UV-C for Coronavirus-Resilient Buildings

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The COVID-19 crisis is sparking interest in a long-established, yet not widely utilized, method of inactivating dangerous microbes.

By DANIEL JONES and MICHAEL IVANOVICH

For nearly a century, short-wave ultraviolet (UV) C (UV-C) energy—similar to sun rays—has been used to destroy airborne and surface-bound microbes, including chickenpox, measles, mumps, tuberculosis (TB), and cold viruses. Yet, despite decades of research and thousands of applications in hospital emergency and operating rooms, urgent-care centers, universities, and first-responder locations, UV-C has not been widely leveraged. The coronavirus disease 2019 (COVID-19) pandemic, however, is highlighting UV-C’s potential as an effective air and surface disinfectant.

This article will provide engineer-level guidance for the use of UV-C light to continuously reduce and even prevent the growth of dangerous microbes in HVAC systems and the circulation of infectious pathogens in air streams.
ASHRAE has recognized that the UV-C wavelength inactivates virtually all microorganisms living on HVACR surfaces, with kill ratios of up to 99 percent, depending on the intensity of the UV-C and the length of exposure.\(^6\)

UV-C dose is determined by the amount of germicidal energy a pathogen absorbs over a specific period of time. In other words, UV-C dose is a function of time multiplied by intensity. Consider, for example, a surface-disinfection application involving cooling coils. The disinfection target

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**Germicidal UV-C Basics**

UV light is a band of electromagnetic radiation classified into four wavelength ranges: vacuum UV (100 to 200 nm), UV-C (200 to 280 nm), UV-B (280 to 315 nm), and UV-A (315 to 400 nm). Wavelengths from 100 nm to 280 nm are germicidal. At 253.7 nm (commonly referred to as “UV-C”), the UV wavelength changes the structure of DNA and RNA, the genetic code of all life forms, inhibiting the ability of cells to reproduce. While bacteria and viruses absorb UV-C energy at different rates, no microorganism tested to date has proven resistant when subjected to an appropriate dose.\(^1\)

Although UV-C energy has proven effective in inactivating other coronaviruses, such as the 2003 severe acute respiratory syndrome (SARS) and the 2012 Middle East respiratory syndrome (MERS), scientists have limited information about UV-C’s impact on SARS-CoV-2, the virus that causes COVID-19. Early indications from ongoing studies at Columbia University and elsewhere, however, indicate that, “UV is very efficient for killing this virus.”\(^2,3,4\)

In May 2020, the Centers for Disease Control and Prevention (CDC) recommended to businesses preparing to reopen following the pandemic the use of germicidal UV to reduce the likelihood of disease transmission.\(^5\)

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**Killing/Inactivating Airborne Pathogens**

During the 1940s, many hospitals began utilizing UV-C energy for the control of airborne infectious diseases. With the arrival and proliferation of antibiotics, use of germicidal UV began to wane. During the 1990s, drug-resistant “superbugs” and hospital-acquired infections renewed interest in UV-C, which can kill virtually any microorganism, including antibiotic-resistant germs.
(the coil surface) is stationary, so exposure, or “residence,”
time is continuous. As a result, the intensity of the UV-C
energy striking the surface can be relatively low. In the
case of a moving air stream, however, exposure time is
limited—a mere fraction of a second, in some cases—so
UV-C intensity must be much greater.

It is important to note that microbe inactivation is a
nonlinear function of UV-C exposure. In other words, “If a
certain UV exposure kills 90 percent of a bacterial popu-
lation (frequently referred to as ‘one-log kill’), doubling
the exposure time or intensity can kill only 90 percent of
the residual 10 percent, for an overall germicidal efficacy
of 99 percent (‘two-log kill’).”

In addition to reducing HVAC-surface and airborne
bacteria, germicidal UV can be used to supplement and
improve other infection-control strategies, such as room
air exchange. When a required number of air changes
per hour (ACH) cannot be achieved using outside-air
ventilation alone, upper-room UV systems can perform
germicidal “equivalent” ACH. “It has been estimated that
when an average UV intensity of 10 µW/cm² is present
in the upper room, 63 percent of airborne tuberculosis
germs that arrive there will be killed in 24 sec (the germi-
cidal equivalent of one room air change), and, therefore,
99 percent will be killed in 2 min (equivalent of five air
changes).” This is important, as pathogenic aerosols can
be spread through HVAC systems. In fact, in July 2020,
more than 200 scientists petitioned the World Health
Organization to acknowledge that SARS-CoV-2 can be
transmitted through air as an aerosol.

ACH equivalents increase with germicidal intensity
(Figure 1).

UV-C can supplement protocols for disinfection,
sterilization, and manual cleaning, providing a level of
protection in the event a protocol fails. Facility managers
are encouraged to implement a layered approach incor-
porating multiple infection-control measures to ensure
that any pathogen that cannot be removed by one method
(e.g., filtration, cleaning) is inactivated by another (UV-C).

**Applying UV-C Energy**

There are three primary means of applying UV-C energy
to protect HVAC surfaces and air streams against infec-
tious agents: upper-room/air systems, HVAC air-stream
disinfection, and HVAC coil/surface irradiation (Table 1).

**Upper-room/air systems.** One of the oldest appli-
cations of germicidal UV for space infection control,
upper-room/air systems work by effectively intercepting
pathogens and viruses at their source in room air. These
fixtures are efficient against droplet nuclei from coughing,
sneezing, or talking, as well as pathogens circulated by
drafts, pressure differentials, or the movement of people.

Airborne droplets containing infectious agents can
remain in room air for 6 min or longer. Operating 24/7/365,
upper-room/air germicidal fixtures can inactivate these
microbes in a matter of seconds.

Upper-room/air UV-C fixtures utilize the natural rise
and fall of convection or mechanical air currents to circu-
late airborne infectious agents into the upper room, where
they are exposed to UV-C radiation and killed. Studies
have shown that one hour of use of an upper-room/air
UV-C fixture can be equivalent to 10 to 16 airchanges.

Wall-mounted at a height above 7 ft, these fixtures use
non-reflective baffles to direct UV-C energy upward and
outward, ensuring that stray emissions do not enter the
occupied portion of the room. First-pass kill or inactiva-
tion ratios of up to 99 percent have been modeled, with
concentrations further reduced with each subsequent pass
of recirculated air (“multiple dosing”). The goal, relative
to coverage, is to maintain a UV-C irradiance level of at
least 50 µW/cm² in the upper room.

![FIGURE 1. UV-C-induced inactivation of Mycobacte-
rion parafortuitum in a test room under well-mixed
conditions at 50-percent relative humidity.](image-url)
While upper-room/air UV-C “is very effective in areas with no, or minimal, ventilation,” in spaces with no or weak air circulation, ceiling fans can compensate for the lack of sufficient mechanical air movement and improve inactivation rates (see sidebar, “Improving Upper-Room UV With Ceiling Fans,” on Page 11).

**HVAC air-stream disinfection.** In HVAC air-stream disinfection, UV-C fixtures installed in air-handler-unit (AHU) plenums, air-distribution systems, or HVAC ductwork inactivate microorganisms “on the fly.” Simplified, the germicidal dose is determined by the UV-C intensity, exposure time, and target pathogen’s susceptibility to UV-C.

In addition to the amount of germicidal energy absorbed by a pathogen over a specific amount of time, a variety of other factors are taken into consideration when UV-C is applied for HVAC air-stream disinfection. These site-specific considerations will be explored in the next section.

**HVAC coil/surface irradiation.** The most common type of germicidal-UV system, HVAC coil/surface irradiation continuously targets bacteria, viruses, mold, and biofilm that proliferate on coils, air filters, duct walls, and drain pans, preventing them from becoming reservoirs for pathogen growth.

A coil/surface-irradiation system can eliminate up to 30 percent of airborne pathogens on a first-pass basis, with concentrations reduced further with each subsequent pass.

For coils, ASHRAE recommends irradiance levels of 50 µW/cm² to 100 µW/cm². Perhaps a better way to achieve a desired dosage is to convert 100 µW/cm² to the more easily understood and specifiable 7.5 lamp watts (as printed on the lamp surface) per square foot of coil surface area. By making this conversion, frontline engineers easily can verify that submittals conform to their specifications.

### Environmental Factors

There are many operational and site-specific conditions that impact inactivation or kill rate, including:

- The target pathogen and its susceptibility to UV-C. The amounts of UV-C energy needed to inactivate individual bacteria, viruses, and spores have been identified through decades of research.
- The volume and velocity of air traveling through the HVAC system, which will impact the length of residence time. A higher volume of air and/or faster-moving air requires greater intensity (more UV-C lamps) and/or a longer run of duct to increase residence time. Said differently, as velocity increases beyond the typical 500 fpm, UV intensity must increase with it. Conversely, less UV intensity is required for air velocities below 500 fpm.
- The length of the plenum/duct—the longer the plenum or duct run, the better, as residence time and, thus, dose are increased.
- Fixture spacing—decreasing lamp-row spacing (e.g., from the surface-irradiation standard 36-in. centerlines to 15-in. to 18-in. centerlines) increases UV-C fluence.
- Temperature—because cold air reduces the output of UV-C lamps and high relative humidity affects pathogen susceptibility to UV-C, air-stream-disinfection measures can be more effective on the upstream side of a coil. Although on-the-fly disinfection can be accomplished downstream of coils, it typically requires an increase in UV-C intensity (more lamps).
- The lamps—using more or higher-output lamps will increase the total dose—that is, the microwatt-seconds per square centimeter (µW-s/cm²). Lamps with 360-degree irradiation allow more UV-C energy to saturate a plenum, increasing UV-C fluence.

<table>
<thead>
<tr>
<th>Germicidal Engineering Control</th>
<th>Recommended Application</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Upper-room/air systems</strong></td>
<td>• Goal: greater than 50 µW/cm²</td>
</tr>
<tr>
<td></td>
<td>• Wall-mounted</td>
</tr>
<tr>
<td></td>
<td>• Installation height: above 7 ft in occupied spaces</td>
</tr>
<tr>
<td><strong>HVAC air-stream disinfection</strong></td>
<td>• Lamps spaced every 14 in. of coil height</td>
</tr>
<tr>
<td></td>
<td>• Duct-run length: greater than 24 in.</td>
</tr>
<tr>
<td></td>
<td>• Air velocity: less than 500 fpm</td>
</tr>
<tr>
<td></td>
<td>• Minimum exposure time: greater than 0.24 sec</td>
</tr>
<tr>
<td></td>
<td>• Upstream of coil</td>
</tr>
<tr>
<td><strong>HVAC coil/surface irradiation</strong></td>
<td>• Downstream of coil</td>
</tr>
<tr>
<td></td>
<td>• Lamps spaced every 30 to 40 in. of coil height</td>
</tr>
</tbody>
</table>

**TABLE 1. Germicidal-UV application.**
Some UV-C lamps are encapsulated with an anti-shatter fluorinated-ethylene-propylene (FEP) coating or outer sleeve that helps to insulate the lamp surface from changes in temperature and/or air volume. This protection can be beneficial when the temperature is low and/or the air-stream velocity is high, but it also can reduce UV output by up to 10 to 12 percent.

- The reflectivity of the plenum—reflective metals boost UV-C dose, as the germicidal wavelength “bounces” throughout the plenum and remains “in play” instead of being absorbed by the surfaces. Different metals have different reflectance multipliers that can significantly increase UV-C fluence levels (Table 2).

### Pathogen Susceptibility

Although environmental factors influence UV-C dosing, it is best to consider all aspects of an application in a predictive-modeling formula when designing an air- or surface-disinfection strategy.

In Figure 2, we can calculate the amount of time a pathogen is exposed to UV energy to determine the total exposure time.

Bacteria and viruses vary in susceptibility to UV energy, with environmental organisms, fungal spores, and mycobacteria being relatively harder to kill than more rapidly replicating and non-environmental microbes and most bacteria. But even fungi are killed effectively with high-dose UV. For example, studies have demonstrated that viruses are more susceptible to UV-C inactivation than typical bacteria are (Figure 3).

### Lamp Placement

When designing a germicidal-UV disinfection system, engineers should consider the impact AHU location has on performance. Because cold air affects the output of UV-C lamps and high relative humidity affects pathogen susceptibility to UV-C, air-stream disinfection can be more effective when lamps are installed upstream of a coil. In fact, moving UV-C lamps from the typical downstream

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### Table 2. Reflectivity of different metals.

<table>
<thead>
<tr>
<th>Duct/Plenum Surface</th>
<th>UV-C Multiplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stainless steel</td>
<td>1.40</td>
</tr>
<tr>
<td>Galvanized steel</td>
<td>1.50</td>
</tr>
<tr>
<td>Aluminum</td>
<td>1.75</td>
</tr>
</tbody>
</table>

Use of reflective materials can increase germicidal-UV disinfection dosage/fluence.

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### FIGURE 2. Air-stream disinfection.

1. Dimensions of duct and exposure time:
   \[
   E_t = \frac{\text{Vol}}{Q} = \frac{\text{WHL}}{Q}
   \]

2. UVGI removal rate:
   \[
   RR = 1 - e^{-klme_t}
   \]

3. Rate constant (K or Z value):

<table>
<thead>
<tr>
<th>Microbe (Walker 2007)</th>
<th>UV k m²/J</th>
<th>Base Pairs kb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coronavirus</td>
<td>0.37700</td>
<td>30.378</td>
</tr>
</tbody>
</table>

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### FIGURE 3. Microorganisms susceptible to germicidal UV-C.

253.7 nm
A temperature of 55°F to the typical upstream temperature of 70°F can increase lamp output by up to 40 percent (figures 4 and 5).

Cooler temperatures downstream of a coil can be overcome with the use of FEP-coated lamps and/or more lamps.

**Conclusion**

Facility professionals can utilize germicidal-UV technologies to greatly reduce concentrations of pathogens in a highly reliable and cost-effective fashion.

The UV-C wavelength can kill 99 percent or more of all microorganisms living on HVAC air ducts and evaporator coils, depending on UV-C intensity, length of exposure, UV-lamp placement, and lamp life cycle. Operating 24/7/365, upper-room/air germicidal fixtures can inactivate microbes in under a second.

Germicidal UV has been extensively researched and is recognized in two ASHRAE Handbook volumes, HVAC Applications and Fundamentals; two ASHRAE test standards, ANSI/ASHRAE Standard 185.1, Method of...
Testing UVC Lights for Use in Air Handling Units or Air Ducts to Inactivate Airborne Microorganisms, and ANSI/ASHRAE Standard 185.2, Method of Testing Ultraviolet Lamps for Use in HVAC&R Units or Air Ducts to Inactivate Microorganisms on Irradiated Surfaces; and three ASHRAE position documents, Filtration and Air Cleaning, and Airborne Infectious Diseases, and Infectious Aerosols.

What’s more, germicidal UV has been recognized in CDC guidance for office buildings, health-care facilities, and dental settings.

References


12) ASHRAE. (2019). *ASHRAE handbook—HVAC applications.* Atlanta: ASHRAE.


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Improving Upper-Room UV With Ceiling Fans

By DAVID ROSE

Studies show that, in spaces with limited air mixing, natural convection generated by heat gains from occupants and equipment at the floor level can reduce the effectiveness of upper-room/air UV systems. In such instances, the use of ceiling fans for air mixing has been shown to increase UV effectiveness by more than 60 percent.¹

This is especially true in the case of facilities with high ceilings, where even HVAC systems with high airflow rates can struggle with air mixing and distribution. This issue is particularly problematic during the heating season, when the rate of illness among occupant populations tends to be the highest.

With ceiling fans, the volume of air that is actively cleaned in the disinfection zone is more frequently circulated back to the occupant level and replaced in the disinfection zone with air that has a higher concentration of contaminants. With continual mixing of the disinfection-zone and occupant-breathing-zone air volumes, the effectiveness of the upper-room/air system is improved, increasing the effective air-change rate. This effect reduces the concentration of contaminants in the space without the need for a three- to six-time increase in outdoor-air-change rate. Once the space air is well-mixed, additional air turnovers are not likely to increase system effectiveness.²

References


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