Fixed Mount & Remote Mount Germicidal UVC & Oxidation UVV System



PROBLEM

Stop the Spread of Germs & Viruses & Reduce Gases & Odors with High-Output Germicidal UVC & Oxidation UVV Lamps



Viruses Bacteria Flu & Cold Virus Biological Growth OFF GASSING FROM: Pesticides





SOLUTION



Lifetime Warranty on electronics; 3-Year Warranty lamps

PHASE 2/3 Fixed Mount & Remote Mount Germicidal UVC & Oxidation UVV System

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	Standard	High-Output
Fixed Mount Part#: FM2-16/5 or Remote Mount Part#: RM2-16/5	THEIRS	OURS
A D V A N T A G E S	BENE	FITS
Patented adjustable chamber with a 5" UVV lamp for one size fi ts all, chemical and odor control, up to a 5-ton HVAC system.	Oxidizes and controls the off-gassing of chemical gases from building materials, furniture, cleaning chemicals and sprays that may be an irritant and cause health concerns.	
ETL and CARB (California Air Resources Board) listed and approved as ozone safe for use in in-duct HVAC applications.	Safe, natural chemical oxidation and odor control 24/7. No dangerous by-products released into the air, Oxidation occurs in the ducts.	
Plus, all of the benefit	ts of the FM1 and RM1:	
High output UVC lamps that are 330% more powerful than standard UVC lamps on the market.	Disinfects your air 24 hours a day naturally, without using chemicals or sprays, which can help reduce asthma and allergy symptoms.	
UL2998 Listed and Verifi ed.	Ozone-free Germicidal UVC lamps to inactivate viruses, bacteria, and other germs 24 hours a day naturally without the use of chemicals or sprays.	
Powerful enough for surface kill of micro-organisms AND airborne irradiation.	Inactivates airborne viruses and bacteria as they pass by the lamp, rendering them harmless and incapable of reproducing.	
LED power and lamp monitors let you know that system is working properly.	Easy to maintain and monitor.	
Professional licensed contractor installation.	Ensures proper installation to manufacturer's specifi cations and protects the Lifetime Warranty.	
Extended life 3-year lamps – three times the life of standard lamps.	Offers 27,000 hours of active UVC protection and performance throughout the lamp's life.	
Heat sink housing design dissipates heat from the electronic ballast.	Protects the electronic components from overheating for improved reliability and extended lifetime ballast life.	

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