



### READ BEFORE YOU START

**THIS LUMINAIRE IS TO BE INSTALLED IN ACCORDANCE WITH LOCAL CODES AND THE NATIONAL ELECTRIC CODE (NFPA70). FAILURE TO FOLLOW THESE CODES AND INSTRUCTIONS MAY RESULT IN SERIOUS INJURY, PROPERTY DAMAGE AND VOID THE WARRANTY. THESE INSTRUCTIONS DO NOT COVER ALL TYPES OF INSTALLATION AND MOUNTING, OPERATION OR MAINTENANCE.**

### TOOLS/SUPPLIES NEEDED:

- Hammer
- Wood Board
- GM ILS Fixture
- Adjustable Wrench

### PARTS INCLUDED:

- ILS-A153SS-AB

## INSTALLATION STEPS

### Step 1: Select Location

Choose a stable and level area of ground, free of large rocks and debris, where the stake can be installed. Ensure there is sufficient clearance around the mounting location.

### Step 2: Attach Legs to the Faceplate

Thread the three legs into the underside of the stake faceplate until hand-tight. (FIG 1)

Note: Use wrench to tighten and secure further into place

### Step 3: Position and Insert Stake

Position the assembled fixture stake at the desired ground location. Before inserting, remove a small amount of dirt beneath the fixture area to allow room for routing the wire. Firmly insert the stake into the ground. For hard soil, place a board on top of the stake and hammer gently to drive it in, preventing damage. (FIG 2)

### Step 4: Feed Fixture Wire

Insert fixture wire through stake slot or hole (FIG 3).

### Step 5: Secure Fixture to the Stake

Twist the fixture threads (1/2" NPS threads) into the stake to securely connect them. Ensure the fixture is stable, properly aligned and upright. (FIG 3)

### Step 6: Backfill and Level

Backfill the area around the stake with the soil that was removed earlier, packing it firmly to stabilize the assembly. Verify that the fixture remains level and properly positioned.

FIG. 1

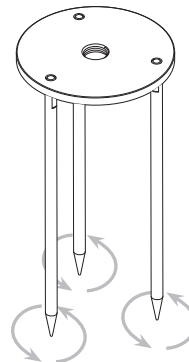


FIG. 2

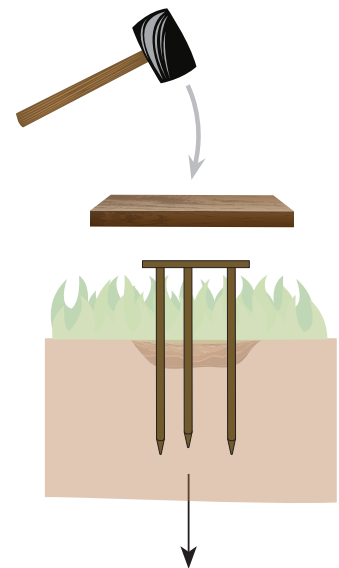


FIG. 3

