

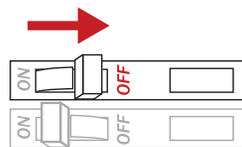
Safety & Warnings!

When installing or using this recessed fixture basic safety precautions should be followed:

1. Read ALL INSTRUCTIONS before installing fixture.
2. This fixture is intended for installation in accordance with the National Electric Code and Local and State Codes and must be installed by a licensed electrical contractor.
3. DO NOT INSTALL FIXTURE WITHOUT A MINIMUM 1/2 INCH CLEARANCE ALL AROUND THE FIXTURE. ENSURE CLEARANCE AT TOP OF CHANNEL IS 1 INCH.
4. THIS FIXTURE IS FOR INSTALLATION IN NON INSULATED CEILINGS ONLY.
5. To prevent electrical shock, turn off electricity at fuse box before installing the fixture.
6. Turn off power and allow fixture to cool down before adjusting position of lamp gimbals.
7. Use AWG#14 wire only for supply to the fixture.



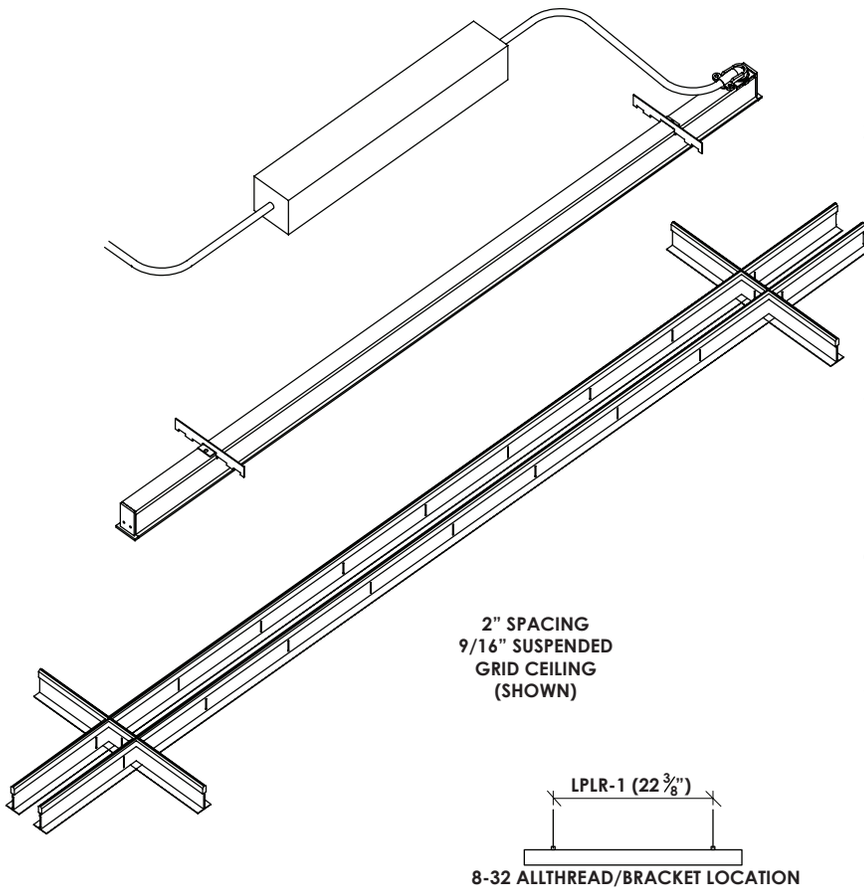
SHOCK HAZARD! May result in serious injury or death. Turn power OFF at circuit breaker prior to installation or servicing.



NOTICE:

For proper installation, have a qualified electrician install this product. Before installation of any luminaire onto an electrical junction box, be sure to disconnect power. This luminaire must be wired and grounded in accordance with the National Electrical Code, local codes, and ordinances. Wire supply connections must be made with U.L. or ETL approved connectors. Check that luminary voltage and building voltage are the same.

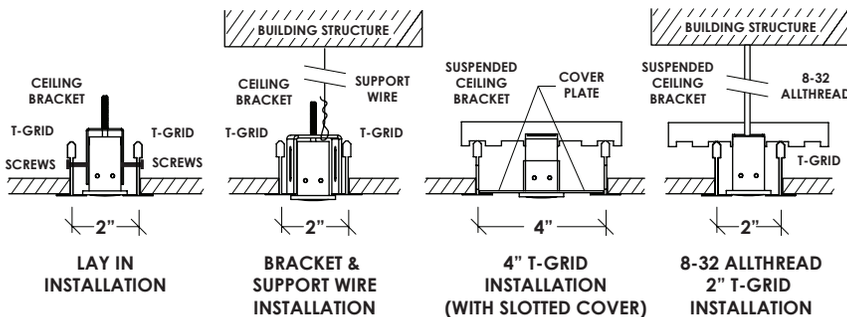
Exercise special care and safety while installing and servicing luminary. Use of soft gloves and padded materials are recommended during handling to avoid marring the finish.



INSTRUCTIONS:

1. **TURN OFF POWER** at fuse box before installing fixture.
2. **Install REMOTE DRIVER enclosure** in an accessible location (distance as indicated by driver specification) from the LED.

Provide conduit, Pull String or provide other access to bring CORD from the WIREBODY to the REMOTE DRIVER. Secure REMOTE DRIVER to building structure with hardware as needed. (By Others).
3. **If Joining multiple LED segments** remove back cover and secure segments together using JOINING BAR set screws. Each segment requires a separate CORD and may require a separate REMOTE DRIVER.
4. **T-GRID should be installed** to provide a 1in wide SURFACE OPENING for WIREBODY and LENS. Use appropriate support hardware as needed. (See Below)
5. **Suitable SUPPORT RODS to building structure or appropriate brackets should be installed** before installing fixture. The Suspended Ceiling must be independently supported from the fixture and spaced to fit the fixture width and length before installing the fixture.
6. **While protecting finished parts and supporting the fixture, pull CORD(s) to the REMOTE DRIVER(s) and insert CORD through KNOCKOUT** in the enclosure and connect to driver output. If connector is provided on the CORD then attach end of CORD to the connector. Secure excess CORD as needed.
7. **Connect Building Power to the REMOTE DRIVER** using U.L. approved wire connectors: connect the luminary neutral (white) to the supply neutral, connect the luminary line wire (black) to the supply line wire. Fasten ground wire(s) (Green) to ground wire.
8. **Install WIREBODY into T-GRID using BRACKETS** and secure with support hardware as needed using one of the suitable methods illustrated.
9. **Install LENS(s)** if needed.
10. **Turn On Power**

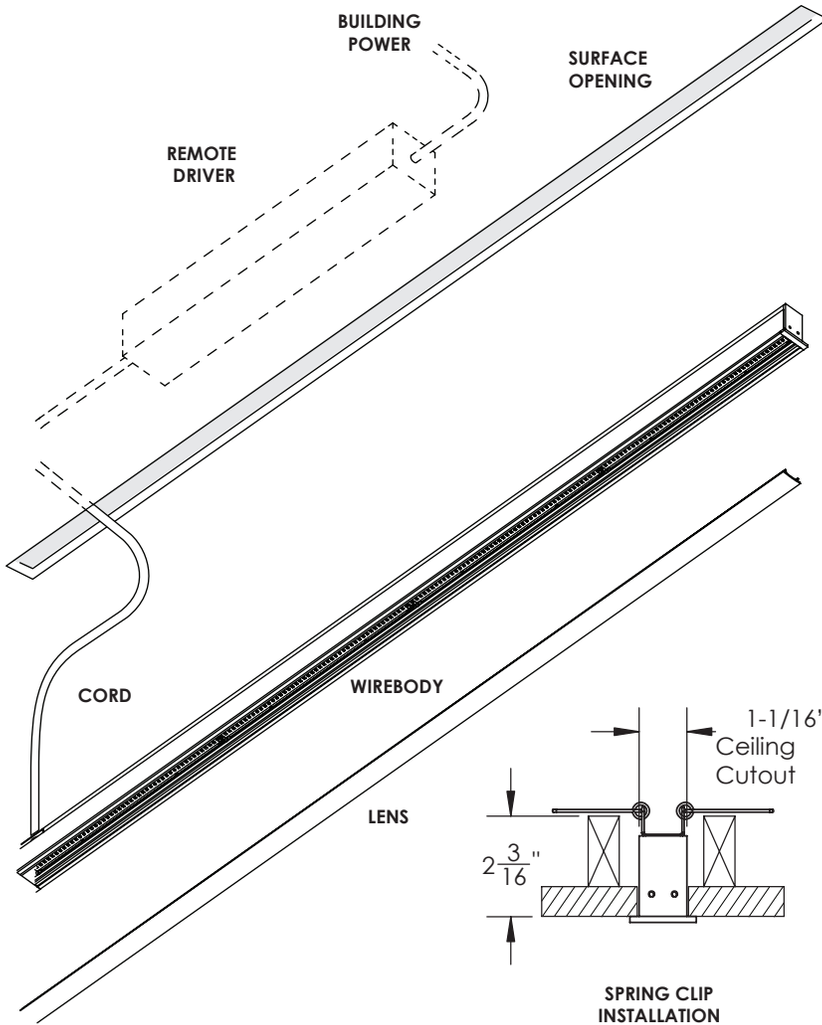


INSTALLATION EXAMPLES

NOTICE:

For proper installation, have a qualified electrician install this product. Before installation of any luminary onto an electrical junction box, be sure to disconnect power. This luminary must be wired and grounded in accordance with the National Electrical Code, local codes, and ordinances. Wire supply connections must be made with U.L. or ETL approved connectors. Check that luminary voltage and building voltage are the same.

Exercise special care and safety while installing and servicing luminary. Use of soft gloves and padded materials are recommended during handling to avoid marring the finish.



INSTRUCTIONS:

1. **TURN OFF POWER** at fuse box before installing fixture.
2. **Install REMOTE DRIVER enclosure** in an accessible location (distance as indicated by driver specification) from the LED.

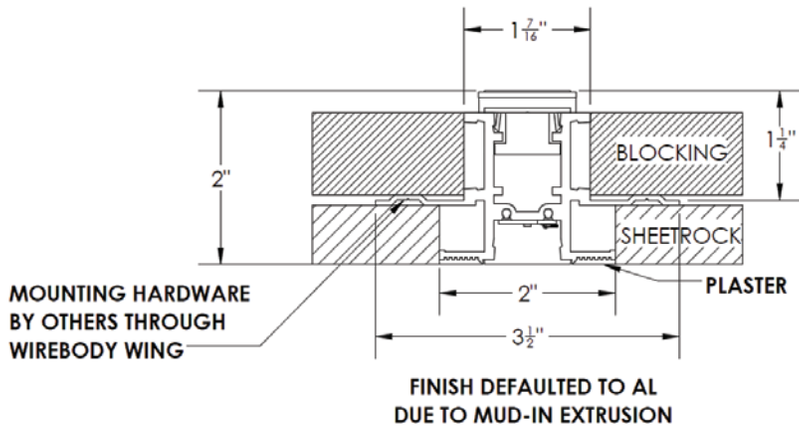
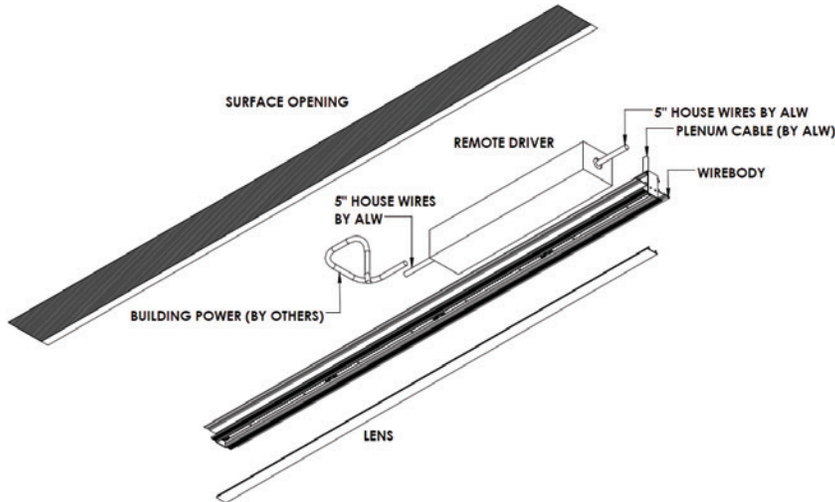
Provide Conduit, Pull String or provide other access to bring CORD from the WIREBODY to the REMOTE DRIVER. Secure REMOTE DRIVER to building structure with brackets or blocking as needed (By Others). Provide a 1-1/16 in. wide SURFACE OPENING for WIREBODY and appropriate support for SPRING CLIPS as needed. (See Below)

3. **If Joining multiple LED segments remove back cover and secure segments together using JOINING BAR set screws.** Each segment requires a separate CORD and may require a separate REMOTE DRIVER.
4. **While protecting finished parts and supporting the fixture, pull CORD(s) to the REMOTE DRIVER(s) and insert CORD through KNOCKOUT** in the enclosure and connect to driver output. If connector is provided on the CORD then attach end of CORD to the connector. Secure excess CORD as needed.
5. **Connect Building Power to the REMOTE DRIVER** using U.L. approved wire connectors: connect the luminary neutral (white) to the supply neutral, connect the luminary line wire (black) to the supply line wire. Fasten ground wire(s) (Green) to ground wire.
6. **Install WIREBODY into SURFACE OPENING** using supplied SPRING CLIPS.
7. **Install LENS(s)**
8. **Turn On Power**

NOTICE:

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Exercise special care and safety while installing and servicing luminary. Use of soft gloves and padded materials are recommended during handling to avoid marring the finish.



INSTRUCTIONS:

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2. **Install REMOTE DRIVER enclosure** in an accessible location (distance as indicated by driver specification) from the LED.

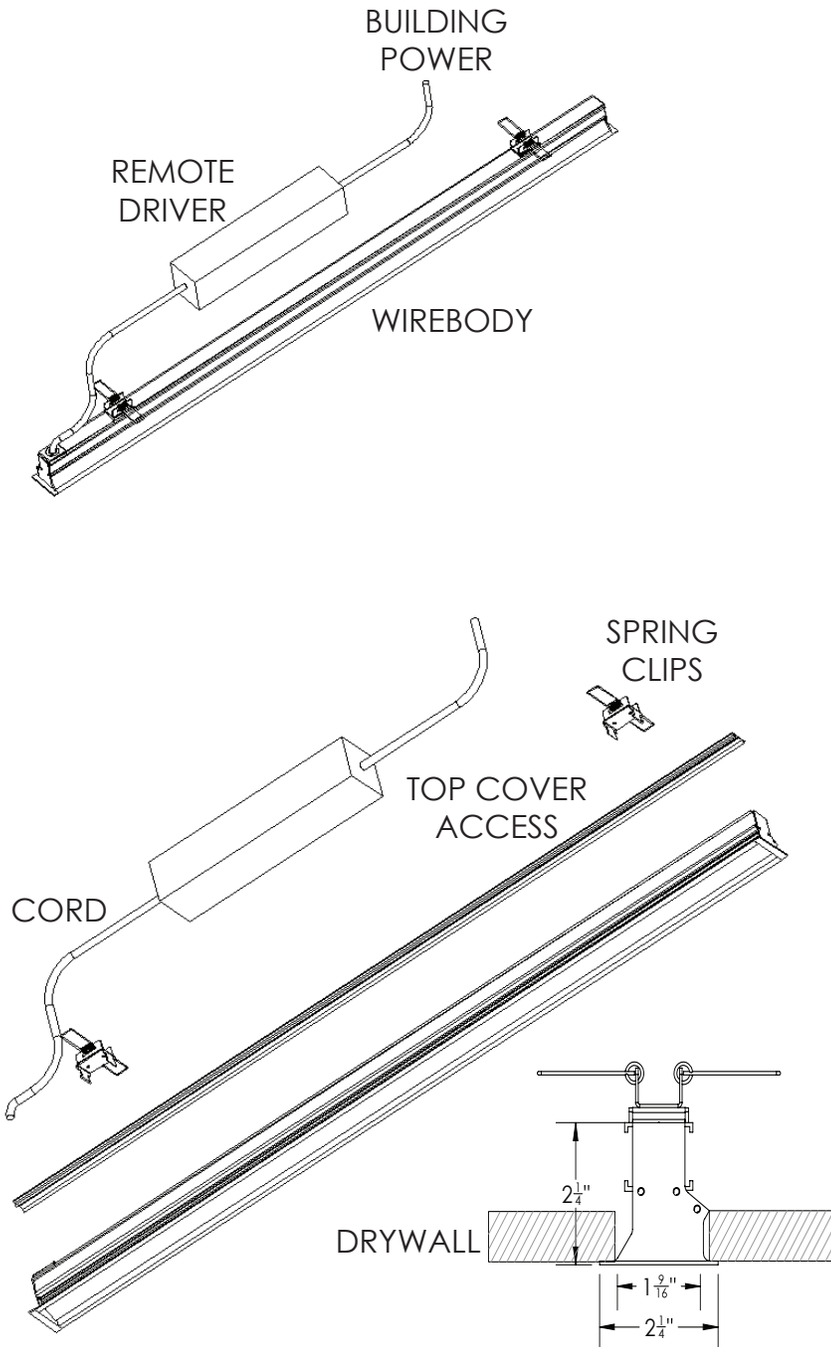
Provide Conduit, Pull String or provide other access to bring PLENUM CABLE from the EXTRUSION to the REMOTE DRIVER. Secure REMOTE DRIVER to building structure with brackets or blocking as needed (By Others). Provide a 1-7/16 in. wide SURFACE OPENING for WIREBODY and appropriate support for WIREBODY WING mounting.

3. **If Joining multiple LED segments remove back cover and secure segments together using JOINING BAR set screws.** Each segment requires a separate PLENUM CABLE and may require a separate REMOTE DRIVER.
4. **While protecting finished parts and supporting the fixture, pull PLENUM CABLE(s) to the REMOTE DRIVER(s) and insert PLENUM CABLE through KNOCKOUT in the enclosure and connect to driver output.** If connector is provided on the PLENUM CABLE then attach end of PLENUM CABLE to the connector. Secure excess PLENUM CABLE as needed.
5. **Connect Building Power to the REMOTE DRIVER** using U.L. approved wire connectors: connect the luminaire neutral (white) to the supply neutral, connect the luminaire line wire (black) to the supply line wire. Fasten ground wire(s) (Green) to ground wire.
6. **Install WIREBODY into SURFACE OPENING** by securing WIREBODY to blocking using MOUNTING HARDWARE by others. SHEETROCK shall then be placed over WIREBODY WING. PLASTER will then be used to fill in remaining gaps around WIREBODY LENS opening.
7. **Install LENS(s)**
8. **Turn On Power**

NOTICE:

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Exercise special care and safety while installing and servicing luminary. Use of soft gloves and padded materials are recommended during handling to avoid marring the finish.



INSTRUCTIONS:

1. **TURN OFF POWER** at fuse box before installing fixture.
2. **Install REMOTE DRIVER** enclosure in an accessible location (distance as indicated by driver specification) from the LED.

Provide Conduit, Pull String or provide other access to bring CORD from the WIREBODY to the REMOTE DRIVER. Secure REMOTE DRIVER to building structure with brackets or blocking as needed (By Others). Provide a 1-9/16 in. wide SURFACE OPENING for WIREBODY and appropriate support for SPRING CLIPS as needed. (See Below)

3. **If joining multiple LED segments** remove back cover and secure segments together using JOINING BAR set screws. Each segment requires a separate CORD and may require a separate REMOTE DRIVER.
4. **Pull CORD(s) to the REMOTE DRIVER(s) and insert CORD through KNOCKOUT** in the enclosure and connect to driver output while protecting finished parts and supporting the fixture. If connector is provided on the CORD then attach end of CORD to the connector. Secure excess CORD as needed.
5. **Connect Building Power to the the REMOTE DRIVER** using U.L. approved wire connectors: connect the luminaire neutral (white) to the supply neutral, connect the luminaire line wire (black) to the supply line wire. Fasten ground wire(s) (Green) to ground wire.
6. **Install WIREBODY into SURFACE OPENING** using supplied SPRING CLIPS.
7. **Turn Power ON**