

**** Installation of these products should only be performed by a qualified electrician. ****

Warnings:

Caution – Risk of Shock

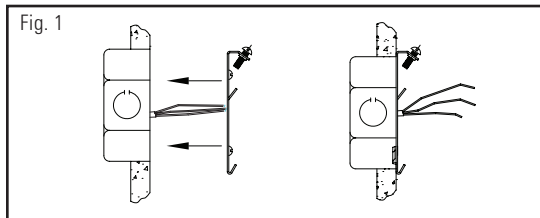
- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- Make sure all electrical power is turned off while installing the fixture.
- This luminaire must be adequately grounded for protection against shock hazards and to assure proper operation.
- Disconnect power before servicing.
- Always use correct lamp type and wattages.

Important: The length of wall brackets supplied for each straight run of fixtures is 6". Space brackets accordingly through out fixture length.

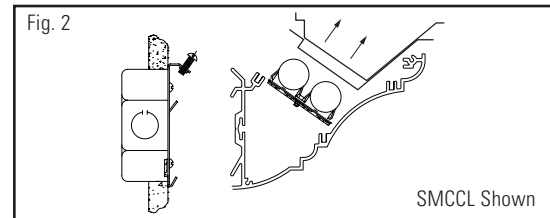
Number of brackets to be used per fixture:

- 2' - 4': Use (2) mounting brackets
- 6' - 10': Use (3) mounting brackets
- 12'-16': Use (4) mounting brackets

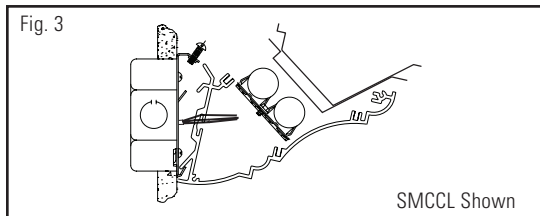
Step 1: Securely mount wall brackets (according to code) to wall (Fig. 1). **Note:** Brackets must be level and plumb.



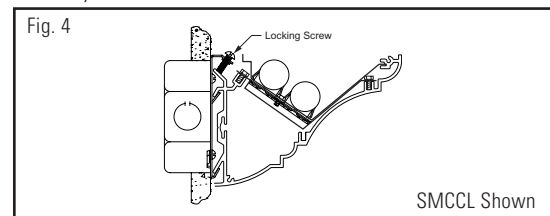
Step 2: Remove screws from reflector, then pull reflector and wireway cover forward. (Fig. 2).



Step 3: Feed power through $\phi 7/8"$ hole in the back of the fixture, then install the fixture on the wall bracket. (Fig. 3).



Step 4: Tighten screws on the top of the wall bracket to secure the fixture (Fig. 4). Connect power feed. Reinstall reflector and wireway cover.



CONTINUOUS ROW INSTRUCTIONS (Fig. 5):

- Step 1:** Slide alignment pins into screw boss completely.
- Step 2:** Mount fixtures onto wall brackets (see instructions above).
- Step 3:** Slide alignment pins back over seam between fixtures to engage screw boss in both fixtures.
- Step 4:** Place carriage bolt through nut tabs in joiner brackets.
- Step 5:** Turn carriage bolt nut onto carriage bolt and tighten to bring fixtures together.

