

ELLUMI 14" | 25" LED ANTIMICROBIAL TUBE LIGHT

Behind **ellumi™** are two industry trailblazers — **Electrix** offers high value products for the architectural lighting community, remodeling, retrofitting and design-build contractors, and **Vital Vio**, a healthcare technology company pioneering a new class of LED light inside **ellumi™** to prevent the growth of bacteria, fungi, mold and mildew.

Together, they have joined forces to bring **ellumi™** to your business. Unlike other harmful microbe-killing light (like UV), the proprietary antimicrobial LED light technology in **ellumi™** meets international standards for continuous and unrestricted use around people and pets.

FEATURES

Prevent bacteria, mold, mildew and fungi while illuminating your surface. Optimal protection achieved through continuous use.



Ordering Code		Power	CCT	Lumens	Efficacy
VV-TL-14-40-G	14" GLASS TUBE	22W	4000°K	1177 lm	55 lm/W
VV-TL-25-40-G	25" GLASS TUBE	43W	4000°K	2354 lm	55 lm/W
VV-TL-14-40-A	14" ACRYLIC TUBE	22W	4000°K	1177 lm	55 lm/W
VV-TL-25-40-A	25" ACRYLIC TUBE	43W	4000°K	2354 lm	55 lm/W

TUBE LIGHT

- Line voltage luminaires powered with 120-277V AC.
- Complete kit includes fixture, adjustable steel mounting bracket
- Two Magnetic Mounting Clips included
- cETLus listed, Suitable for use in damp locations



For more information and installation instructions, visit: [EssentialElectrix.com](https://www.EssentialElectrix.com)

ellumi.

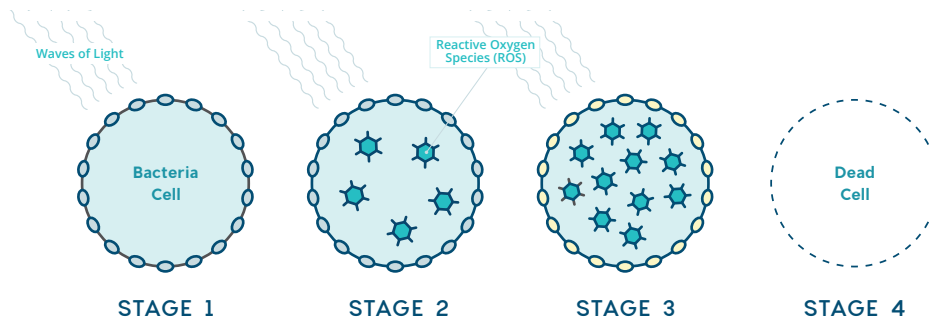
electrix
powered by vital vio

45 Spring Street, New Haven, CT 06519
203.776.5577
EssentialElectrix.com

EE084 3-20 3

How ellumi™ Technology Works

Unlike harmful ultraviolet (UV) light that attacks DNA in all living things, ellumi's 400–420nm wavelengths of LED light initiate a photo-activation of porphyrin molecules found exclusively in microorganisms. This leads to the production of Reactive Oxygen Species (ROS). In high doses, ROS cause irreparable damage to the cellular structure, which leads to bacterial cell death.

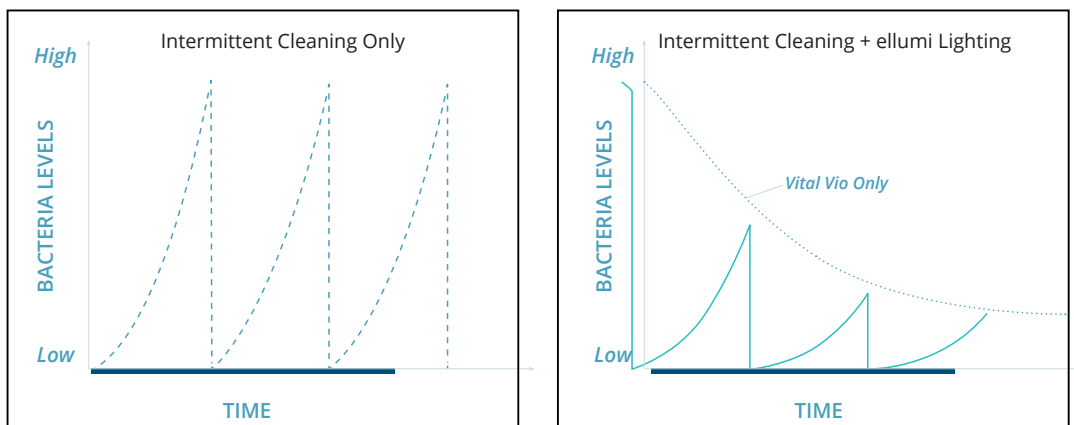


The mechanism of action that causes cell death eliminates the potential for mutations, as validated by resistance testing in a laboratory.

What Does ellumi™ kill?

Multiple types of positive/gram negative bacteria, mold, mildew and fungi.

As compared to intermittent cleaning with chemicals only on the left, ellumi with Vital Vio Antimicrobial Light technology continually works between cleaning. Over time, this effectively reduces harmful levels of bacteria and other microbes.



*in controlled laboratory settings