

## Installation Instructions

Luminaires must be installed by a qualified electrician. Check with local and national codes for proper installation.

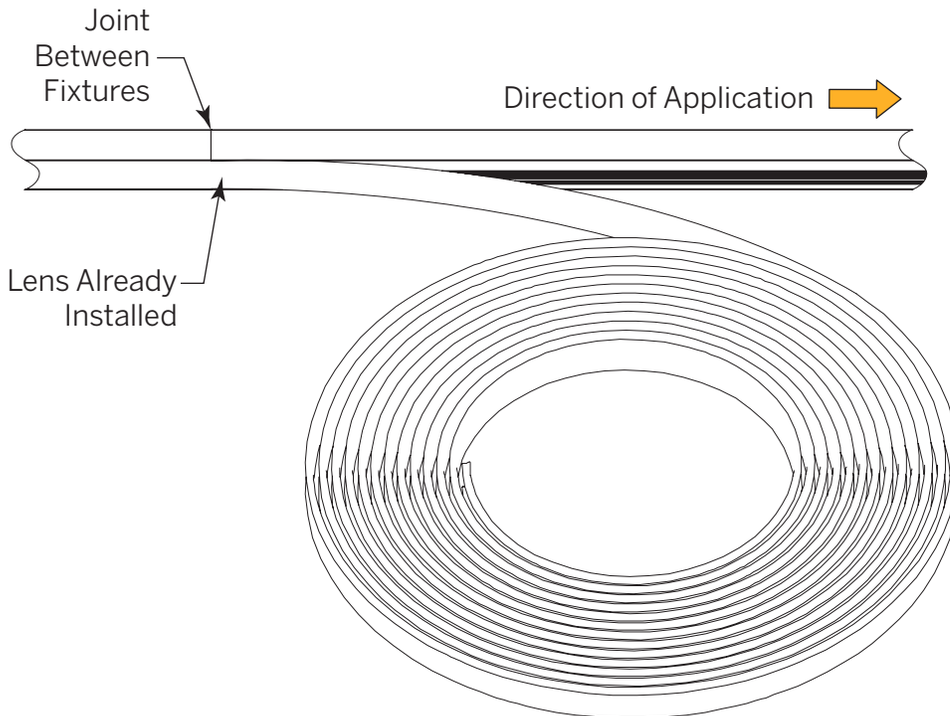
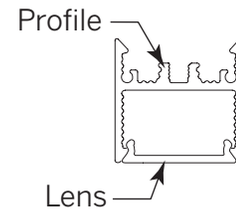


To prevent electrical shock disconnect electrical supply before installation or servicing.  
**Never connect a live fixture!!!**

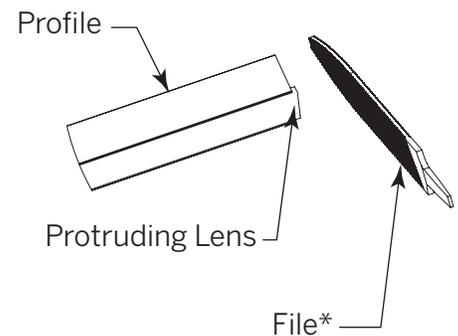
Contractor is responsible for adequately reinforcing walls and/or ceilings to support fixture weight. Provide blocking when necessary.

The Roll Up Lens is identical to the Standard Lens except it is supplied in a continuous roll. Its purpose is to eliminate seams along the length of a Multi Unit Run.

- a** Mark and Cut Lens very close to the finished length. Note that the Lens is brittle and **will not** cut cleanly with a scissors or utility knife. One way a clean, perpendicular cut can be obtained is using a miter shears cutting tool. As an example, see **page 2**.
- b** Each side of the Lens snaps into a ledge on the Profile. Push Lens into Profile intermittently as you proceed. Then, go back over from the beginning to fully seat Lens to Profile.



- c** At the very end, cut (if necessary) and file the protruding Lens material such that it snaps into the Profile with no light leak between it and End Cap.



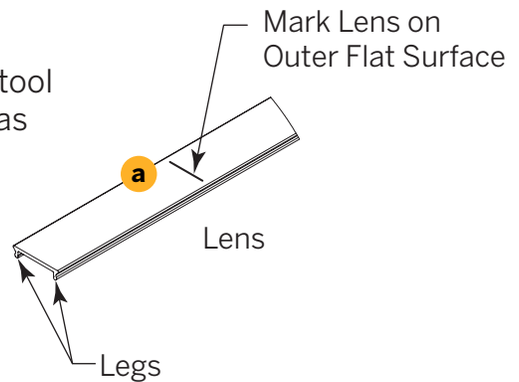
Need Help?

\*Always use a Handle

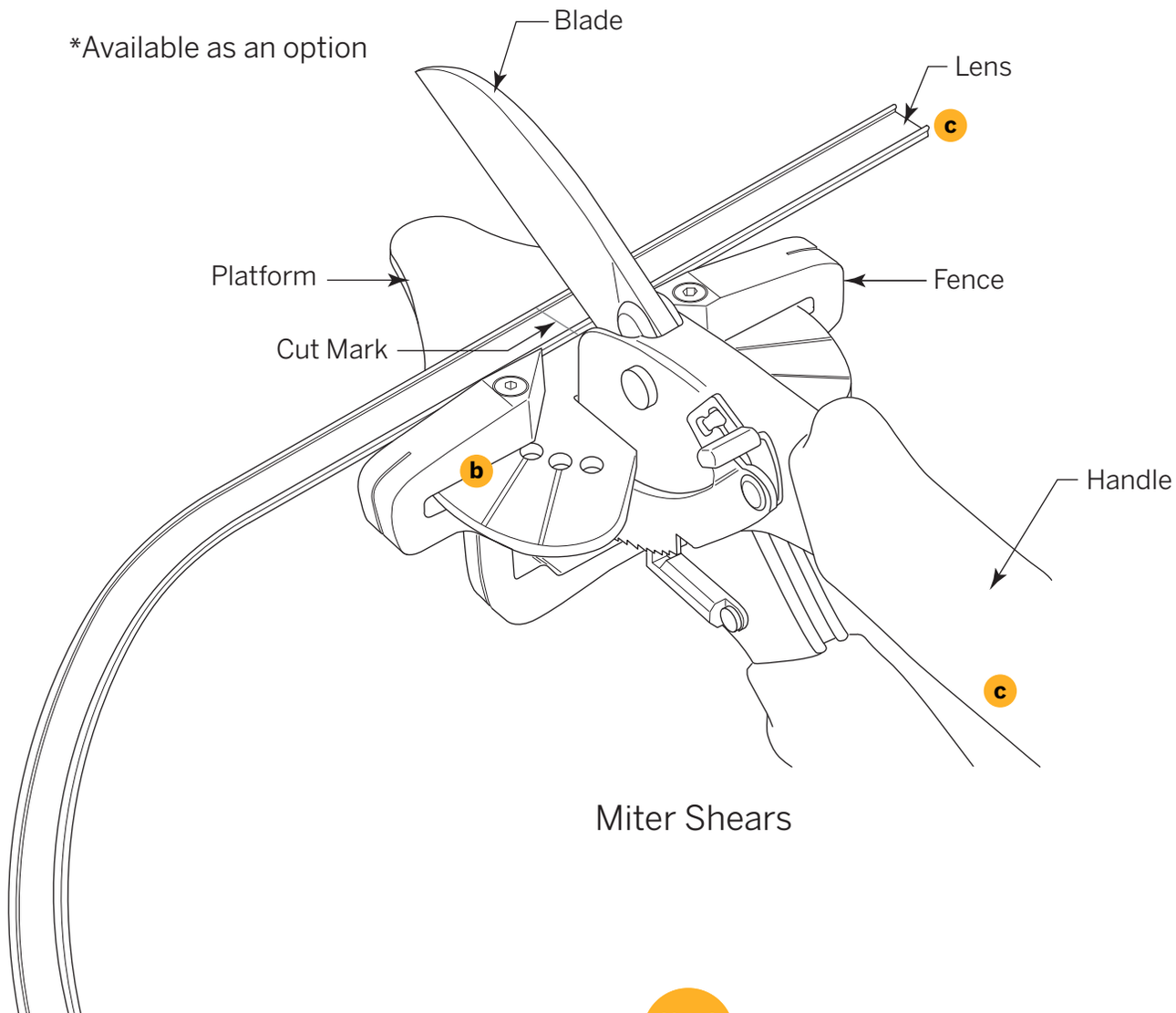
## How to Cut the Roll Up Lens Accurately

Using Miter Shears\*

- a** Mark location of cut on Outer Flat Surface. Place Lens on tool Platform with Outer Flat Surface in contact with Platform as shown below. Line up Cut Mark with Blade.
- b** Make sure Fence is at 0°, perpendicular to Lens.
- c** Squeeze Handles and lower Blade slowly to cut Legs first.
- d** Squeeze Handles more firmly to cut flat portion of Lens.



\*Available as an option



Need Help?