120V SERIES



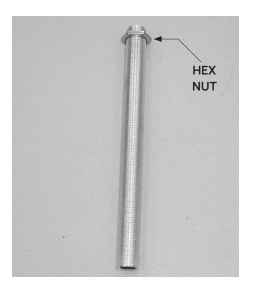
IMPORTANT NOTE:

- 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.

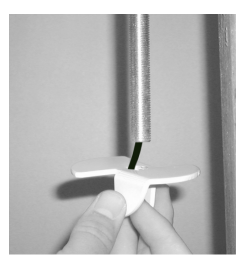
SAFETY WARNING: To prevent electrical shock, turn off electrical supply at circuit breaker when installing or servicing.

NOTE: Save these instructions for future reference.

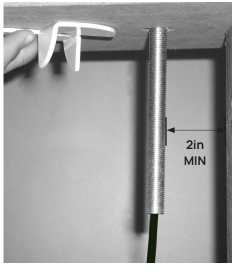


Maximum surface thickness for proper installation is 4"

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



Thread 120v wires through white butterfly nut.

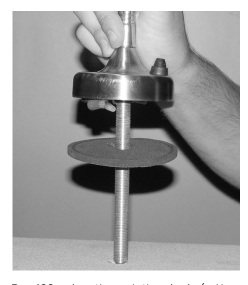


You will need a minimum 2" of clearance around nipple for white butterfly nut to attach.

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



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



Run 120v wires through the nipple (w/ hex stop on top) & gasket. Thread nipple into hickey on bottom of base until it stops. Remove adhesive backing from gasket and adhere to surface. Insert nipple.



Attach Power Cord to terminals on plug.

QUESTIONS CALL: (888)882-1350