

NEMATYPE "G" INSTALLATION INSTRUCTIONS

Warning:

- Caution Risk of Shock. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- Make sure all electrical power is turned off while installing the fixture.
- This luminaire must be adequately grounded for protection against shock hazards and to assure proper operation.
- Disconnect power before servicing.
- Always use correct lamp type and wattages.

FOR USE WITH:

• AT	• CRV	• HET
• 50	• DIL	• HETD
• 50 AIR	• EFT	• HETL
• 50IC	• EP	• LPT
• BL	• EP AIR	• LR4
• CDA	• HE3	• LT

- **LED Products Only:**
- LEDs are ESD (Electro Static Discharge) sensitive devices that can be easily damaged if the proper ESD mitigating steps are not taken.
- LEDs are very sensitive to mechanical damage. Caution must be taken to avoid damage to the LEDs.
- ESD or mechanical damage voids all warranties.
- LT fieldseleCCT™
- PT
- PT fieldseleCCT™
- RW
- SP
- SPX

What is a NEMA "G" (Grid) fixture?

All Williams grid fixtures (NEMA Type "G") are designed to fit securely into a standard NEMA Type "G", 1" nominal T-bar system.



- **STEP 1:** Follow the steps below to install the fixture(s) into a NEMA Type "G" 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.
- **STEP 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. Re-install access plate.

	 	 v	
শিতা			<u> </u>
			ý

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

STEP 3: Attach power supply and ground wires using UL listed wire connectors. Ballast disconnect accepts #12 - #16 AWG stranded or solid wire.



Please consult factory for other driver configurations or emergency driver wiring diagrams.

See back for fixture specific & fieldseleCCT instructions.

LT:

TO REMOVE LENS, remove two screws from one end of the fixture, drop out the lens retainer & lens. Reassemble in reverse order.



fieldseleCCT:

Set CCT selector switch prior to installing fixture (LT shown)



 $\ensuremath{\textbf{CAUTION}}$: De-energize before switching CCT. Failure to do so may damage the LEDs which will void the warranty.