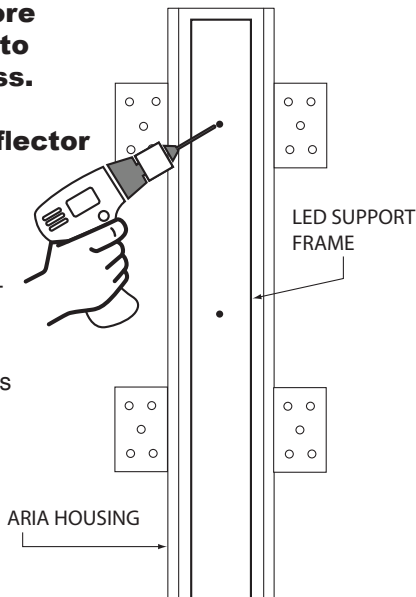


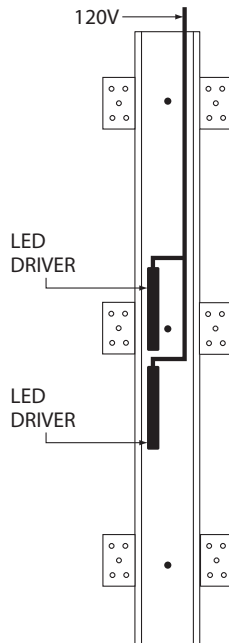
ARIA Fluorescent to LED Conversion Instructions

Turn off all power before beginning fluorescent to LED conversion process. Remove all existing fluorescent ballast, reflector and lamp channels from fixture before beginning conversion.

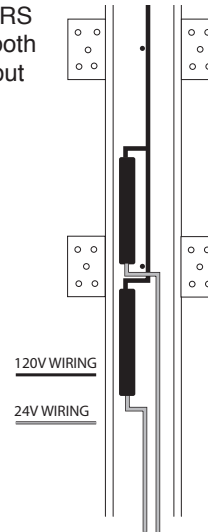
1. Install new LED SUPPORT FRAME into existing ARIA HOUSING. Using holes as a drilling guide, drill through holes in LED SUPPORT FRAME to create mounting holes. **Remove LED SUPPORT FRAME** once holes are drilled.



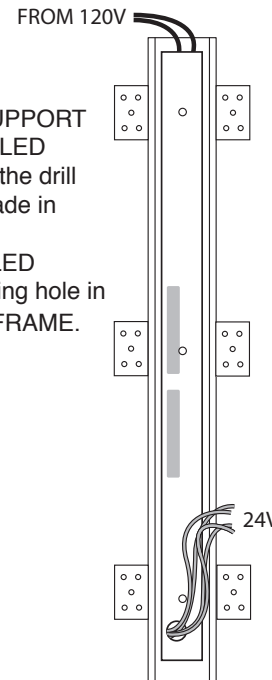
2. Install new LED DRIVERS as shown inside ARIA HOUSING in tandem as shown at right.



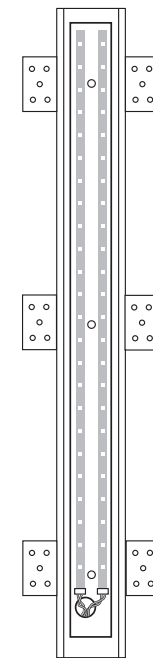
3. Wire LED DRIVERS bringing in 120V to both drivers and 24V output to LED.



4. Install LED SUPPORT FRAME over the LED DRIVERS, using the drill holes that you made in instruction No. 1. Pull low voltage LED wires through wiring hole in LED SUPPORT FRAME.



5. Attach LED STRIPS with double stick tape and machine screws to LED SUPPORT FRAME. Attach low voltage LED wires that were pulled through wiring hole in LED SUPPORT FRAME. Provide power to drivers and test.



6. Install flush mounted ARIA LENS to fixture.

