With BARDS, AUVS' Facility-Wide Disinfection Products Now Communicate with Any Building Automation System

BARDS (Building-Automation-Ready Disinfection System) from AUVS gives you complete control over our complete eco-system of disinfection products to determine status, identify system failures and inefficiencies, initiate maintenance, locate mobile components, and collect critical data - All while providing a Facility Wellness Program and a Safer Environment.



BRAD - Big Room Air Disinfection 2000 CFM and 120,000 ft/hr.

- BRAD BA (Basic) In-Duct System
- BRAD SA (Stand-Alone)

BP1212 / BP2424 (below right) **Upper-Air Ceiling Grid Mounted** Staphylococcus Albus-99.0%

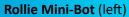
AU-X4 (below)

In-Duct System

AUVS

Escherichia Coli - 99.99%





For high-touch surfaces including restrooms

> Ray (right) For in-room upper air and vehicles

Human Coronavirus 99.99% Escherichia coli - 99.98% Staphylococcus albus 99.96%

Indoor Air Quality (IAQ)

Small Items & Devices

The UV Box

Wi-Fi

Communicates Via



BP1212 & BP2424

Static Air -POE and/or Wi-Fi or 0-10V

AU-X4-600 In-Duct

Air Disinfection POF or Wi-Fi or Nest

Rollie/Rav 0-10V. POE and/or Wi-Fi

> All disinfection rates shown are independent pathogen lab test results (GLP Certified)

BARDS

Available upon request.

Surfaces

Large Items

The UV Cube

Communicates

Via Ethernet & Wi-Fi



The UV Box

Relied on by more than 700 Hospitals to disinfect phones, tablets, PPE & Personal items

Human Coronavirus 99.999% C.Diff Spores 99.99% MRSA 99.99% Norovirus 99.999%

The only Germicidal Enclosure named to Newsweek's Best Infection Prevention Products



The UV Cube

For larger Items including multiple laptops and higher through-put

Human Coronavirus *- 99.999%* C.Diff Spores 99.99% MRSA 99.99% Norovirus 99.999%





