for SL1DC-MCFRC-AF, SL1DC-LFRC-AF and SL1DC-CBRC-AF

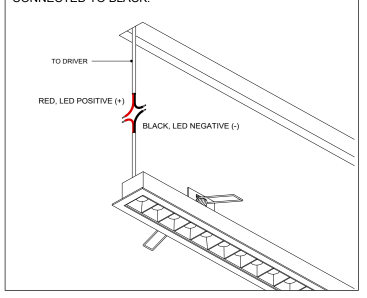


Cautions and Warnings

- 1. This product must be installed in accordance with the applicable installation code by a licensed electrician familiar with the construction and operation of the product and hazards involved.
- 2. Power must be OFF when connecting the fixture. "hot plugging" the light engine and driver will damage the LED source.
- 3. The light engine is low voltage and is factory wired to the driver DO NOT CONNECT LIGHT ENGINE TO MAINS AC POWER.
- 4. LEDs should be protected from dust and debris during during installation and maintenance.
- 5. Polarity is important. Black must be connected to black and red connected to red.

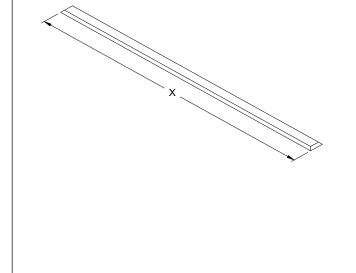
Step B

Connect leads from fixture to remote mounted driver. ENSURE RED (+) IS CONNECTED TO RED AND BLACK (-) IS CONNECTED TO BLACK.



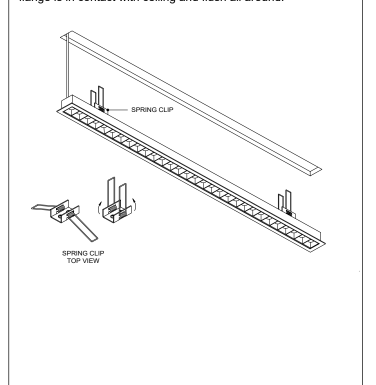
Step A

Refer to cutsheets for ceiling cutout dimensions based upon overall fixture length. Cut rectangular ceiling cut-out. Ceiling should be painted prior to installing fixture to prevent paint on overlapping flange.



Step C

Install fixture into cutout, turning spring clips upward so they are clear of the cut-out in the ceiling. Lift fixture into cut out until flange is in contact with ceiling and flush all around.



** LED'S SHOULD BE PROTECTED FROM DUST AND DEBRIS DURING INSTALLATION AND MAINTENANCE

Click here to read full Care and Maintenance

Slice 1" Continuous Linear Multicell Downlight (54mm) Specialty for SL1DC-MCFRC-AF, SL1DC-LFRC-AF and SL1DC-CBRC-AF



