

Tadiran Technologies introduces TADIRAN AIROW 3^{TM} , a unique air purification technology that proactively treats every cubic inch of air-conditioned space. The TADIRAN AIROW technology breaks Oxygen (O_2) into two separate "O" atoms by using a discharge current. These free O atoms combine with the H_2O molecules in the airflow and transform into hydrogen peroxide (H_2O_2) . The H_2O_2 is then distributed through the indoor unit of the air conditioner into the conditioned living space, deactivating a wide range of microorganisms, including bacteria, viruses and mold [1].

The TADIRAN AIROW 0.3 builds the conditions in the room for effective treatment of almost 100% of bacteria, viruses and mold with a lasting effect of up to $24H_{[2]}$.

Designed to fit fan coils, heat pump PTACs, ductless mini splits and VRF ductless split systems

TCHNOLOGY & BENEFITS

- Eliminates up to 99.994% of bacteria, viruses and mold_{[1] [2]}, Patented method of use
- Tested and approved by **FDA-cleared** testing lab
- Best-in-class air purification technology, treats the air with a proactive approach that eliminates viruses wherever they are
- Extremely low maintenance, simple cleaning only
 without the need to replace any parts
- Built-in monitoring unit for operation indication/BMS integration capability
- Lasting effect, even when AC is off
- Easy to install in high walls and PTACs, seamlessly fits into the indoor unit's inlet
- Applicable anywhere: residential, schools, new construction, hospitality, senior living, and more











Low Energy Consumption

Patented Technology

Bioaerosol Type	Species	Testing Lab	%Reduction
Virus	RNA Virus - MS2 Bacteriophage	Aerosol Research and Engineering Laboratories	99.994% [1]
Bacteria	Staphyloccocus Epidermis Vegetative (+)	Aerosol Research and Engineering Laboratories	99.994% [1]

[1]TADIRAN AIROW reduced MS2 levels by 99.994% in 1 hour (1 cubic meter test chamber). TADIRAN AIROW reduced Staphylococcus Epidermidis by 99.994% in 1 hour (1 cubic meter test chamber).

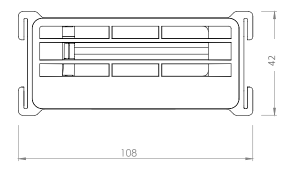




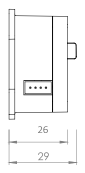


KEY FEATURES

Front View



Side View



Top View



不	Dim	nen	SIO	ns	are	in	mm	
---	-----	-----	-----	----	-----	----	----	--

€ TADIRAN AIROW 3"	IIII	
	5	

Parameters	Value	
Weight	100g	
Dimensions	96X42X26 mm (Net)	
Housing Material	ABS Plastic, White Color	
Operation Temperature	-5°C to +55°C	
Operation Humidity (Non-Condensing)	20%-80%	
Input Voltage	12 VDC ± 10%	
Power Consumption	1 W Max	
Air Velocity	Min 1m/Sec	
Air Flow Capacity	Up to 1600 CFM	
Indication LED	Green / Red Indication for Proper Operation	
Maintenance	Zero Maintenance	
Ozon Emission	<=5 ppb	
Hydrogen Peroxide Level	<=15ppb	
Warranty	3 Year Product Warranty	

^{[3] *}Independent tests commissioned by Tadiran showed that TADIRAN AIROW 3™ technology eliminated known aerosolized pathogens under optimal testing conditions. To learn more about the tests, visit www.tadiran-international.com/scientific-testing.