

L-011-P-CM1-MH

L-011-P-CM2-MH

LAMP TYPE: MR16 metal halide, GX10 bi-pin base, ANSI type M130 or M156
Maximum 39 Watts (CM1); maximum 20 Watts (CM2)
SUITABLE FOR WET LOCATIONS.

WARNING — Risk of Electric Shock. Verify that power is OFF before installing this fixture. This fixture must be installed in accordance with the National Electric Code and/or local codes. Failure to do so may result in serious personal injury or death. Wiring must be done by a licensed electrician.

INSTALLATION

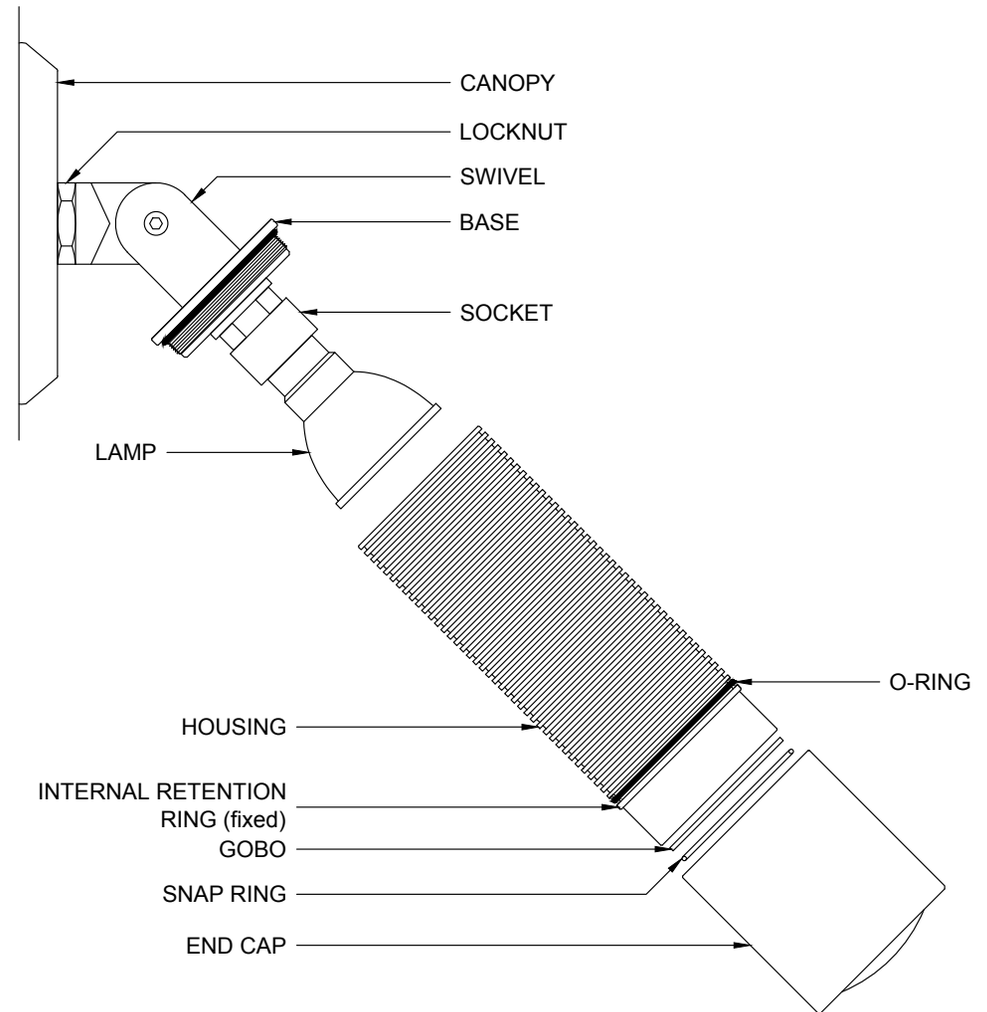
1. Verify that the power is off.
2. Hold the Canopy against the junction box to check the orientation of the holes. It may be necessary to use the included universal crossbar to achieve proper orientation. If the junction box's screw holes are spaced at 2-3/4" instead of 3-1/2", use of the crossbar is required.
3. Feed the wire leads from the fixture through the gasket (supplied) and the crossbar (if used).
4. Use silicone-filled wire nuts to join the white fixture wires to the output wires of the remote ballast (by others—type M130 for 39 Watt lamps, type M156 for 20 Watt lamps) as shown in the diagram. Use silicone or electrical tape around wire nuts to ensure proper connection.
5. Push the connections into the junction box.
6. If using the crossbar, attach it to the junction box now.
7. Attach Canopy to junction box or crossbar with the supplied screws, ensuring the gasket is consistently between junction box and canopy.
8. Rotate the fixture(s) to the desired orientation and tighten the Locknut(s) against the Canopy.
9. Adjust the angle of the fixture head(s) to the desired position and tighten the swivel(s) with a 5/32" hex wrench.

LAMPING

1. Unscrew Housing from Base by turning Housing counterclockwise.
2. Holding the lamp at its base, rotate it almost 1/4 turn counter-clockwise and pull up to remove.
3. Holding the new lamp at its base, insert the pins into the socket and turn clockwise until it stops.
4. Screw the Housing back onto the fixture Base. Do not overtighten.

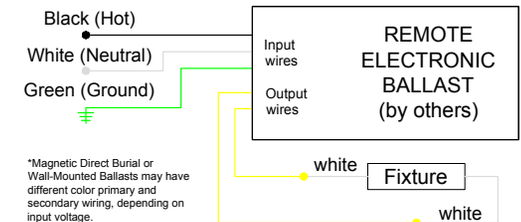
SECURING GOBO

1. Turn off the power to the fixture.
2. Unscrew End Cap from Housing. This will take several revolutions.
3. Remove stainless steel Snap Ring from inside the Housing. This is the ring with a round cross section and closest to the front of the fixture. This fixture accepts Gobos that are 50 - 51.5 mm in diameter.
4. Place Gobo up against the non-removable Retention Ring. Be sure to consider the orientation of the Gobo pattern and its alignment with the vertical axis of the Swivel.
5. Secure the Gobo by reinserting the Snap Ring.
6. Reattach the End Cap by slowly sliding it over the O-ring on the Housing. Allow threads to catch and tighten one or two revolutions.
7. Turn the power on and continue threading the End Cap onto Housing to adjust focus of the projected image.



808-405-6732

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*Magnetic Direct Burial or Wall-Mounted Ballasts may have different color primary and secondary wiring, depending on input voltage.

CSA Listed, file # 190030