

Active Airflow UVC Fixture - Repair and Maintenance Instructions

Replacing the UVC Filter (EHA-UVC-FILTER)

1. Turn OFF power at the switch or breaker.
2. Remove the two (2) security screws on the front of the filter panel door. Allow the door to hang on the hinges.
3. Remove the existing UVC Filter and dispose.
4. Install the new UVC Filter by tucking the filter around the Intake vent. Filter should completely cover the Intake vent.
5. Next close the filter panel door and re-insert the two (2) security screws to secure the door closed.
6. Turn power ON at the switch or breaker.
7. To verify the fixture is operating correctly, verify the fan is running by listening and feeling the airflow by the outbound vent. The indicator light on the front of the fixture will also illuminate.

General Trouble Shooting

Fixture is not powering on,

1. Turn OFF power at the switch or breaker.
2. Remove the two (2) security screws on front of electrical panel door (door with EHC logo) and allow cover door to hang on hinges. Check line, neutral, and ground wire connections to ensure wires are connected appropriately and securely. Once finished, close door and re-insert two (2) security screws.
3. Turn power to the fixture back ON.
4. Test inbound voltage to the fixture. Verify voltage is between 120-277VAC.
5. If Fixture is not operational, contact EHC technical support.