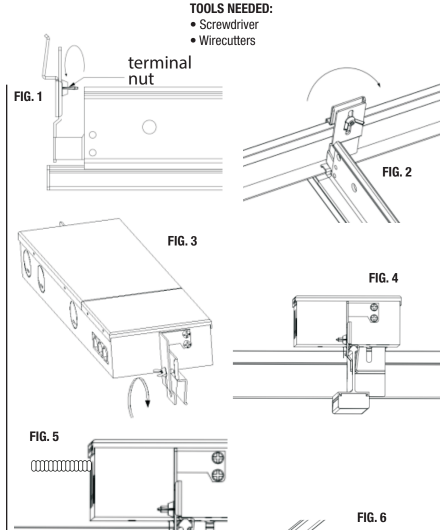
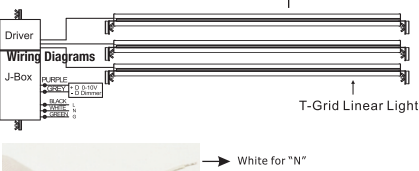


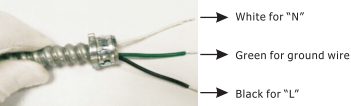
GRIDTASK 120V/277V CEILING GRID LIGHTING SYSTEM INSTALLATION INSTRUCTIONS

BEFORE YOU START:

- Turn power off before beginning
- Review all pertinent electrical codes
- **1.** Unpack and check the fixture and accessories. Turn off main power.
- **2.** Unlock the two terminal nuts at the ends of the GridTask fixture. **(Fig. 1).**
- **3.** Install GridTask to ceiling grid, making sure that GridTask is aligned properly with ceiling grid, the lens pointing down into room. Tighten terminal nuts to hold GridTask firmly to ceiling grid. **(Fig. 2).**
- **4.** Unlock two nuts from both ends of junction box. **(Fig. 3).**
- **5.** Secure the junction box to GridTask and tighten two terminal nuts. **(Fig. 4)**.
- 6. Open lid on junction box. Attach flex to box and route 120V/277V power into box, connecting it to power supply. (Fig. 5)
- **6.** Connect the connector from GridTask fixture to the output connector of junction box **(Fig. 6)**. Note that one driver will support a max of 3 units.
- **7. For 0-10 Dimming Controls**: Run purple and grey leads to 0-10 conrol dimmer switch per local requirements. See wiring diagrams below.
- 8. Replace ceiling panels (Fig. 7).









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Specifications are subject to change without notice.

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FIG. 7

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