IMPORTANT SAFEGUARDS

When using electrical equipment, basic safety precautions should always be followed including the following:

READ AND FOLLOW ALL SAFETY INSTRUCTIONS

1. **DANGER**- Risk of shock- Disconnect power before installation.

2. This luminaire must be installed in accordance with the NEC or your local electrical code. If you are not familiar with these codes and requirements, consult a qualified electrician.

3. In continuously operating Metal Halide systems, 24 hours/day 7 days/week, turn lamps off once per week for at least 15 minutes. Failure to comply increases the risk of violent lamp failure.

NOTES:

- Mid-pole bracket must be mounted on a flat surface at least 3”(76 mm) wide and at least 6.5” (165 mm) long.
- For two fixture mid-pole brackets, the 0.875” (22 mm) diameter electrical wire entrance hole must go through the pole.
- Length of mounting bolts vary with size of pole.
- Wire nuts for supply connection to fixture are to be supplied by installer.

TO INSTALL:

**STEP 1:**
Drill two 0.563” (15 mm) dia. holes through pole for bolting bracket to pole, and one 0.875” (23 mm) dia. electrical wire entrance hole into pole (through pole if using 2 brackets) using dimensions from template on reverse side of sheet.

**STEP 2:**
Bring service cable through 0.875” (23 mm) diameter hole out approximately 16” (41 cm).

**STEP 3:**
Thread service cable through arm on bracket exiting up tenon.

**STEP 4:**
Assemble bracket to pole with two 1/2” dia. bolts and hex nuts furnished with bracket. Bolts should be staggered. Length of bolt varies with size of pole. See Figures 1 and 2.

**STEP 5:**
Place lighting fixture on tenon and secure in place.

**STEP 6:**
Wire nut lighting fixture leads with service cable inside wire compartment of flexible fitter of fixture.

**STEP 7:**
Replace wire compartment cover(s).
NOT TO SCALE

POLE DRILLING TEMPLATE
FOR MID-POLE BRACKET