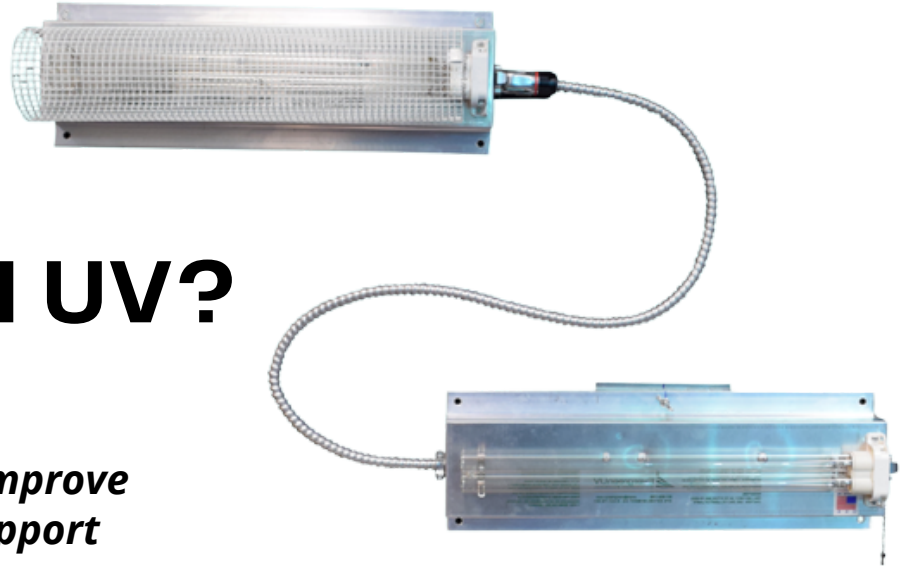


# WHY CHOOSE EVERGREEN UV?

*UV technology designed to improve indoor environments and support HVAC system performance.*



## What Sets EvergreenUV Apart:



### Improve Equipment Performance

Cleaner coils can help maintain heat transfer efficiency and reduce buildup that contributes to increased maintenance.



### Long-Term Reliability

Designed with durable UV components and straightforward maintenance access to support consistent operation.



### HVAC-Focused UV Solutions

Products are designed specifically for HVAC integration to support cleaner coils, improved airflow, and healthier indoor environments.



### Flexible Installation Options

Available solutions support air handlers, ductwork, occupied spaces, retrofit projects, and new construction.

## EvergreenUV at a Glance:

Lumalier and EvergreenUV provide ultraviolet solutions engineered to improve indoor air quality, maintain cleaner HVAC equipment, and support healthier indoor environments.

Their UV-C systems are designed for installation inside air handlers, ductwork, and occupied spaces to target microbial growth and improve overall system cleanliness while helping maintain airflow and heat transfer performance.

From coil treatment to upper-room UV applications, their solutions are built to integrate directly into existing HVAC systems with minimal disruption and long-term reliability.



### In AHU & In Duct

- Purpose: Deliver UV-C treatment directly inside ventilation systems to support cleaner equipment and improved indoor air quality strategies.
- Key Features: Designed for installation inside air handlers and duct systems; available in multiple fixture configurations; engineered to integrate into existing and new HVAC systems.
- Benefits: Helps maintain cleaner coils and internal surfaces, supports system performance, and provides continuous treatment within the air distribution path without impacting occupied spaces.
- Applications: Air handlers, rooftop units, ducted ventilation systems, commercial HVAC systems, healthcare facilities, schools, and industrial buildings.

### Upper Air

- Purpose: Provide targeted UV-C application above the occupied breathing zone in spaces where enhanced air treatment strategies are desired.
- Key Features: Engineered for upper-room installation to create a treatment zone above occupants while allowing normal room operation; available in configurations for various room sizes and layouts.
- Benefits: Supports indoor environmental quality initiatives while maintaining occupant comfort and minimizing disruption to building operation. Designed for spaces where continuous air treatment is a priority.
- Applications: Healthcare environments, classrooms, waiting areas, public spaces, senior living facilities, and high-occupancy commercial buildings.



### Surface UVC Products

- Purpose: Apply concentrated UV-C energy directly to surfaces within a space to support surface treatment strategies.
- Key Features: Fixtures engineered for high-level UVC application; available in multiple mounting and deployment options; designed to provide targeted surface exposure where needed.
- Benefits: Supports cleaner environments while reducing manual intervention requirements and integrating into facility operation plans. Designed for applications requiring routine, repeatable surface treatment.
- Applications: Healthcare spaces, laboratories, industrial environments, shared-use facilities, equipment rooms, and specialty applications.

