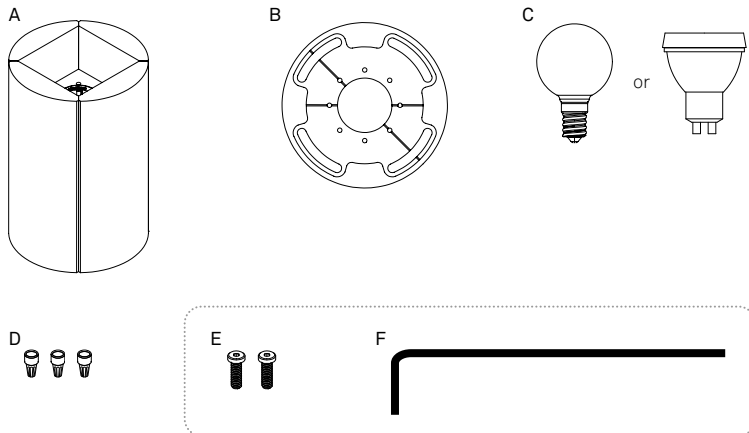
- | | | |
|-------------------|-------------------------------|----------------------|
| A. Fixture | C. E12 bulb or MR16 GU10 bulb | E. Mounting Screw x2 |
| B. Mounting Plate | D. Wire Nut x3 | F. 3/32" Hex Key |

CAUTION

Make sure building power is disconnected prior to handling wires. Installation should be done by a certified electrician.

NOTE:

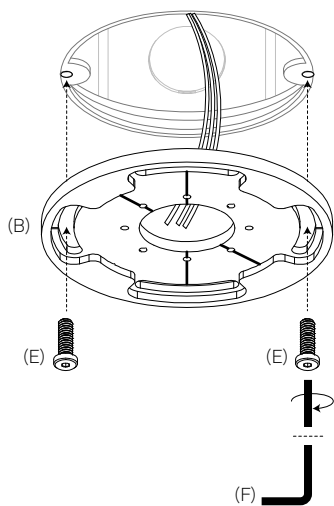
This installation option for the Surface fixture requires that the J-box is prepared by a contractor with a reducer ring (or mud-ring). Specify Surface with Wall Plate for use with octagonal J-boxes without reducers.



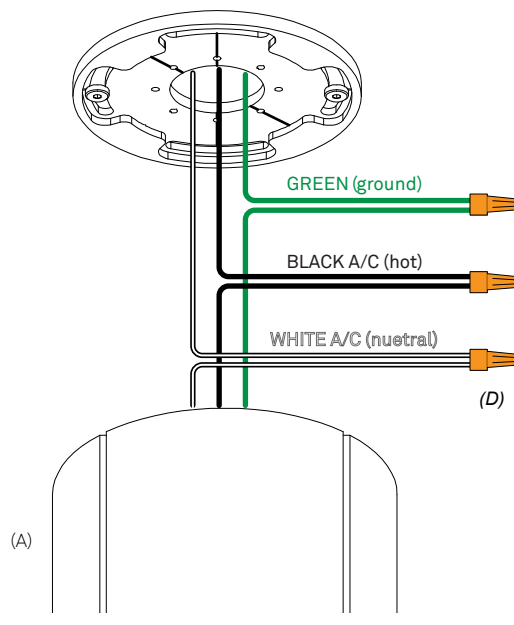
FIXTURE INSTALLATION

1 Mounting

Attach mounting plate (B) to mud ring using mounting screws (E) and hex key (F).

**2 Connect Wires**

Connect white, black and green wires using wire nuts (D). Cap any extra wires in the j-box and tuck all wires through the central hole in the mounting plate. (Note: support fixture while connecting wires)



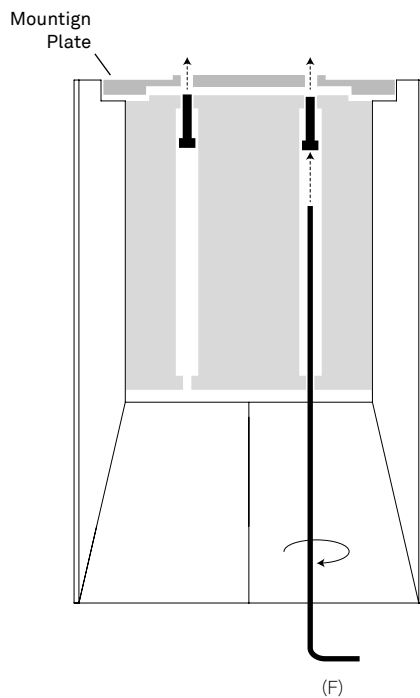
CAUTION

Make sure building power is disconnected prior to handling wires. Installation should be done by a certified electrician.

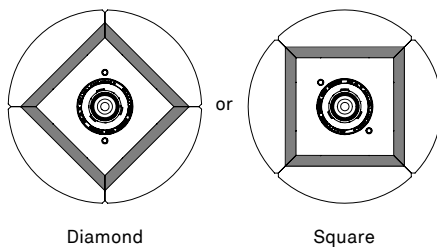
FIXTURE INSTALLATION

3 Secure Fixture

Carefully insert hex key (F) into small holes near bulb socket so as not to scratch metal surface of fixture. Push the invisible screw inside the fixture into alignment with the holes in the mounting plate and tighten until fixture is firmly pressed against the wall.



Section Veiw

**4 Install Bulb**

Screw in E12 OR MR16 Bulb (C) provided with fixture.

