

CODE 3 PCL-LED-VV Antimicrobial Light with Installation Guide

Home » Code 3 » CODE 3 PCL-LED-VV Antimicrobial Light with Installation Guide 🖺





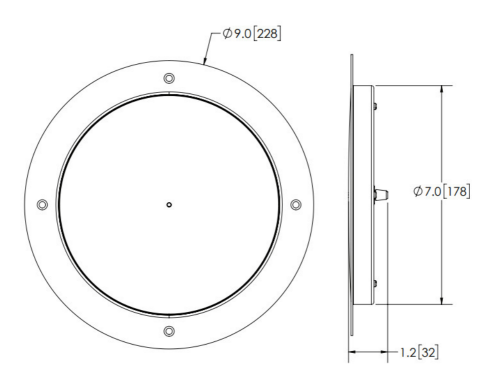


Contents

- 1 PCL-LED-VV Antimicrobial Light
- 2 Documents / Resources
 - 2.1 References

PCL-LED-VV Antimicrobial Light

The Antimicrobial Light provides effective illumination and kills viruses, bacteria, fungi, yeasts, mold. This includes killing 98% of SARS-CoV-2. Additional features include easy installation and wiring, clear polycarbonate lens, bright/dim modes and a compact flush-mount design.



VOLTS AMPS	12-24V 1.5A			
DIMS	0.5" D x 9" Diameter 13mm D x 229mm Diameter			
CERTS	R10, KKK-A 1822F, AMD, IEC			
DETAILS	 Features a tough polycarbonate lens and easy installation with a flush-mount design Vyv technology kills1viruses, bacteria, fungi, yeasts, mold Creates an inhospitable environment for bacteria and microbe growth while pro viding effective white lighting for use around people and animals Fits in a standard 7.0" cutout For optimal antimicrobial capability, replace all compartment lighting fixtures with Antimicrobial Light devices for continuous operation Internationally certified by IEC 62471 			

MODEL	LEDs	CONNECTOR	ILLUMINATION CO LORS
PCL-LED-VV	48	Bare leads	W
PCL-LED-VV-P	48	Deutsch	W



WPPLUG1

3 Pin Deutsch Connector

- 1 Testing on a non-enveloped virus (MS2 bacteriophage) showed a 97.12% reduction in controlled laboratory testing in 8 hours on hard surfaces. Testing on SARS-CoV-2 (enveloped virus) showed a 96.76% reduction in controlled laboratory testing in 8 hours on hard surfaces. Testing on MRSA and E. coli showed 90%+ reduction in controlled laboratory testing in 24 hours on hard surfaces.
- 2 Testing on SARS-CoV-2 (enveloped virus) showed a 98.45% reduction in controlled laboratory testing in 4 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 and disinfection practices.



WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Documents / Resources



<u>CODE 3 PCL-LED-VV Antimicrobial Light with</u> [pdf] Installation Guide PCL-LED-VV Antimicrobial Light with, PCL-LED-VV, Antimicrobial Light with, with

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.