# **CANDEX**°

1(800) 223-3055info@candexlighting.com

### **3-COLOR MODES** SELECTABLE

Ambient Warm White - 2700K - 3000K



Disinfecting White-Blue - UV-FREE 4000K VBL



#### **Recommended Use:**

After 3-5 hours, ROS are produced around bacterial cell walls after a chemical reaction between endogenous porphyrins and the violet blue light.

Turn on violet-blue light minimum 4 hours per day to effectively inactivate microbes in the air or on the surface (decontamination) 4-feet away from the light source or 2 consecutive day of 3 hours of operations.

# LED UNDER CABINET LIGHTS 16" M630215

**UV-FREE** Antibacterial

## **HOW IT WORKS?**

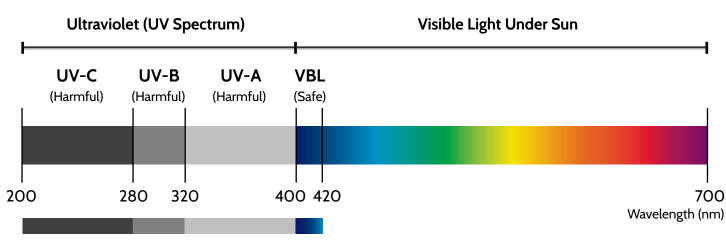
Research has proven 400nm-420nm wavelength of visible light destroy bacteria, mold, and fungi cells. This light is called violet-blue light (VBL). Candex LED Technology use VBL to target specific molecules found in microbes. These microorganisms will absorb VBL leading to the production of cytotoxic reactive oxygen species (ROS) and causing cell wall damage and death.

The endogenous photosensitizing chromospheres (photosensitizers), including porphyrins, flavins, and NADH, were identified in microbial cells. Studies also provided evidence that VBL inactivation of microbes was attributed to ROS-induced cell membrane damage, inactivation of virulence factors, DNA-oxidation, genetic changes, etc. Endogenous porphyrins, present in bacterial cell walls, after absorbing VBL at 400 – 420nm wavelength, lead to highly cytotoxic ROS production that kills bacteria.

Testing has shown over 99% bacteria reduction in controlled laboratory for hard surfaces. Results may vary depending on amount of light reaching intended surfaces and the length of exposure time.

### WHAT IS VBL?

VBL (Violet-blue Light) is not UV-A, UV-B or UV-C UV-C is harmful, VBL is not VBL is a visible light, out of UV spectrum, ranges from 400nm ~ 420nm wavelength



#### UV-C

Peak germicidal

DNA damage;

mutagenic

wavelength range;

UV-B & UV-A

Germicidal activity via protein damage; skin reddening; carcinogenic

#### VBL (Violet-blue Light)

Protect people from injuries and blindness caused by exposure to ultraviolet (UV), visible, and infrared/thermal electromagnetic radiation.

### **HOW IT WORKS?**

Violet-blue Light at 400-420nm wavelength



Endogenous porphyrins ordinarily present in bacterial cell walls.





Reactive oxygen species are produced around the cell wall after chemical reaction between endogenous porphyrins and the violet-blue light.



ROS (Reactive oxygen species) starts to tear the bacteria cell wall apart leading to the damages of bacterial DNA.



### **ANTIBACTERIAL LED UNDER CABINET LIGHTS 16" 12W**

**Disinfect & Illuminate** 

Introducing a new form of antibacterial technology with the ability to eliminate bacteria in your home, as well as providing general purpose light – Candex Antibacterial LED Series. This antibacterial technology will destroy 99% of harmful bacteria in air and on surfaces. Plus, it is safe for you, your family, and your pets.

This multi-purpose lighting technology is available with Candex LED Under Cabinet Lights. Innovative and simple functionality – **select light modes with built-in slider switch**. These under cabinet bar lights are designed with two wiring options – wall plug and direct wire. Included hardware make it easy for your choice of installation. You can link together Candex under cabinet bars up to maximum 200W.

#### HARDWARE INCLUDED

- 4" Power Cord
- Chain (Short) Link
- Romex Connector





Kitchen



Study Room



- 2700K
- 3000K
  - White-Blue (4000K fused with disinfecting violet-blue)









Safe for Babies

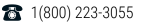


Safe for Pets

MODEL	LIGHTING TYPE	FIXTURE	WATTAGE	VOLTAGE	POWER SOURCE	BRIGHTNESS
M630215	LED	Under Cabinet Bar	12W	120V, 60Hz	4" Cord Plug	750 Lm
CRI	ССТ	DIMMABLE	DIMENSION	LOCATION	CERTIFICATION	LIFESPAN
≥80	2700K, 3000K, White-Blue	Yes	1.00"x 16.00"x 3.75"	Damp	ETL Listed	25,000 Hours

Safe for Humans

#### UPC: 818564025496



# **CANDEX**°





### **HELP PREVENT**



E. coli

Causes 265,000 illnesses per year in the US.



Salmonella

Causes 26,500 hospitalizations/420 deaths in the US every year.



MRSA

Causes 120,000 cases/20,000 deaths in the US in 2017.



Staphylococcus Aureus

Causes more than 119,000 people to suffer in the US in 2017.

#### Antibacterial LED Under Cabinet Lights SAFETY FEATURES:

UV-Free High quality antimicrobial LEDs

Continuous use at home without worry

Unlike UV lights, VBL is out of ultraviolet (UV) spectrum and therefore harmless continuous antimicrobial action. It has scientifically been proven to be safe from both humans and pets.

Candex Antibacterial Lights have passed the IEC 62471 tests performed by UL/ETL labs. The IEC 62471 Standard is intended to address potential photobiological safety concerns from LEDs by providing a method for categorizing the potential risk to the eyes and skin.

Protect people from injuries and blindness caused by exposure to UV, visible, and infrared/thermal electromagnetic radiation.





### ANTIBACTERIAL LED COLLECTION

info@candexlighting.com

