

ERA® Post Top Crook Mount - HA01 Installation Instructions

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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 should be established to ensure paint coating is intact, corrosion or structural damage has not occurred, and all mounting arms, rods, nuts and bolts are tight.

NOTE: All wiring must be done by a qualified electrician.

KEEP THIS SHEET FOR FUTURE REFERENCE.

Attention: If your fixture is equipped with a multi-tap ballast and if no voltage was specified on the purchase order, the ballast has been wired for operation on a 277 volt circuit (347V in Canada). If other than 277 volts is required, i.e., 120V, 208V, 240V, connect incoming voltage lead to required voltage on terminal block.

Tools Required: ☐ Flat Head Screwdriver ☐ Torque Wrench ☐ 1/8" Hex W	rench
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☐ 5/16"Hex Wrench (Supplied by KimLighting)

RA17, AE17, BE17:

9/16" 6- or 12- Point Deep (2" min.) Socket

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

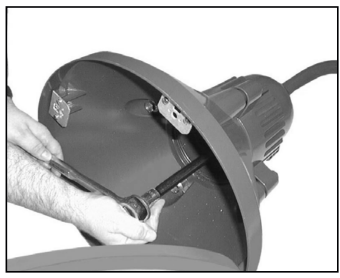
POST TOP CROOK MOUNT (HA01S / HA01L) INSTALLATION INSTRUCTIONS:



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



1. Using pull wire provided, pull wires through crook arm. Important: Keep wires tight when attaching fixture to crook to avoid pinching wires.

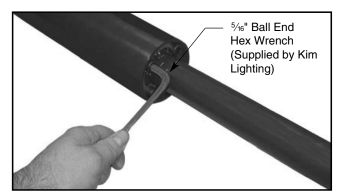


Install fixture head to crook arm with bolts, tighten to 20 ft.-lbs. NOTE: Orient "hinge" side of fixture towards the pole.

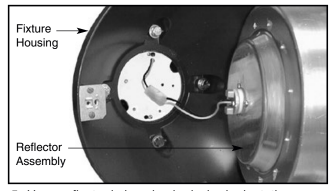
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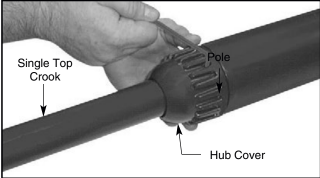
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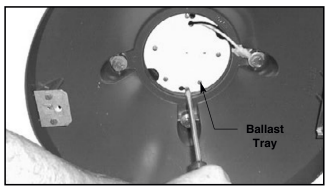
3. Feed wires through pole and out hand hole. Install crook arm to pole with bolts in desired orientation, tighten to 20 ft - lbs.



Hang reflector in housing in desired orientation.
 Orient ¼ turn fastener by moving it to position opposite hinge. Note: Type 5 reflector mounts in one orientation only.



7. Install hub cover and secure with screws. (1/8" Hex Wrench)

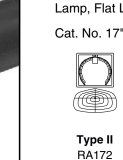


4. Join wiring quick-disconnect and install ballast tray through keyholes onto screws; tighten securely.



6. Secure reflector with ¼ turn fastener. Install lamp of type and wattage shown on fixture label, close and secure fixture door.

Reflector Plans and Light Distributions: Horizontal Lamp, Flat Lens, Full Cutoff Light Distribution



Type II Type I RA172 RA172

Type IIIRA173
AE173
BE173

Forward Throw

Type IV RA174 AE174 BE174 Square



Type V RA175 AE174 BE174

Cat. No. 21" & 25"

AE172

BE172



Type II

RA252

AE212

BE212

Type IIIRA253
AE213
BE213

Forward Throw



Type IV

Type IV RA254 AE214 BE214 Square



Type V RA255 AE215 BE215

For warranty see: currentlighting.com/kimlighting

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