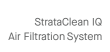
Improved IAQ Begins at the Ceiling

VidaShield UV24 Air Purification System



Improving Indoor Air Quality (IAQ) plays a crucial role in building occupant health and well-being. Better IAQ starts from the top down with in-ceiling air purification. Drawing air up and away from occupants to filter or disinfect the air has been proven to be up to 35% more effective than floor-based purification* and helps people breathe easier.





- Best practice solutions recommended by the EPA
- Long-term solutions to purify air from the top down
- Aids in meeting increased ACH ventilation standards from CDC





Learn more at armstrongceilings.com/defend

Armstrong®
World Industries

Common System Attributes

- No HVAC system modification needed
- Can be wired into lighting system and/or occupancy sensors to maximize clean air when the space is occupied
- Unobtrusive, out of the way, and concealed

Air Purification Method

Ceiling Application Compatibility

Estimated Maintenance Cycle

Unit Dimensions

VidaShield UV24™ Air Purification System

UV-C

- Suspended Ceilings (Infill Panel coordinates with Calla® Health Zone™, Ultima® Health Zone™, School Zone® Fine Fissured™)
- Drywall / AcoustiBuilt® Ceilings
- Exposed Structure
- Integrated LED Light Option

White or Field Paint

12 Months

(1 - UV-C bulb & MERV 6 filter)

48 × 24 x 5"

31-34 LBS

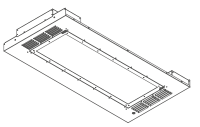
Color

Weight

Benefits

- Efficient at neutralizing 97% of airborne bacteria, viruses, and allergens

- UV-C bulb lifespan
- Low plenum height installation
- Downward accessibility



Pair a UV-C air purifier with coordinating ceiling panels or LED lighting to offer safe, unobtrusive in-room air purification for cleaner air.

StrataClean IQ™ Air Filtration System

Air Purification Method

Ceiling Application Compatibility

Color

Estimated Maintenance Cycle

Unit Dimensions

Weight

Benefits

MERV 13 Filter

Suspended Ceilings (all types and materials)

White, Field Paint, or Custom Colors

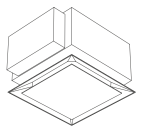
4,000 hours

(10 hrs per day /5 days per week = 1.5 years)

24 × 24 × 14.5"

58 LBS

- According to ASHRAE testing, MERV 13 filters are efficient at removing 90% of airborne contaminants, allergens, and particulates down to 0.3 microns
- Filter lifespan & low replacement cost
- 3-speed variable motor (150, 200, 230 CFM)



Quietly captures airborne contaminants, allergens, and particulates to create cleaner, healthier, IAQ for every space using proven MERV 13 filtration.





Learn more at armstrongceilings.com/defend