# Ultravation® BIOGARDUV<sup>TM</sup> Upper Level Convection Germicidal UV Room Air Purifier Commercial and Institutional Applications

**Commercial and Institutional Applications** 





### Three Models:



FS-22 wall mount 23 7/16" wide



**FS-33** wall mount 35 1/8" wide



FS-233-CR front-rear bi-directional ceiling mount 35 1/8" wide

## Safe and effective ultraviolet air disinfection for occupied spaces

Ultravation® BioGardUV™ germicidal ultraviolet air disinfection destroys airborne pathogens by exposing the upper regions of the room to germicidal UV light. Since air naturally circulates in a room due to convection, air that is warmed in the lower part of a room (from respiration and other sources) continually rises where it will be exposed to UV light, which kills airborne bacteria and viruses in seconds. Since the UV light field is restricted to areas above seven feet, the room is safe for occupancy while the air is continuously disinfected.

BioGardUV™ is completely quiet and is energy efficient, using no more power than a fluorescent lamp and uses no fans or blower.

Two wall-mount models are available plus a ceiling mount model that installs flush-to-ceiling or with optional pendents. The ceiling mount model creates two disinfection zones, front and rear.

Contact Ultravation for information and advice on the number of units required based on room size, and for placement suggestions.

Important: The 7-foot minimum installation height requirement must be observed to assure the safety of the occupants.

Member:













## Features: Ultravation®

- Focused 254nm germicidal UV wavelength
- 9,000 hour UV lamp life
- Silent operation
- Energy efficient
- Aluminum construction
- Powder contiinin Sifety in erock switch
  - No tools required for UV lamp changes



BioGard™ FS-22
upper air irradiance
15 x 20 ft room

Mounting options

Rear panel

Rear panel

Mounting options

Rear panel

Wintensity 50 mum | 20 mum | 10 mum | Electrical connection | Aluminum reflector directs UV through

## Specifications

| Model                | Coverage sq. ft. | Total UV-C output | UV lamp wavelength | UV lamp<br>life | Power consumption | Width              | Height            | Depth               |
|----------------------|------------------|-------------------|--------------------|-----------------|-------------------|--------------------|-------------------|---------------------|
| BioGardUV™ FS-22     | 225 (15'x15')    | 10w               | 254nm              | 9,000 hrs       | 25VA              | 23 7/16"           | 5 1/2"            | 7 1/4"              |
|                      |                  |                   |                    |                 |                   | 59.53cm            | 13.97cm           | 18.42cm             |
| BioGardUV™ FS-33     | 350 (16'x22')    | 16w               | 254nm              | 9,000 hrs       | 36VA              | 35 1/8"            | 5 1/2"            | 7 1/4"              |
|                      |                  |                   |                    |                 |                   | 89.22cm            | 13.97cm           | 18.42cm             |
| BioGardUV™ FS-233-CR | 750 (16'x44')    | 32w               | 254nm              | 9,000 hrs       | 72VA              | 35 1/8"<br>89.22cm | 5 1/2"<br>13.97cm | 15 1/16"<br>38.26cm |

the louvers, for extended controlled area

of controlled disinfection.

Power: All models auto-sensing 120-277 VAC, 50/60 hz.

via single gang outlet box

interface or conduit

Important: When installed, bottom of fixture must be at least 7 feet above the floor.

Typical placement for various models

100 50 20

> BioGard™ Coverage for large spaces

Cooler,

disinfected

air naturally

circulates

downward

Warmed air from

respiration and

other sources

rises carrying

bio-contamination

BioGardUV™ FS-233-CR ceiling mount UV system creates disinfection zones front and rear

