## **CEILING FIXTURE INSTALLATION GUIDE**

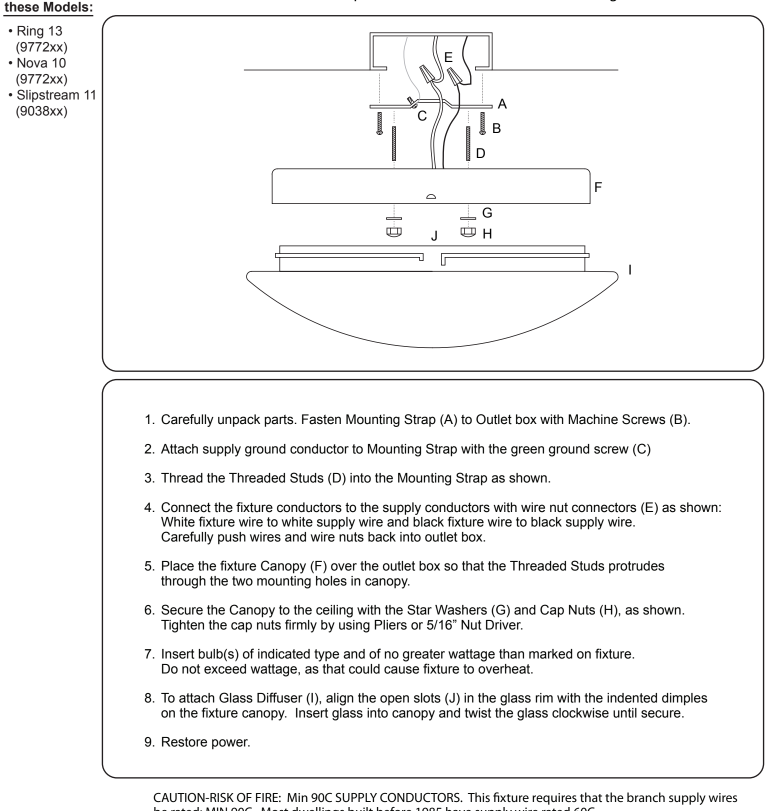
Models using P300112 Series (Med. Base 120V)



P300112, Rev.1 5-10

**Use With** 

6695 Taylor Rd. Blacklick, OH 43004 www.besalighting.com



be rated: MIN 90C. Most dwellings built before 1985 have supply wire rated 60C. CONSULT A QUALIFIED ELECTRICIAN TO ENSURE CORRECT BRANCH CIRCUIT CONDUCTOR.

All electrical connections and the installation of this fixture must be in agreement with local codes, ordinances or the NEC (National Electric Code) or CEC (Canadian Electrical Code). Do not connect this fixture to an electrical system that does not provide a means for equipment grounding.

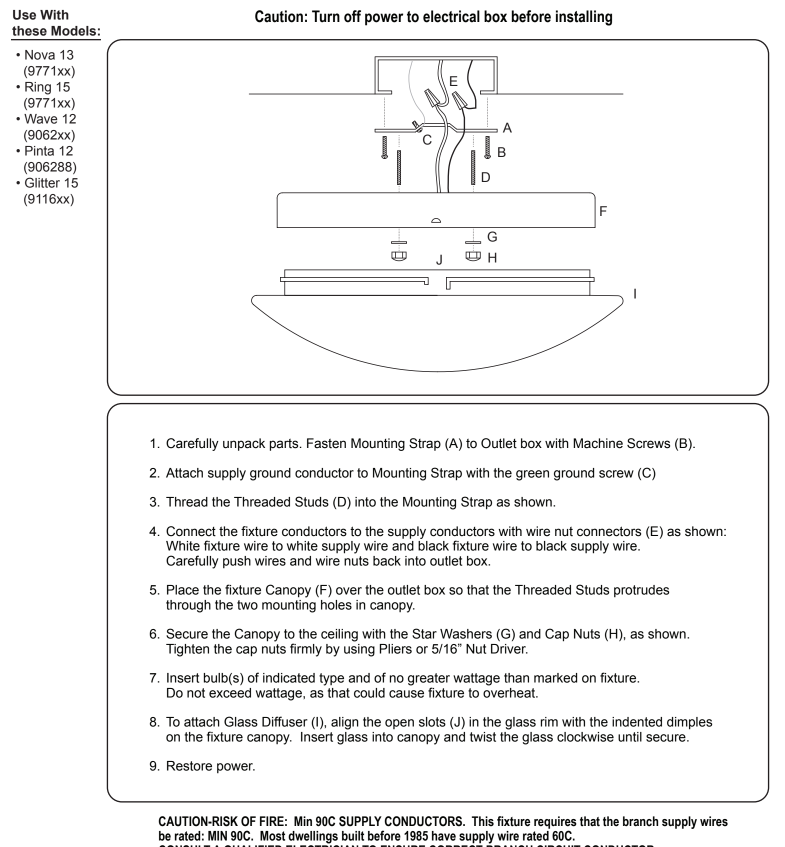
## **CEILING FIXTURE INSTALLATION GUIDE**

Models using B0018C, B0022C Series (Med. Base 120V)



B0018C, B0022C, Rev.4 4-13

6695 Taylor Rd. Blacklick, OH 43004 www.besalighting.com



CONSULT A QUALIFIED ELECTRICIAN TO ENSURE CORRECT BRANCH CIRCUIT CONDUCTOR.

All electrical connections and the installation of this fixture must be in agreement with local codes, ordinances or the NEC (National Electric Code) or CEC (Canadian Electrical Code). Do not connect this fixture to an electrical system that does not provide a means for equipment grounding.

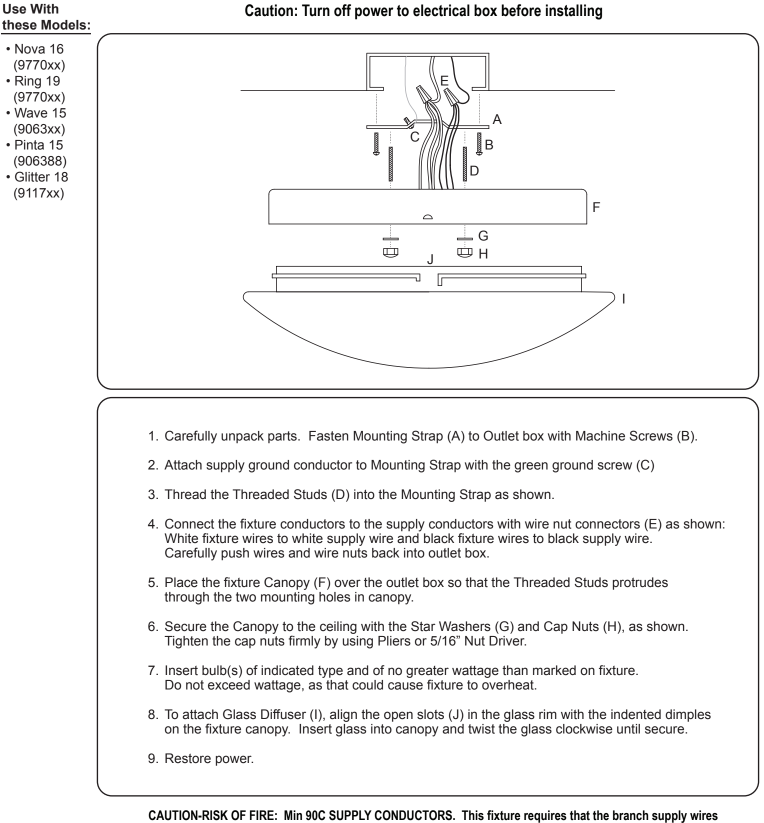
## **CEILING FIXTURE INSTALLATION GUIDE**

Models using B0020C, B0023C Series (Med. Base 120V)



B0020C, B0023C, Rev.4 4-13

6695 Taylor Rd. Blacklick, OH 43004 www.besalighting.com



CAUTION-RISK OF FIRE: Min 90C SUPPLY CONDUCTORS. This fixture requires that the branch supply wires be rated: MIN 90C. Most dwellings built before 1985 have supply wire rated 60C. CONSULT A QUALIFIED ELECTRICIAN TO ENSURE CORRECT BRANCH CIRCUIT CONDUCTOR.

All electrical connections and the installation of this fixture must be in agreement with local codes, ordinances or the NEC (National Electric Code) or CEC (Canadian Electrical Code). Do not connect this fixture to an electrical system that does not provide a means for equipment grounding.