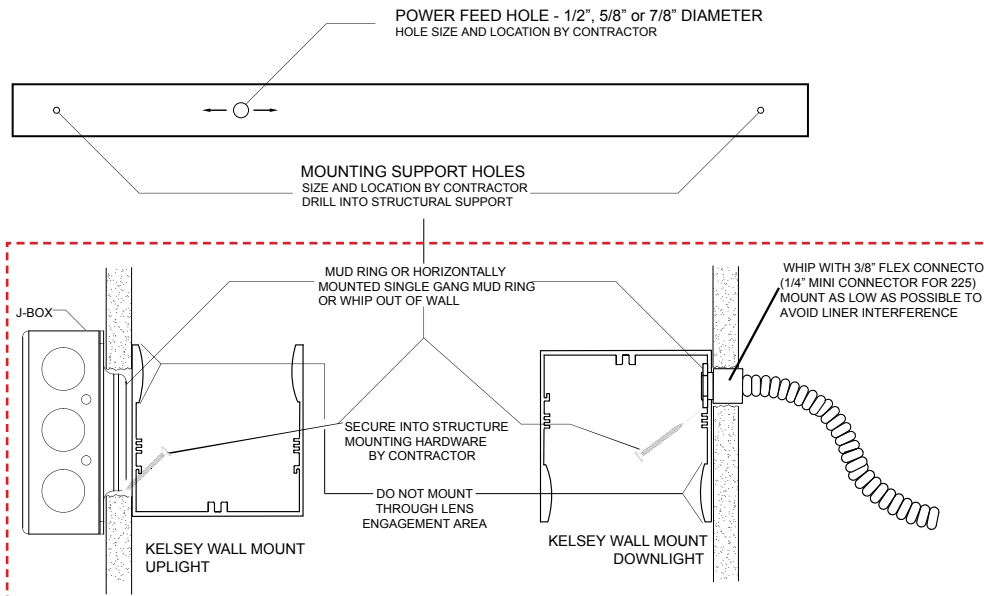


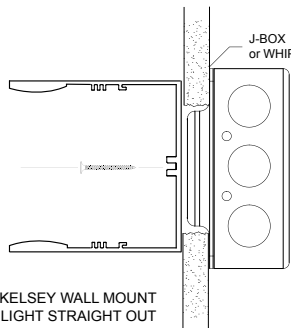
INSTRUCTION SHEET

SM - Surface Mount

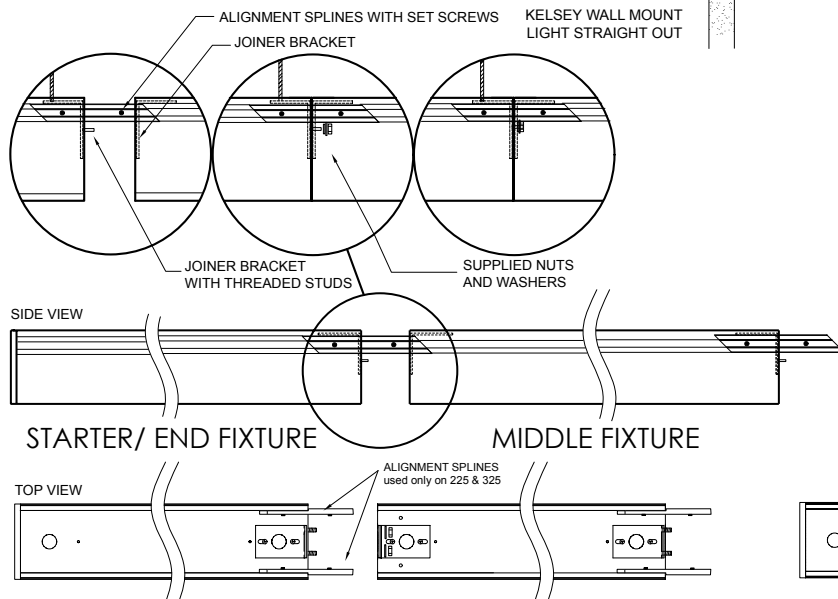
Fixture mounting instructions



DIRECT or INDIRECT SM
(225 must use 1/4" trade size mini flex connector mounted as low as possible)



Continuous Run Info



1. Install J-Box (by others) with mud ring, single gang mud ring horizontally mounted, other suitable UL approved J-Box, or whip.
2. Remove lens or louver (if applicable) and internal reflector.
3. Determine fixture's location on wall and note/mark the center of the J-Box on the fixture.
4. Drill appropriate size hole for wire feed through fixture - **NOTE:** Do Not drill into power supply or reflector mounting area if wall mount - Relocate power supply if necessary. Insert bushing (by others).
5. Drill mounting support holes near ends of fixture - support method to be determined by contractor.
6. Bring power into fixture.
7. Securely mount fixture to surface.
8. Complete wire make-up in fixture.
9. Re-install reflector.
10. Install lamp
11. Replace lens or louver.

Continuous Run Info

1. Install starter fixture, following 1-6 above.
2. Remove lens and liner of adjacent fixture
3. Slide open end of fixture into starter fixture's continuous run joiner brackets and alignment splines or guide pins.
4. Secure with supplied washers and nuts on joiner bracket (Note: the internal joiner 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.
9. 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.

820-00046

V-0715