

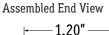
LLED8200-0L-MC-1

INSTALLATION



Perspective View



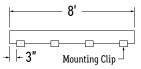


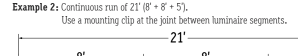


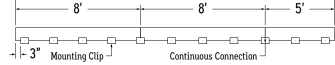
UNASSEMBLED APPLICATIONS

- Measure area where luminaire will be installed. Use a laser line to create a reference line along installation area, ensuring consistent alignment of mounting clips. Mark location where each mounting clip will be installed along reference line.
- Use 1 mounting clip every 2', rounded up.
 Note: For vertical applications, use a stopper at the bottom to prevent fixture from sliding.

Example 1: Individual run of 8'.

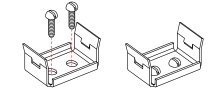






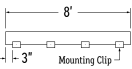
 Lay mounting clips along reference line and pre-drill using an appropriate drill bit for surface and screw size. Recommended: 8/32 x 1" screw.
 Note: Allow 0.25" clearance for lateral expansion of assembled mounting clips. Only install mounting clips on flat, even surfaces.

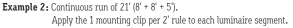
4. Screw mounting clips to surface, then snap luminaire into mounting clips.

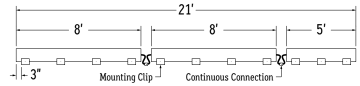


ASSEMBLED APPLICATIONS

- Measure area where luminaire will be installed. Use a laser line to create a reference line along installation area, ensuring consistent alignment of mounting clips. Mark location where each mounting clip will be installed along reference line.
- **2.** Use 1 mounting clip every 2', rounded up.
 - **Note:** For vertical applications, use a stopper at the bottom to prevent fixture from sliding. **Example 1:** Individual run of 8'.







CALIFORNIA ACCENT LIGHTING, INC.

2020.10.19 Rev 2

2820 E. Gretta Lane, Anaheim, CA 92806

ph. 800.921.CALI (2254) | fx. 714.535.7902 | info@calilighting.com | calilighting.com © CALI. All rights reserved. CALI reserves the right to make changes or withdraw specifications without prior notice.

This document is issued in strict confidence on condition that it is not used as a basis for manufacture or sale and is not copied, reprinted, or disclosed to a third party either wholly or in part without the prior written consent of California Accent Lighting, Inc.



