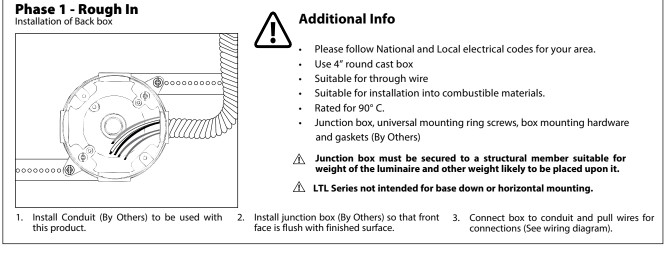




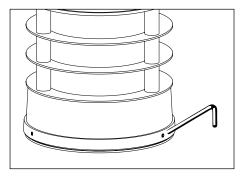
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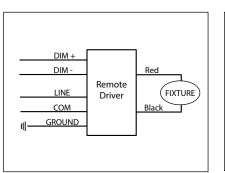
LARGE TOWER PILLAR[™] (LTL)





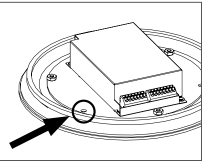


1. Loosen (3) 1/4-20 set screws using a 1/8" Allen wrench. Lift fixture assembly from base plate assembly.

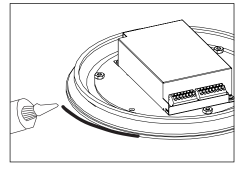


WIRING DIAGRAM

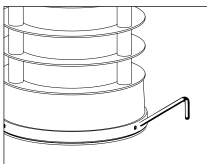
 Make connections from primary branch circuit to driver primary leads using watertight wire connectors (By Others). Connect green fixture ground wire to green primary ground wire. Secondary side is factory wired. See wiring diagram.



 Place connections into junction box. Place driver plate over junction box, then secure with mounting hardware (Mounting Hardware By Others).



 Place a bead of silicone-based sealant (By Others) around the mounted plate to create a watertight seal as per NEC.



 Slide fixture assembly over mounted base plate assembly. Lock in place with (3) 1/4-20 set screws using a 1/8" Allen wrench. Ensure fixture is completely seated.

IMPORTANT SAFETY INFORMATION LISTED ON REVERSE READ, FOLLOW, AND SAVE ALL SAFETY AND INSTALLATION INSTRUCTIONS



DATE

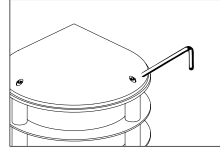
11-27-17

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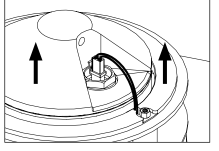
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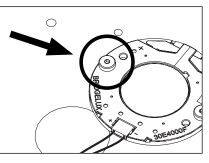
LARGE TOWER PILLAR[™] (LTL)



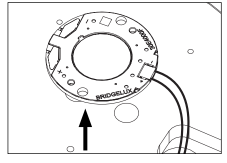
1. Loosen three (3) captive #10-24 screws on cap with 1/8" Allen wrench.



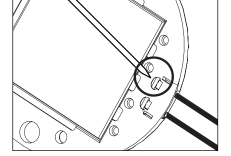
- 2. Detach heatsink from fixture body via quick disconnect.
- $\underline{\wedge}$ Do not pull on connector or wiring. Handle with care.



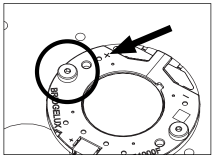
3. Loosen, then remove two (2) #4-40 screws from LED module using .050" Allen wrench.



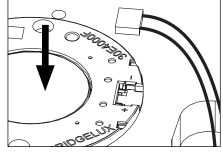
- 4. Carefully remove LED module from heatsink.
- $\underline{\wedge}$ Do not pull on connector or wiring. Handle with care.



- Use small pick tool to push connector off LED board through two small slots behind connector. Once loose, lift connector upwards and off board.
- A Fragile! Do not pull on connector or wiring. Handle with care.

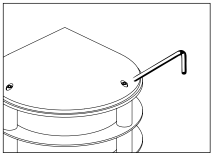


 Spread thin, even layer of thermal paste on back of new LED module. Place new LED module onto heatsink, lining up module with holes for screws. Tighten two (2) #4-40 screws using .050" Allen wrench to secure LED module to heatsink.



7. Press connector straight downwards into slot on module to snap into place.

A Connector will only fit in one direction.



- 8. Attach heatsink to fixture body via quick disconnect. Line up on spacers.
- 9. Attach cap with securing three (3) #10-24 screws using 1/8" Allen wrench.

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 REFERENCE NUMBER INS-2688-00