



Disinfection and Purification System

Taking tried and true technology and adapting it for today's living. Elevecture is utilizing Philips UV technology which has been used in the medical and scientific fields since 1935.

The purifier draws contaminated air from the room and disinfects it using Phillips advanced germicidal lamp to help stop the spread of bacteria and viruses in the air.

This air sterilizer and purification system disinfects giving tenants and occupants peace of mind.

Air Purification

Cleans 240 cubic feet of space at 99.99%

Compact and Easy Installation

Designed for interior modernization or new construction

Spot it and relax

Units are visibly mounted on interior walls for occupants to see the purification process, disinfecting the air around them

Benefits

- ✓ Compact and Lightweight
- ✓ Energy Efficient
- ✓ Disinfection Through UV Technology
- ✓ Multiple Mounting Options
- ✓ Motion Sensor Technology
- ✓ Built-In Indicator Light
- ✓ Available Custom Finishes

BREATHE WITH CONFIDENCE!

Coverage	Up to 240 Cubic Feet
Noise Level	51 dBA
CFM	91
Sensor	Occupancy Sensor
Voltage	120 VAC 60 Hz
Power	50W
Weight	11 lbs.
Dimensions	18" x 8.5" x 2"
Finish Options	Black, White, Alum., & Custom
Warranty	5 year

Mounting Options:

- Panel Hangers**
'C' brackets to secure above existing panels.
- 'L' bracket, direct attachment with screws onto interior walls.**
- Z-Clips (provided by others)**

Wiring Options:

- Hardwire**
Unit provides knock outs for wiring
- Power Kit**
Prewired plug and play kits available

Inquiry

Sales@elevecture.com



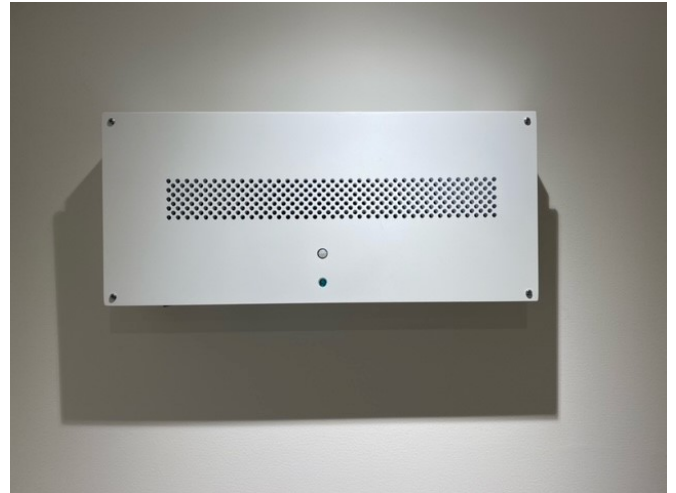
Leaf installation in elevator cabs
Always assuring healthy air quality



Compact, efficient and easy to install
Available in custom finishes to match any interior



Leaf installation in private offices
Return to work with a healthy mindset



Quiet and attractive
Quietly filtering the air you breathe all day



Leaf installation in bathrooms
Wash your hands and breathe the filtered air



Leaf installation in conference rooms
Share ideas while sharing the healthier air quality