L-011-P-MH

LAMP TYPE: MR16 metal halide, GX10 bi-pin base, ANSI type M130 or M156
Maximum 39 Watts
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

This fixture is to be mounted to an anchored junction box or in-ground mounting spike.

- 1. Verify that the power is off.
- Feed the wire leads from the fixture through the locknut and junction box/ground spike cover.
- Thread the locknut fully onto the swivel base and then thread the swivel into the junction box/ground spike cover.
- 4. Aim the fixture and tighten the locknut down tight to the junction box or spike cover.
- 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 lamp, type M156 for 20 Watt lamp. Use silicone or electrical tape around wire nuts to ensure proper connection.
- 6. Push the connections into the junction box/ground spike and attach cover.
- 7. Adjust the angle of the fixture head to the desired position and tighten the swivel 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.
- 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. Unscrew end cap from housing. This will take several revolutions.
- 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.
- 3. 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.
- 4. Secure the gobo by reinserting the snap ring.
- 5. Reattach the end cap by slowly sliding the cap over the o-ring on the housing. Allow threads to catch and tighten one or two revolutions.
- 6. With fixture power on, continue threading the end cap onto housing to adjust focus of the projected image.

