











5/64" & 1/8" Allen Wrench



Waterproof Wire Connectors













By Others

IMPORTANT SAFETY INFORMATION - READ, FOLLOW, AND SAVE THESE INSTALLATION INSTRUCTIONS



IMPORTANT - WEAR GLOVES TO AVOID GETTING FINGERPRINTS ON THIS PRODUCT. MANY TEKA ILLUMINATION PRODUCTS ARE DESIGNED TO NATURALLY PATINA. OILS FROM YOUR SKIN WILL ACCELERATE THIS PROCESS WHERE TOUCHED AND ARE NEARLY IMPOSSIBLE TO REMOVE. THIS PROCESS OCCURS OVER TIME AND IS DETERMINED BY THE INSTALLATION ENVIRONMENT.

INSTRUCTIONS PERTAINING TO A RISK OF FIRE, OR INJURY TO PERSONS IMPORTANT SAFETY INSTRUCTIONS

Lighted fixture is HOT! WARNING - To reduce the risk of FIRE OR INJURY TO PERSONS:

Turn off/unplug and allow to cool before replacing LED. Fixture gets HOT quickly! Contact only switch/plug when turning on. Do not touch hot lens, guard, or enclosure. Keep fixture away from materials that may burn. Do not operate the luminaire fitting with a missing or damaged shield. Do not touch the source at any time. Use a soft cloth or gloves. Oil from skin may cause damage.

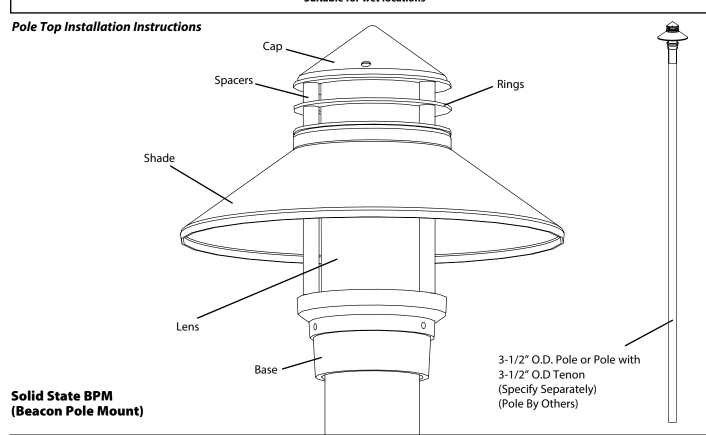
SAVE THESE INSTRUCTIONS

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- Follow product label information and instructions
- · Qualified Personnel with appropriate personal protective equipment must perform all servicing of this product.
- Before wiring to power supply and during servicing, turn off and lock out power at fuse or circuit breaker before service.
- The use of accessory equipment not recommended by the manufacturer or installed contrary to instructions may cause an unsafe condition. The use of damaged components may cause an unsafe condition and void product warranty.
- Do not block light emanating from product in whole or part, as
- · Never operate the fixture with missing or damaged lens. Lens must be cleaned on regular basis.
- · Entire fixture may become extremely hot. Do not touch hot lens or fixture body.
- · Replace LED assembly only with correct wattage and type of power supply appropriate for LED assembly.
- · All gaskets, o-rings and sealing surfaces must be kept clean during installation and service; failure to do this may cause an unsafe condition and void product warranty.

IMPORTANT LISTINGS AND CERTIFICATIONS

Suitable for wet locations



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40429 Brickyard Drive • Madera, CA 93636 • USA 559.438.5800 • FAX 559.438.5900 www.tekaillumination.com • info@tekaillumination.com

DATE 5-14-18 REFERENCE NUMBER INS-2569-00







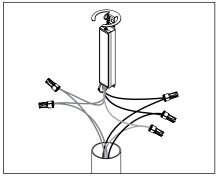


Pole Top Installation Instructions

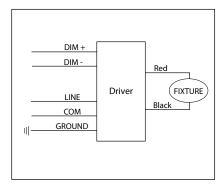
Phase 1 - Install Pole

- Install 3-1/2" O.D. pole (By Others) or pole with 3-1/2" O.D. tenon (By Others, Specify Separately) according to lighting plan and manufacturer's installation instructions. Install conduit (By Others) to be used with this product.
- Pull primary branch circuit wiring necessary for installation (By Others). Pull incoming dimming controls necessary for installation. (By Others).
- $\underline{ \ \, }$ Leave sufficient wire length in the pole for future service.

Phase 2 - Fixture Installation (Pole Top Option)

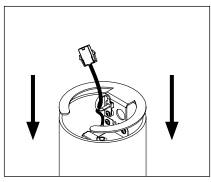


 Pull primary branch circuit wiring up to driver bracket location at top of pole. Pull incoming dimming controls to top of pole. Feed through

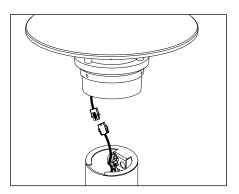


WIRING DIAGRAM

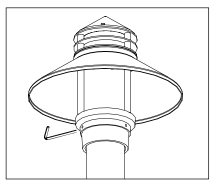
 Make watertight connections from primary branch circuit to driver leads using waterproof wire connectors (By Others). Connect green ground wire to ground wiring from driver. Connect incoming dimming controls to driver primary side dimming controls. Secondary side is connected via quick disconnect. See wiring diagram.



3. Place connections and driver on bracket into pole. Rest bracket on pole top or tenon.



 Make secondary connections via quick disconnect from driver secondary side to fixture secondary side.



 Slide fixture over pole top. Secure with four (4) 1/4-20 screws using /1/8" Allen wrench. Make sure the fixture is completely seated. Do not overtighten.





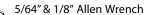














Waterproof Wire Connectors



Gloves



Adjustable Crescent Wrench









By Others

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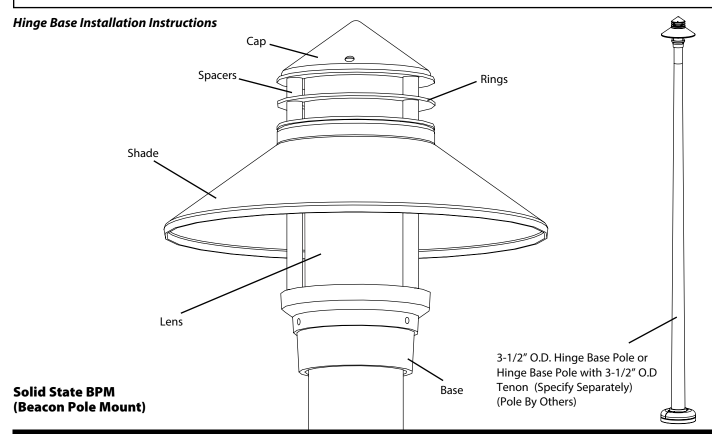
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- · Entire fixture may become extremely hot. Do not touch hot lens or fixture body.
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DATE 5-14-18 REFERENCE NUMBER INS-2569-01







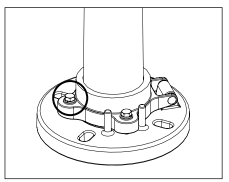


Hinge Base Installation Instructions

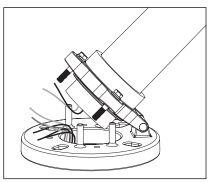
Phase 1 - Install Pole

- Install 3-1/2" O.D. pole (By Others) or pole with 3-1/2" O.D. tenon (By Others, Specify Separately) according to lighting plan and manufacturer's installation instructions. Install conduit (By Others) to be used with this product.
- Pull primary branch circuit wiring necessary for installation (By Others). Pull incoming dimming controls necessary for installation. (By Others).
- Leave sufficient wire length in the pole for future service.

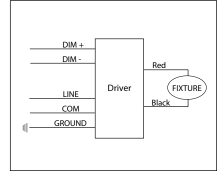
Phase 2 - Fixture Installation (Hinge Base Option)



 Remove base cover (if required). Open hinge base on pole by loosening three (3) 1/2"-13 stainless steel bolts using adjustable crescent wrench.

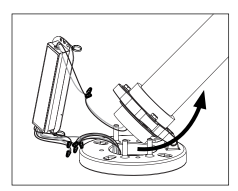


Hinge pole open for access to conduit and branch circuit wiring. Pull branch circuit wiring and dimming controls to splice location.

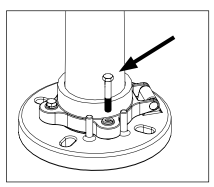


WIRING DIAGRAM

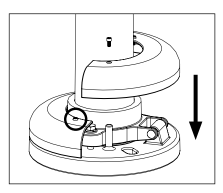
 Make watertight connections from primary branch circuit to driver leads using waterproof wire connectors (By Others). Connect green ground wire to ground wiring from driver. Connect incoming dimming controls to driver primary side dimming controls. Connect secondary side of driver to wiring for fixture leads. See wiring diagram.



4. Place driver, bracket and connections into pole. Hinge pole back to upright position. Connect secondary wiring to secondary side of driver. Pull secondary wiring to top of pole. Length of secondary wiring will vary with height of pole. Leave length for future service.



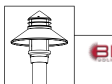
 Close hinge pole, then secure to base with three (3) 1/2" I.D. flat washers, split lock washers and three (3) 1/2"-13 stainless steel bolts using an adjustable crescent wrench.



 If pole comes with cover, place cover on base of pole. Secure with four (4) 1/4"-20 hex screws using 3/16" Allen wrench.

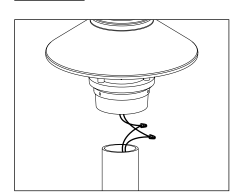




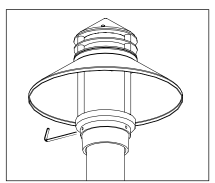




Hinge Base Installation Instructions



 Make watertight connections using waterproof wire connectors to connect fixture leads to secondary leads from driver. Leave length for future service. See wiring diagram.



 Slide fixture over pole top. Secure with four (4) 1/4-20 screws using /1/8" Allen wrench. Make sure the fixture is completely seated. Do not overtighten

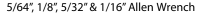














Waterproof Wire Connectors















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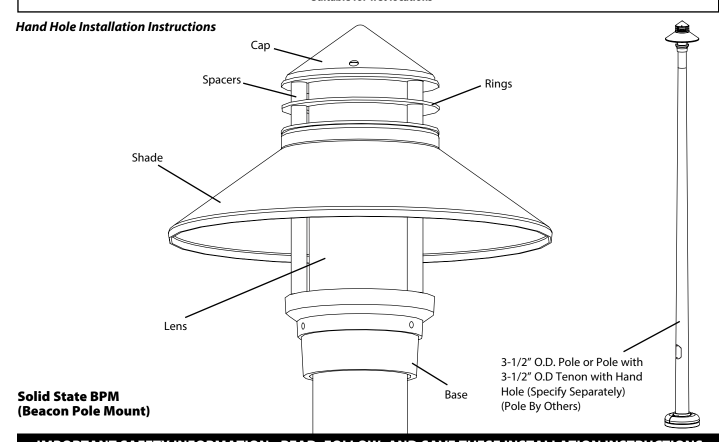
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REFERENCE NUMBER

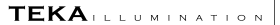
INS-2569-02

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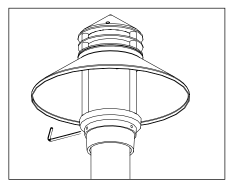


Hand Hole Installation Instructions

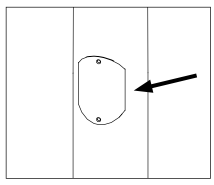
Phase 1 - Install Pole

- Install pole (By Others) with 3"x5" min. hand hole according to lighting plan and manufacturer's installation instructions. Install conduit (By Others) to be used with this product.
- 2. Pull wiring necessary for installation (By Others.)
- $\underline{\hat{\mathbb{M}}}$ Leave sufficient wire length in the pole for future service.

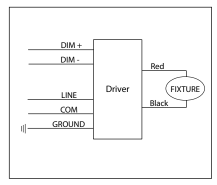
Phase 2 - Fixture Installation (Hand Hole Option)



- 1. Thread fixture leads down pole to splice location at hand hole.
- Slide fixture over pole top. Secure with four (4) 1/4"-20 set screws using 3/16" Allen wrench. Make sure the fixture is completely seated. Do not overtighten.

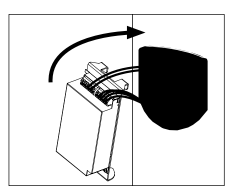


 Open hand hole as per pole manufacturer's instructions, then pull primary branch circuit wiring through conduit to splice location and pull down fixture leads from installed pole top.

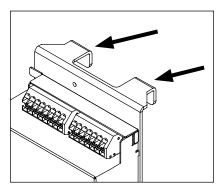


WIRING DIAGRAM

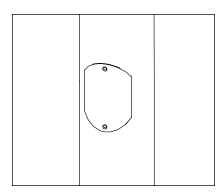
 Make watertight connections from primary branch circuit to driver leads using waterproof wire connectors (By Others). Connect green ground wire to ground wiring from driver. Connect incoming dimming controls to driver primary side dimming controls. Connect secondary side of driver to fixture leads. See wiring diagram.



 Place connections and driver on bracket into pole through hand hole. (For use with 3"x5" hand hole).



Driver bracket should hang off small horizontal interior bar inside pole near hand hole. Use two hooks on bracket to hang on interior bar.



 Close hand hole cover with hardware and tools as per pole manufacturer. (Pole and Hardware By Others)









LED Replacement Installation Instructions



By Others



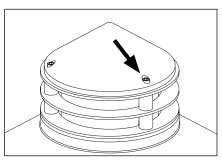
5/32", 3/32" & 1/16" Allen Wrench

Waterproof Wire Connectors

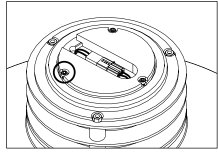


Gloves

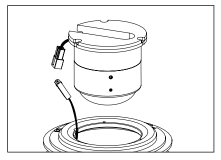
Replacing Optic and LED Module



Loosen three (3) captive #10-24 screws on cap with 5/32" Allen wrench.

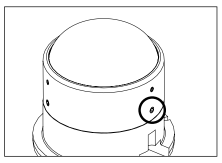


2. Loosen three (3) #4-40 screws with 3/32" Allen wrench that hold heatsink to fixture body.

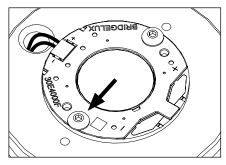


Detach heatsink from fixture body via guick disconnect. Carefully pull away and turn upside down to access LED.

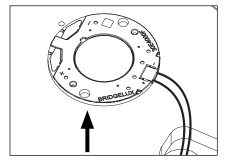
M with care. Do not pull on connector or wiring. Handle



Loosen three (3) #6-32 set screws on side of dome lens optic holder using 1/16" Allen wrench. Gently remove dome lens and optic holder.

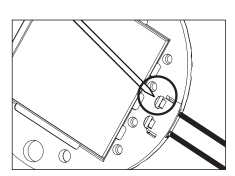


Loosen two (2) #4-40 screws with 1/16" Allen wrench.



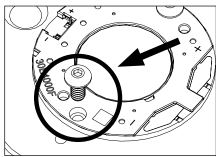
6. Carefully remove LED module from heatsink.

Do not pull on connector or wiring. Handle with care.

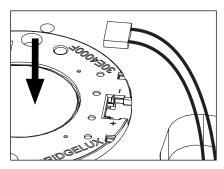


Use small pick tool to push connector off LED board through two small slots behind connector. Once loose, lift connector upwards and off board.

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 1/16" Allen wrench to secure LED module to heatsink.



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

/N Connector will only fit in one direction.

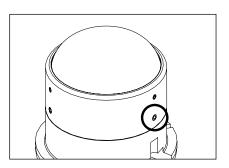




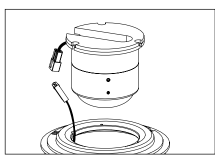




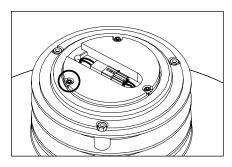
Relamping Instructions



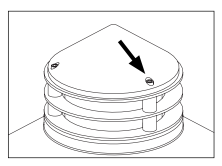
 Place dome lens into optic holder. Tighten three
#6-32 set screws on side of dome lens optic holder using 1/16" Allen wrench.



11. Attach heatsink to fixture body via quick disconnect. Line up on spacers.



12. Tighten three (3) #4-40 screws with 3/32" Allen wrench to secure heatsink to fixture body.



13. Attach cap with securing three (3) #10-24 screws using 5/32" Allen wrench.

