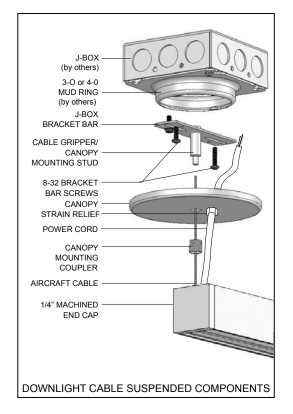


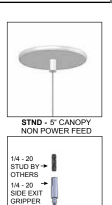
## KELSEY-CSS-DR

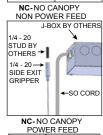
Cable Suspended 125 Static Direct

## INSTRUCTION SHEET

## CSS - Cable Suspended









CR-CONTINUOUS RUN

0,0,0

1. See appropriate Stand Alone or Continuous Run Matrix for correct J-box (by others) spacing.

2. Secure bracket bar to mud ring or in the case of "NC" option mount 1/4-20 stud to structure and install cable gripper.

3. Cut cables to desired length - be careful not to fray cable ends

4. Insert cable into gripper ends and adjust to desired length

5. Insert AWM cord through canopy and secure with provided strain relief, then connect power to power supply box.

- NC option, AWM needs to be run into a power supply box with using the provided 1/2" stain relief.

6. Complete wire make-up

7. Install canopy with canopy mounting coupler

## Continuous Run Info

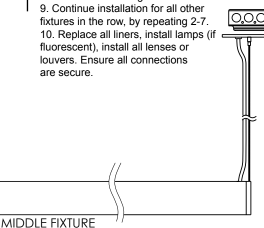
1. Install starter fixture (aircraft cable & power feed) following 1-6 above.

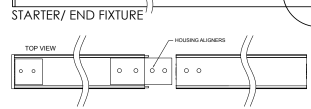
2. Remove lens and liner of adjacent fixture

3. Install next fixtures aircraft cable and slide open end of fixture (side without a cable setup) into starter fixture's continuous brackets and alignment guide pins.

4. Secure with supplied countersunk screws into the predrilled holes in the back of fixture (once all of the sections have been connected, loosen screws on one side and push sections together to close any gaps. Tighten screws.

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





ALIGNMENT PIN

SIDE VIEW

0 0 0 0

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

HOUSING ALIGNERS WITH SET SCREWS

820-00107

V-0917