

INSTRUCTIONS PERTAINING TO A RISK OF FIRE, OR INJURY TO PERSONS

IMPORTANT SAFETY INSTRUCTIONS!

MARNING: Fixtures must be grounded in accordance with local codes or the National Electrical Code. Failure to take these steps may result in serious personal injury. Lighted lamps are hot!

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. DO NOT operate luminaire with missing or damaged lens.

KEEP THIS SHEET FOR FUTURE REFERENCE.

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



 Install ring clip and cable to bronze loop on top of fixture. Carefully measure height that fixture is to hang. The cable is approximately 6 feet long. The difference in length, if the cable is short may be made up with chain or other material suitable for outdoor exposure.



2. Tape power cord to cable, allowing some slack in the cord. Note: Fixture must be suspended by the cable provided, <u>not</u> the electrical cord. If cord is short, splice on additional weather resistant cord such as #18-3 SJTW-A. Splice and connect power cord in a manner that will comply with the National Electrical Cord or local codes.





3. Remove snap ring around lens carefully so that lens does not drop.



5. Install lamp of type and wattage as shown on fixture label and chart.



6. Replace lens and snap ring.

LAMP INFORMATION		
CAT. NO.	LAMP TYPE	MAX. WATTS
AN30 AR32	A19	60

For warranty see: currentlighting.com/kimlighting

EC 100715008 Status 12



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. 95308