

17760 Rowland St. City of Industry, CA 91748 626/968-5666





Strike Optic ERA® Installation Instructions RA17/RA25

 \triangle

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.

. Mai

Make certain electricity is **off** before beginning maintenance procedures

- 1. For opening and closing of the fixture, refer to instructions and diagrams on other side of sheet.
- 2. A regularly scheduled maintenance program should be established to retain optimum light output and reduce heat retention. Dusting with a soft, clean, dry cloth is normally sufficient for the optics.

Do not use alkaline or acid cleaners on reflector surfaces.

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

KEEP THIS SHEET FOR FUTURE REFERENCE.

Tools Required: □ Flat Blade Screwdriver □ Torque Wrench

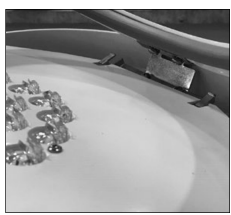
For RA17 - □ 9/16" 6 or 12 Point Deep (2" min) Socket □ 12" (min) Long Socket Extension For RA25 - □ 3/4" 6 or 12 Point Deep (2" min) Socket □ 20" (min) Long Socket Extension



 Install fixture to arm with lock washers & nuts Tighten to 20 ft-lbs. Make sure fixture aligns with arm with "hinge" side of fixture towards pole.



Connect incoming quick-disconnect to electronic driver and install driver tray through key-holes onto screws, tighten securely.



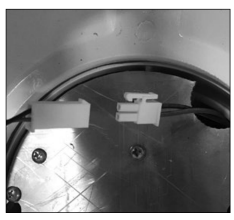
3. Hang bezel plate. Orientation determined by location of slots.

12/22/21 EC 140109011 Status 02 Part No. 93034976

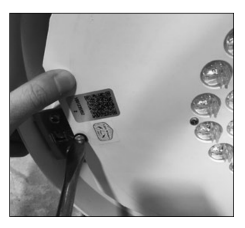
Strike Optic ERA® Installation Instructions RA17/RA25



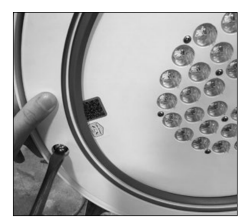
4. Orient ¼ turn faster by moving it to the position opposite the hinge.



5. Connect quick-disconnect from driver assembly to bezel assembly.

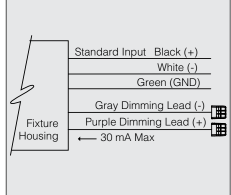


6. Secure bezel assembly with 1/4 turn fastener.



7. Push up on lens frame while tightening screw to secure lens frame.

0-10V Dimming



Driver has 0-10V dimming with 10-100% range. Compatible with most control systems including Hubbell Building Automation wiHUBB™. Approved dimmers include Lutron Diva AVTV, Nova NFTV and NTFTV. Not compatible with current sourcing dimmers. Controls compatible via Gray and Purple dimming lead.