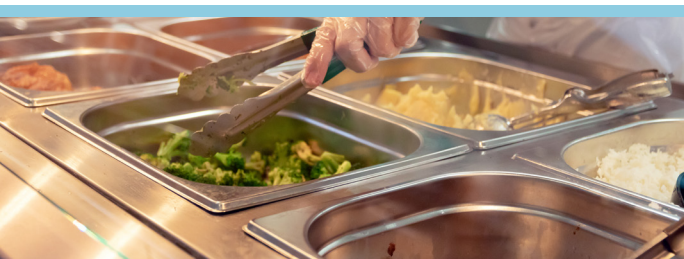


# UVC DISINFECTION

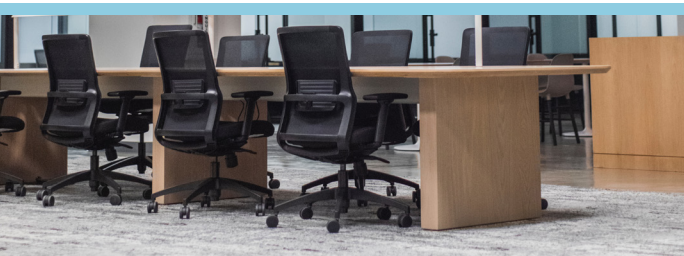
Effectively and continuously disinfects the air, surfaces, and high-touch items in your space by targeting areas where harmful germs and bacteria can thrive with powerful UVC disinfecting light. Deactivate harmful microorganisms suspended in air, trapped on objects, and residing on surfaces to provide a safer work environment. UVC light will even reach areas traditional cleaning can't!

Choose from Portable Surface Disinfection Units, Permanent Surface Disinfection Units, and Air Disinfection Units to create the perfect, customized cleaning routine for your building.



## FOOD PRODUCTION

Salmonella • E Coli • Listeria • Campylobacter  
Clostridium perfringens • Clostridium difficile



## OFFICE SPACES

Strep • Staph/MRSA • Salmonella • E Coli • Shigella



## FITNESS CENTERS & GYMS

Strep • Staph/MRSA • E Coli

## GERMIEST PLACES

| Location                      | Colony Forming Units / in sq |
|-------------------------------|------------------------------|
| Water Fountain                | 2,700,000 CFU / in sq        |
| Front Entrance Doorknob       | 173,050 CFU / in sq          |
| Faucet (hot water handle)     | 18,000 CFU / in sq           |
| Keyboard                      | 3,300 CFU / in sq            |
| Public Toilet Seat            | 3,200 CFU / in sq            |
| Person's Hand                 | 1,200 CFU / in sq            |
| Average Household Toilet Seat | 172 CFU / in sq              |

**The germiest place in a school has 15,698 times more germs than an average toilet seat!**

*Due to its cell-inactivating properties, prolonged UV exposure can be dangerous to humans or animals and can accelerate material degradation. These devices should be used with care and only according to the included instructions.*



3615 Davisville Rd, Hatboro, PA 19040 • 215.633.1558

email: [sales@LEDLivingTechnology.com](mailto:sales@LEDLivingTechnology.com) • [www.LEDLivingTechnology.com](http://www.LEDLivingTechnology.com)