



Tadiran Technologies introduces AIR CARE  $O_2^{\mathsf{T}}$ , a unique air purification technology that is up to 100X times more effective compared with existing solutions. The AIR CARE  $O_2^{\mathsf{T}}$  technology breaks Oxygen  $(O_2)$  into two separate "O" atoms by using a discharge current. These free  $O_2$  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.

AIRCARE

**Spec Sheet** 

The AIR CARE  $O_2^{\text{TM}}$  proactively treats the air-conditioned space, building the conditions in the room for effective treatment and lasting effect. AIR CARE  $O_2^{\text{TM}}$  effectively neutralizes particulate matter, mold, bacteria and virus cells

## **TECHNOLOGY & BENEFITS**

• Eliminates bacteria, viruses and molds, up to 100X more efficiently than existing industry solutions. Patented method of use • Tested by **FDA cleared** testing lab **Treats the air** with a proactive approach that eliminates viruses wherever they are • Built-in monitoring unit for operation indication/BMS integration capability • Maintenance free, patented automated self-cleaning mechanism Lasting effect, even when AC is off Easy to install in AC systems where it is installed in the air inlet of the indoor unit • Applicable anywhere: residential, schools, new construction hospitality, senior living and more **Ozone Free** Low Energy **Global Patent** Consumption

Bioaerosol Type	Species	Testing Lab	%Reduction
Virus	RNA Virus MS2 Bacteriophage	Aerosol Research and Engineering Laboratories	99.99998%
Bacterial	Staphyloccocus Epidermis Vegetative (+)	Aerosol Research and Engineering Laboratories	99.99994%
Mold spore	Aspergillus Niger	Aerosol Research and Engineering Laboratories	98.93%



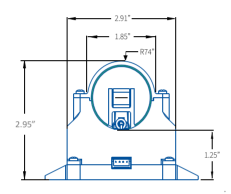




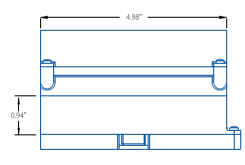


## **KEY FEATURES**

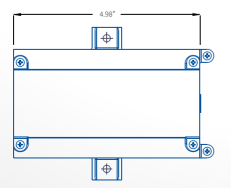
• Front View



## Side View



## • Top View





Parameters	Value	
Weight	270 g	
Dimensions	See drawings	
Housing material	ABS plas c, white color	
Opera on temperature	5°-55°C	
Opera on humidity (non-condensing)	20%-80%	
Input voltage	12VDC ± 10%,	
Power consump on	1W	
Visual	Green / red indica on for proper opera on	
Maintenance	Self-cleaning mechanism	
Corona discharge type	Unipolar	
Hydrogen peroxide level	<7ppb	
Warranty	1 year product warranty	