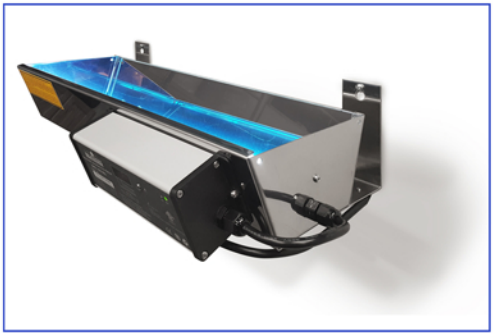


Specifications

Model UV-Air250

Electrical	120 VAC 60 Hz
UV Lamp	RL-23/436T5 Low Pressure UVC
Certification	UV-Air Purification Device CSA 222.2 No. 187-20 & UL 867
Wattage	21 Watts
Ballast	4-BE-425-ECO-R with LED Display Visual / audible lamp-out-alarm, operation count
Shipping Size	24 x 9 x 6 inches (61 x 23 x 15,2 cm)
Weight	7 LBS (3,2 kg)
Installation	Wall Mounted
Maintenance	Change UV lamp annually - clean unit occasionally
Coverage Area	Approx. 140 - 180 sq ft / 13 - 16,7 m ² per unit
Designed for moderate sized rooms, min. 9ft / 2,75m ceiling height	
Not for open concept areas	



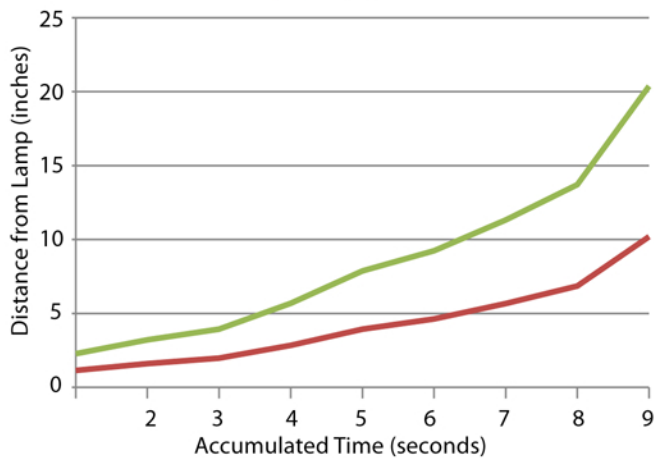
The UV-Air250 is a simple and very effective method of reducing the viral and bacterial load in the air that you breathe.

Indoor air can host many pathogens, including viral and bacterial contaminants, and the UV-Air250 is designed to continually provide effective UV disinfection 24/7 and the viral load in the air over time.

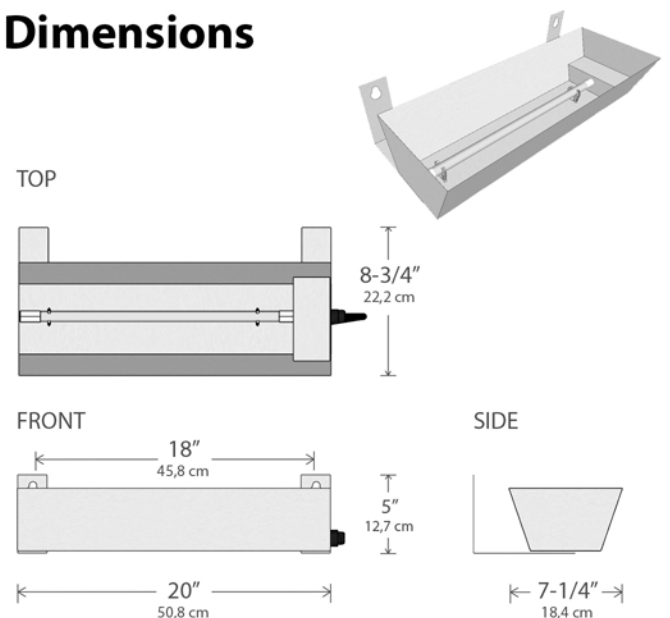
UV Efficacy against Virus and Bacteria

Germicidal UV light is effective at various distances in air.

Time to achieve up to 90% Reduction for Influenza
Time to achieve up to 99.9% Reduction for Influenza



Dimensions



Applications

Sized for moderate Room Size. Use more than one when air flow, room size and traffic warrant.

- Home and Cottage
- Office and Recreation Areas
- Professional and Medical Offices
- Hotels
- Retirement Homes
- Classrooms
- Restaurants
- Almost Anywhere

