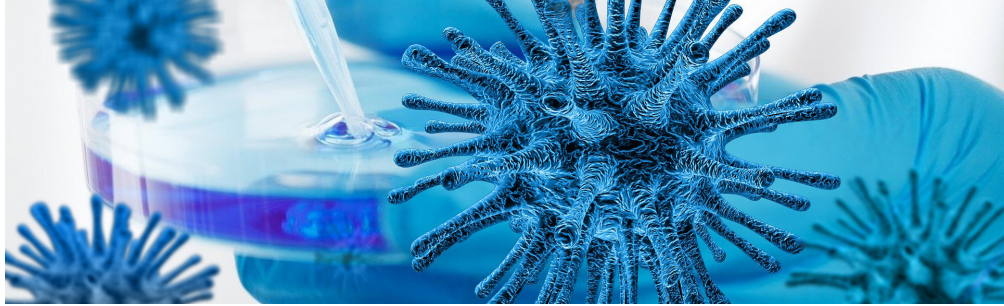




LED LIGHTING SOLUTIONS  
 ENERGYHARNESS.COM  
 Active Airflow UV-C Fixture



## Active Airflow UV-C Fixture



Energy Harness® Active Airflow UV-C Fixture offers a fresh architectural style to the world of LED UV-C air purification. This fixture can be installed into standard commercial ceiling grids.

The air purification method of this fixture is based on our patent pending Active Airflow System and solid-state UV-C LED technology that has been proven 99.998% effective at inactivating SARS-CoV-2, as well as a wide range of other viruses and bacteria.

Energy Harness Active Airflow Technologies have been verified through ETL Testing Labs and University studies, providing our customers with a sense of safety and well-being while our fixtures remove harmful pathogens from their environment.

### Features

- High dosage short-wave UV-C applied to air flow for controlled duration period.
- Solid-state LED technology to deliver precise UV-C reliability.
- Exact nanometer wavelengths are used to cover germicidal vulnerability spectrum.
- Air circulation up to 134 CFM can help to clean room or area air many times perhour.
- Standard 2'x 4' fixture size fits into any commercial ceiling grid configuration.
- Easy installation compatible with all standard 120-277VAC electrical systems.
- Replaceable LED modules allow for years of reliable service with the same fixture.
- Filters are easily changed or cleaned to increase longevity and efficiency.

### Applications to include, but not limited to:



Patent Pending

**For More Information  
 Please Contact:**

Energy Harness Corporation  
 71 Mid Cape Terrace  
 Cape Coral, FL 33991  
 (239) 790-3300