BIRCHWOOD | a **LEVITON**®

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MOUNTING SUPPORT HOLES SIZE AND LOCATION BY CONTRACTOR DRILL INTO STRUCTURAL SUPPORT

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POWER FEED HOLE CENTERED IN BACK OF HOUSING ON ALL LED FIXTURES

3/8" FLEXIBLE CONDUIT FITTING FOR FLUORESCENT, LED COMES WITH FACTORY PROVIDEDED A.W.M. CORD MOUNT WITH STRAIN RELIEF.

(Hole drilled by contractor)

AND 2'-4' FLUORESCENT. FEED IS 6" OFF

CENTER FOR 6' AND 8' FLUORESCENT FIXTURES

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FROM BRACKET (fluorescent)

interfere with feed or existing brackets]

[LED you can drill where it will not

KELSEY 125 - SM Surface Mount Instructions LED / Fluorescent

INSTRUCTION SHEET

Fixture mounting instructions

FROM BRACKET (fluorescent

interfere with feed or existing brackets]

[LED you can drill where it will not

SM - Surface Mount

1. Remove lens and internal reflector (for LED, remove LED tray).

2. For fluorescent, bring 3/8" flex conduit whip out of wall and attach to provided conduit fitting. For LED, a 9' A.W.M. cord is provideded to run to remote driver housing. 3. Feed wires (9' of wire provided as standard) back to remote power supply box and make up wires per wiring diagram provided. 4. Drill appropriate holes in desired location, ensure that they are not within the end cap bracket openings.

5. Securely mount fixture to surface with appropriate fasteners (by others) 6. Re-install internal reflector or LED liner, ensure that no wires get pinched between the liner and structure under the liner (captive nut of end cap bracket, mounting screw, etc.) 7. Re-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 bracket and guide pins.

4. Secure with allen set screws on continuous run bracket.

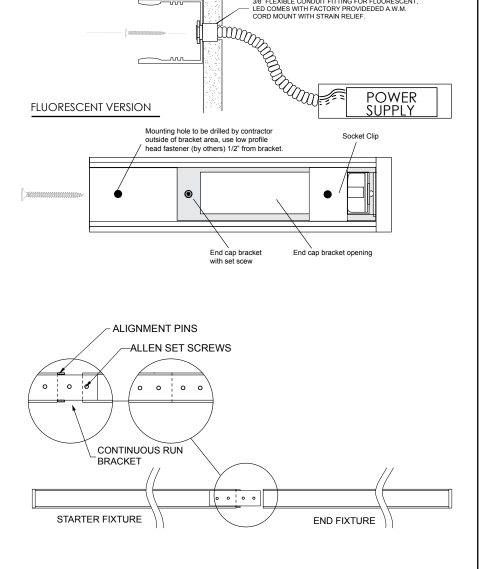
5. Ensure fixtures are level and securely tightened to each other to avoid potential light leak between housing.

6. Attach to the mounting surface with appropriate fasteners (by others).

7. Connect pre-installed thru wire QCS quick connects.

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.

820-00045 V-0515