

**⚠ 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.

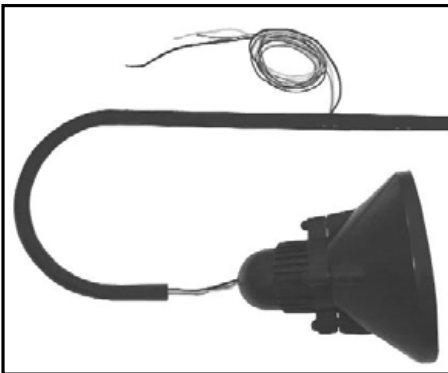
**MAINTENANCE:** A regularly scheduled maintenance program must be established to insure paint coating is intact, corrosion or structural damage has not occurred, and all mounting arms, rods, nuts and bolts are tight. Failure to do so could lead to damage or serious personal injury. Dusting with a soft, clean, dry cloth is normally sufficient for the reflector. Do not use alkaline or acid cleaners on reflector surfaces.

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

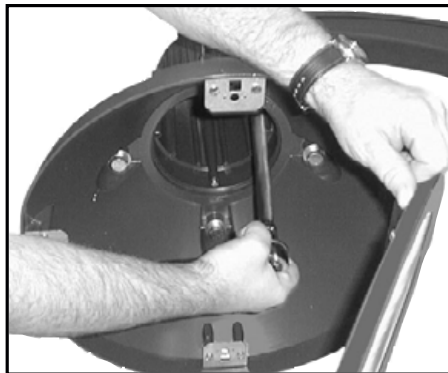
**Attention:** If your fixture is equipped with a multi-tap ballast and if no voltage was specified on the purchase order, the ballast has been wired for operation on a 277 volt circuit (347V in Canada). If other than 277 volts is required, i.e., 120V, 208V, 240V, connect incoming voltage lead to required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

**Tools Required:**  Flat Head Screwdriver     Torque Wrench     3/16" Hex Wrench     3/32" Hex Wrench  
 9/16" 6- or 12- Point Deep (2" Min.) Socket     12" (min.) Long Socket Extension     5/32" Hex Wrench  
 Sealant

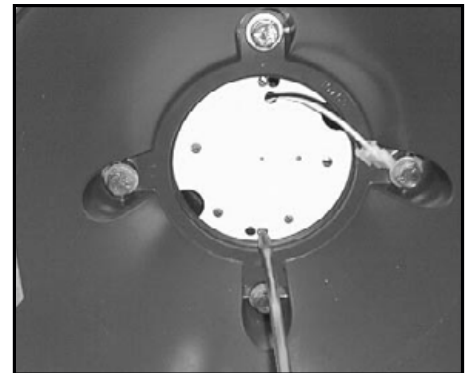
**⚠** Make certain electrical supply is **OFF** before starting fixture installation.



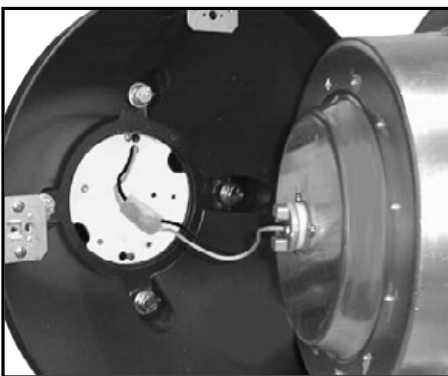
1. Using pull wire provided, pull wire thru crook arm and wiring hole in crook arm. **IMPORTANT!** Keep wires tight when attaching fixture to crook to avoid pinching wires.



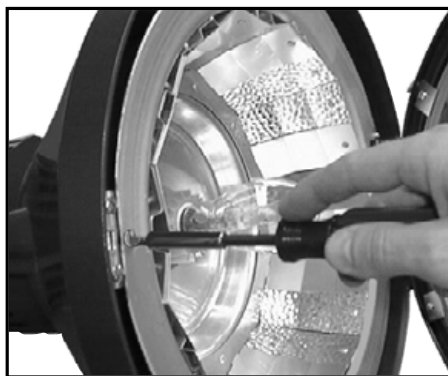
2. Install fixture head to crook arm with bolts. Tighten to 20 ft.-lbs.



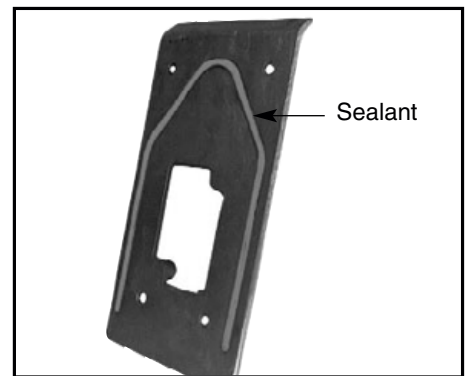
3. Join wiring quick-disconnect and install ballast tray onto screws; tighten securely.



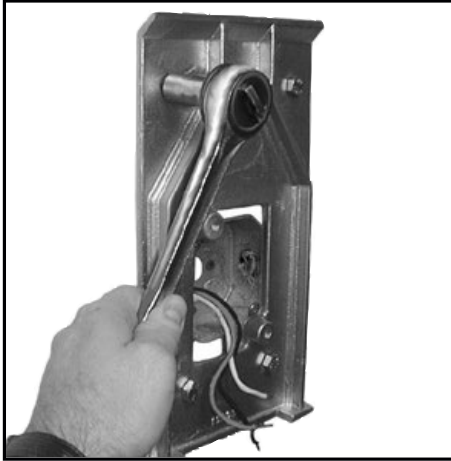
4. Hang reflector in housing in desired orientation, join wiring quick- disconnect and orient 1/4" turn fastener by moving to the position opposite reflector hinge.



5. Secure reflector with 1/4" turn fastener, install lamp of type and wattage shown on fixture label. Close and secure fixture door.



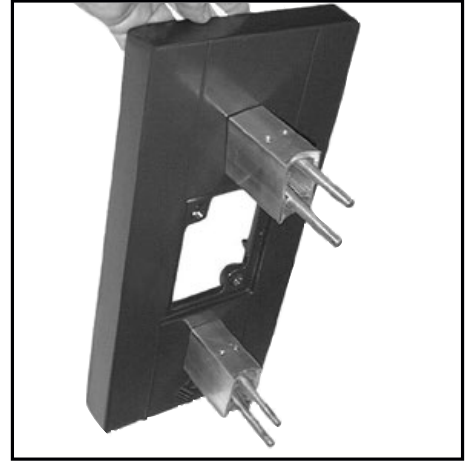
6. Apply a continuous bead of sealant compound into the wall plate groove. Allow mastic to extend well above the wall plate surface to ensure a proper seal.



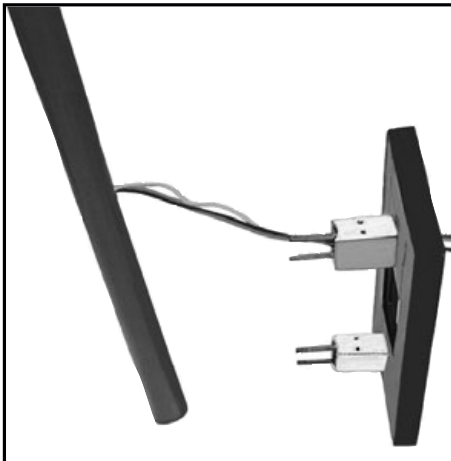
7. Mount wall plate securely to wall. ( $\frac{3}{8}$ " wall mount anchors and mounting bolts by others.)



8. Insert arm bolts into wall mount.



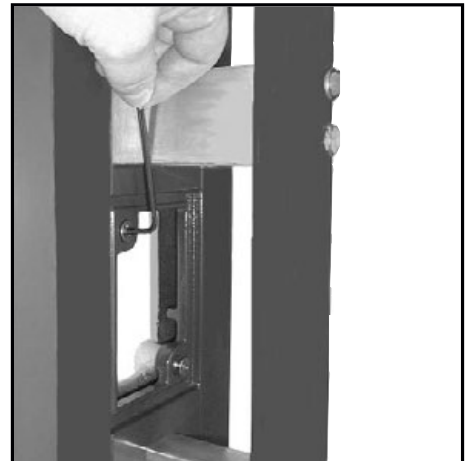
9. Install arm spacers onto bolts with flat side to wall plate and screw holes to top.



10. Pull wire thru wiring hole in wall mount.



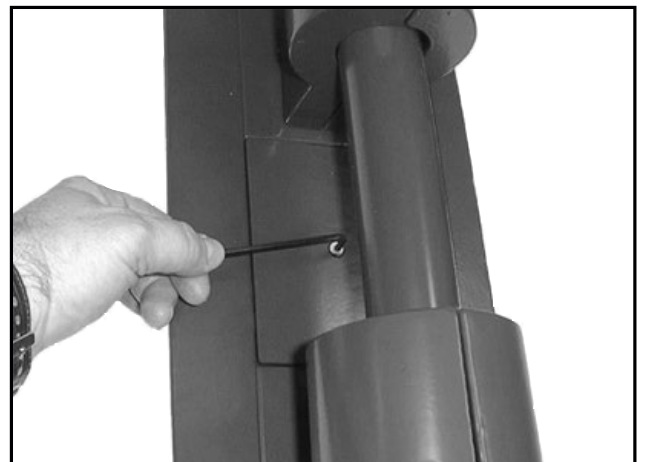
11. Install crook arm onto bolts and secure with washers and nuts. Tighten to 20 ft.-lbs.



12. Hang wall mount fixture assembly on wall cover and secure with screws to wall plate. ( $\frac{3}{16}$ " Hex)



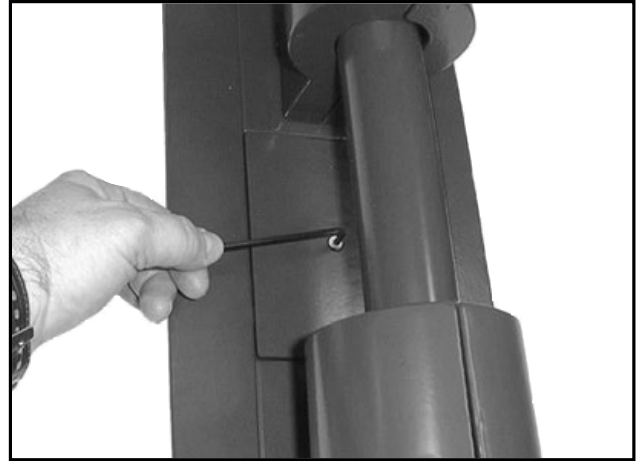
13. Install crook arm support covers and secure with center screws. ( $\frac{5}{32}$ " Ball end "L" hex wrench recommended.)



14. Connect fixture wires to supply wires observing polarity, i.e.; green-to-ground, white-to-common, black-to-voltage. Install splice cover and secure with center screw. ( $\frac{3}{32}$ " Hex Wrench)



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For warranty see: [currentlighting.com/kimlighting](http://currentlighting.com/kimlighting)