INSTALLATION

Exit sign housing is assembled to fixture globe ring assembly. Exit sign housing may be assembled to fixture that is already installed or assembled to globe ring as part of the fixture assembly. If the exit sign housing is assembled to a globe ring assembly that is separate from the fixture, make sure there is sufficient room to turn the exit sign housing when threading globe ring assembly to fixture. Minimum 1-2" required.

Remove the exit panel from the exit sign by removing the screw on the hinged retainer, and remove the exit panel. Remove 3 screws from globe ring assembly and set aside. Position exit sign housing over globe, line up 3 holes in housing with 3 threaded holes in globe ring, assemble with 3 screws and tighten. Replace the exit panel, close the hinged retainer and replace the screw that holds the hinged retainer closed.

Aiming exit sign to desired position is accomplished by loosening globe ring locking screw and turning exit sign. Maximum rotation 90°. Then tighten locking screw. Locking screw must enter notch in globe assembly to insure fastening.

Caution must be used when handling glass exit sign panels to prevent breakage.

To install exit sign panels, rotate locking tabs on side of exit sign housing, open hinged doors and insert sign panels in tracks in housing. Close doors, rotate locking tabs.

Exit sign supply wires should be connected to the ELPS terminal block, using terminals identified for EVLA series fixture (Reference ELPS instruction sheet IF1072).

EXIT SIGN LAMP REPLACEMENT

Turn "designated disconnect" switch, reference ELPS instruction sheet IF1072, to "OFF" and lock.

Unscrew exit-sign/globe-ring assembly.

Remove lamp.

Install replacement lamp. Use only 25 watt, 12 volt, A19, incandescent lamp.

Replace exit-sign/globe-ring assembly.

Turn "ON" designated disconnect switch and lock-on.

MAINTENANCE

Periodic cleaning may be by damp cloth.

All statements, technical information and recommendations contained herein are based on information and tests we believe to be reliable. The accuracy or completeness thereof are not guaranteed. In accordance with Crouse-Hinds "Terms and Conditions of Sale", and since conditions of use are outside our control, the purchaser should determine the suitability of the product for his intended use and assumes all risk and liability whatsoever in connection therewith.