

Overview

Series

State-of-the-art ultraviolet air disinfection featuring ESP™ power supply, UVLampMonitor™, and Philips Compact-Twin UV lamps UME-Series / Remote Lamps UVLampMonitor™, ESP™ power supply, and T3™ enhanced remote UV lamps UME-Series High performance disinfection with ESP™ power supply, and Philips Compact-Twin UV lamps

An ultraviolet air disinfection system installed in a central heating and air conditioning system.

- Reduces disease causing airborne bacteria and viruses
 - Reduces allergy causing mold and mildew
 - Improves indoor air quality through disinfection
 - Works in conjunction with filters and other air improvement equipment
- High Performance Features Ultravation®

Lamp Status

UV Lamps

UV Optimization

Power Supply

Ultraviolet light is used widely in industry as a disinfectant, keeping food and liquids germ-free during processing and packaging. It's also used in aircraft ventilation systems to prevent infection. Ultravation® UV air disinfection equipment "floods" one or more areas of an HVAC system with UV light. As air circulates through the system, it is disinfected from the exposure to UV. This process rapidly and dramatically reduces airborne bacteria, viruses and allergens. More about ultraviolet light and HVAC Systems