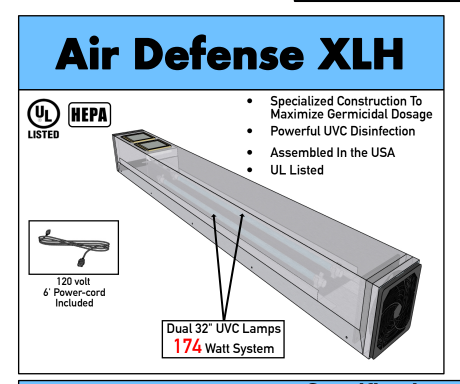


Commercial Grade

UVC + HEPA Air Disinfection Systems



Construction Type: The Air Defense XL utilizes Aerospace Grade Aluminum technology to create a highly effective UV-C chamber to breakdown airborne contaminants.

Operation: Airflow is directed through a proprietary baffling system at the base of the unit, then through dual HEPA filters. After the air is scrubbed of larger particles its then irradiated by two - 32" germicidal (UVC) lamps that produce up to 7,000+ mW/cm2 within the airflow chamber. This dosage is 3x times the effective rate to disinfect most, if not all airborne particles.

Installation: All air filtration units can be mounted on a wide range of surfaces - vertically or horizontally. Standard Air Defense systems are outfitted with slotted mounting holes for quick and secure placement, as well an EMT knockout for fixed wiring applications.

Specifications

5" HEPA Filter

Specifications
6" W x 5" H x 50" L
120 Volt
1.5 Amps
Mill Finished Aluminum
110 CFM
47 dB
2 - UVCP32 (851mm x 15mm)
10 Pounds
Dual HEPA Filters
Pull Through
260 uW/cm2 - (Per lamp)
1 Year
28 Watts (Per Lamp)
Description
HEPA+UVC System -120V
5x5 Media Filter

UVC Technology: When a microorganism is exposed to UVC, the nuclei of the
cells are modified, due to photolytic
processes. In result, cell division and
reproduction is prevented. The dosage, a
product of UV light intensity and exposure
time, is measured in micro-watts per
centimeter (uW/cm2). The UV intensity is
specified for each lamp at a distance of one
meter, it rapidly increases at shorter
distances which creates increased
irradiation, thus breaking down bacteria in
the air you breathe.

UVC Safety: Systems are equipped with dual safety interlocks to ensure proper operation occurs only when the protective cowl is fastened properly to the base console. An LED indicator is placed on both the power switch and housing to ensure that the system is operating correctly. Power should be disconnected when servicing the pre-filter, as well as servicing the UVC during suggest replacement schedule.

UVCX-HEPA