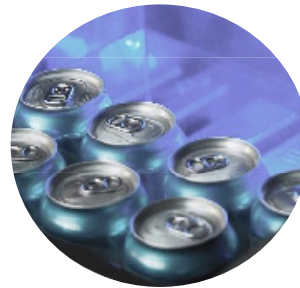


This EPA registered patented LED light protects any surfaces the light touches against viruses, bacteria, mold and mildew

- Non-UV continuous antimicrobial light technology
- 90%-99.99%* reduction in surface contamination
- Approved for continuous use around people, pets, and plants
- Proprietary technology- 22 granted patents; 35 pending patents



This patented antimicrobial lighting technology casts a soft violet glow around the clock that destroys microbial cells from the inside out, keeping the surfaces it touches free from contamination.



10 Refrigerators

- UHRE124-IG81A: 1 Class 24" Integrated Glass
- UHRE124-SG81A: 1 Class 24" Stainless Steel
- UHRE124-IS81A: 1 Class 24" Integrated Solid
- UHRE124-SS81A: 1 Class 24" Stainless Solid
- UHRE124-BS81A: 1 Class 24" Black Solid
- UHRE124-WS81A: 1 Class 24" White Solid
- UHRE524-IG81A: 5 Class 24" Integrated Glass
- UHRE524-SG81A: 5 Class 24" Stainless Glass
- UHRE524-IS81A: 5 Class 24" Integrated Solid
- UHRE524-SS81A: 5 Class 24" Stainless Solid

4 Ice Machines

- UHCP115-IS81A: 1 Class 15" Clear Ice Integrated
- UHCP115-SS81A: 1 Class 15" Clear Ice Stainless
- UHNP315-IS81A: 3 Class 15" Nugget Ice Integrated
- UHNP315-IS81A: 3 Class 15" Nugget Ice Stainless

Models with BrightShield have an "8" after the dash in the model number- example: UHRE124-SG81A

*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 the SARS-COV-2 (enveloped virus) showed a 98.45% reduction in controlled laboratory testing in 4 hours on hard surfaces. Testing on MRSA and E. coli showed 90%+ reduction in controlled laboratory testing in 24 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 Vyy antimicrobial light is not intended to replace manual cleaning and disinfection practices.

Learn more at u-line.com/brightshield