

# pureAir OverWATCH

## Commercial Active Air Purification



Stainless Steel Model  
(Suspended)

Roll-A-Round Model

Coated Aluminum Model  
(Suspended)



### Key Features

- A robust commercial solution that actively purifies the air in large occupied spaces.
- Active air purification operates 24/7 and recreates natural processes to reduce odors caused by bacteria, mold, and more.
- Unit can be customized for each application, including a portable option for more flexibility.
- Optional stainless steel units offer water-resistance where wash down and rinsing processes are required.

### Electrical

- Supply Power: 120-240VAC
- Operating Power: 120-240VAC
- Operating Wattage: 156-288W
- Operating Amperage: 0.65-2.4A

### Mounting

- Mounted in the ceiling over the application area, utilizing the cross brackets on the unit and additional support hardware (by others).

### Technology

- Active Radiant Catalysis (ARC®), the proprietary Photocatalytic Oxidation (PCO) technology, uses energy to activate a catalyst, turning moisture into products that continuously clean the space.
- Advanced Oxidation Products (AOPs) seek, capture, and inactivate indoor pathogens throughout the commercial space.

### Construction

- Constructed from aluminum with a standard white finish for exceptional durability.
- Optional unit for wash down applications is constructed from stainless steel for superior protection against corrosion.

### Warranty

- Backed by the manufacturer's standard Ten-Year Warranty.

### Product Overview

Support occupant health and well-being with proven air purification solutions from US LED. Our active air purification products recreate the same processes in nature, safely destroying harmful viruses, bacteria, mold, odors, and other pathogens. Unlike passive filters that affect only air that passes through them, this air purification system projects purifying solutions to the sources of pollution, continuously reducing odors and airborne particles.

OverWATCH provides continuous purification for all types of large commercial spaces, especially for applications where water-resistance is required like food processing or food warehouses. Even the portable roll-a-round model offers versatility in remediation for large spaces in healthcare facilities, daycare facilities, extended care, and more! Utilizing a proprietary form of photocatalytic oxidation called Active Radiant Catalysis (ARC®), the OverWATCH solution uses energy to activate a catalyst that turns moisture into effective advanced oxidation products (AOPs). These AOPs continuously sanitize the air and surfaces, actively destroying microbes and rendering contaminants harmless.

### Product Applications

- Food Processing
- Warehouses/Storage
- Distribution Centers
- Schools/Universities
- Daycare Facilities
- Extended Care Facilities
- Healthcare Facilities
- Athletic Facilities
- Public Venues
- Grow Houses

### Ordering Information

Example: OVW-CA

OVW

Series	Unit Description
CA	Coated Aluminum
RR	Roll-A-Round
SS	Stainless Steel

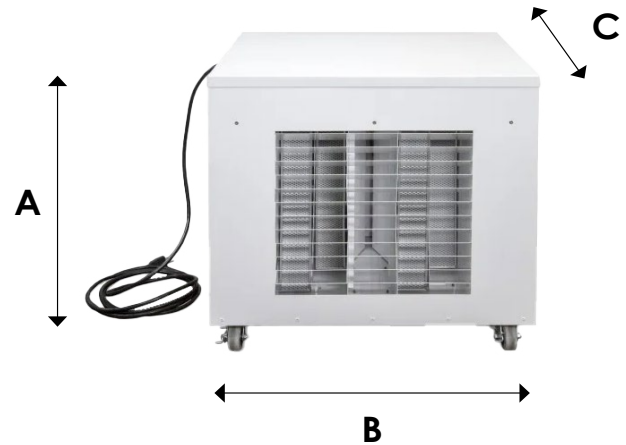
# pureAir OverWATCH

## Commercial Active Air Purification



### Product Dimensions

pureAir OverWATCH Model	Height (A)	Width (B)	Depth (C)	Net Weight
Coated Aluminum	25.0 in.	26.5 in.	23.5 in.	39 lb.
Roll-A-Round	20.6 in.	24.0 in.	18.6 in.	41 lb.
Stainless Steel	25.0 in.	26.5 in.	23.5 in.	80 lb.



### Product Coverage

#### To Use This Product Correctly:

Read all instructions carefully in the User Manual before operating purifier. For more information about active air purification technology or other products, please visit [www.usled.com](http://www.usled.com).

pureAir OverWATCH Model	Supply Power	Operating Power	Square Footage Coverage	Cubic Footage Coverage
Coated Aluminum	120VAC / 156W 240VAC / 156W	120VAC / 1.30A 240VAC / 0.65A	10,000 ft <sup>2</sup>	160,000 ft <sup>3</sup>
Roll-A-Round	120VAC / 288W 240VAC / 288W	120VAC / 2.40A 240VAC / 1.20A	10,000 ft <sup>2</sup>	160,000 ft <sup>3</sup>
Stainless Steel	120VAC / 288W 240VAC / 288W	120VAC / 2.40A 240VAC / 1.20A	10,000 ft <sup>2</sup>	160,000 ft <sup>3</sup>