** Installation of these products should only be performed by a qualified electrician. **

What is a NEMA “G” (Grid) fixture?

All Williams grid fixtures (NEMA Type “G”, with accommodation for Types “NFG” and “SS”) are designed to fit securely into standard NEMA Type “G”, 15/16” wide nominal T-bar ceiling system as well as accommodate NEMA Type “NFG” and “SS”, 9/16” wide nominal T-bar systems without modification.

**NEMA GRID INSTALLATION:**

1. Follow the steps below to install the fixture(s) into a NEMA Type “G”, NEMA Type “NFG” or Type “SS” ceiling system:
   a. Raise the fixture through the ceiling opening and rest the fixture in the grid system.
   b. Center the fixture within the opening.
   c. Use earthquake clips or integral T-bar clips to secure the fixture to the ceiling structure for added stability.
   d. Refer to local codes for other installation requirements.

2. Once the fixture is installed into the ceiling system, follow the steps below to complete necessary electrical connections:
   a. Remove access plate on the back of the fixture (see illustration below).
   b. Remove ballast supply wires from access plate.
   c. Make wire connections in accordance with local codes. Ground screw is provided on access plate.
   d. Replace access plate.

Note: Refer to individual product specification sheets for further information.