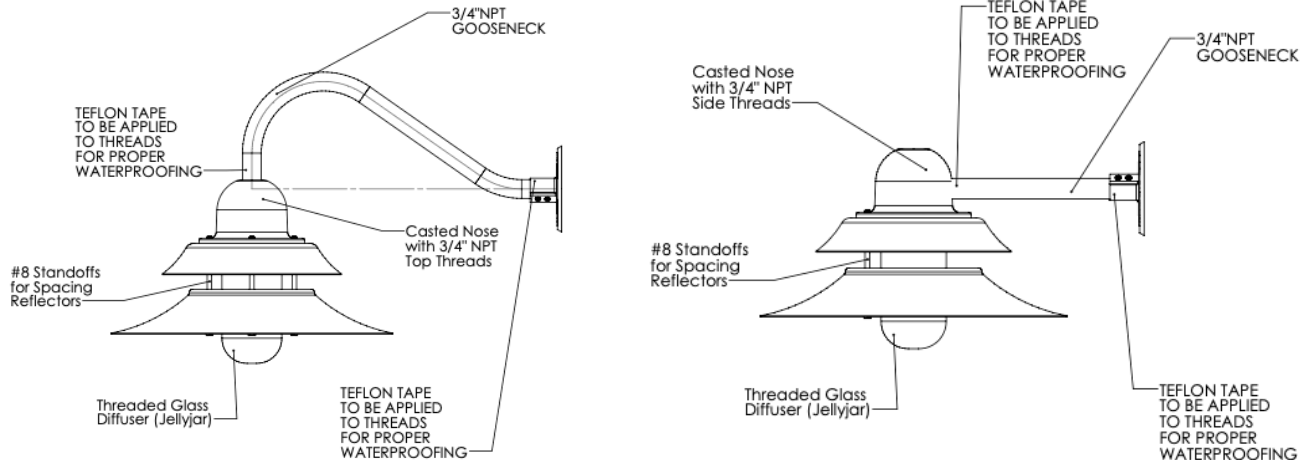


# Installation of Falmoth Series

**IMPORTANT:** RETAIN FOR FUTURE REFERENCE. This fixture must be wired and installed in accordance with the NATIONAL ELECTRICAL CODE and all state and applicable local codes and ordinances. These codes and ordinances supersede any and all instructions contained herein. Installation should be performed only by a licensed and bonded electrician and a person familiar with the construction and operation of the product and the hazards involved in the installation and operation of this product. Proper grounding is required for safety. Make certain power is OFF before installing or maintaining the fixture. Failure to do so may increase the RISK OF PERSONAL INJURY, PROPERTY DAMAGE, FIRE, AND DEATH. The manufacturer takes no responsibility for the product not installed under those guidelines and those contained in this document.



## Pre-Installation Notes:

Junction box: jBox with mounting that is 3.5in. Supplied by others. jBox should be sealed from the elements. Voltage on for the fixture is 120-277V AC unless specified otherwise.

## Guidelines

- Feed leads through mounting brackets.
- Attach fixture mounting to fixture with thread sealant to prevent water entry.
- Thread sealant at the wall plate is recommended.
- Mount the wall plate to the junction box. Screws by others.
- Tighten wallplate with set screws.
- Incandescent
  - Must use a medium base lamp, follow the fixture label for wattage limits.
- LED
  - LVXV LED modules have the driver inside the fixture.
  - LVFV LED modules have drivers outside the fixture and would require a remote. Fixture would be DC until the driver.