



Continuous Protection for Healthy Air

The AprilAire In-Duct UVC Air Sanitizer kills airborne bacteria, viruses, and mold for clean, Healthy Air. As the air recirculates through the HVAC system, the air sanitizer delivers powerful UVC light for continuous air protection and peace of mind.



Backed by Science

Proven performance based on third-party testing to ASHRAE 185.1 from a trusted brand in Indoor Air Quality



2-Year Lamp

Unique 'J' shaped lamps packs the power of 2 lamps into a single, high-intensity design for lower maintenance cost



Simple Maintenance

Maintenance is quick and easy—replace the lamp every two years to maintain peak performance



Intensified UVC Light

A highly reflective aluminum mirror finish shield boosts UVC output, delivering greater sanitization power



Compact Design

Seamlessly installs in the return or supply duct for whole-home air sanitization



Certified Safe. Proven Clean.

Certified ozone-free, produces no formaldehyde, and certified by the California Air Resources Board (CARB)

Limited
Time
Offer



INSTALLED PRICE

Whole-home air sanitization in just 2 hours!

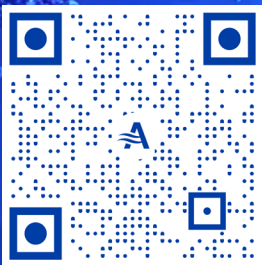
AprilAire In-Duct UVC Air Sanitizer | Model UVD1

Installed inside your HVAC system, the UVC sanitizer delivers powerful air purification with every cycle of circulating air.

Provides ongoing, whole-home sanitization, without ozone or added chemicals.

High-intensity UVC light targets airborne viruses, bacteria, and mold, reducing their ability to grow & spread.

KILLS
99.9%
OF VIRUSES,
BACTERIA, & MOLD
IN AS LITTLE AS 2 HOURS*



Learn More
aprilair.com

Part of the AprilAire Healthy Air System®

The AprilAire Healthy Air System® provides fresh air ventilation, air filtration, humidity control, UVC sanitization, temperature and zoning control, and radon mitigation all in one solution, addressing all aspects of Indoor Air Quality.



Form No. 2459 • 328782 • 02.26

© 2026 AprilAire | aprilair.com | 800.334.6011
AprilAire reserves the right to change specifications without notice.

*Third party tested using ASHRAE 185.1 methodology against MS-2 (virus), Staphylococcus Aureus (bacteria), Aspergillus Niger (mold). Hours calculation based upon 4 air changes per hour.