











By Others



5/64" Allen Wrench



Waterproof Wire Connectors



Mounting Hardware



Gloves

SCREENED WALL MOUNT™ (SWM)

### 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.

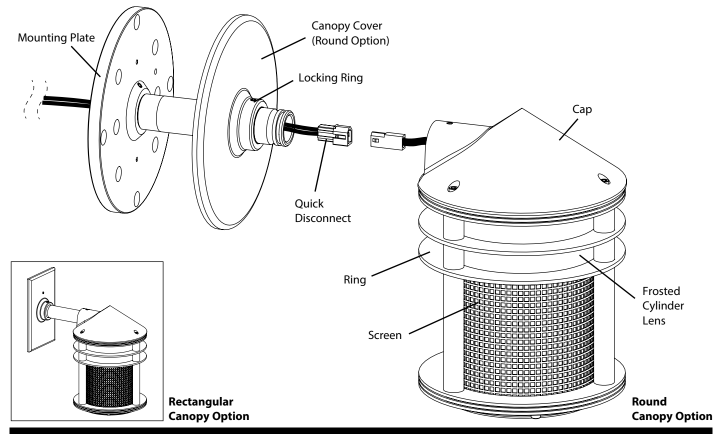
#### **SAVE THESE INSTRUCTIONS**

## IMPORTANT SAFETY INFORMATION - READ, FOLLOW, AND SAVE ALL SAFETY AND INSTALLATION INSTRUCTIONS

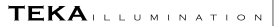
- Product must be installed by a qualified person in a manner consistent with its intended use and in compliance with the National Electrical Code, Canadian Electrical Code, and all Local and Provincial Codes.
- · Follow product label information and instructions.
- Qualified Personnel with appropriate 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 this may cause an unsafe condition.
- 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

RELEASE DATE 5-3-18

INS-2403-00

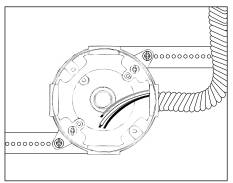
### SCREENED WALL MOUNT™ (SWM)





### Phase 1 - Rough In

Installation of Back box



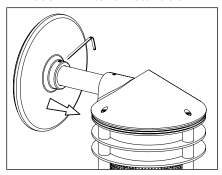
Install Conduit (By Others) to be used with this product.



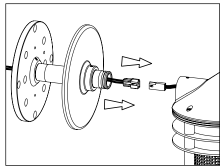
### **Additional Info**

- Please follow National and Local electrical codes for your area.
- Suitable for through wire.
- Suitable for installation into combustible materials.
- Rated for 90° C.
- Junction box, universal mounting ring screws, box mounting hardware and gaskets (By Others)
- ⚠ Junction box must be secured to a structural member suitable for weight of the luminaire and other weight likely to be placed upon it.
- with finished wall. Seal building envelope as
- Install junction box so that front face is flush 3. Connect box to conduit and pull wires for connections (See wiring diagram).

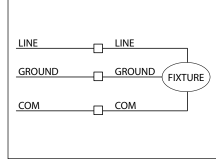
#### Phase 2 - Fixture Installation



Loosen locking ring set screw using a 5/64" Allen wrench. Slide locking ring and canopy cover forward on stem to expose mounting plate.

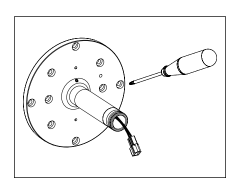


Remove fixture body from stem by loosening two (2) #8-32 set screws with a 5/64" Allen wrench. Disconnect quick disconnect from leads to fixture body. Slide off decorative canopy.

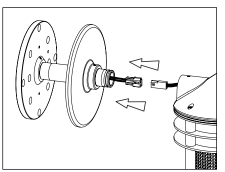


### WIRING DIAGRAM

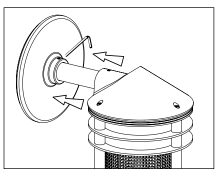
Connect primary branch circuit wiring to fixture leads using waterproof wire connectors (By Others). Connect green incoming ground wire to green ground wire on plate. See wiring diagram.



Place wiring and connections into junction box. Thread quick disconnect through stem, ensuring enough length to reach fixture quick disconnect. Mount plate with mounting hardware (By Others) to junction box. Seal building envelope as per NEC. Do not overtighten.



Thread fixture quick disconnect through decorative canopy. Slide decorative canopy onto stem, locking ring facing towards fixture. Connect quick disconnect from fixture body to fixture leads. Slide fixture body onto stem, then tighten two (2) #8-32 set screws with a 5/64" Allen



Slide locking ring and canopy cover back until mounting plate is covered. Tighten set screw on locking ring using a 5/64" Allen wrench.

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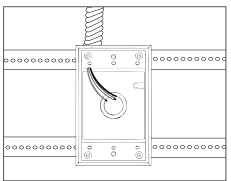
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### Phase 1 - Rough In

Installation of Back box

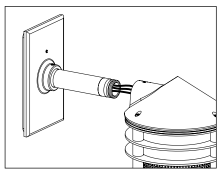


1. Install Conduit (By Others) to be used with

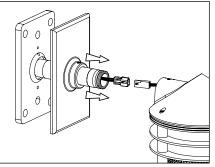
### **Additional Info**

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- face is flush with finished wall. Seal building envelope as per NEC.
- Install junction box (By Others) so that front 3. Connect box to conduit and pull wires for connections (See wiring diagram).

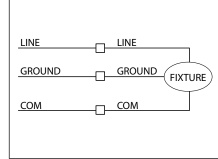
### Phase 2 - Fixture Installation



Remove fixture body from stem by loosening two (2) #8-32 set screws with a 5/64" Allen

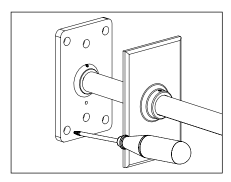


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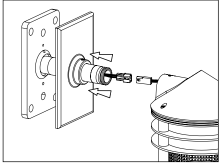


### **WIRING DIAGRAM**

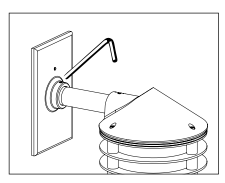
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Slide locking ring and canopy cover back until mounting plate is covered. Tighten set screw on locking ring using a 5/64" Allen wrench.

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### BISSESL

## LED BOARD / OPTICS

### Replacement









TOOLS NEEDED:

7/64" & 5/64" Allen Wrench
Thermal Paste (Supplied)
Gloves

By Others

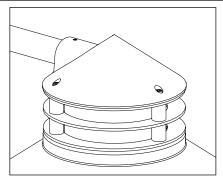


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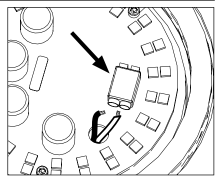


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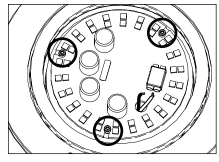
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- Qualified Personnel must perform all servicing or relamping of this product.
- Before wiring to power supply and during servicing or relamping, turn off power at fuse or circuit breaker before service.



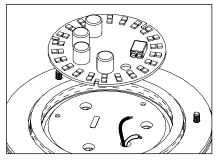
 Remove lower assembly of fixture to access LED board. Loosen set screws with 7/64" Allen wrench.



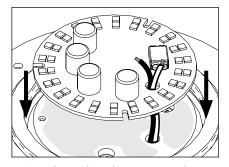
Gently press on tabs of LED wire holders to allow wiring to be removed from LED board.



Loosen LED board from heatsink by using 5/64"
 Allen wrench on three (3) #2-56 screws on LED board.

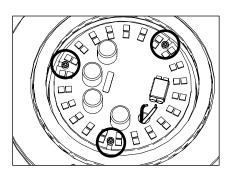


4. Remove old board by carefully pulling away.

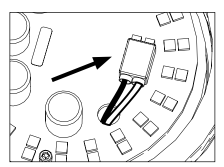


Spread new thermal paste in even layer on heatsink. Feed wiring from quick connect through new board.

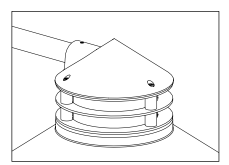
Line up new LED board and place on heatsink.



 Secure new LED board to heatsink with three (3) #2-56 screws using 5/64" Allen wrench.



 Connect wiring to new LED board by placing into wire connectors. Wire will 'push' into place inside holder. Black wire inserts on AC Line, while white wire inserts on Neutral.



Reverse install fixture body assembly by tightening set screws with 7/64" Allen wrench.

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