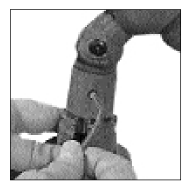


## INSTRUCTIONS PERTAINING TO A RISK OF FIRE OR INJURY TO PERSONS **IMPORTANT SAFETY INSTRUCTIONS!** WARNING: To reduce the risk of FIRE OR INJURY TO PERSONS: Do not overdrive fixtures with greater than 12 volts or fixture over-heating and short lamp life will occur. Do not overload the transformer by 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. Do not install luminaire within 10 feet (3.04m) of a pool, spa or fountain. SAFETY WARNING: When relamping, be sure electrical supply is OFF. Particular care should be taken not to locate fixtures where small children can reach them if higher wattages are used. NOT INTENDED FOR INDOOR USE. 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. DO NOT operate luminaire with missing or damaged lens. **Tools Required:** Phillips Screwdriver □ 1/8" Hex Wrench Flatblade Screwdriver □ Adjustable Wrench □ Silicone Grease Make certain the electrical supply is **OFF** before starting installation. INSTALLATION INSTRUCTIONS:

- **1.** Tighten coupling onto mounting device.\*
- 2. Install fixture onto coupling. <u>Note</u>: Kim "KLV" Mounting Options can be installed before fixture is installed.



**3.** Loosen screw, adjust fixture angle, and tighten screw.



**3.** Loosen setscrew, adjust fixture rotation, and tighten setscrew.

Additional wire and connectors may be purchased from Kim Lighting:

KLV427 #12-2 Cable KLV410 Connector LV432 #8-2 Cable KLV411 Connector

**IMPORTANT:** Do not overload the transformer by installing higher wattage fixtures than planned. The total wattage of all fixtures connected to one transformer must not exceed the capacity of that transformer.

## For warranty see: currentlighting.com/kimlighting

EC 140326006 Status A



## 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. Part No. 93049433