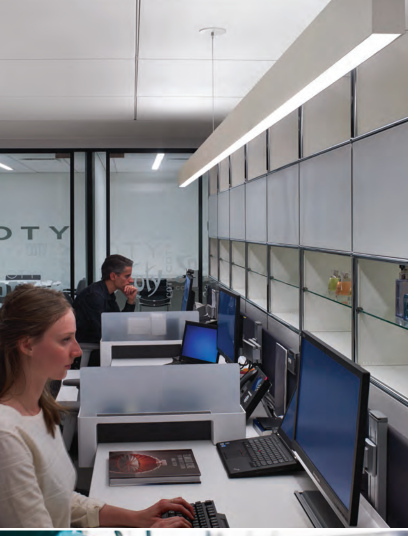
ActiveCLEAN[™]

LED Lighting Solutions for Continuous Antimicrobial Protection Against Bacteria, Viruses and Other Microorganisms









The Lurking Threat:

THE CONSTANT PRESENCE OF GERMS

Research* shows a typical office desk harbors 400 times more bacteria than the average toilet seat.

How often does your overnight cleaning crew wipe down your employees' desks?

Exactly.

Current cleaning options are intermittent, and their efforts are short-lived. The instant the space is reoccupied, infectious microorganisms repopulate—for hours on end.

And research** shows **we touch 300 surfaces every half hour**, constantly contacting and transmitting microorganisms around us.



A recent third-party, peer-reviewed study[§] revealed that 405-nanometer light was **99.7% effective against viruses—including the coronavirus**—eight hours after installation under higher lighting intensity levels.

^{*&}quot;Are You Working With Dangerous Germs?" CBS News (23 October 2009)

^{** &}quot;5 Gross Facts That Will Change Your Handwashing Routine." *DispatchHealth* (16 November 2018)

[§]Rathnasinghe, Raveen & Jangra, Sonia & Miorin, Lisa & Schotsasert, Michael & Yahnke, & García-Sastre, Adolfo. (2021). Shed the light on virus: virucidal effects of 405 nm visible light on SARS-CoV-2 and influenza A virus. 2.



ActiveCLEAN™

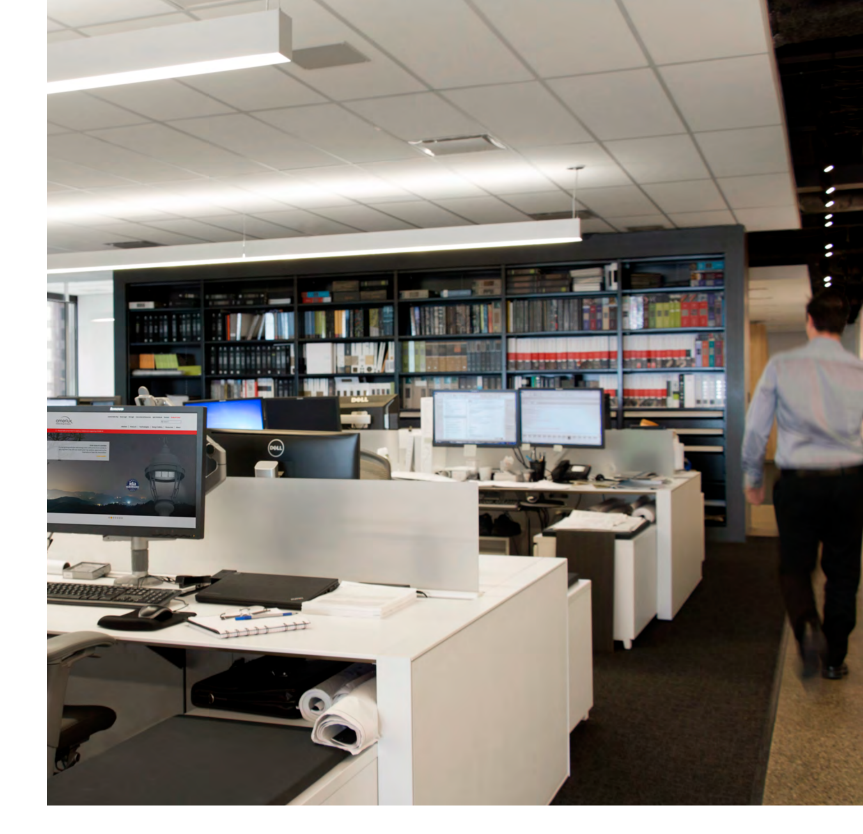
What if you could provide an extra layer of protection and reduce your staff's exposure to **bacteria**, **fungi**, **yeast**, **viruses and other contaminations** all day, every day?

You can with *Active*CLEAN™.

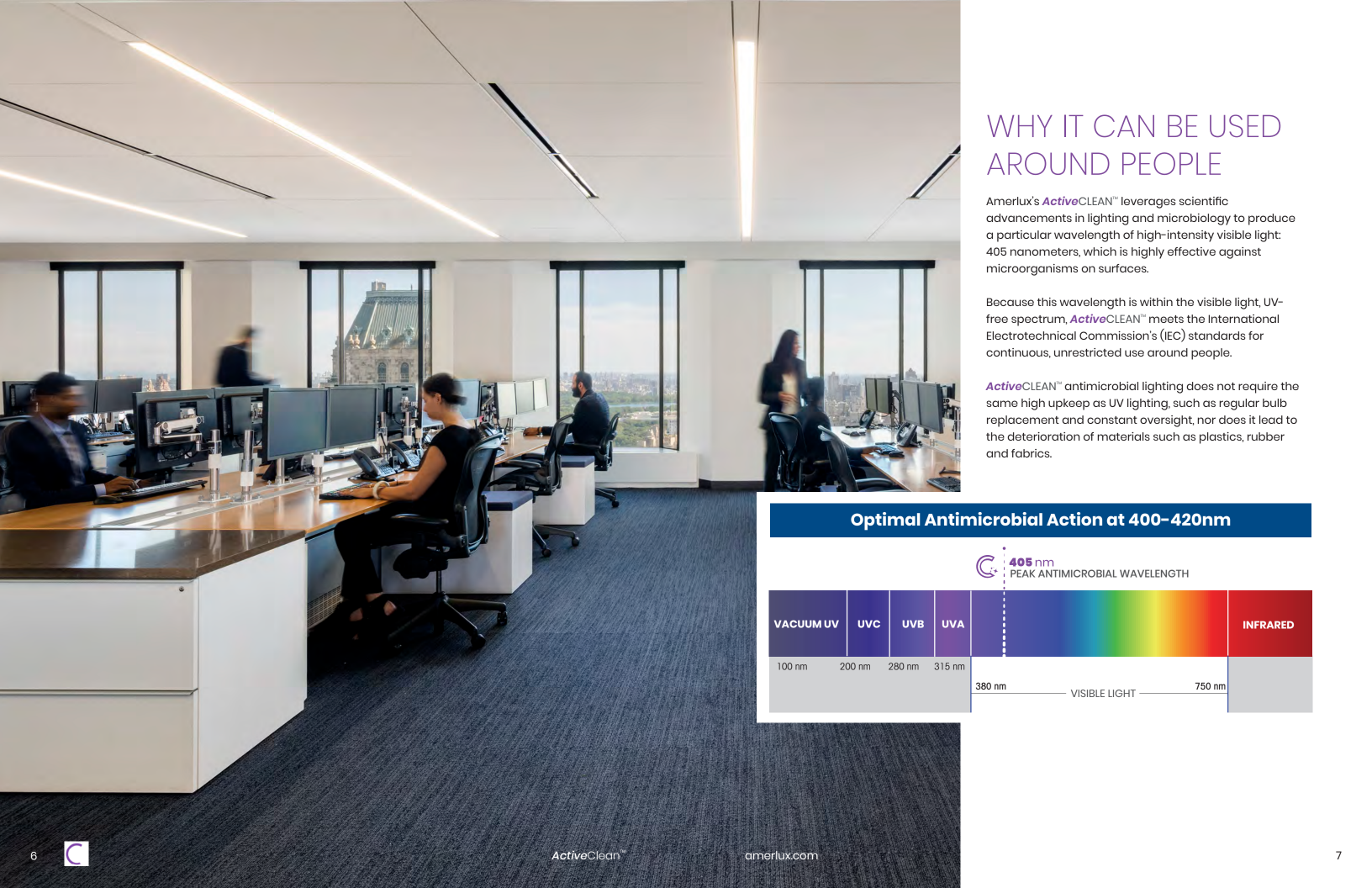
Amerlux's innovative antimicrobial LED lighting pairs a century's worth of antimicrobial lighting research with decades of top-tier, commercial-grade design and manufacturing to help protect your business with the most beautiful, comfortable, non-glare illumination.

Utilizing Vyv's signature UV-free antimicrobial technology, our spec-grade family of luminaries provides continuous surface cleaning by stopping the growth and **killing**[†] **bacteria**, **fungi**, **yeast**, **mold**, **mildew and viruses on any surface**—and in any application—the light touches.

[†]Testing on a non-enveloped virus (MS2 bacteriophage) showed a 99.985% reduction in controlled laboratory testing in 6 hours on hard surfaces. MRSA and E. coli showed 90%+ reduction in controlled laboratory testing in 24 hours on hard surfaces. Results may vary depending on the amount of light that is reaching the surfaces in the space where the product is installed and the length of time of exposure. Use of Active Clean antimicrobial light is not intended to replace manual cleaning.



ActiveCLEAN™ meets the international standard for continuous use around humans while better protecting your business's most valuable resources — its staff and guests.



HOW DOES IT WORK?

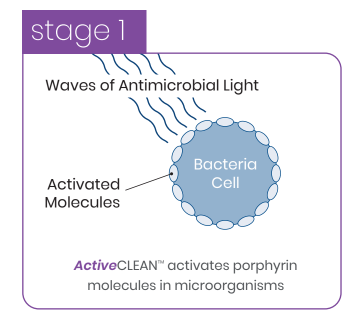
ActiveCLEAN's[™] high-intensity, antimicrobial wavelengths of 405 nanometers initiate a photoreaction with endogenous non-iron porphyrin molecules found only in harmful microorganisms.

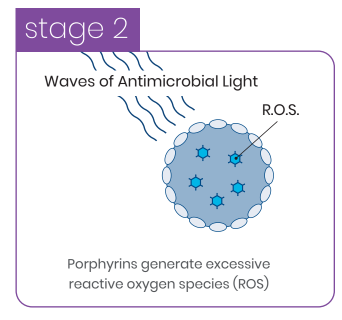
When activated, the porphyrins generate excessive reactive oxygen species (ROS) that cause irreparable damage throughout the microbial cell and ultimately destroys the cellular membrane from the inside out.

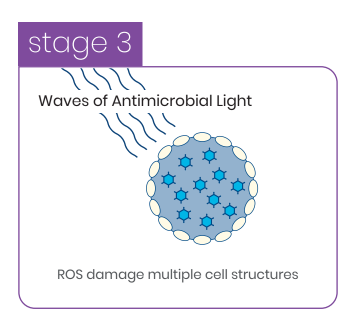
Unlike antibiotics, which can cause germs to mutate and develop resistance, *Active*CLEAN™ attacks the cell from multiple vectors, preventing the cell from building new defenses.

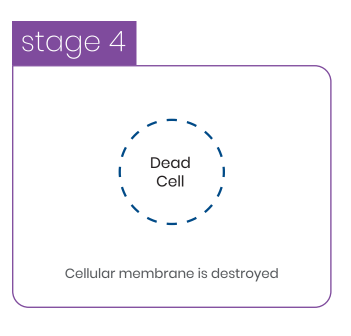


The Four Stages of Cell Death









WHICH MICROBES DOES IT KILL?

Amerlux's clean, antimicrobial LED lighting fixtures work around the clock to provide cleaner, sanitized environments by inhibiting the growth of the following toxic microorganisms!:



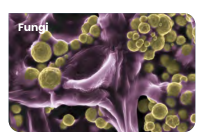
Gram Positive Bacteria
Staphylococcus aureus
Staphylococcus epidermidis
Staphylococcus hyicus
Clostridium perfringens
Clostridium difficile
Enterococcus faecalis (inc. VRE)

Streptococcus pyogenes
Streptococcus thermophilus
Lactobacillus plantarum
Lactobacillus brevis
Listeria monocytogenes
Bacillus cereus
Mycobacterium terrae



Gram Negative Bacteria
Acinetobacter baumannii
(incl. MDRA)
Pseudomonas aeruginosa
Klebsiella pneumoniae
Proteus vulgaris
Enterobacter aerogenes

Escherichia coli Salmonella enteritidis Salmonella typhimurium Shigella sonnei Serratia spp. (inc. S. marcescens)





Filamentous Fungi and Yeast Aspergillus niger Candida albicans Saccharomyces cerevisiae





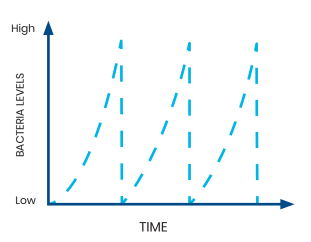


Viruses
Enveloped viruses
Non-enveloped viruses

THE DIFFERENCE IN CONTINUOUS PROTECTION

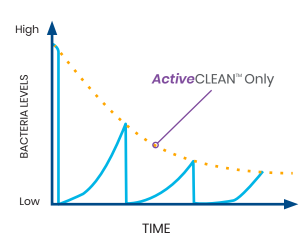
From Bacteria Growth & Buildup

Hourly or Daily Cleaning Only



To Fewer Germs & Less Risk

Hourly or Daily Cleaning + Active CLEAN™



11

ActiveClean[™] amerlux.com

¹ Testing on a non-enveloped virus (MS2 bacteriophage) showed a 99.985% reduction in controlled laboratory testing in 6 hours on hard surfaces. MRSA and E. coli showed 90%+ reduction in controlled laboratory testing in 24 hours on hard surfaces. Results may vary depending on the amount of light that is reaching the surfaces in the space where the product is installed and the length of time of exposure. Use of Vyv antimicrobial light is not intended to replace manual cleaning.



WHERE TO APPLY IT

Internationally approved for continuous usage with people, pets and plants present, *Active*CLEAN™ is the expert's choice for illuminating and sanitizing the places where we—and pathogens—like to gather.





Case Study:

Office Environment



School Classroom

Schools are filled with students, staff and teachers—and millions of microbes.

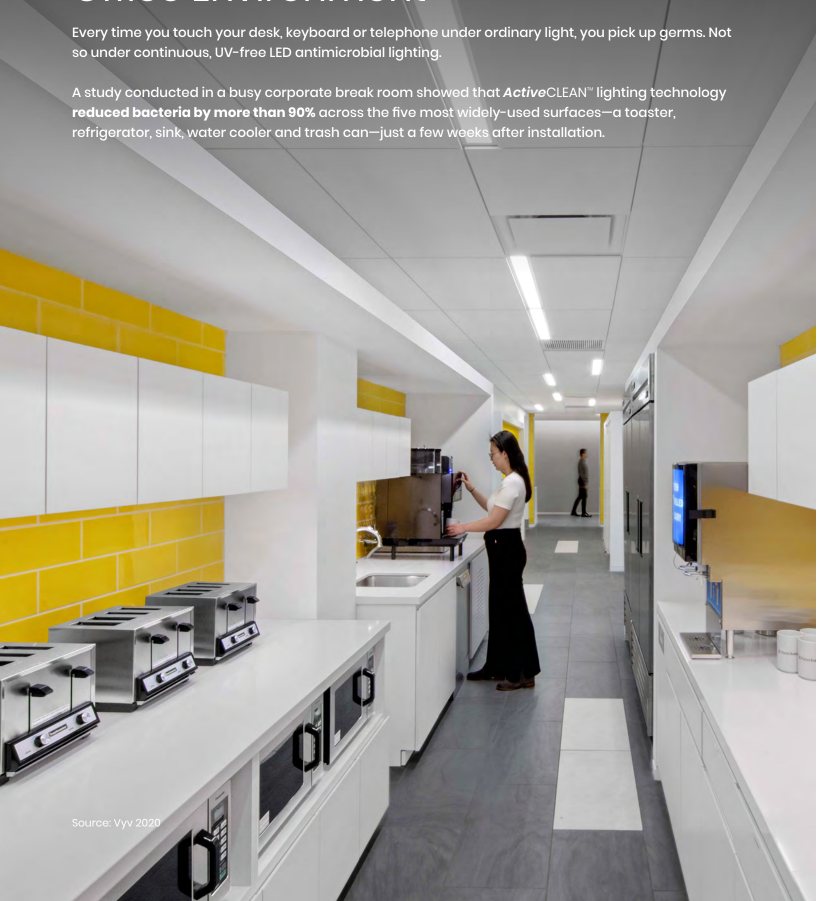
In a recent study inside an active school environment, **Active**CLEAN™ antimicrobial lights were installed, achieving significant bacterial reductions.

Four weeks following installation, a 99.6% reduction was achieved, underscoring how effectively

ActiveCLEAN™** continuous antimicrobial lights can deliver microbial protection inside schools.



Source: Vyv 2020



Case Study:

Public School Bathroom

Bathrooms, especially those inside schools, can seem like an endless cesspool of contagion.

It doesn't have to be this way.

In a study that measured how well an antimicrobial lighting system fared inside an actively used prekindergarten classroom in a New England magnet school system, the bioburden on a trio of surfaces—the toilet, upper sink and lower sink—was reduced 99.998% five weeks after installation.

Source: Vyv 2020



What Are The Benefits of *Active*CLEAN™Lighting?

Provides Continuous Antimicrobial Action

Provides continuous sanitizing against bacteria, fungi, yeast, mold, mildew and viruses on any surface the light can touch.

Supplements Cleaning Efforts

Augments your sanitizing efforts with around the clock protection.

Provides Easy-to-Control Capabilities

Uses simple lighting controls such as sensors, presets and timers to effortlessly operate your antimicrobial system.

Simplifies Installation and Cost-Effectiveness

Pairs easy installation with low operating and maintenance costs to generate immediate ROI.

Fits In Any Application

Combines antimicrobial capabilities with our award-winning portfolio of interior lighting products that deliver striking aesthetics, unmatched rendering and superior performance.

Combines Proven Experience

Couples industry-leading antimicrobial research with decades of commercial-grade lighting excellence to help protect your business and its most valuable assets—your employees and guests.

	Active CLEAN™	Chemical Solutions & Wipes	Chemical Vapors	Pulsed UV-C 254nm	FAR UV-C 222nm
Germicidal Capability	J	/	1		
Continuous Protection	1				
Continuous Use	J				
No Material Degradation	J				
No Labor Required	J				
Cost Effectiveness	1	√			
Sustainability	J				



Which *Active*CLEAN™ Product Line Is Right For You?

Linea

Our Linea product line seamlessly drives any design scenario. Streamlined and flexible, these architectural LED pendants provide the freedom to create truly dynamic spaces. A synthesis of aesthetics, performance and energy efficiency, the Linea family delivers on all fronts.





Linea 1.5 Direct/Indirect***

Comes with single mode^{††}

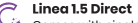
White Antimicrobial+Light[™] for direct lighting



Linea 2.5 Direct/Indirect ***

Comes with single or dual mode^{†††}
White Antimicrobial+Light[™] and Violet
Enhanced Antimicrobial Light for direct lighting





Comes with single mode^{††} White Antimicrobial+Light™



\mathbb{C}_{+}

≥ Linea 2.5 Direct

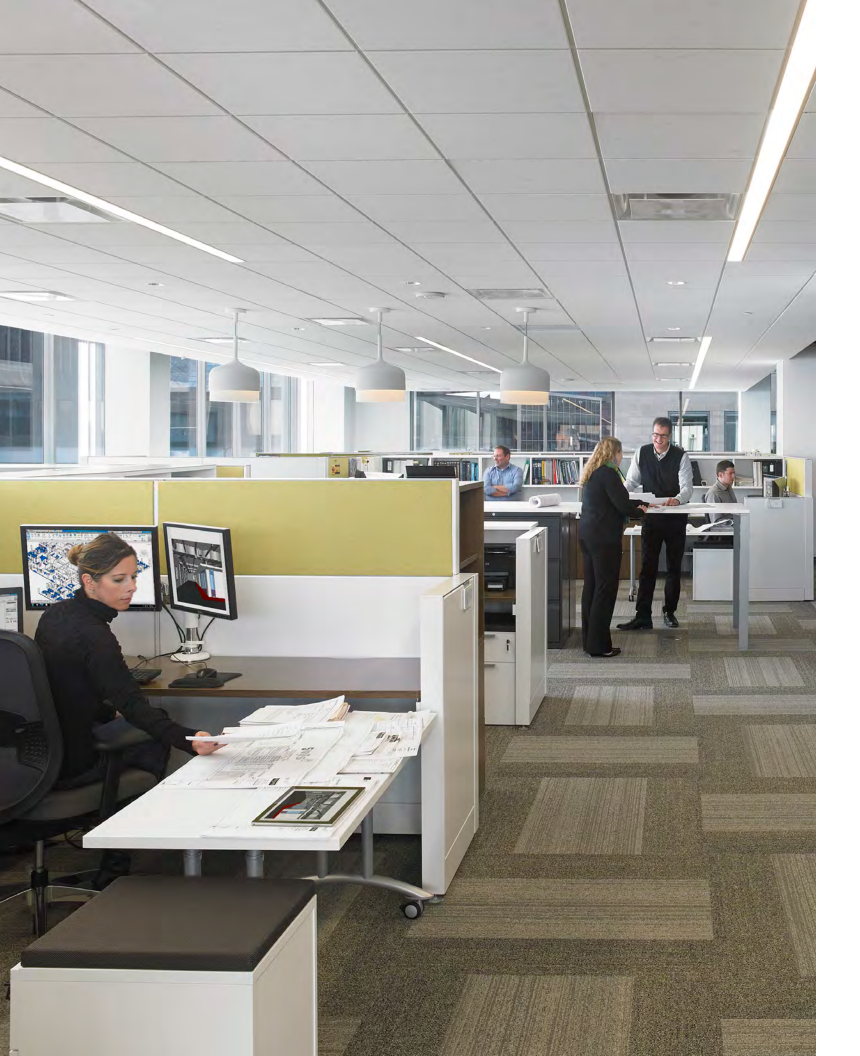
Comes with single or dual mode^{†††} White Antimicrobial+Light[™] and Violet Enhanced Antimicrobial Light

21

^{***} Direct/indirect fixtures feature *Active*CLEAN[™] on the direct side, and standard white light on the indirect.

^{††} Single Mode (1.5" aperture fixtures) with White Antimicrobial+Light™ offered in 3000K or 4000K with 80 CRI.

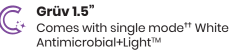
^{†††} Dual Mode (2.5" or greater aperture fixtures) with White Antimicrobial+Light™ in 3000K or 4000K with 80 CRI and violet Enhanced Antimicrobial Light™.



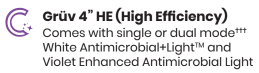
Grüv

Prized for its classic styling, performance and flexibility, our Grüv product line delivers superior performance and high efficiency that's ideal for ambient lighting in ceiling and wall applications. Crisscross ceilings and go everywhere your interior design takes you. With Grüv, it's perfect linear design—every time.











Grüv 2.5"

Comes with single or dual mode^{†††}
White Antimicrobial+Light™ and
Violet Enhanced Antimicrobial Light



Grüv Flare Regressed LED

Comes with single or dual mode⁺⁺⁺
White Antimicrobial+Light[™] and
Violet Enhanced Antimicrobial Light

⁺⁺ Single Mode (1.5" or greater aperture fixtures) with White Antimicrobial+Light™ offered in 3000K or 4000K with 80 CRI.

+++ Dual Mode (2.5" or greater aperture fixtures) with White Antimicrobial+Light™ in 3000K or 4000K with 80 CRI and violet Enhanced Antimicrobial Light™.

To find out more go to bestlight.amerlux.com/Active-Clean

