

Installation Instructions

ATTENTION

Fixture only to be connected to a constant current (C.C.) low-voltage power source with a maximum of 700 mA. Connection to any other power source voids warranty.

Owner/User Responsibilities: It is the responsibility of the contractor, installer, buyer, owner and user to install, maintain and operate this luminaire in accordance with all laws, building codes, regulations and local Electrical Safety Authority requirements. This product is only to be installed by a qualified person.

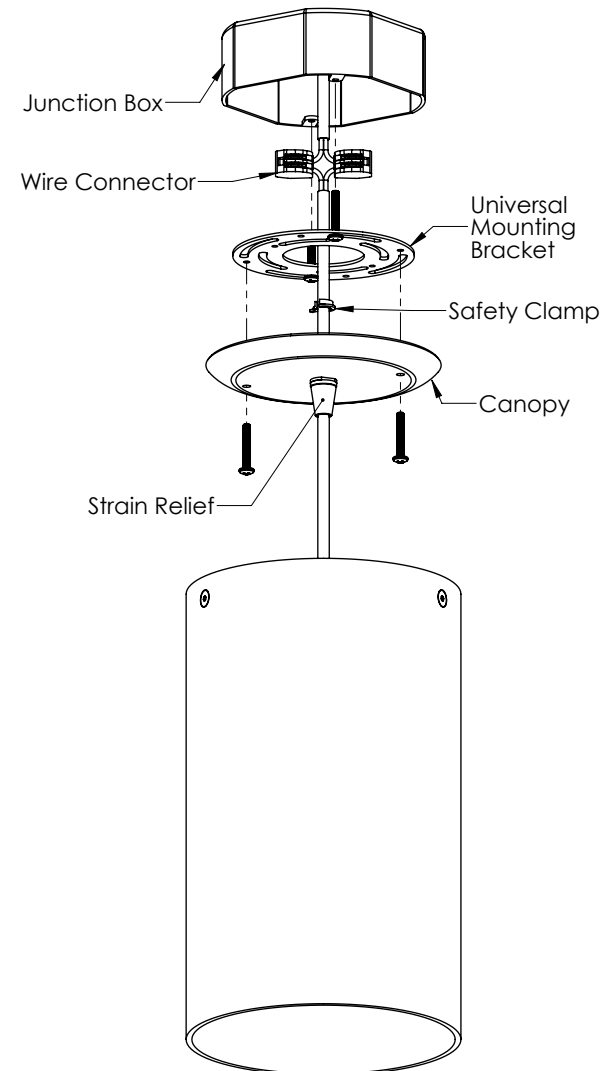
Preparation

Shut off power at fuse box or circuit breaker before installation.

Installation - Pendant Mount

1. Before wiring fixture, determine if the Canopy mounting holes align with the Junction Box mounting holes. If they do not align, fasten the Universal Mounting Bracket to the Junction Box with 2 screws (#8-32 included).
2. To adjust length of cord, loosen the Strain Relief. Slide the cord through it to desired length. Tighten Strain Relief.
3. Using pliers, crimp Safety Clamp (included) onto cord jacket as close to Strain Relief as possible, on side of Canopy facing Junction Box.
4. Cut end of cord to approximately 5" from canopy. Prepare wire ends according to Wire Stripping Diagrams on last page.
5. Using either wire nuts or connectors supplied with fixture, connect the black wire lead to the (-) negative black power wire. Connect the other lead (white or red) to the (+) positive red power wire.
6. Push wires into Junction Box and attach Canopy to Junction Box (or Universal Mounting Bracket) using two #8-32 screws (included).
7. Turn power on to test fixture.

Image 1) Pendant Mount



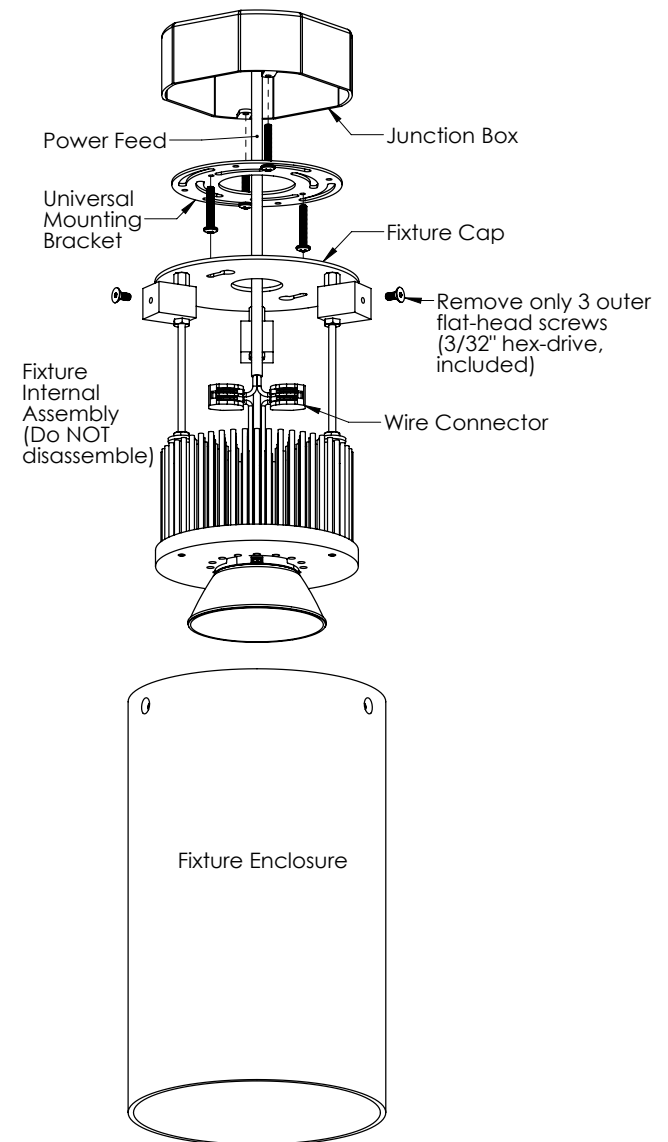
Installation - Ceiling Mount

1. Determine if the Fixture Cap mounting holes align with the Junction Box mounting holes. If they do not align, attach the Universal Mounting Bracket to the Junction Box with two screws (#8-32 included).
2. Thread two #8-32 screws (included) several turns into junction box or universal mounting bracket holes that align with slots in the Fixture Cap.
3. While holding Fixture Internal Assembly, remove the three flat-head screws (3/32" hex-drive, included) from outer face of Fixture Enclosure (Do NOT remove the three screws from top of Fixture Cap.) Pull Internal Assembly out.
4. Attach Fixture Internal Assembly to screws installed in step 2: a) guide screw heads through large end of slots in Fixture Cap, while guiding Power Feed through center hole of Cap. b) Rotate fixture until screw heads are against other end of slots. c) Tighten screws.
5. Prepare wire ends according to Wire Stripping Diagrams on last page. Using either wire nuts or connectors supplied with the fixture, connect the black wire lead to the (-) negative black power wire. Connect the other lead (white or red) to the (+) positive red power wire.
6. Reinstall Fixture Enclosure.
7. Turn power on to test fixture.

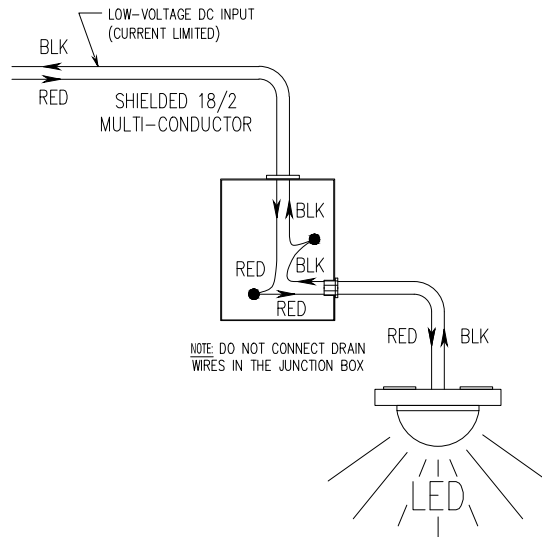
Care and Maintenance

Clean with soft, dry cloth. Do not use abrasives.

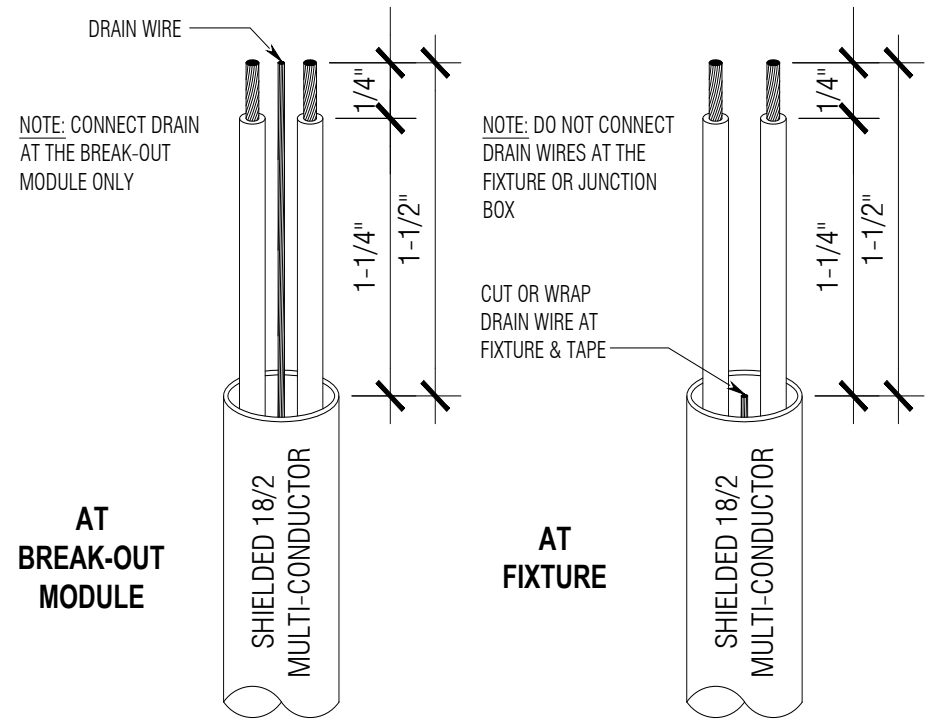
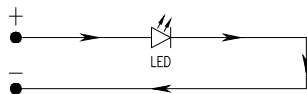
Image 2) Ceiling Mount



SINGLE FIXTURE CONNECTION

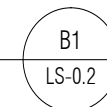


SINGLE FIXTURE CONNECTION



WIRE STRIPPING DIAGRAMS

AT FIXTURE & BREAK-OUT MODULE



For more information, please contact:
+1 (727) 827-2805
sales@lumastream.com

LumaStream, Inc. reserves the right to make changes without further notice to any products herein to improve reliability, function, or design. LumaStream does not assume any liability arising out of the application or use of any product described herein; neither does it convey any license under its patent rights, nor the rights of others.