CSS-P Installation Instructions

For Use With KELSEY 125, NOLAN 125 & HAILEY 125 with CSS-P (Powered, Cable Suspension System)

WARNING

Risk of electrical shock. Disconnect power before servicing or installing luminaire.

▲ WARNING

Risk of injury or damage. Luminaire will fail if not installed properly. Follow installation instructions.

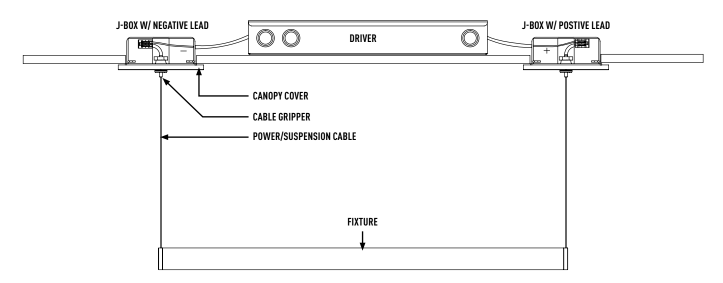
WARNING

Risk of injury. Wear safety glasses and gloves during installation and servicing. Allow ample time to cool before handling.

IMPORTANT SAFETY INSTRUCTIONS

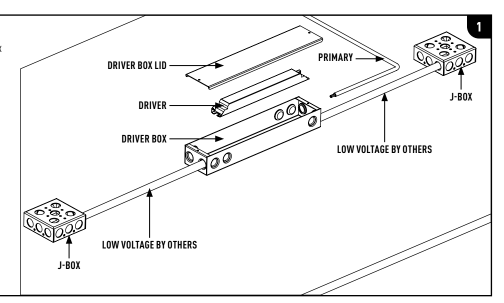
- Read all installation instructions before installing. It is important to save these instructions.
- Only install and connect LED module/boards with power disconnected at the circuit breaker. Hot plugging, or connecting the LED module/board with power on, could damage the LEDs and is not covered by warranty.
- Connectors on modules/boards and approved housings are keyed for specific voltage combinations; do not force or attempt to bypass connectors.
- Observe and follow all label information and instructions regarding dry, damp and wet location listings, proper Intense LED module, warnings of installation near combustible materials and/or insulation.
- Turn off power at circuit breaker before attempting to install or perform maintenance on the fixtures.
- Be sure to connect ground wire to prevent electric shock or other potential hazards.
- The product must be installed in a manner consistent with the intended use and in compliance with the national electrical codes and local
 codes by a person familiar with the construction and operation of the product and the hazards involved.
- Do not block the trim aperture as this may cause unsafe operating conditions.
- WARNING: RISK OF FIRE. Non-IC fixture requires that insulation must be kept at least 3" away from all sides of the fixture. Minimum of 90°C supply conductors. Consult a qualified electrician before installation.

TYPICAL POWRED, CABLE SUSPENSION SYSTEM (CSS-P) RUN



POWER FEED / J-BOX SETUP

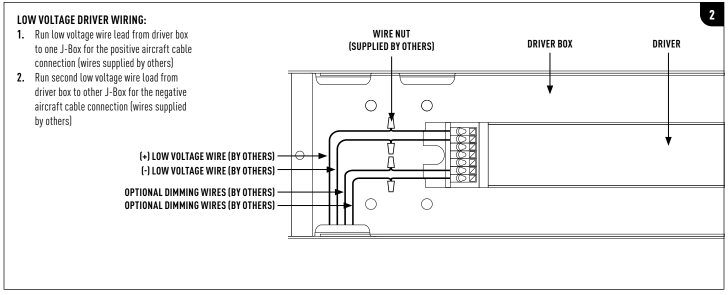
- 1. See Appropriate Stand-Alone matrix for correct J-Box (by others) spacing
- 2. Mount/Secure driver box
- Mount/Secure 4S (4" square ceiling box) and 3/0 (3" square to round) Mud Ring (by others)
- 4. Bring power into driver box using appropriate strain relief. Complete wire makeup of incoming power/ controls to provided wire leads inside driver box. Ensure driver box is properly grounded

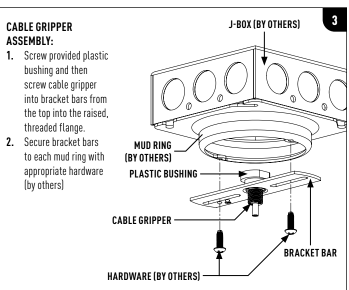


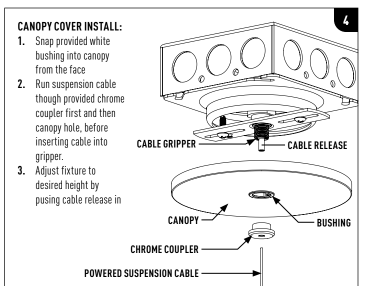
INSTALLATION SHEET L/M-08062024 P-1

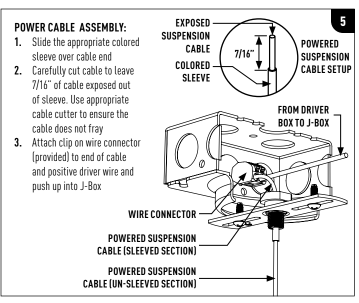


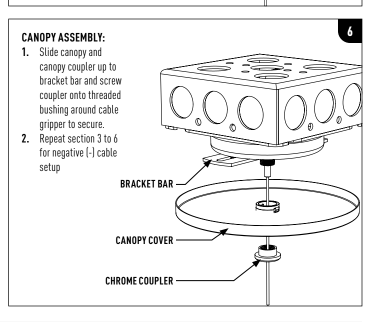
For Use With KELSEY 125, NOLAN 125 & HAILEY 125 with CSS-P (Powered, Cable Suspension System)





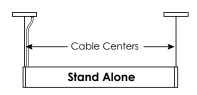






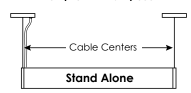
Stand Alone Cable Centers & Overall Length

HAILEY 125 W/ CSS-P



Fixture Length	Cable Center (In)	Overall Length (In)
2'	24.625"	24.875"
3.	36.625"	36.875"
4'	48.625"	48.875"

KELSEY/NOLAN 125 W/ CSS-P



Fixture Length	Cable Center (In)	Overall Length (In)
2'	24.625"	24.875"
3,	36.625"	36.875"
4	48.625"	48.875"
5'	60.625"	60.875"
6'	72.625"	72.875"
7'	84.688"	84.938"
8'	96.688"	96.938"