AIR

Aurora – UV Air Fan



AU-2L-S

Professional High-Performance UV-C Air Purifier

w/ TiOx Filter Catalyzer

KEY FEATURES

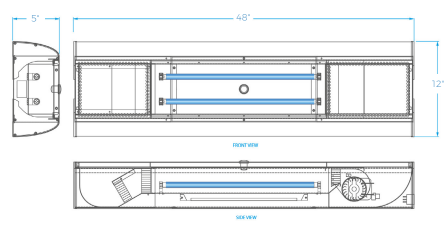
- · Wall-mounted or mobile versions
- 18,000-hour ozone-free pure quartz 254nm UV-C lamps
- \cdot Safe to use 24/7 in the presence of people
- Whisper quiet (44 db)
- 450 sq ft (3,500 ft³) coverage area
- Nano-structured TiOx filter
- Proven 99.9% reduction in contaminant load
- · 2 x 95W internal lamps at 120V
- IP20 rating
- Suitable for class 1 installations

Aurora UV Fan	Dimensions	Air Flow	Nominal	Watts Irradiated Area	Irradiated Volume
	WxHxD (in)	(CFM)	Wattage	sq ft (9 ft ht)	(ft³)
AU-2L	48x12x5	88	220W	450	3530



AU-2L-M

TECHNICAL DRAWINGS



TIOX FILTER CATALYZER

A titanium dioxide (TiO₂) nano-structured photocatalyst (TiOx[®]) which oxidizes then degrades contaminants when activated by high emission UV-C lamps placed inside the Aurora UV Air Fan.



INSTALLATION

These devices (except for the models with support) should be installed on the wall, at the center of the room, about 6 feet above ground level (avoid positioning at corners; the air captured and treated by the device must be allowed to circulate through the room unhindered). To install the device on the wall use the two triangular brackets enclosed in the packaging. Screw the brackets to the threaded holes on the back side of the device by use of bolts (M6x10) enclosed in the packaging. Make 2 holes on the wall by checking the center distance between the brackets. Secure the device to the wall by means of two expanding wall plugs (ϕ 8 - ϕ 10 mm) (not provided).

HOW TO ORDER

Please specify components below using the letter code in bold to select the desired options.

Model	Lamp Configuration	Lamp Туре	Mounting	Controls
AU = Aurora Air Fan	2L = with 2 UV-C lamps	95 = 95W mercury vapor UV-C lamp	S = Surface mount M = Mobile cart	MC = Manual control
Example order: AU-2L-	95-S-MC			