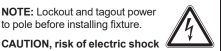
PML4

Installation Guide for PML4 LED pole mount series area and roadway lighting

NOTE: Lockout and tagout power to pole before installing fixture.

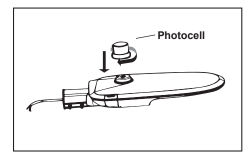


Per IEC TR 62778, luminaire should be positioned so that prolonged staring into luminaire at a distance of 0.319 m is not expected.

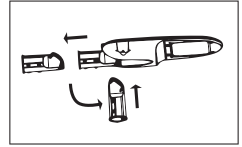


NOTE: Electrical connections must be performed by a qualified, licensed electrician.

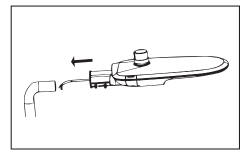
Installation



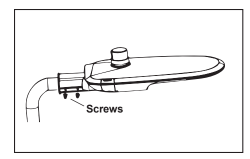
1. Photocell installation (if installing without photocell socket/photocell or shorting cap, proceed to Step 2): If photocell socket is present, a shorting cap or photocell MUST be installed in the socket. Insert shorting cap or photocell into photocell socket and twist.



2. Slipfitter is assembled for a horizontal tenon. If desired, remove two (2) 13 mm hex bolts and reattach slipfitter to mount to a vertical tenon. Verify 13 mm hex bolts are torqued to 12 N-m before proceeding.

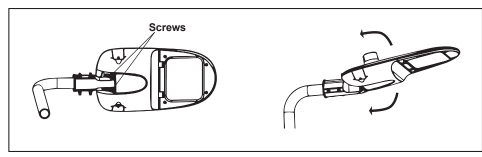


3. Connect AC wires and push excess wire inside pole. Ensure protective earth wire is connected securely to earth ground wire.



4. Loosen screws on adapter. Slide adapter onto pole, ensure correct position, and tighten four (4) set screws to 12 N-m using 4 mm hex bit. Ensure fitting is firmly secured to pole.

NOTE: Slipfitter installation on 40 mm to 60 mm diameter tenons. Minimum 90 mm engagement on tenon.



5. Fixture pitch angle may be adjusted ±10° by loosening 13 mm hex bolts and selecting appropriate detent position. Verify 13 mm hex bolts are torqued to 12 N-m after any adjustment.

Wiring diagram

