



Creating a clean
and healthy work environment,
with you in mind.



We've Installed Protective Measures

Both the Centers for Disease Control & Prevention (CDC)* and the American Society of Heating, Refrigerating and Air-Conditioning Engineers recommend germicidal UV-C to protect against airborne viruses.

Following this guidance we have installed UV-C technology to reduce the spread of infectious microbes.

Proven Infection Mitigation At Work

Used in hospitals for decades, UV-C energy is one of the oldest means of inactivating germs and infectious pathogens, so they can't replicate.

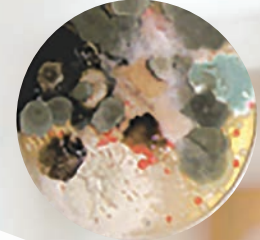
Deploying germicidal UV technology to disinfect HVAC airstreams and surfaces is an important component of our multilayered infection control strategy.

† [cdc.gov/coronavirus/2019-ncov/community/office-buildings.html](https://www.cdc.gov/coronavirus/2019-ncov/community/office-buildings.html)

UV-C light



Mold growth before UV-C



UV-C damage prevents replication



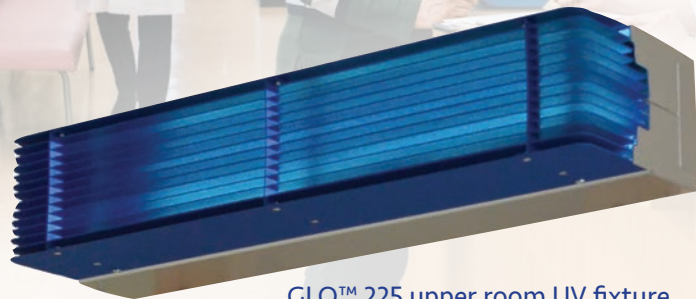
Mold growth after UV-C





Upper-Room Decontamination At Your Service

Germicidal lamp fixtures installed near a room's ceiling are able to inactivate germs in mere seconds as contaminated air is lifted into the germicidal zone. And, since UV energy is overhead, team members are safe to go about their normal business.



GLO™ 225 upper room UV fixture

Additional products and information may be found at [UVResources.com](https://www.UVResources.com)



The Leader in UV-C Disinfection and HVAC Efficiency

P.O. Box 800370 | Santa Clarita, CA 91380-0370 | 877.884.4822