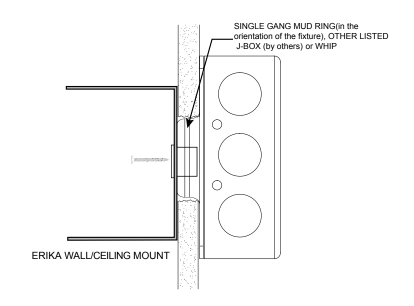


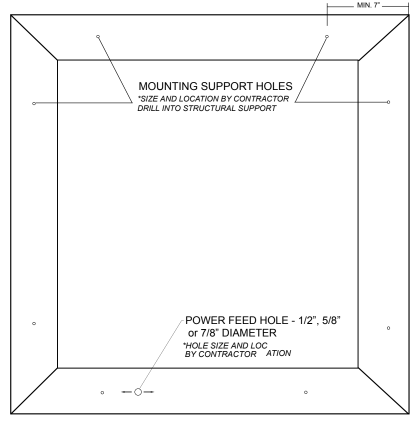
ERIKA - SM 325/225

Dynamic Geometrics LED/ Fluorescent

INSTRUCTION SHEET

SM - Surface Mounted





- 1. Install J-Box (by others) with single gang mud ring horizontally mounted, or other suitable UL approved J-Box. Alternately a whip with a UL approved conduit snap-in flex connector can be stubbed out of the mounting surface, provided by others.
- 2. Remove lens , lamp and internal liner or LED tray.
- 3. Determine fixture location on wall and note/mark the center of the J-Box/whip on the fixture.
- 4. Drill appropriate size hole for wire feed through fixture DO NOT DRILL INTO POWER SUPPLY Relocate driver if necessary insert bushing (by others).
- 5. Drill mounting support holes 7" in from corner support method to be determined by contractor.
- 6. Complete wire make-up.
- 7. Securely mount fixture to surface.
- 8. Reinstall lamp and internal liner or LED tray
- 9. Install lens.

Continuous Run Info:

- 1. Install starter fixture following 1-6 above.
- 2. Remove lens and liner of adjacent fixture
- 3. Install next fixture, slide open end of fixture into starter fixture's continuous run pinch brackets and alignment splines or guide pins.
- 4. Secure with supplied washers and nuts on pinch bracket (Note: the internal "L" bracket should be set back 1/16" from the edge of the fixture they can be adjusted if necessary)
- 5. Tighten set screws on the alignment splines if used.
- 6. Ensure fixtures are level and securely tightened to each other to avoid potential light leak between housing.
- 7. Thru wire with appropriate gauge wire if integral ballast/driver. All pre-installed thru wire QCS quick connects (if applicable) are rated for max. 9 amps. Do not exceed this rating.
- 8. Continue installation for all other fixtures in the row, by repeating 2-7.
- Replace all liners, install lamps (if fluorescent), install all lenses or louvers. Ensure all connections are secure.

Note: To be installed by a qualified electrician per N.E.C. and all local codes.

820-00077

V-0115