

**INSTALLATION INSTRUCTIONS**

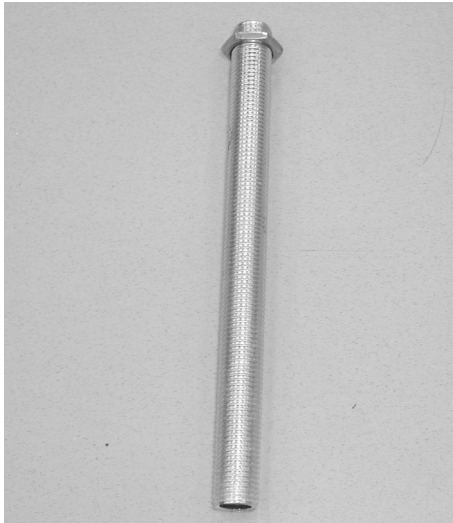
**IMPORTANT NOTE:**

- Surface may become hot. Allow to cool down prior to replacing LED.
- Do not look into LED when on.
- Use only with correct wattage/LED marked on fixture.
- Do not operate fixture with missing or damaged parts.

**MAINTENANCE:** To assure proper operation and efficiency, ensure all seals, anchor bolts and connections are properly secured. A regular scheduled service is recommended.

**SAFETY WARNING:** To prevent electrical shock, turn off electrical supply at circuit breaker when installing or servicing.

**NOTE:** Save these instructions for future reference.



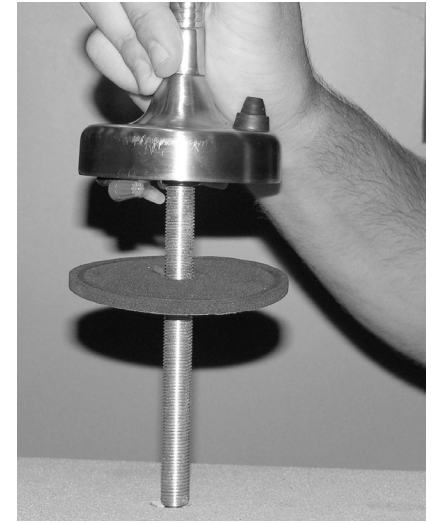
**Maximum surface thickness for proper installation is 4"**

Drill 1/2" OD hole in desired location, and if necessary, cut threaded nipple to size.\*

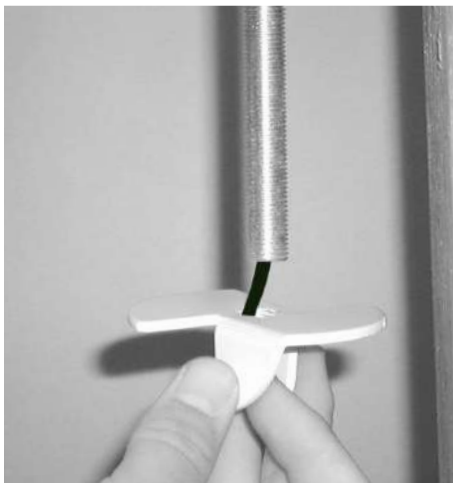


**You will need a minimum 2" of clearance around nipple for white butterfly nut to attach.**

Important: Nipple must extend a minimum of 1" below surface.



Run 18/2 lead wire through the nipple (w/ hex stop on top) & gasket. Thread nipple into hickey on bottom of base. Remove adhesive backing from gasket and adhere to surface. Insert nipple.



Thread 18/2 lead wire through white butterfly nut.



Tighten white butterfly nut onto threaded nipple until fixture is secure.