## **Antimicrobial LED A19 Light bulb**

Warm White/ Violet Blue Light Switchable





#### Light Color Selectable

Allow you change light color easily to normal 3000K warm-white or Violet Blue Light (disinfection light) by toggling the in-wall light switch



#### Bacteria Inactivation

violet blue light (VBL) reduce and eliminate up to 99% of germs, even effective against fungus, mold, Strep, Staph/MRSA, E. coli, Salmonella and more.



#### Safe for Human Exposure

This light abides by IEC photobiological safety standard 62471. It causes no harms to humans' skin, eyes and pets

# (i)

#### How it works

Endogenous porphyrins (normally present in bacterial cell walls) absorb violet blue light and subsequently lead to the production of cytotoxic reactive oxygen species (ROS) that kill microbes.

#### Do You Know

**E.Coli** 265,000 illnesses per year in the US\*

#### Salmonella

26,500 hospitalizations/420 deaths in the US every year\*\*

MRSA 120,000 cases/20,000 deaths in the US 2017\*\*\*

\* https://epi.dph.ncdhhs.gov/cd/diseases/ecoli.html

\*\*https://www.cdc.gov/salmonella/index.html

\*\*\*https://www.cdc.gov/mmwr/volumes/68/wr/mm6809e1.htm

## Specification

- Emits 800lm in 3000K color temperature
- Consumes 9W energy
- Light color adjustable warm white or violet blue (disinfection light)
- 25,000 rated hours
- CRI>80
- Suitable for damp locations
- UL rated
- 120V 60Hz Input
- 3-year limited warranty
- E26 base
- Does not work with dimmer



## How to Use it

Turns on violet blue light 5 hours a day to effectively inactivate microbes in the air or on the surface (decontamination) 4 ft away from the light bulb or 2 consecutive day of 3 hours operations.

ltem #	Pack Quantity	Pack Type	Pack Weight	Pack Dimension	Master Case Quantity	Master Case Weight	Master Case Dimension	UPC
M850306	1	Вох	0.06 lbs	2.5 x 2.5 x 4.5 inches	50	5.8 lbs	12.5 x 12.5 x 9.5 inches	818564025663

© Candex Lighting. All Rights Reserved.