



the halo™

SIMPLE AND RELIABLE OPERATION

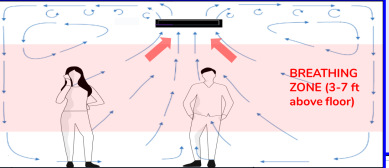
Optimized air circulation and treatment are required for effective air disinfection. **the halotm** offers a unique 4-step process to ensure the best, healthy indoor air - **cleaning the air you breath continuously** whenever the reverse fan spins with the blue germicidal **halotm** lights!

UVC & AIRBORNE ALLERGENS:

O DUST MITES

DANDER





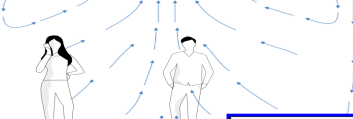
STEP 1: CAPTURE

Lift potentially infectious air (> 2,000 CFM) up and away from the breathing zone.

STEP 2: CONTROL

Safely treat captured air with 99.9% kill dose of contained germicidal Low-UVC light.





STEP 3: RETURN

Return treated air, without mixing with untreated air.

STEP 4: OPTIMIZE

Complete Steps 1-3 in a safe, effective, inclusive, and sustainable manner.









Please contact us for a complimentary air quality assessment or more information!







EPC Western Plaza, 18726 South Western Ave. Suite 407, Gardena, California 90248 USA 844-THE-HALO (844-843-4256)

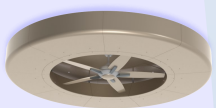
Our products including the halo™ are not medical devices. No medical claims are made or implied by LUV Systems for the halo™ or any LUV Systems product. Your use of www.luvsystems.com and any LUV Systems product indicates your consent and agreement to be bound by the terms of this disclaimer. the halo™ is covered by US Patent No.

11,305,031 and other pending patents. All pictures are shown for illustration purposes only. Actual products may vary.

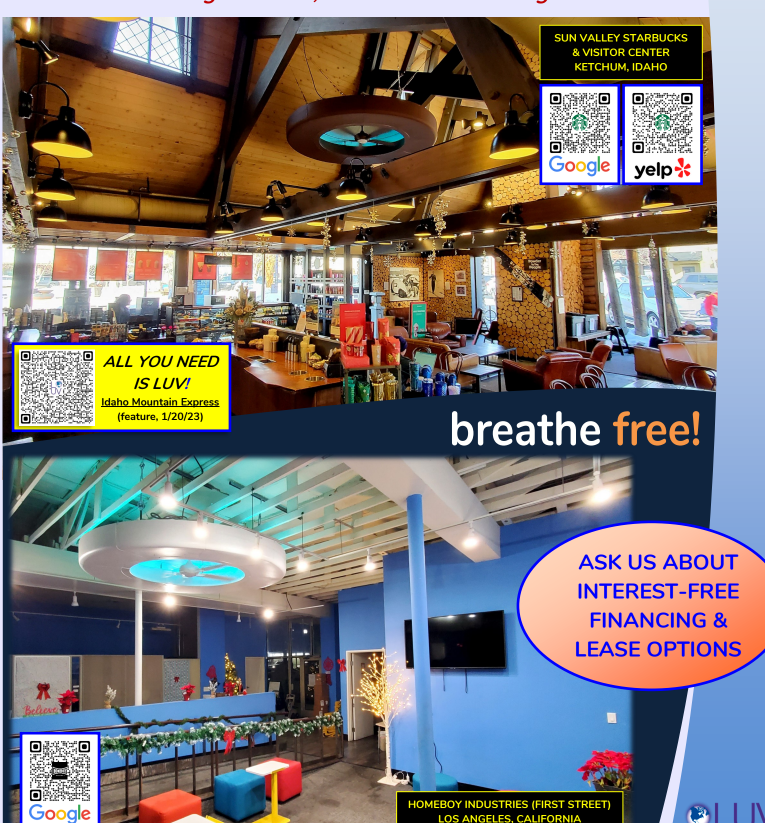
© 2023 LUV Systems, Inc. All rights reserved. 230216

introducing

the halō[™]



Proven 99.9% kill rate for respiratory pathogens including Covid-19, reduces airborne allergens



YOUR CLEAN AND HEALTHY AIR SOLUTION

On average, we breathe 15 times every minute. The Covid-19 global pandemic and annual flu seasons show us that respiratory infection is a clear and present risk whenever we are indoors, breathing shared air with other people. At LUV Systems, we believe respiratory infections and allergies are preventable and unacceptable risks to the health care system, business and workforce productivity, and public health and hygiene. Breathing should not be risky!

After thorough analysis of respiratory disease transmission mechanisms and mitigation technologies, our LUV Systems team invented and developed a novel solution to help prevent transmission of respiratory infections (see image with arrows below):

- Quickly lift potentially infectious air out of the breathing zone
- Treat air with germicidal Low-UVC dose proven for 99.9% disinfection
- Return disinfected clean air back to the breathing zone
- Minimizing mixing of disinfected and untreated air

Our answer is **the halo**™, a proactive, effective, safe, and practical solution.

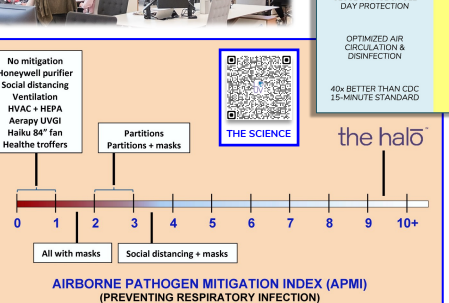
the halo™ is a premium air disinfection system with an upflow fan and contained germicidal Low-UVC light ring - this light is proven effective for all known respiratory pathogens including Covid-19, seasonal and other viruses, airborne bacteria and many allergens including dust mites. the halo™ is the only available technology that provides both short-range (close contact < 6 feet) and long-term (> 8 hours) protection to all occupants. the halo™ protects everyone equally, without regard to vaccination, masks, or preexisting vulnerabilities:

• 40x longer than the CDC 15-minute risk threshold

• **10x better** than any air cleaning strategy including HVAC

• 3x better than masks and social distancing







CRITICAL BENEFITS	the halo	HVAC RETROFIT INCLUDING HEPA/MERV	ACTIVE CEILING TROFFERS	DOWNFLOW CEILING FANS	PORTABLE AIR PURIFIERS	PASSIVE UPPER ROOM UNITS
CONTINUOUS BREATHING ZONE CONTROL	✓	×	*	×	*	×
CLOSE-RANGE & FULL DAY PROTECTION	✓	×	*	*	*	×
OPTIMIZED AIR CIRCULATION & DISINFECTION	✓	×	×	×	×	×
40x BETTER THAN CDC 15-MINUTE STANDARD	✓	×	*	*	*	×



Best-in-class:

Nothing compares



STATE-OF-THE-ART AIR DISINFECTION

Proven for airborne pathogens and allergens

CLEARS BREATHING ZONE IN SECONDS

Optimized airflow and disinfection

SIMPLE, RELIABLE OPERATION

Upflow fan and Low-UVC lights

COVERAGE UP TO 4,500 ft²

Low power use

NO FILTERS OR OTHER WASTE

Only maintenance is to replace/recycle bulbs

NO CHEMICALS

UV light is nature's disinfectant

REDUCES CARBON FOOTPRINT

Lower HVAC costs up to 20%





