

INTERIOR LIGHTING

R10

BACTERIA KILLING LIGHT

Powered By LED Vital Vio Technology

Code 3's Bacteria Killing Light powered by Vital Vio multi-tasks by providing continuous disinfection of bacteria* on objects and surfaces, while providing safe illumination with its precisely engineered wavelengths of visible light. Vital Vio's lighting technology is proven effective in killing bacteria and other harmful organisms including: MRSA, Salmonella, E. coli, and C. diff. Features include 48 LEDs, clear polycarbonate lens, bright and dim mode, and a 5 year warranty.

PART NO. CONNECTOR LED COLOR
PCL-LED-VV-E Bare Leads White

Features and Benefits

- VioSafe™ white light disinfection technology is proven to provide continuous disinfection of bacteria* on high-touch surfaces in interior environments
- Requires no special downtime for cleaning as opposed to ultraviolet light methods, making it safe for workers to perform normal course operations while in use
- Dramatically reduces contamination & adds a layer of protection while providing white light illumination safe for humans and animals that is proven to kill germs.
- Successfully reduces the presence of harmful bacteria and decreases costs associated with illnesses, contamination of goods, and regulatory fines
- Bright and dim mode available

Safe and Certified

- The Bacteria Killing Light Vital Vio's VioSafe[™] technology has been tested for continuous and unrestricted use around humans. Vital Vio's technology is designed to meet IEC 62471 standards. The IEC 62471 standard gives guidance for evaluating photobiological safety of lamps, lamp systems and defines exposure limits.
- Up to 99% Reduction in Germs, After 24 Hours!
 Results will vary in active trauma areas as new germs are constantly introduced and transferred throughout vehicles.
- To view the Vital Vio[™] video, visit YouTube.com Code 3

Specifictations

- Voltage 12-24 VDC
- Current consumption 1.5 Amps
- EMC, ECE R10-05
- Cable length 180mm
- Effective lumens: 700 bright mode & 235 dim mode

