Driver Replacement Instructions



Novation New Contruction 3" Non-IC LED Downlight

(+) Cutout: 3.875"

For your safety, read and understand instructions completely before starting

Note: PreciseLED recessed fixtures are designed to meet the latest NEC requirements and are listed in full compliance with UL 1598. Before attempting installation of any recessed lighting fixture, check your local electrical building code. This code sets the wiring standards and installation requirements for your locality and should be understood before starting work. If fixture is to be switch from wall switch or dimmer, make sure black supply wire properly connected to switch or dimmer (follow switch/dimmer instructions). DO NOT connect the white supply wire to the switch.

WARNING:

- 1. Fixtures allow replacement of the electronic LED driver from above or below the finished ceiling.
- 2. Driver replacement must be performed by a qualified electrician. Before servicing, disconnect or switch off electrical supply fixture. Failure to do so can result in electrical shock and/or injury.

FIXTURE DRIVER REPLACEMENT

- 1. If replacing from below the ceiling, remove adjustment or downlight module from fixture by loosening (3) socket head screws (round fixtures). Screws must be gradually loosened in an alternating pattern to prevent binding of the module.
- 2. Remove the thermal protector and bx cable through opening hole in the houshing can .
- 3. Pull out the housing can.
- 4. Unlock the enclosure that contain the driver through the ceiling opening. (Figure 1)
- 5. Remove driver wires where branch circuit supply connections, dimming conductor connections (if applicable), and driver output connections are made by cutting the wires at the nearest point of the driver.
- 5. Loosen fastners and remove LED driver from junction box.
- 6. Install new driver with original hardware.
- 7. Connect supply wires, dimming control wires (if applicable), and driver output wires to the new driver.

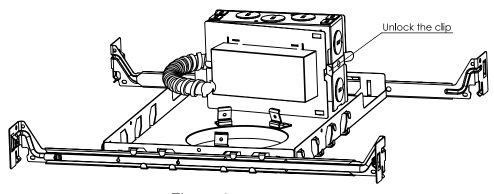


Figure 1