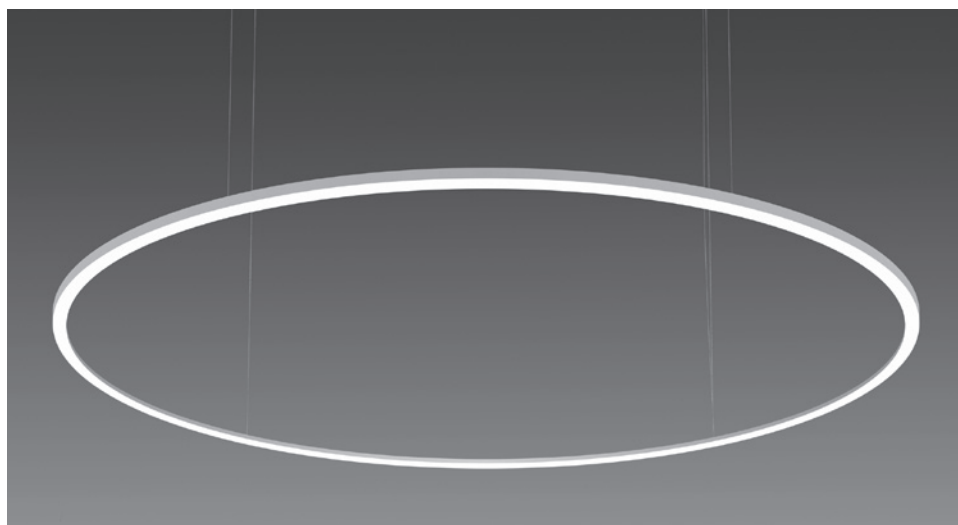




INSTALLATION INSTRUCTIONS

MoonRing

LP1/MR1 | Suspended, Surface | LED



IMPORTANT SAFETY INSTRUCTIONS

When installing or using this fixtures basic safety precautions must be followed. Read **all instructions** before installing fixture. Always follow applicable building codes when installing any light fixture. Due to product variations and configurations, these instructions serve only as a general guide. Refer to factory provided submittals for details.

- 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.
- **Do not install this fixture in damp locations.**
- **Do not install less than four (4) inches from the ceiling (not including ceiling mount).**
- **This fixture is for installation in non insulated ceilings only.**
- To prevent electrical shock, **turn off electricity** at fuse box before installing the fixture.

MOONRING (LP1/MR1)

Standard Suspension

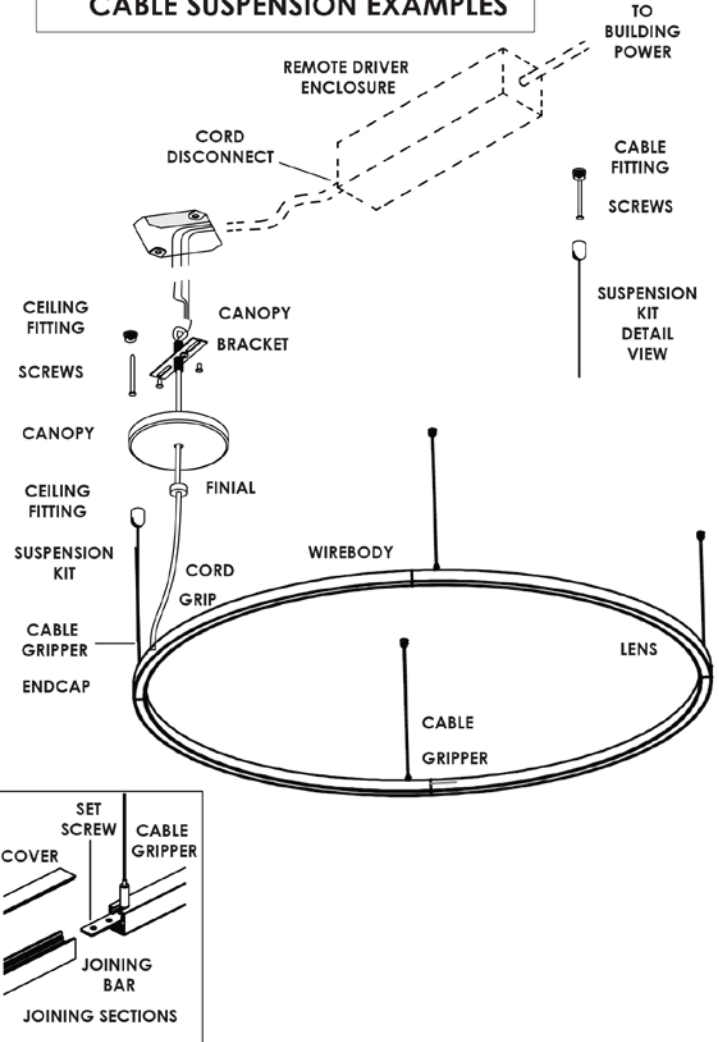
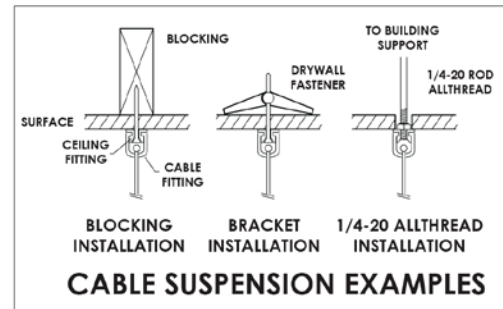


TYPICAL INSTALLATION

ALWAYS FOLLOW APPLICABLE BUILDING CODES WHEN INSTALLING. DUE TO PRODUCT VARIATIONS AND CONFIGURATIONS, THESE INSTRUCTIONS SERVE ONLY AS A GENERAL GUIDE. REFER TO FACTORY PROVIDED SUBMITTALS FOR DETAILS.

INSTRUCTIONS:

1. TURN OFF POWER at fuse box before proceeding.
2. Remove REMOTE DRIVER ENCLOSURE and SUSPENSION KIT parts. Set parts aside.
3. To join multiple fixtures together in a ring or other configuration, remove metal fixture cover, loosen set screws on JOINING BAR, extend bars outwards and re-secure to fixture. Connect wires between sections using provide connectors and push excess wire into fixtures. DO NOT PINCH WIRES. Join segments together and secure by tightening set screws on JOINING BAR.
4. Install REMOTE DRIVER ENCLOSURE to building structure and connect to BUILDING POWER using U.L. approved wire connectors. Connect the neutral (white) to the supply neutral. Connect the line wire (black) to the supply line wire. Connect ground wire(s) (green) to ground wire. Push excess wires into the REMOTE DRIVER ENCLOSURE.
5. Install remaining CABLE SUSPENSION HARDWARE to surface. Mounting method must support 50 lbs. Secure CANOPY BRACKET to BUILDING WIRE JBOX.
6. While supporting the fixture, attach AIRCRAFT CABLE to installed CABLE GRIPPER and adjust height so fixture is level. Joined fixtures may require re-tightening JOINING BARS if screws loosen during installation.
7. Insert POWER FEED through FINIAL, CANOPY, & CANOPY BRACKET. Connect POWER FEED to REMOTE DRIVER ENCLOSURE using provided connectors or U.L. approved wire connectors.
8. Push wires into JBOX and secure CANOPY with FINIAL. (DO NOT PINCH THE WIRES BETWEEN THE PARTS)
9. Turn On Power



MOONRING (LP1/MR1)

Central Axis Suspension

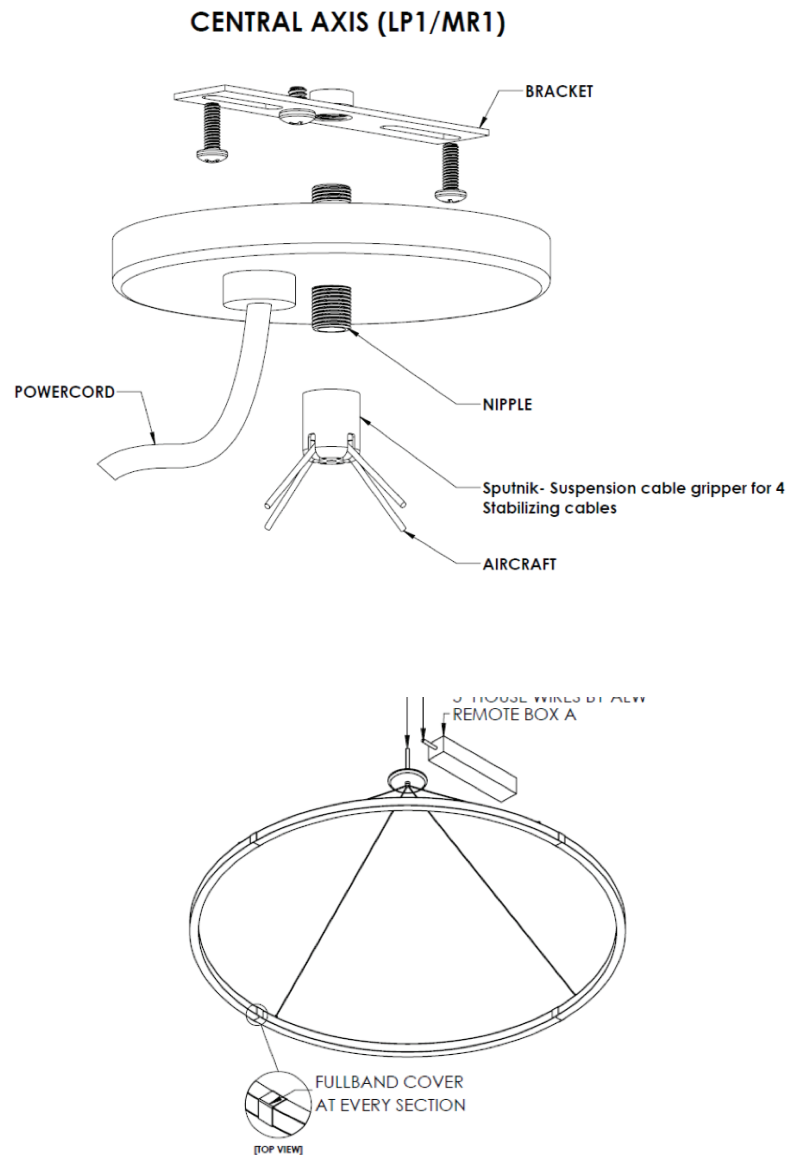


TYPICAL INSTALLATION

ALWAYS FOLLOW APPLICABLE BUILDING CODES WHEN INSTALLING. DUE TO PRODUCT VARIATIONS AND CONFIGURATIONS, THESE INSTRUCTIONS SERVE ONLY AS A GENERAL GUIDE. REFER TO FACTORY PROVIDED SUBMITTALS FOR DETAILS.

INSTRUCTIONS:

1. TURN OFF POWER at fuse box before proceeding.
2. Remove REMOTE DRIVER ENCLOSURE and SUSPENSION KIT parts. Set parts aside.
3. Join 4 sections together by removing the metal COVER and loosening the set screws on JOINING BAR hardware to extend and secure them. Connect wires between sections using connectors provided (if needed) and push excess wire into fixtures. DO NOT PINCH WIRES. Join segments together and secure joined fixtures with the JOINING BAR Set Screws.
4. Install REMOTE DRIVER ENCLOSURE to building structure and attach BUILDING POWER using U.L. approved wire connectors: 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 REMOTE DRIVER ENCLOSURE.
5. Remove CABLE GRIPPER from SUSPENSION KIT and connect it to fixture (If needed). (DO NOT PINCH THE WIRES BETWEEN THE PARTS)
6. Install suspension cable gripper for 4 cables on canopy. Mounting method must support 50 lbs. Install CANOPY BRACKET to BUILDING WIRE JBOX.
7. While supporting the fixture, pass aircraft through the cable gripper on canopy and attached to cable grippers on fixture. Adjust height so fixture is level. Joined fixtures may require adjusting JOINING BARS if connection loosens during Installation.
8. Insert CORD through FINIAL, CANOPY, & CANOPY BRACKET. Attach CORD to REMOTE DRIVER using disconnect (provided) or using U.L. approved wire connectors. DO NOT CONNECT BUILDING POWER TO LED CORD. PERMANENT LED DAMAGE. RISK OF FIRE AND ELECTROCUTION WILL RESULT.
9. Push wires into JBOX & secure CANOPY with FINIAL. (DO NOT PINCH THE WIRES BETWEEN THE PARTS)
10. Install COVERS and LENS(S)
11. Turn on power.



MOONRING (LP1/MR1)

Surface Mount

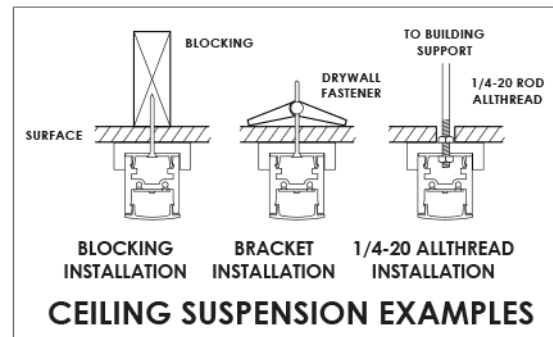


TYPICAL INSTALLATION

ALWAYS FOLLOW APPLICABLE BUILDING CODES WHEN INSTALLING. DUE TO PRODUCT VARIATIONS AND CONFIGURATIONS, THESE INSTRUCTIONS SERVE ONLY AS A GENERAL GUIDE. REFER TO FACTORY PROVIDED SUBMITTALS FOR DETAILS.

INSTRUCTIONS:

1. TURN OFF POWER at fuse box before proceeding.
2. Remove REMOTE DRIVER ENCLOSURE and SUSPENSION KIT parts. Set parts aside.
3. To join 4 sections together remove the metal COVER and loosen the set screws on JOINING BAR hardware to extend them and secure. Connect wires between sections using connectors provided (if needed) and push excess wire into fixtures. DO NOT PINCH WIRES BETWEEN THE PARTS. Join segments together and secure joined fixtures with the JOINING BAR Set Screws.
4. Install REMOTE DRIVER ENCLOSURE to building structure and Attach BUILDING POWER using U.L. approved wire connectors: 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 REMOTE DRIVER ENCLOSURE.
5. Attach SURFACE MOUNT HARDWARE using hardware (by others). Use blocking as needed.
6. While Supporting the fixture, Insert Cord through surface and attach fixture to SURFACE MOUNT BRACKET. Secure with set screw. Joined fixtures may require adjusting JOINING BARS if connection loosens during Installation.
7. Attach CORD to REMOTE DRIVER using disconnect (Provided) or using U.L. approved wire connectors. DO NOT CONNECT BUILDING POWER TO LED CORD. PERMANENT LED DAMAGE. RISK OF FIRE AND ELECTROCUTION WILL RESULT.
8. Push wires into JBOX & secure CANOPY with FINIAL. (DO NOT PINCH THE WIRES BETWEEN THE PARTS)
9. Install COVERS and LENS(S)
10. Turn on power.



CEILING SUSPENSION EXAMPLES

