UV Air & Surface Disinfection Models

SANITAIRE® UV Room Air Sanitizer
- Sanitizers are constructed of tough, corrosion-resistant 304 stainless steel
- Blower capacity 72–2680 CFM, Max treatment 3240–120,000 CFH
- Destroys harmful bacteria, mold and virus in the air
- For occupied areas, in many configurations to adapt to any setting
- Models may be mounted into drop ceiling, on a wall or for portable use
- Washable Electrostatic, Absolute HEPA or disposable particulate filters

Hygeaire® UV Indirect Air Disinfection Models
- Fixtures are constructed of tough, corrosion-resistant 304 stainless steel
- Destroys harmful bacteria, mold and virus in the air carried into the UV field
- Uses baffles to direct rays to the upper portions of a room
- For use in occupied areas. Upper room portion must be unoccupied; proper precautions must be taken

AeroLogic® UV Air Duct Disinfection Models
- Fixtures are constructed of tough, corrosion-resistant 304 stainless steel
- Destroys airborne microbes including bacteria and virus in forced air duct systems
- Models can be installed in new or existing duct systems
- Models can be sized to provide up to a 98% bacteria kill rate

Sanidyne® UV Portable Air and Surface Sanitizers
- Sanitizers are constructed of tough, corrosion-resistant 304 stainless steel
- Disinfects air and surfaces in unoccupied areas by means of germicidal irradiation
- Generates high levels of ultraviolet radiation lethal to bacteria, mold, virus and fungi
- Portable, compact and light weight, easily carried from one location to another
- A room as large as 1,000 sq. ft. can be treated in one hour

Nutripure® UV Liquid Storage Tank Sanitary Conditioners
- Models are constructed of tough, corrosion-resistant 304 stainless steel
- Controls condensation & provides filtered, sanitized air to liquid sweetener and edible oil tanks
- Destroys harmful bacteria, mold and virus in the top of liquid storage tanks
- Washable Electrostatic, Absolute HEPA or disposable particulate filters available
- Absolute HEPA Filters provide removal of particulates and microorganisms (99.97%)
**SaniLIGHT® UV Air and Surface Irradiating Fixtures**
- Fixtures are constructed of tough, corrosion-resistant 304 stainless steel
- Irradiates room air and exposed surfaces with direct germicidal ultraviolet rays
- Very effective due to the long, unobstructed path of the rays
- For ceiling or wall mount in unoccupied areas, or when proper precautions are taken

**Sani-Ray® UV Recessed Air and Surface Irradiating Fixtures**
- Fixtures are constructed of tough, corrosion-resistant 304 stainless steel
- Irradiates air and exposed surfaces with direct germicidal ultraviolet rays
- For ceiling or wall mount, with handles for portable use
- For use in unoccupied room, or when proper precautions are taken
- Very effective due to the long, unobstructed path of the rays

**Biolux® UV Air and Surface Irradiating Fixtures**
- Some fixtures are constructed of stainless steel
- Strip fixtures are constructed of polished chrome
- Irradiates small areas and exposed surfaces with direct germicidal ultraviolet rays
- Various configurations are available

**Monozone™ UV Air Ozone Generators**
- Models are constructed of tough, corrosion-resistant 304 stainless steel
- Uses STER-L-RAY® Germicidal Ozone-Producing UV Lamps to destroy airborne bacteria, mold, and virus in unoccupied areas
- Promate™ standard wall mounting kit enables the model to be mounted to a wall in either a vertical or horizontal position
- Promate™ Observation Port allows for visual lamp inspection