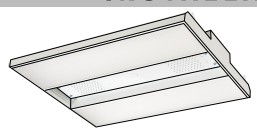


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## CB6-LED

# INSTALLATION INSTRUCTIONS



WARNING: For safety, read and understand instructions completely before starting installation. Electricity should be turned off at the fuse or the circuit breaker box before installing the fixture. All electrical connections must be in accordance with N. E. C. or your local code.

### WARNING: DO NOT REMOVE OR ATTEMPT TO REMOVE LEDS

#### V-HOOK INSTALLATION

- 1. Operation on the Ground: Place fixture with the door frame downwards.
- 2. Raise the fixture together with hooks to a horizontal installation position, get hooks through chains, then hook two ends to holes on back of housing **(Fig. A)**.

#### S-HOOK INSTALLATION

- 1. Operation on the Ground: Place fixture with the door frame downwards.
- 2. Raise the fixture together with hooks to a horizontal installation position, get hooks through chains, then hook two ends to holes on back of housing (Fig. B).

#### PENDANT MOUNTING HUB INSTALLATION

- 1. Operation on the Ground: Place fixture with door frame downwards.
- 2. Raise the fixture to a horizontal installation position; install brackets for pipe to pipe (**Fig. C**).

#### **ELECTRICAL INSTALLATION**

- 1. Install power supply cable (selective pairing) to access plate cover.
- A) Install access plate cover assembly
- B) NEC Requires Ground Bonding: Install #6 screw to access plate cover.
- C) Connect the supply ground wire to the fixture ground wire using the provided wire connectors.
- 2. Using wire connectors (selective pairing), connect white supply wire to white driver leads. Connect black hot supply wire to black driver leads. Do not mix wires. Pull on each wire lead to make sure connections are secure. Make certain no bare wires are exposed outside of wire connectors.

#### MOTION SENSOR WIRING DIAGRAM **DIMMING OPTION (D)** N н - Connect to Violet VIOLET control wire from BLK 0-10 VDC dimmable BLK LOAD GRAY - Connect to Gray VIO (+) [D] Dimming Option common wire from ballast GRY (-)

