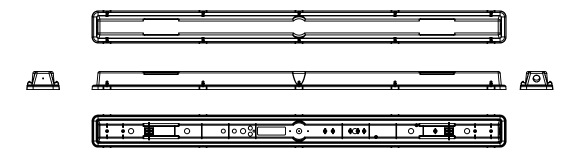
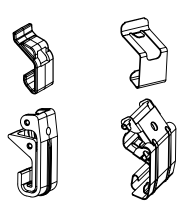
CTVS: CITADEL VALUE SERIES Components List







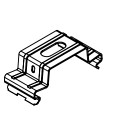
LATCHING OPTIONS (qty 10)

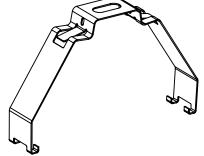
- □ CTVS-CW
- □ CT4S-LC
- □ CT4S-LATCHW
- □ CT4S-LATCHSS



RETAINER CLIP & TRAY

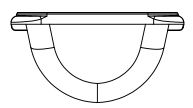
- □ CT-RC-WIDE
- □ CTVS-LED-BTGT-1L4-1R-U





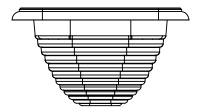
MOUNTING OPTIONS (qty 2)

- □ CTVS-MB
- □ CTVS-MB-MCH
- □ CT2-MB-1L
- ☐ CT2-MB-1L-MCH CT-BAIL works with all ☐



LENS OPTIONS (qty 1)

- □ CT2-CP-1L4
- □ CT2-CP-1L4-FR50
- ☐ CT2-CIRA-1L4
- ☐ CT2-CIRA-1L4-FR50



- □ CT2-DP-1L4
- □ CT2-DP-1L4-FR50
- □ CT2-DIRA-1L4
- ☐ CT2-DIRA-1L4-FR50



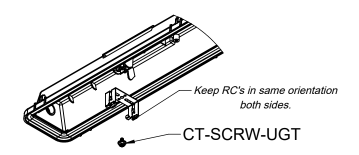
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CTVS: CITADEL VALUE SERIES

The assembly process of the Citadel Value Series 1L4 comes down to three sections.

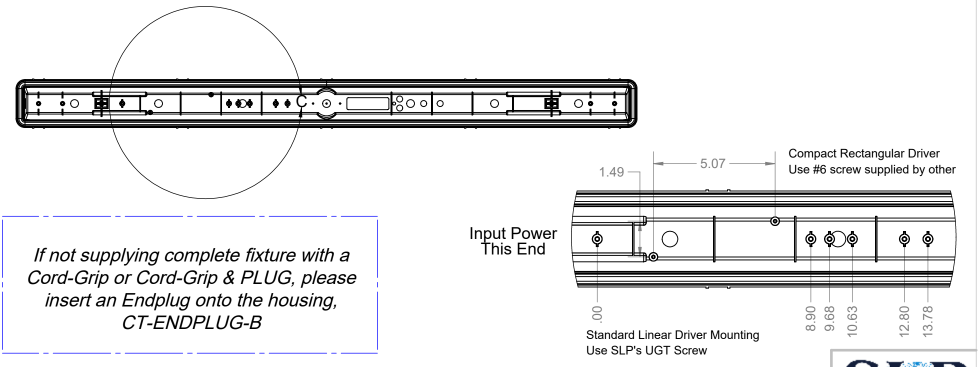
- 1) Attaching the retainer clips and LED driver to the housing itself, using the universal gear tray screws, CT-SCRW-UGT.
- 2) Populating the LED board tray with the LED boards. The default board tray used is design for a hybrid linear zhaga pattern.
- 3) Attaching chosen latch/clip along with lens.



Attach Wide Retainer Clips, CT-RC-WIDE, to internal bosses using CT-SCRW-UGT.

Attach plastic gear tray tether if applicable.

Side Note: THE Value Series does not use the normal CT-SCRW

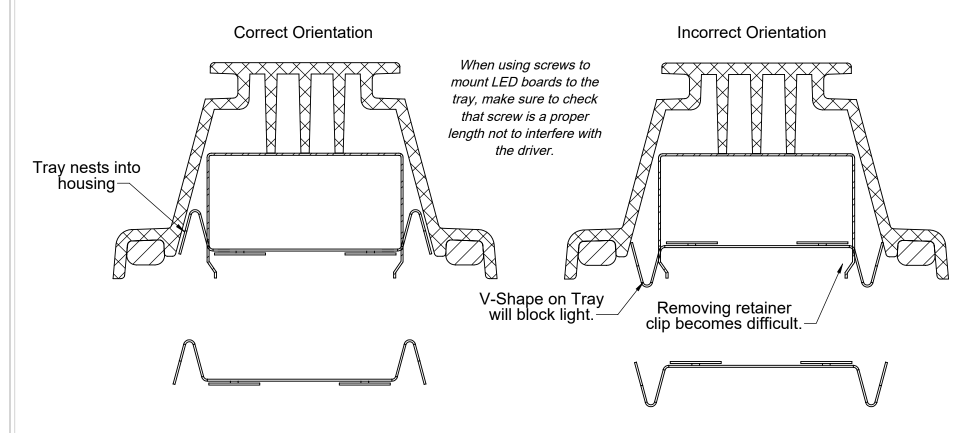


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ORIENTATION OF THE LED BOARD TRAY MATTERS.

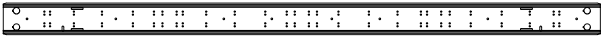


RETAINER CLIP AND TRAY

CT-RC-WIDE with CTVS-LED-BTGT-1L4-1R-U

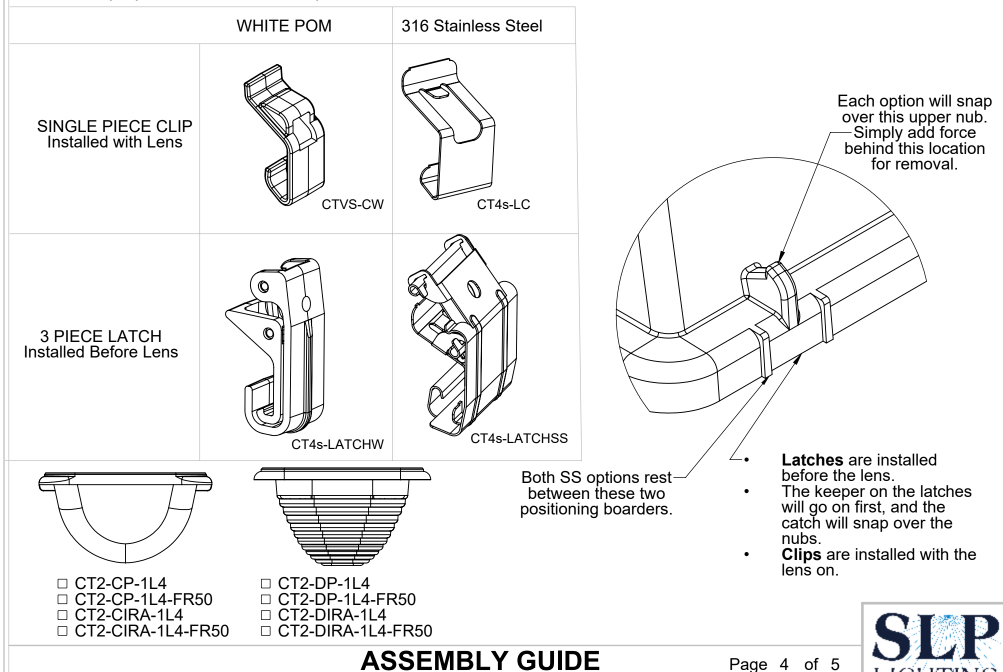




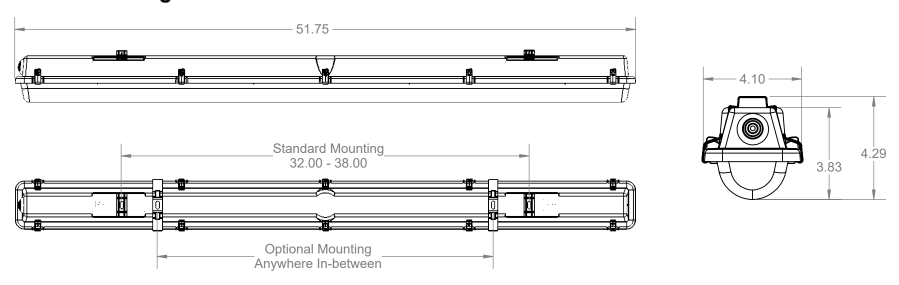


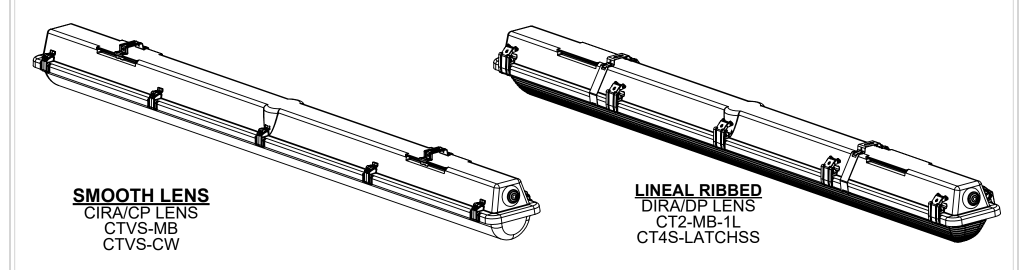
THE CTVS utilizes 10 latches, with two clip options and two latch options.

1400 South Old Highway 141 Fenton, MO 63026



CTVS: CITADEL VALUE SERIES Line Drawings





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