

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

WARNING - To reduce the risk of FIRE OR INJURY TO PERSONS: <u>Do not</u> overdrive fixtures with greater than 12 volts or fixture over-heating and short lamp life will occur. <u>Do not</u> overload the transformer by installing (or relamping) higher wattage lamps than planned. NOTE: Total wattage of all lamps connected to one transformer must not exceed the capacity of that transformer. <u>Do not</u> install luminaire within 10 feet (3.04m) of a pool, spa or fountain. <u>Do not</u> operate luminaire with missing or damaged lens.

SAFETY WARNING: When relamping, be sure electrical supply is OFF. Low voltage fixtures can become very HOT depending on the lamp wattage used. Glass lenses and metal areas above & around the lamp can become HOT enough to blister hands. Use discretion when touching fixture and be sure to allow fixture to cool before relamping. When relamping fixture avoid touching the lamp envelope with bare hands. If touching the lamp is necessary during installation, clean the envelope with alcohol and dry with a clean, soft cloth before turning ON. Contamination of the envelope may reduce the lamp performance.

MAINTENANCE: To maintain light efficiency and prevent fixture-overheating, glass lenses and enclosure must be kept clean and free of dirt, dust, leaves, trash (combustible materials) and mineral deposits from water. Particular care should be taken not to locate fixtures where small children can reach them if higher wattages are used.

Note: Keep the lamp free from impact while burning, as this may deform the filament and shorten the lamp life. NOT INTENDED FOR INDOOR USE. All electrical work should be done by a qualified electrician.

Unit intended for mounting with Diffuser/Glass Barrier and Lamp Holder greater than 2 in. (5.08 cm) from the ground plane.

#### KEEP THIS SHEET FOR FUTURE REFERENCE

**Tool Required:** 

Phillips Screwdriver

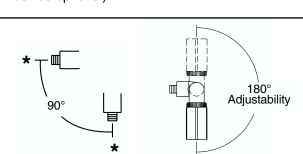
☐ Adjustable Wrench

☐ 1/8" Allen Wrench

**Installation Instructions:** /! Make certain the electrical supply is **OFF** before starting fixture installation.



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



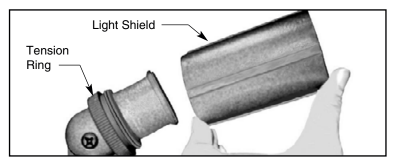
\*Note: Swivel stem must be installed with the mounting threads facing down-to-horizontal. Fixtures may not be installed with mounting threads facing upward unless shielded from rain or sprinklers.



#### **IMPORTANT!**

Do not overload the transformer by installing (or relamping) higher wattage lamps than planned.
Remember, the total wattage of all lamps connected to one transformer must not exceed the capacity of that transformer.

2. Attach fixture to desired mounting (see KIM Installation Instructions for Mounting Options). Kim Mounting Options can be installed before fixture is attached.



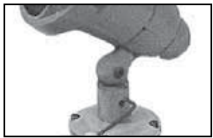
3. To install lamp, unscrew tension ring and remove light shield. Install lamp of type and wattage shown on fixture label and chart on page 2.



## **KLV200 Accent Light** Installation Instructions



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



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

LAMP INFORMATION			
	ALOG NO.	LAMP TYPE	MAX. WATTS
	0 / C725 / 6725	PAR20	50W Hal. 35W MH
	0 / C735 / 6735	PAR30L	75W Hal. 70W MH
	0 / C745 / 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

For warranty see: currentlighting.com/kimlighting

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