NLOP-SERIES OPAL (SURFACE/RECESS MOUNT)

INSTALLATION SHOULD BE CARRIED OUT BY YOUR LOCAL ELECTRICIAN.

ALWAYS TURN OFF MAIN POWER BEFORE INSTALLATION

IMPORTANT: PLEASE READ BEFORE INSTALLATION

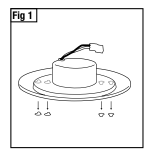
This equipment is intended to be installed only by qualified personnel. The installation must be made in accordance with the current edition to the National Electric Code and all applicable state and local building codes. The final installation must be approved by the appropriate qualified electrical/building inspector(s). Improper installation may result in a fire or electrical hazard. Be sure the electrical power to the circuit has been disconnected before installing this electrical system.

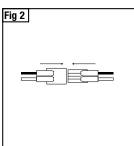
J-Box Installation Instructions

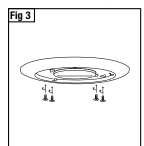
Nora's Opal units are compatible for direct mounting to

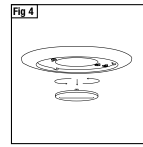
4" Square, 4" Octagonal and 4" Round Junction boxes with a minimum depth of 2-1/8".

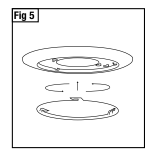
- 1. Remove lens by twisting to expose key hole kockouts.
- 2. Punch out key-hole knockouts on Opal unit. (FIG.1)
- 3. Wire included pigtail connector to wires in junction box (not included) Securely connect Opal unit using the quick connector, and connect green wire to secure ground. (FIG. 2)
- 4. Line up keyhole slots with screws. Twist to get Opal fixture in place. Use a screwdriver to tighten lock screws to secure Opal unit. (FIG. 3)
- 5. Remove the protective cap covering the LEDs (FIG. 4)
- 6. Twist-Lock the lens clockwise to secure the three locking tabs of the lens onto the fixture. (FIG. 5)











Recessed Housing Installation Instructions

Nora's Opal units are compatible for mounting to most existing 5" & 6" Recessed housings.

- 1. Remove lens by twisting. (FIG.1)
- 2. Install bracket and mounting V-Spring with provided screws into respective holes for 5" or 6" housing. (FIG. 2)
- 3. Screw medium base socket in socket of housing or Connect or hardwire the provided connectors and connect the green wire to secure ground. (FIG. 3)
- 4. Remove the protective cap covering the LEDs (FIG. 4)
- 5. Pinching V springs, insert V springs into spring holders in housing and fit Opal close to ceiling.
- 6. Twist-Lock the lens clockwise to secure the three locking tabs of the lens onto the fixture. (FIG. 5)

