

# Scarab<sup>™</sup> Accent Light Series

EL 730 FI 740 FI 720 C735 C745 C725 6730

6735

6720

6725

6740 / 6745

6750 / 6755

Installation Instructions

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. Lighted lamp is HOT! Do not touch hot lens, guard or enclosure.

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 ½" NPSM male mounting threads. It may be installed so that fixture is aimed up or down (see step 6 on page 2).

**Tools Required:** 

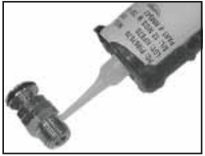
□ <sup>1</sup>/<sub>8</sub>" Allen Wrench □ Silicone Grease

□ Phillips Head Screwdriver Adjustable Wrench

Make certain the electrical supply is OFF before starting fixture installation.

Thread Sealant

### **INSTALLATION INSTRUCTIONS:**



Step 1 - Coat threads with a good sealant.

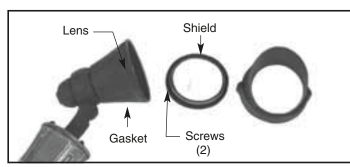


Step 2 - Tighten coupling onto mounting device\*.

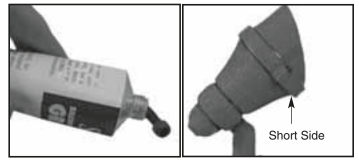
\*Consult KIM Landscape Catalog for mounting device options.



Step 3 - Install fixture onto coupling. Attach fixture leads observing polar-ity, i.e., braided bare copper wire-to-ground, white-to-common, and black-to-voltage.



Step 4 - Remove lens and shield. Install lamp of type and wattage shown on fixture label and chart on page 2. Do not exceed maximum wattage. For H.I.D. / fluorescent lamps see warning on page 2.



Step 5 - Coat shield screw threads with silicone grease. Install shield and lens with short side down to drain water and tighten screws progressively.

# Current 🐵

### currentlighting.com/kimlighting

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

## Scarab<sup>™</sup> Accent Light Series Installation Instructions



**Step 6** - Loosen screw, adjust fixture angle, and tighten screw.



**Step 7** - Loosen setscrew, adjust fixture rotation, and tighten setscrew.

LAMP INFORMATION		
CATALOG	LAMP	MAX.
NO.	TYPE	WATTS
EL720 / C725	PAR20	50W Hal.
6720 / 6725		35W MH
EL730 / C735	PAR30L	75W Hal.
6730 / 6735		70W MH
EL740 / C745 6740 / 6745	PAR38	150W Hal. 175W MH
6750 / 6755	E-17	175W MH

#### WARNING!

The H.I.D. / Fluorescent fixtures utilize a lamp that may contain mercury. For information on disposal of lamp, go to website: www.lamprecycle.org

### KIM LIGHTING LIMITED WARRANTY

When installed in accordance with Kim Installation Instructions and accepted trade practices, the following shall apply:

### General Product Limited Warranty Coverage

All material and component parts used in the manufacture of Kim Products, are warranted to be free from defects of material and/or workmanship for a period of 1 year from date of sale, with the following exceptions:

#### **Auxiliary Equipment:**

All auxiliary equipment (such as lamps, ballasts, and transformers) provided by and/or included in Kim Products shall carry the components manufacturer's warranty.

### Copper, Bronze and Brass Landscape Components

Copper and Bronze Landscape fixture components shall be warranted against defects of material and/or workmanship, and failure due to corrosion, for a period of 25 years from date of sale.

Kim Lighting's brass components are constructed from several brass parts that are manufactured by various methods at various times. Since brass naturally deepens in color as it ages through the normal oxidation process, these parts may exhibit subtle differences in coloration when the product is new. This is normal and expected. These color differences will be eliminated shortly after installation through the normal brass oxidation process.

#### **Composite In-Grade Components**

Composite In-Grade fixture components installed below grade, shall be warranted against defects of material and/or workmanship, and failure due to corrosion, for a period of 7 years from date of sale.

#### **Aluminum Landscape Components**

Aluminum Landscape fixture components not in direct contact with soil, shall be warranted against defects of material and/or workmanship for a period of 3 years from date of sale. Aluminum fixture components in direct contact with soil shall be warranted from defects of material and failure from corrosion for a period of 1 year from date of sale.

### Limit of Liability and General Conditions

Only products which are installed, used and maintained in accordance with applicable Kim instructions, specifications and accepted trade practices, are covered by the Kim Warranty. During the warranty period, with proof of purchase, Kim will repair or replace with the same or similar product, at Kim's option without charge. Labor costs are the owner's responsibility and are excluded from this warranty. This warranty is void if the product is modified, tampered with, misapplied, poorly installed, improperly maintained, or subjected to abnormal conditions.

Repair or replacement as provided under this warranty is the exclusive remedy of the purchaser. This warranty is in lieu of all other warranties, expressed, or implied, including any implied warranty of fitness for a particular application. Kim Lighting shall not be liable to the purchaser for indirect or consequential damages.



How may we serve you better? Please let us know. Visit our website at: www.kimlighting.com Your concerns are important to us.

#### currentlighting.com/kimlighting

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions