

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

WARNING: Fixtures must be grounded in accordance with local codes or the National Electrical Code. Portable spear or tree mounts using a cord and plug must be plugged into a receptacle protected by a Ground Fault Circuit Interrupter (GFCI) in accordance with the National Electrical Code. Failure to take these steps may result in serious personal injury. DO NOT operate luminaire with missing or damaged lens.

CAUTION: Lighted lamp is HOT! Do not touch hot lens, guard or enclosure. Fixtures are approved for above ground installation only.

MAINTENANCE: To maintain light efficiency and prevent fixture overheating, lenses must be kept clean and free of dirt, dust, leaves, trash and mineral deposits from water. For optimum performance a regularly scheduled maintenance program should be followed. KEEP THIS SHEET FOR FUTURE REFERENCE.

Your KIM fixture is supplied with K" NPSM male mounting thread. It may be installed so that fixture is aimed up or down (see item 7 below).

**INSTALLATION INSTRUCTIONS:** <u>I</u> Make certain electrical supply is OFF before starting fixture installation.

### **Tools Required:**

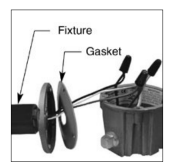
- Thread Sealant
- □ Silicone Grease
- □ 3/16" Allen Wrench
- □ 1/8" Allen Wrench
- □ Adjustable Wrench
- Philips Head Screwdriver



1. Coat threads with a good sealant.



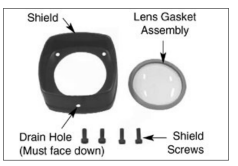
 Tighten coupling ontomounting device.
(Consult KIM Landscape Catalog for mounting device options.)



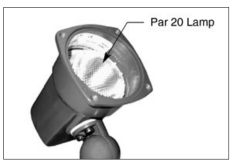
3. Install fixture onto coupling. Attach fixture leadsobserving polarity, i.e.; green-to-ground, white-to-common and black-tovoltage.



4. Remove shield screws, shield, and lens gasket assembly.



5. Removed shield and lens gasket assembly.



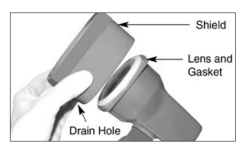
 Install lamp of type and wattage as shown on fixture label and chart on page 2. Do not exceed maximum wattage.

### currentlighting.com/kimlighting

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# **KIM**LIGHTING<sup>®</sup>

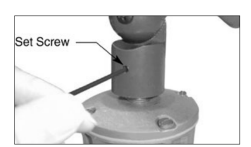
## Kim Accent Light EL205 Installation Instructions



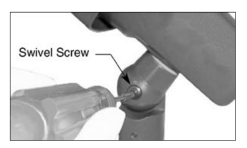
7. Replace lens (convex side out), fitting lens and gasket into recess in body casting. Place shield over lens, making sure the drain hole is down so that water will drain away from lens.



8. Coat screws with silicone grease and tighten progressively.



9. To adjust angle, loosen set screw in swivel. Tighten set screw firmly



 Loosen swivel screw - do not disengage. Hold fixture at desired angle and tighten swivel screw firmly.

LAMP INFORMATION		
CAT. NO.	LAMP TYPE	MAX. WATTS
EL205	Par20 Halogen R20 Incand.	50

WARNING!

The H.I.D. / Fluorescent fixture utilizes a lamp that may contain mercury. For information on disposal of <u>!</u> lamp, go to website: www.lamprecycle.org

### For warranty see: currentlighting.com/kimlighting

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Status 14

Part No. 95456

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