

# JPPER AIR WALL MOUNT GERMICIDAL ERADICATOR

Specs subject to change



#### **Germicidal Eradicator**

## Certifications





## **Product Description**

Upper room ultraviolet UVC fixtures are designed to control the spread of airborne pathogens in healthcare, institutional facilities, government and commercial buildings, and other locations. Properly installed and operated, they are designed to be used in occupied spaces.

Continuously cleans air in rooms, preventing airborne transmission of bacteria and viruses

Improves Indoor Air Quality (IAQ)

Designed, manufactured, and distributed in the USA

Germicidal lamps are 254 nm / 17,000 hour life. (less then 8mg of mercury/lamp)

Reduces spread of pathogens

Produces no ozone or other secondary contaminants

Adjustable louvers that safely direct UVC above occupants

Ideal for air disinfection in occupied rooms

#### **Benefits of UltraViolet Cleaning Systems**

UV light is a reliable, well-studied antimicrobial technology. It works primarily by destroying the DNA inside bacteria, viruses and fungi. The high-energy portion of the UV spectrum called UV-C is most effective. UV-C light has been used for decades to disinfect industrial surfaces and sanitize drinking water. It is especially advantageous for use in hospitals because it kills the spore-forming bacterium Clostridium difficile, which is a major source of hospital-acquired infections.

Performance Summary						
Body Material		Hospital Grade Powder Coated Stainless Steel				
Ballast		UL listed Ballast with RFI-EMI Rating				
Coverage		Up to 300 sq ft.				
Ideal Mounting Height		7.5' to 9'				
Input Voltage		120-277 VAC				
Power		12-36 W				

## **Specifications & Ordering Information**

Example: GWM-12-W/120-277

Product	Coverage Model Number		Watts	Frequency	Dims	Input Voltage	Lifespan
	sq ft.		W		$L \times W \times H$	VAC	
Upper Air Wall Mount Germicidal Eradicator	100	GWM-12-W/120-277	12 W	50/60 Hz	18" x 5.2" x 6.6"	120-277	17,000 hrs
	200	GWM-24-W/120-277	24 W		27.7" x 5.2" x 6.6"		
	300	GWM-36-W/120-277	36 W		37.5" x 5.2" x 6.6"		