

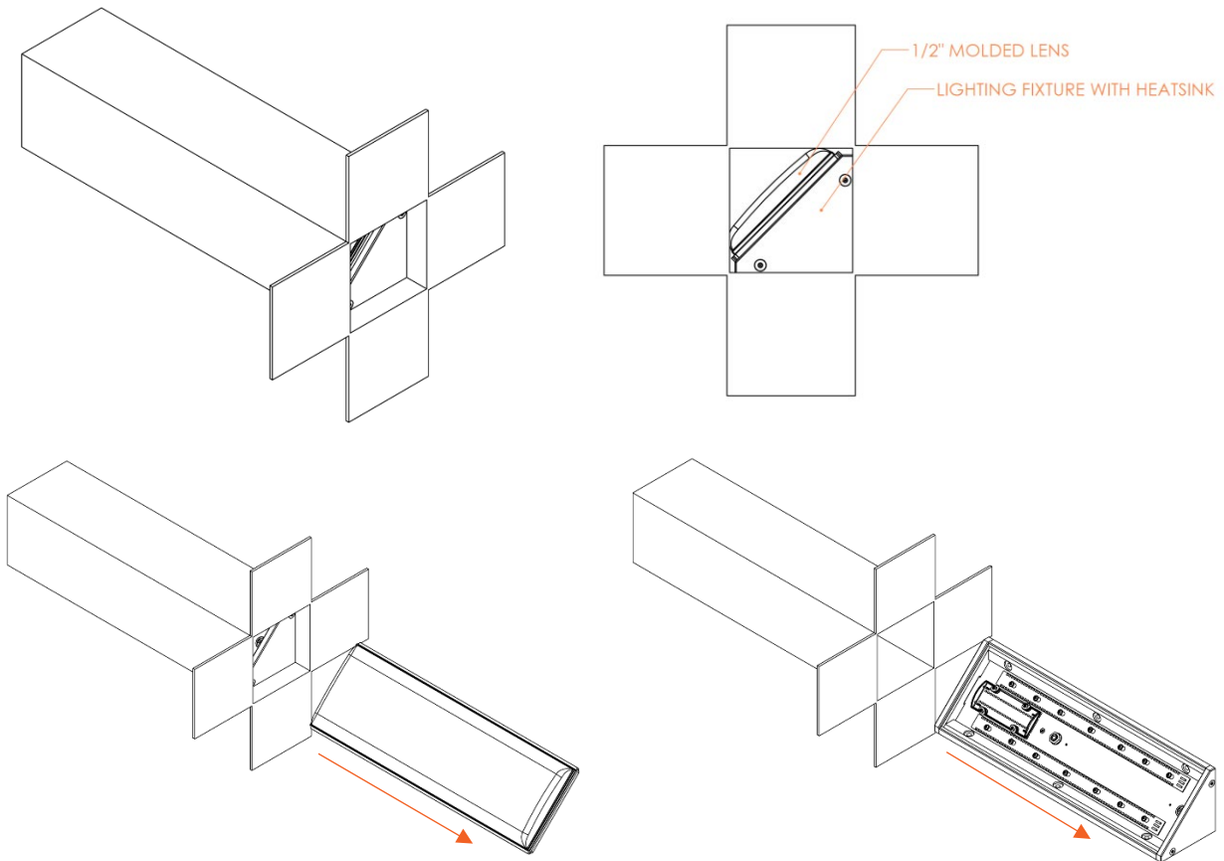


IRONCLAD[®] CORNER PRO

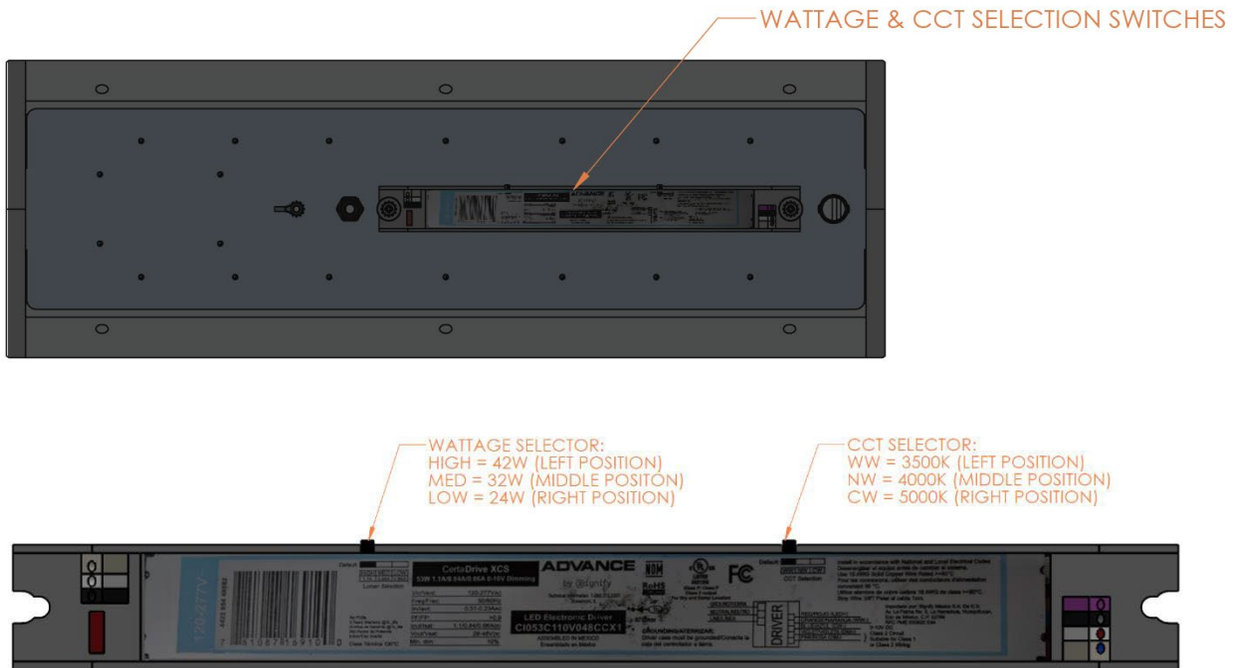
INSTALLATION INSTRUCTIONS

RECOMMEND TWO-PERSON INSTALLATION

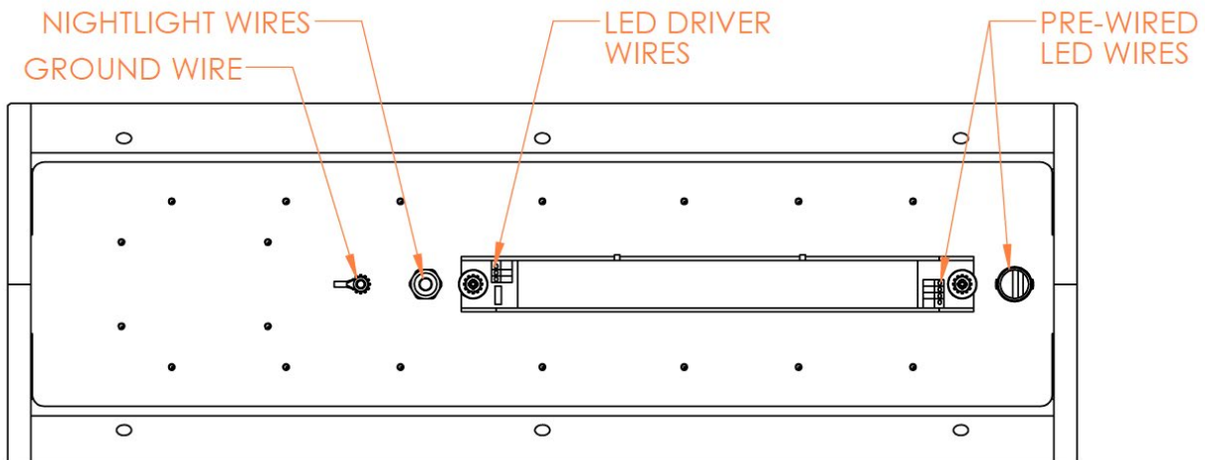
1. Remove the components from the box. You will have a lens and an assembled frame with the heatsink and electronic components already placed in the frame. For purposes regarding this installation procedure, the 1/2" thick molded urethane lens will be pictured. All other lens configurations for this product will follow this same procedure.



- After removing the fixture from the box, ensure that you set the switches on the LED driver to the correct wattage and CCT that the customer has requested.

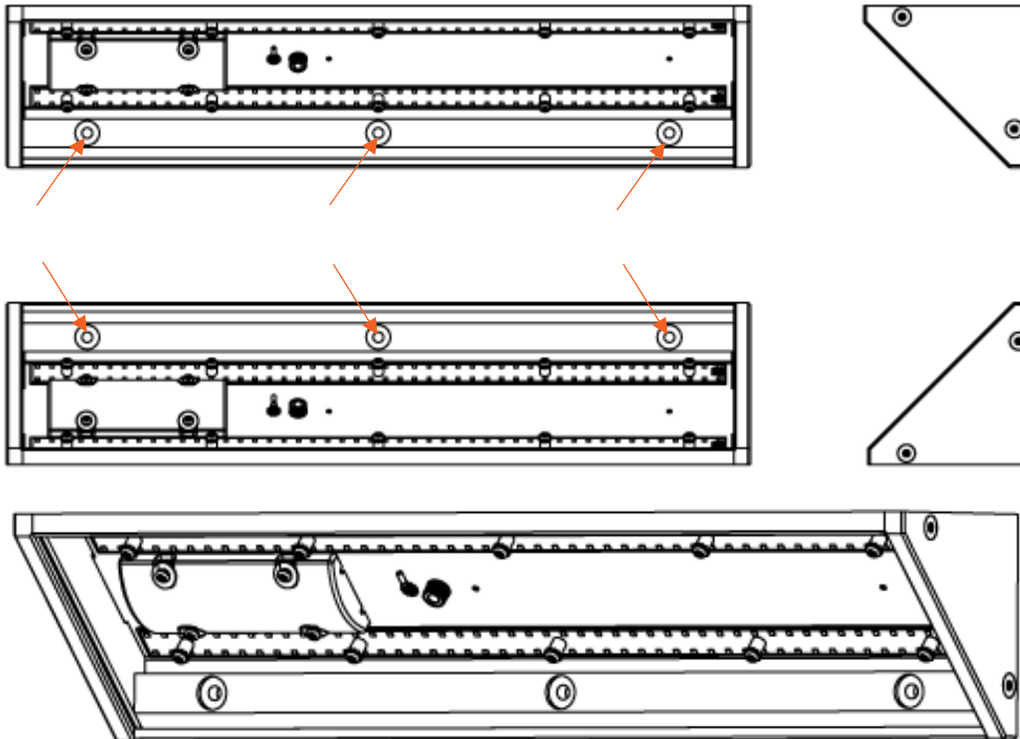


- After setting the wattage and CCT. Prior to mounting the fixture, you will notice the wiring is on the backside along with the LED driver and switches. You can wire the fixture to the appropriate 120-277VAC existing facility wiring or if you prefer to wire the fixture after installation then proceed to step four (4). (Black wires are (+) or Line. White wires are (-) or neutral. Green wires are ground.) The wires coming from the LED driver are for the main light. If the customer ordered the night light option, you would see another black and white wire coming from the cable gland. The set of wires coming out of the cable gland are the black (+) and white (-) for the night light.



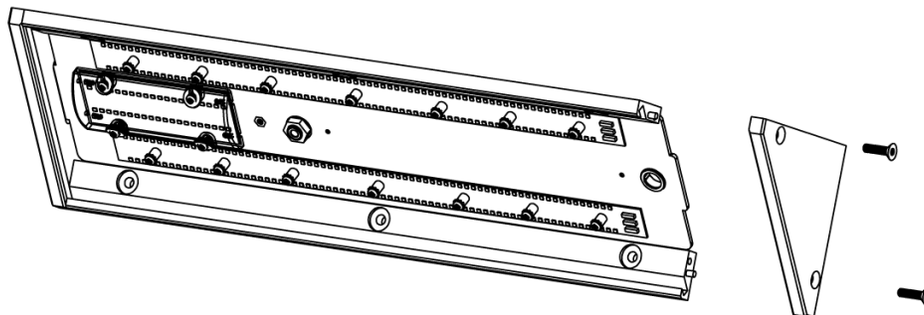
4. After setting the wattage and CCT. Prior to mounting the fixture, you will notice the wiring is on the backside along with the LED driver and switches. You can wire the fixture to the appropriate 120-277VAC existing facility wiring or if you prefer to wire the fixture after installation then proceed to step four (4). (Black wires are (+) or Line. White wires are (-) or neutral. Green wires are ground.) The wires coming from the LED driver are for the main light. If the customer ordered the night light option, you would see another black and white wire coming from the cable gland. The set of wires coming out of the cable gland are the black (+) and white (-) for the night light.

RIGHT VIEWS ARE SHOWN FOR VISUAL ASSISTANCE OF ORIENTATION

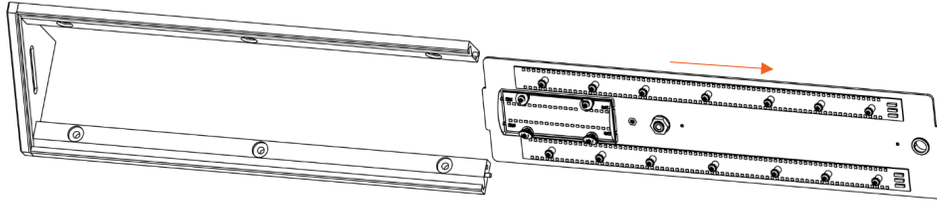


5. After installation, it's time to place the lens into the fixture. If you decided to wire the fixture after installation, then you will also be removing the heatsink, wiring the heatsink, then re-inserting the heatsink during this process (see step 5b.) This is done by simply sliding the heatsink out of the fixture while the end cap and two (2) flat head fasteners are removed from the fixture. Continue to step 5a.

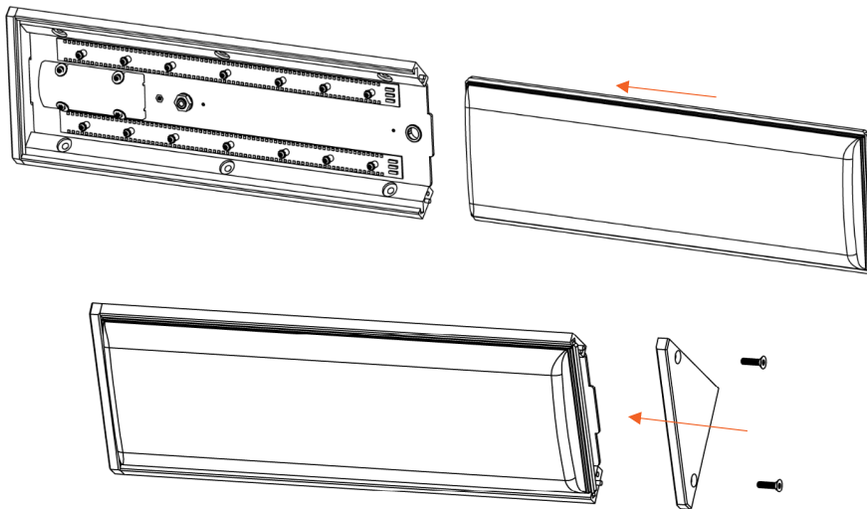
- a. Remove the two (2) flat head fasteners from the end cap, then slide the end cap off.



b. For post installation wiring, remove the heatsink by sliding it out of the fixture towards you. It is also possible to rotate the heatsink out of the front of the fixture by sliding it out and manipulating it so that it can come downward out of the front. Make the wiring connections discussed in step 3. Once wiring is complete place



c. Slide the lens into the machined rail grooves until it is fully seated. Once the lens has been fully seated, re-attach the end cap using the two (2) flat head fasteners that were removed in step 5a. ***THREAD LOCKER IS HIGHLY RECOMMENDED FOR ALL FASTENERS***



6. The final step upon completion of installation will be to add caulk around any edges of the fixture that do not sit perfectly flush against the wall. (Seen most often with Brick / Concrete.) Fill in any area where there is a gap, no matter how small.

