



## Kim WARP9™ Horizontal Slipfitter Installation Instructions

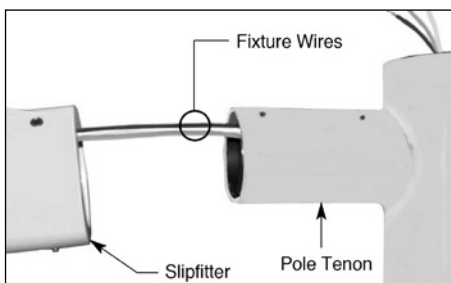


**WARNING:** Fixtures must be grounded in accordance with local codes or the National Electrical Code. Failure to do so may result in serious personal injury.

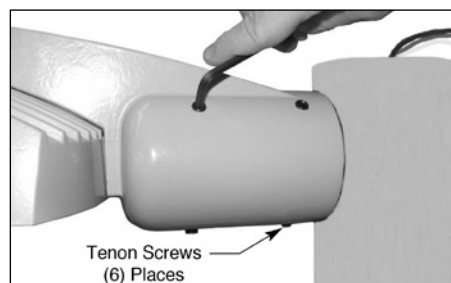
**NOTE:** All wiring must be done by a qualified electrician. KEEP THIS SHEET FOR FUTURE REFERENCE.

**Tools Required:** □  $\frac{3}{16}$ " Allen Wrench □  $\frac{1}{4}$ " Allen Wrench

**INSTALLATION INSTRUCTIONS:** Make certain electrical supply is **OFF** before starting fixture.



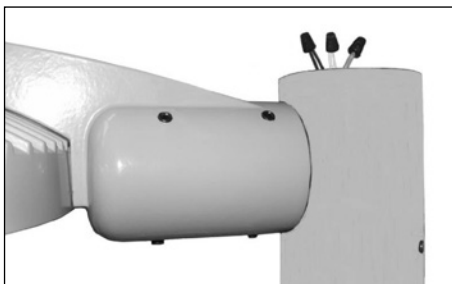
**1.** Pull field wires through the pole tenon and slipfitter into the housing. Carefully slide the slipfitter over the tenon, making sure wires are not pinched.



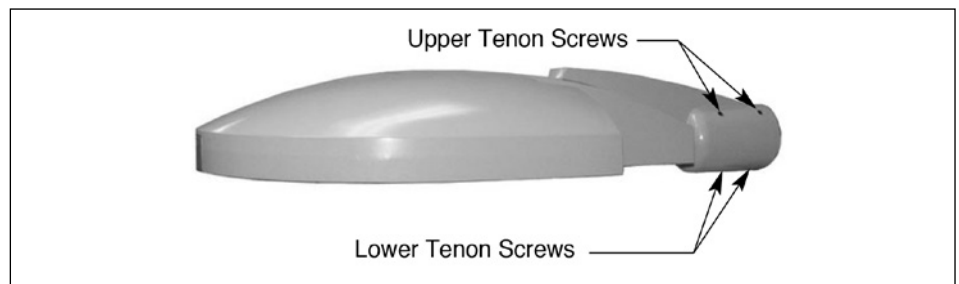
**2.** Adjust fixture to desired angle with tenon using (6) tenon screws and tighten progressively, making sure fixture is level.



**3.** Remove slipfitter set screws, drill  $\frac{3}{16}$ " diameter recess in tenon for screw point and replace screws.



**4.** Attach fixture wires to field wires, i.e.; green-to-ground, white-to-common, and black-to-voltage. See Warp9 Installation Instructions for lamp and ballast installation.



### Post Installation Adjustment Instructions:

**To Raise Fixture:** Loosen lower tenon screws several turns and tighten upper tenon screw progressively until fixture is at correct angle. Tighten lower tenon screws (10 foot-lbs) to secure.

**To Lower Fixture:** Loosen upper tenon screws progressively until fixture is at correct angle. Tighten lower tenon screws (10 foot-lbs.) to secure.