STERILE-BRIGHT™
Ultraviolet Sterilization

Conquering COVID-19 and more
What is STERILE-BRIGHT™?

• STERILE-BRIGHT™ is a full-range UV/Ozone generator, capable of neutralizing bacteria, viruses, fungi, and spores

• Ionizing UV-C below 200nm to 454nm at 250W to 400W
Summary of benefits

• Rapid microbe destruction from UV exposure
• Comprehensive microbe destruction from high ozone concentration
• Sterilizes surfaces
• Sterilizes air and air-handling systems
• Flexible form factor, from permanent to portable
• Extremely energy efficient
• Exceptional lifecycle exceeding 100,000 hours
• Highly cost-effective
• Easy to use: No technical skills required
UV sterilization is not new

- UV sterilization has been used since the mid 1800s
- Proven to kill all forms of pathogens
- Large body of third-party verification research
- Safer than chemical treatments - total dissipation
- Dual-action UV plus ozone has added efficacy
The advantages of induction lighting

- Higher power output than conventional fluorescent UV bulbs
- Longer lifecycle than fluorescent, mercury vapor, or LED
- Greater range than fluorescent, mercury vapor, or LED
- More effective than other UV sources
- High ozone generating capability
- More controllable than other technologies
UltraTech™ Induction Lighting

- Proprietary design
- Proprietary spectral tuning using Lumentec® technology
- Field serviceable
Case 1: Portable

- Unit is placed in intended space to be sanitized and door is closed
- Unit and timer are activated from key fob
- Unit operates for appropriate time in ‘UV only’ mode or ‘UV and blower mode’
- After appropriate exposure and/or ozone generating, the UV is turned off and blower continues to circulate ozone until properly dissipated
- Space is disinfected
Case 2: Static (In-ceiling)

- 2’ x 2’ Sterile-Bright™ ceiling fixture (troffer) is installed
- UV unit is timer activated
- Negative pressure rooms continue with ventilation
- Room must be **vacant** during treatment
- Ozone sensor on wall can deactivate unit at appropriate O$_3$ level regardless of timer
- Room is sanitized
Case 3: Walk-through

- Non-operators must leave area
- Operator wearing ozone neutralizing mask with protective eyewear and clothing walks unit through the intended area
- Pace of walk-through is correlated with space and surfaces
- Ozone is more locally distributed from blower unit along with UV radiation
- After walk-through, space is sanitized
FOR MORE INFORMATION, CONTACT:

Craig C. Shelton, CEO
Shelton Hospitality Group
P.O. Box 32
Bedminster, NJ 07921
craig@sheltonhospitalitygroup.com
www.aeon-hospitality.com
908.310.9797 cell