

SurfaceShield™
WITH VYV ANTIMICROBIAL LIGHT
Continuous Antimicrobial LED Technology



You planned every single surface. Now protect them all day long.



Purple Sanitizing Light



Everyday White LED Light



Healthier homes start with better air and cleaner surfaces.

Viruses, bacteria, fungi, yeast, mold and mildew. Yes, as soon as you move in, so do they. So to kill* viruses and prevent growth on surfaces in your bathroom or other humidity-prone environments, upgrade to Broan® SurfaceShield™ technology.

Combined with a powerful exhaust fan that merely whispers while it works, SurfaceShield™ Antimicrobial LED Technology goes to work at the flip of a switch. It bathes your room in a violet-blue light that keeps these intruders at bay. Then, simply toggle the switch to change to the white task-lighting mode.

In your beautiful new home, the SurfaceShield™ Antimicrobial Exhaust Fan will make ventilation—and sanitization—a breeze. **Broan-NuTone.com**



Without SurfaceShield™
 Bacteria colonies grow



With SurfaceShield™
 No visible bacteria colonies



Gram Positive Bacteria



Yeast



Virus



Gram Negative Bacteria



Fungi

Safe Vyv® Technology

The leading antimicrobial light technology for continuous and unrestricted use around people and pets, as well as finishes.

Powerful & Quiet

110 CFM ventilation with a super-quiet sound rating of just 1 sone (the sound of your new refrigerator).

Dual Light Modes

The energy-saving white LED mode is ideal task lighting. Toggle the switch to change to violet-blue light for continuous cleaning.



Energy & Cost Efficient

24/7 use of the antibacterial bathroom fan with light combo costs about a penny per day.

Clean & Modern

The sleek, CleanCover grille has fewer dust-collecting intake slots for easier cleaning.

Three Year Warranty

*Testing on a non-enveloped virus (MS2 bacteriophage) showed a 99.985% reduction in controlled laboratory testing in 6 hours on hard surfaces. 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 Vyv antimicrobial light is not intended to replace manual cleaning. Learn more at vyv.tech



Scan to learn more about SurfaceShield™ Technology