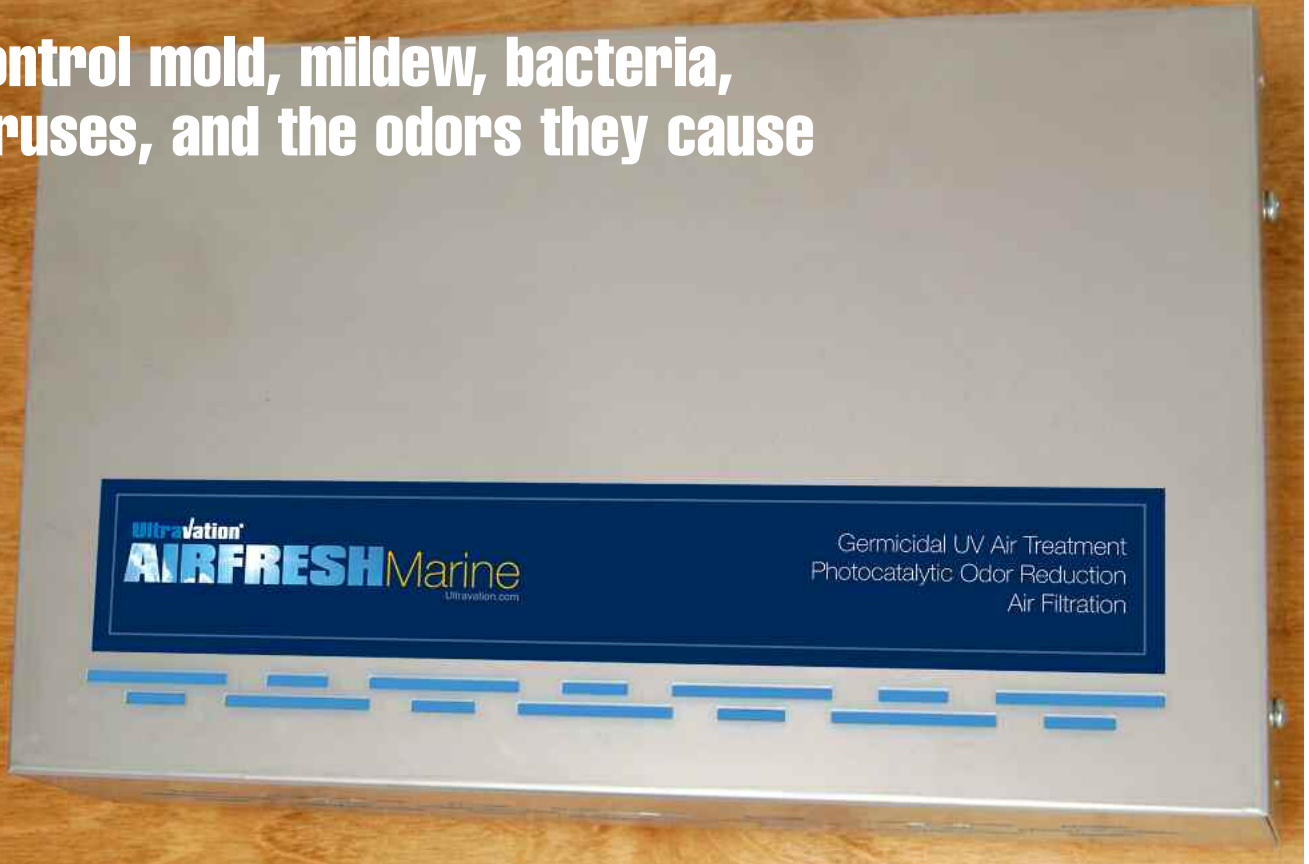


Control mold, mildew, bacteria, viruses, and the odors they cause



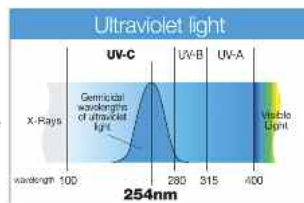
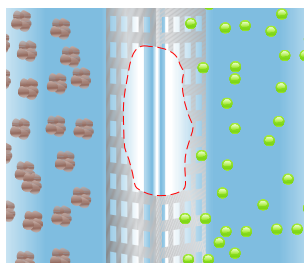
Ultravation® Airfresh™ Marine Air Treatment System kills airborne mold spores, bacteria viruses and odors from hundred of organic sources

High powered UVPhotoMAX™ technology fights mold, mildew, fumes and hundreds of other odors in an amazingly compact system.

Marine interiors pose especially tough environmental challenges—particularly due to high humidity and high heat. This promotes problems with mold, mildew and the unpleasant odors that come from them.

Exclusive Dual-Band UV Light Emitter excels at purifying the air!

UVC light is a proven sterilizer and our patented dual-band system, inside a titanium dioxide coated photocatalytic “chamber”, makes the Airfresh™ system so effective in such a compact system. As a result, the air is treated for germs, allergens and odors without adding any by-products—such as the masking “fragrances” other so-called air fresheners use.

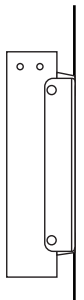
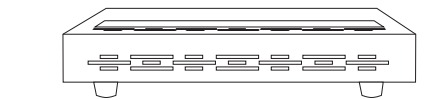


The use of UV light to kill germs is a proven technology that has been in use for many years in water treatment, hospitals, food processing plants and other areas where controlling microorganisms is critical.

Compact size—just 12" x 9" x 3" and mounts on a wall or any flat surface

- Installs in head, galley—any cabin space
- Commercial grade stainless steel construction
- Very low power consumption—about the same as a small fluorescent light
- 110VAC operation
- UV lamps last one full year
- Adjustable Dual-Band UV Light Emitter optimizes effectiveness
- Wall mounting brackets included

Mounts horizontally or vertically with included stainless steel brackets



Ultravation®

Professional Indoor Air Quality Products

Learn more at Ultravation.com

