

Side Pole Neo-Classic Arm - HA14 Installation Instructions

WARNING: Fixtures must be grounded in accordance with local codes or the National Electrical Code. Failure to do so may result in serious personal injury.

MAINTENANCE: A regularly scheduled maintenance program must be established to insure paint coating is intact, corrosion or structural damage has not occurred, and all mounting arms, rods, nuts and bolts are tight. Failure to do so could lead to damage or serious personal injury.

NOTE: All electrical work must be done by a qualified electrician. KEEP THIS SHEET FOR FUTURE REFERENCE.

Tools Required: □ Flat Head Screwdriver □ Torque Wrench □ ¹/₈ Hex Wrench □ ⁹/₁₆" 6- or 12- Point Deep (2" min.) Socket RA17, AE17, BE17 □ 12" (min.) Long Socket Extension RA25, AE21, BE21 □ ³⁄₄" 6- or 12- Point Deep (2" min.) Socket □ 20" (min.) Long Socket Extension LE19 -LE26 -

Make certain electrical supply is **OFF** before starting installation.

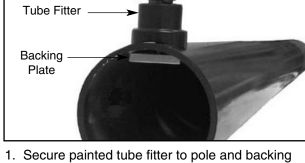


plate.



3. Attach fixture head to neo-classic arm.

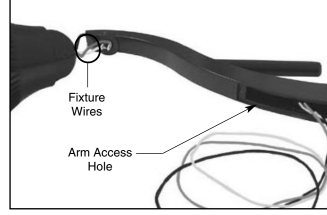
For warranty see: currentlighting.com/kimlighting

ECN 100715008 Status 3

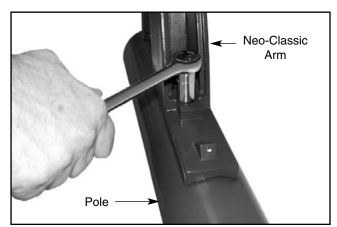
Current

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 Part No. 95695



2. Pull fixture wires through arm and out arm access hole. IMPORTANT! Keep wires tight when attaching fixture to arm to avoid pinching wires.



4. Install neo-classic arm to pole with bolts, tighten to 20-ft. lbs.

HA14S / HA14L