

Destiny ProVent™

Clean Air for Commercial & Light Industrial

Transform vulnerable HVAC systems!
Offices, Hospitals & Universities can
receive sterilized air. Our system works
with new and retrofit structures.

- ✓ LED UV-C
- ✓ Green Technology
- ✓ Mercury Free
- ✓ Lead Free

THE ISSUE

HVAC systems play a critical role in our environment's air circulation and control. Until now, they have been unsuccessful in removing the airborne pollutants and diseases which can cause sickness and discomfort. Building managers have been desperately seeking a solution that will provide a clean and safe indoor air quality, while also being economical and uncomplicated.

THE SOLUTION

Our exclusive Green Technology, LED, Destiny UV-C ProVent was specifically designed for sterilizing the air we breathe to create sanitary & healthy surroundings. As air moves through its light-tight chamber, the LED UV-C lights sterilize all hazardous organic material, leaving our workspaces & offices more enjoyable and hygienic.

Other UV systems use bulbs containing lead and mercury. Our Green Technology relies on sustainable processes to treat air. No chemicals. No lead. No mercury. Only energy efficient LED-Generated UV-C Light! The system represents an advance in air quality management by effectively targeting and neutralizing airborne pathogens and contaminants as they pass through the air stream. By doing so, the system provides assurance of optimal air sterilization, enhancing the overall safety and air quality of the building environment.

Our revolutionary technology is the world's first ventilation duct that uses UV-C light.



Industry Leading Innovation!
**Mercury Free
Lead Free**

THE FEATURES

- Self-contained UV-C light fixture
- Safety features for maintenance
- Installs with new & retrofit applications
- Cost-effective
- Protects customers & staff from airborne viruses like COVID, RSV and other organic pollutants
- Green Technology, LED UV-C light to target and sterilize the air stream
- Sterilization rate up to 99.9%
- No chemical residues
- Creates no waste
- Options for continuous use and independent control within a room
- LED UV-C Lamp life is 70,000 hours and easily replaced
- Low operating maintenance costs
- Available in a selection of powder coated finishes

