JV TECHNOLOG

UPGRADE YOUR SPACE WITH UV TECHNOLOGY

UV Light Disinfection* Solutions from Acuity Brands allow you to upgrade spaces with pathogen-reduction** technology.



Care222® Technology

A filtered 222nm far-UVC solution

- For occupied spaces
- Available in legacy products from brands like Lithonia Lighting[®] and Gotham[®] Lighting
- Emits a dose of UV throughout the day at 12-minute intervals to target pathogens in the air and on surfaces



PulseX[™] with Violet Defense[®] Technology

A pulsed xenon broad spectrum UV solution

- For unoccupied spaces
- Available in single and dual modules from Healthcare Lighting®
- Emits a dose of UV every 6 seconds during a 30-minute treatment cycle to target pathogens in the air and on surfaces



EvolAIR UV[™] with UV Angel Clean Air[™] Technology

An onboard air concealed UV solution

- For occupied spaces
- Available in 2x4' recessed and surface mount with no downlight and downlight options
- Draws pathogen-contaminated air into a concealed chamber with 254nm UV wavelengths to target pathogens, then returns treated air back to the space



UPSELL, UPGRADE, UPDATE!

These UV solutions from Acuity Brands are available in our legacy products that you already know from brands you can trust.





BLT with Care222[®] technology from Lithonia Lighting[®]

EVO® with Care222® technology from Gotham® Lighting

These UV solutions from Acuity Brands are available to add on to a space with other visible-light solutions.



HDM[™] with Care222[®] technology from Healthcare Lighting[®] PulseX[™] with Violet Defense[®] technology from Healthcare Lighting[®]



EvolAIR UV[™] with UV Angel Clean Air[™] technology from Healthcare Lighting[®]

*All references to "disinfection" are referring generally to reduction of bioburden and are not intended to refer to any specific definition of the term as may be used for other purposes by the U.S. Food and Drug Administration or the U.S. Environmental Protection Agency. The disinfection technology as incorporated in Acuity Brands products is not intended for use in the cure, mitigation or prevention of disease and is not certified or approved for use as or for the disinfection of medical devices by the FDA. Bioburden reduction is a function of fixture run time, distance to the UV light source, air flow, room size, shadow areas and/or other factors, and the level of reduction will vary within a specific space.

** Refer to product specification sheets at acuitybrands.com/UV-Products for efficacy claims and claim substantiation regarding specific products and pathogens.

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