

NOVENTA 3.5 SUSPENDED AND SURFACE NV3.5S / NV3.5SM

Installation Instructions



IMPORTANT SAFETY INSTRUCTIONS

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

Read ALL INSTRUCTIONS before installing fixture.

- 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.
- DANGER - RISK OF SHOCK AND FIRE - DISCONNECT POWER BEFORE INSTALLATION

SAVE THESE INSTRUCTIONS

Tel: (510) 489-2530 Fax: (650) 2490412 web: www.alwusa.com

NOVENTA 3.5 SUSPENDED - NV3.5S

Installation Instructions

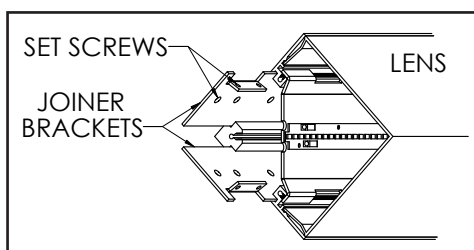
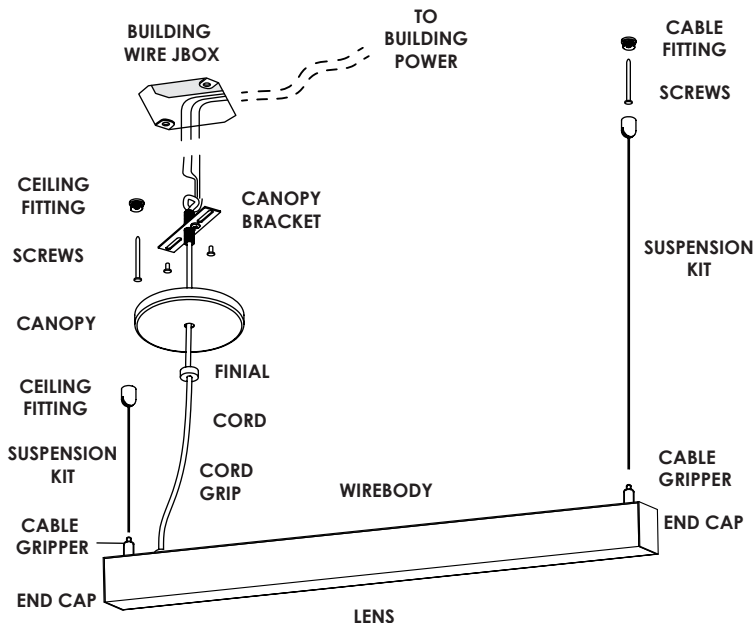
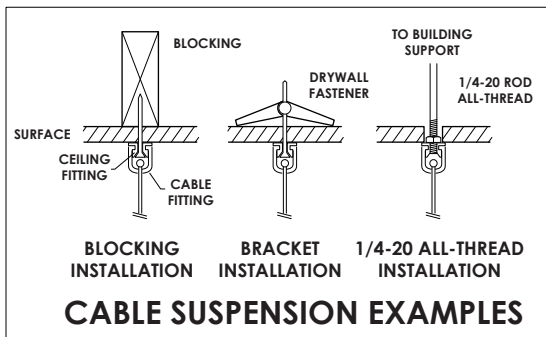


NOTICE:

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 UL or ETL approved connectors. Check that luminary voltage and building voltage are the same.

CAUTION:

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.



INSTRUCTION:

1. TURN OFF POWER at fuse box before proceeding.
2. If joining multiple fixtures together, remove LENS and REFLECTOR and loosen the set screws on JOINER BRACKETS. Connect wires between fixtures using connectors provided (if needed) and push excess wire into fixtures. DO NOT PINCH WIRES BETWEEN THE PARTS. Join sections together and secure joined fixtures with the JOINER BRACKET set screws. (Maintenance note: Removing the LENS and REFLECTOR will allow access to ballasts/drivers.)
3. Install CANOPY BRACKET and connect the neutral (white) to the supply neutral, connect the line wire (black) to the supply line wire. Fasten ground wire(s) (Green) to ground wire. Push excess wires into the BUILDING WIRE JBOX.
4. Remove CABLE GRIPPER from SUSPENSION KIT and connect it to WIREBODY. (DO NOT PINCH THE WIRES BETWEEN THE PARTS)
5. Install remaining CABLE SUSPENSION HARDWARE to surface. Mounting method must support 50lbs. Install CANOPY BRACKET to BUILDING WIRE JBOX.
6. While Supporting the WIREBODY, Attach SUSPENSION KIT cable to installed CABLE GRIPPER and adjust height so fixture is leveled. Joined fixtures may require adjusting JOINER BRACKETS if connection loosens during Installation.
7. Insert CORD through FINIAL, CANOPY, & CANOPY BRACKET. Attach CORD to REMOTE DRIVER using disconnect (Provided) or using UL approved wire connectors.
8. Push wires into JBOX & secure CANOPY with FINIAL. (DO NOT PINCH THE WIRES BETWEEN THE PARTS)
9. Install LEN(S).
10. Turn On Power

NOVENTA 3.5 SURFACE - NV3.5SM

Installation Guide



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.

CAUTION:

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.

INSTRUCTION:

1. TURN OFF POWER at fuse box before proceeding.
2. If joining multiple fixtures together, remove LENS and REFLECTOR and loosen the set screws on JOINER BRACKETS. Connect wires between fixtures using connectors provided (if needed) and push excess wire into fixtures. DO NOT PINCH WIRES BETWEEN THE PARTS. Join sections together and secure joined fixtures with the JOINER BRACKET set screws. (Maintenance note: Removing the LENS and REFLECTOR will allow access to ballasts/drivers.)
3. Bring conduit to 1/2" CONDUIT ENTRY on fixture from building structure and attach building power using U.L. approved wire connectors: Connect neutral (white) to the the supply neutral, connect the line wire (black) to the supply line wire. Fasten ground wire(s) (green) to ground wire. Push excess wires into the fixture.
4. Install mounting screws into MOUNTING HOLES. Mounting screws must support 50lbs. Use blocking as needed. Verify fixture orientation, i.e., NV3.5WI (indirect) or NV3.5WD (direct).
5. Install REFLECTOR and LENS.
6. Turn on power.

