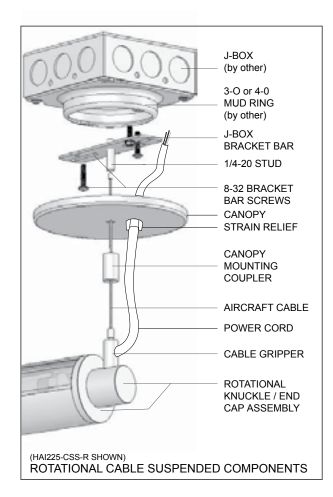


HAILEY-CSS-R

Cable Suspended Rotational Standalone | Continuous Run

INSTRUCTION SHEET

CSS - R Cable Suspended Rotational

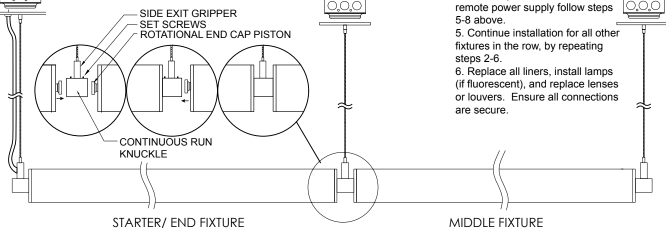




- 1. See appropriate Stand Alone or Continuous Run Matrix for correct J-box (by others) spacing.
- 2. Secure bracket bar to mud ring or in the case of "NC" option mount ½-20 stud to structure and install aircraft cable & cable coupler assembly.
- 3. Cut cables to desired length be careful not to fray cable ends
- 4. Insert cable into gripper ends and adjust to desired length
- 5. Rotate fixture to desired orientation and tighten 8-32 (5/64" Allen wrench) set screw. Set screw may be left loose (tighten fully, then back off ½ turn), for periodic rotation, but ensure knuckle is fully secure to fixture and cannot pull apart.
- 6. Insert AWM cord through canopy and secure with provided strain relief.
- -NC option, AWM needs to be run into a jbox (by others) using the provided 1/2" strain relief
- 7. Complete wire make-up
- 8. Install canopy with canopy mounting coupler

Continuous Run Info

- 1. Install starter fixture (aircraft cable & power feed) following 1-6 above.
- 2. Install next fixtures aircraft cable and slide end without knuckle so that the end cap piston goes into adjacent knuckle of previously installed fixture.
- 3. Adjust fixture rotation as desired and tighten 8-32 set screw (5/64" Allen wrench) to secure in place. Set screw may be left loose (tighten fully, then back off ½ turn) for periodic rotation, but ensure it fully secures fixtures and that they cannot pull apart.
- 4. Thru wire with appropriate gauge wire if integral ballast/driver, by removing lenses and liners of adjacent fixtures. If remote power supply follow steps 5-8 above.



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

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