



Preferred[™]
SERIES

INDOOR AIR QUALITY

**ULTRAVIOLET
GERMICIDAL LIGHT**



Enjoy Cleaner, Fresher Indoor Air.

It's Lights Out For Unwa

Since 1904, Bryant has been offering innovative and reliable products designed to make people more comfortable. We are always looking for newer and better ways to improve your comfort. That tradition continues with the Ultraviolet (UV) Germicidal Light.

The Bryant UV Light is the perfect addition to today's tightly constructed, highly energy efficient homes. These homes are built to seal in heated or cooled air for maximum economy. Unfortunately, they also do a great job of trapping mold, bacteria, viruses, fungi, dust and other irritants. Filters help control some of these pollutants, but the Bryant UV Light actually eliminates many of them, leaving your home's air cleaner and fresher.



WARRANTY

Bryant delivers quality and reliability backed by the best warranty program in the industry. The UV Light is covered with a 5-year limited warranty. The lamps, which require annual replacement, are covered with a 90-day limited warranty. Ask your Bryant dealer about extended warranty coverage.



Heating & Cooling Systems
Since 1904

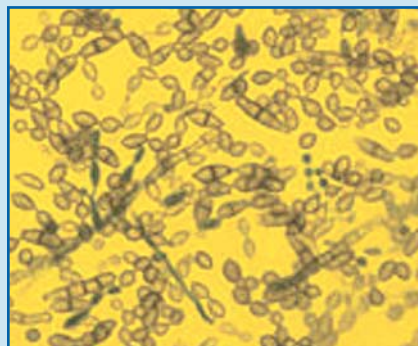
Indoor Pollutants Can Affect You, Your Home And Your Comfort System.

Airborne irritants are simply a fact of life. Molds can cause flare-ups of allergy symptoms, and in some cases, trigger asthma attacks. Bacteria, viruses and germs also can reside in the air you breathe every day. These airborne pollutants can effect your home comfort equipment, too. Allowed to circulate through your home and your system, these and other particles can build up on the indoor coil, inhibiting airflow and reducing heating and cooling efficiency.

To help combat these issues and leave your home with cleaner, fresher air, we recommend the Bryant UV Light.

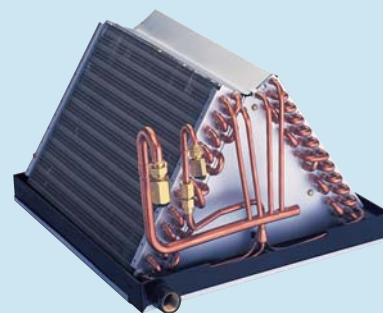
UV Light Enhances Filter Effectiveness.

Air cleaners and filters can do a great job trapping airborne particles. The Bryant UV Light goes one step further, using ultraviolet light to actually destroy them by penetrating down to the DNA.



When you put your home's air under a microscope, you may find that what you can't see CAN hurt you and your system.

Mounted inside your system near the indoor coil, small lamps direct UV light to the source of potential fungal and microbial growth. Once activated, the UV Light goes to work right away, cleaning the indoor coil. When combined with a Bryant high efficiency air cleaner, you can enjoy substantial improvements to the quality of your indoor air.



A very thin film just .002" thick on your indoor coil is all it takes to reduce airflow by as much as 9%. Bryant's UV Light can clean the coil and virtually eliminate additional build up.*

Trusted Reliability.

Using ultraviolet light for cleaning/sanitizing is not a totally new idea. In fact, ultraviolet light has been used for years as a sterilization agent in medical food processing applications. Bryant has taken the same technology and successfully adapted it for use in home comfort systems. It's reliable and safe. All you have to do is replace the lamps once a year, then sit back and enjoy the benefits of greatly enhanced indoor air quality.

* Estimated reduction based on hypothetical buildup on typical coil. Reduction may vary based on actual coil and system size and characteristics.

Wanted Airborne Irritants.

Short Wave UV-C Ultraviolet Light Is The Key.

CLEAN, FRESH AIR. As a part of a complete system including a Bryant high efficiency air cleaner, the UV Light enhances indoor air quality by reducing the amount of fungi, bacteria and other pollutants in the air.

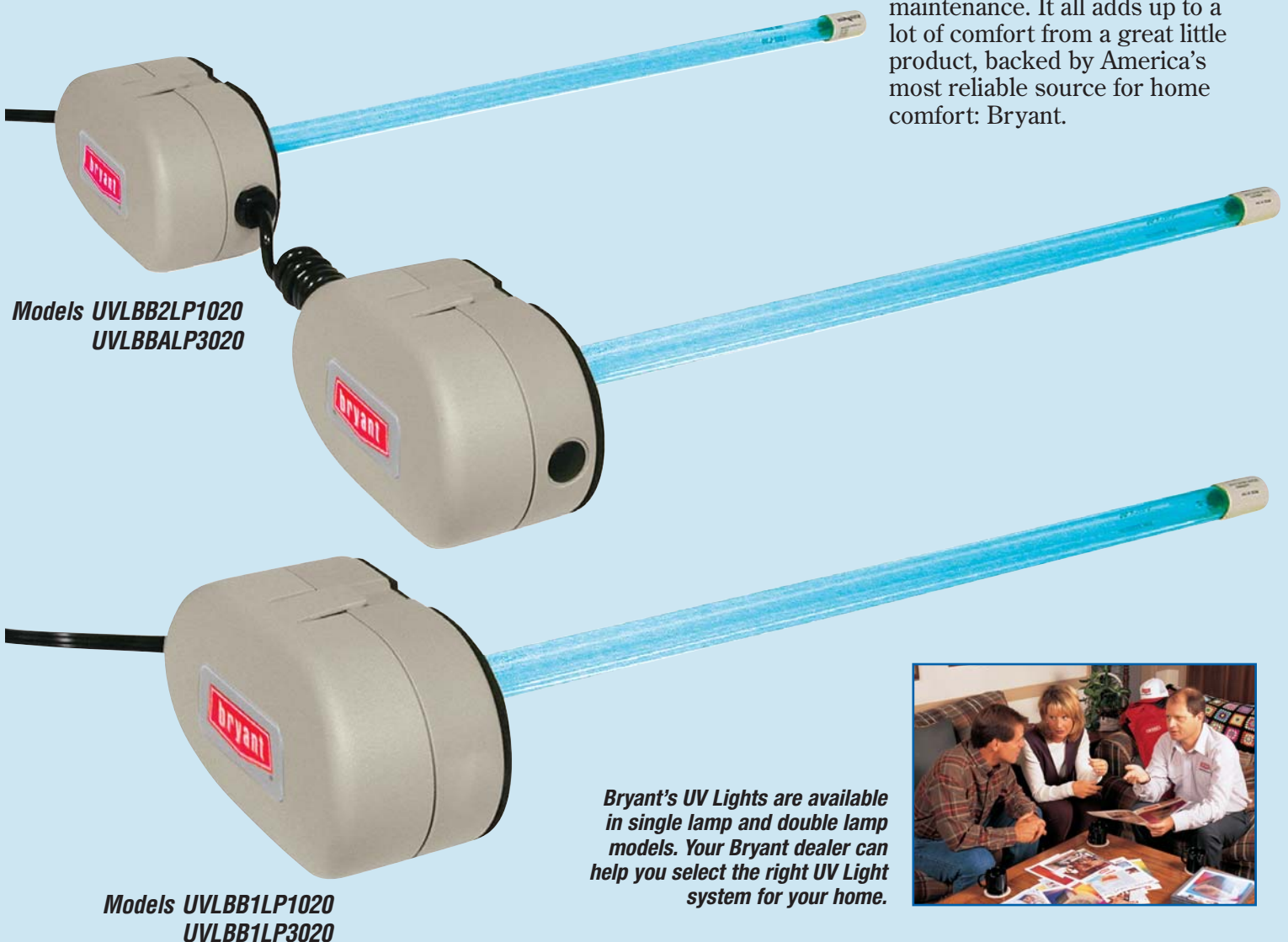
CONFIDENCE. Enjoy your enhanced indoor air quality with genuine peace of mind knowing that the UV Light is proven technology that is safe, effective, and energy efficient.

EASE OF USE. This product operates quietly and requires no cleaning or other routine monthly maintenance.

LASTING EFFICIENCY. Just replace the lamps once a year to maintain effectiveness. (Replacement models UVLXXRPL1020 and UVLXXRPL3020.)

The Efficient, Reliable Solution.

Conventional coil cleaning methods using steam or chemicals can leave materials embedded in the coil. The Bryant UV Light offers a more effective solution. The Bryant UV Light offers the efficiency of a 75-watt light bulb while delivering the benefits of cleaner indoor air and a cleaner, more energy efficient comfort system. It can also mean years of lasting system operation with minimal coil maintenance. It all adds up to a lot of comfort from a great little product, backed by America's most reliable source for home comfort: Bryant.



Models UVLBB2LP1020
UVLBBALP3020

Models UVLBB1LP1020
UVLBB1LP3020

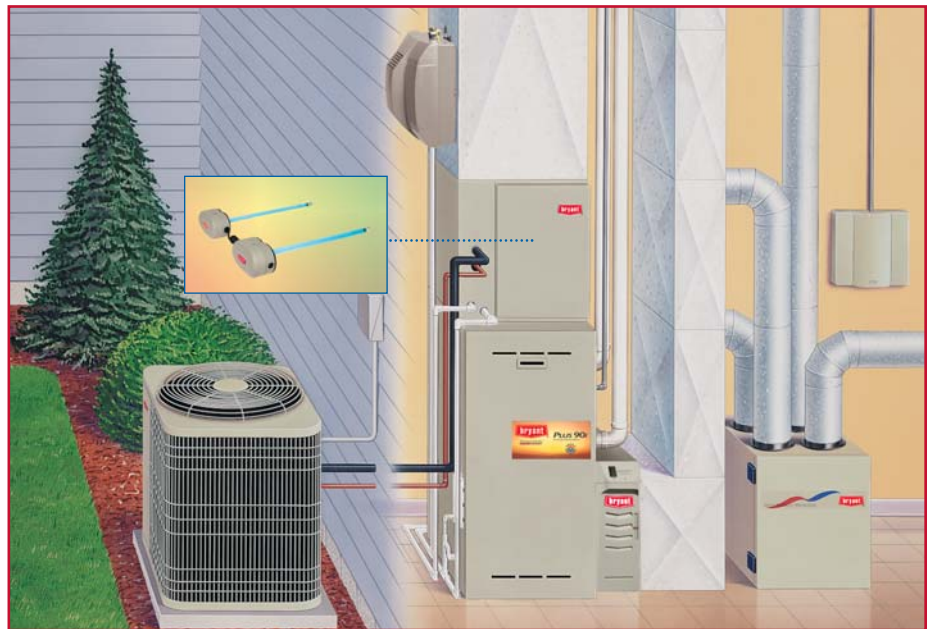
Bryant's UV Lights are available in single lamp and double lamp models. Your Bryant dealer can help you select the right UV Light system for your home.



Put Your Trust In Bryant Tradition.

Offering high quality products like the UV Light is nothing new for Bryant. We've been at it since 1904. As our competitors have come and gone, we've carried out our commitment to providing homeowners like you with comfort you can truly enjoy. And, a large part of that success can be attributed to the people out in the field – our nationwide network of Bryant dealers.

Your local dealer is an extension of our team, offering the same dedication to comfort craftsmanship and ultimately, your satisfaction. Bryant dealers have the experience and knowledge to work with our complete line of furnaces, air conditioners, heat pumps, humidifiers, air cleaners, ventilators, zoning and controls and create the system that will work best with your home and your specific needs. Our dealers do whatever it takes to create home comfort systems that deliver affordable, worry free comfort, year after year.



Central Air Conditioner and Gas Furnace System



A Member of the United Technologies Corporation Family.
Stock Symbol UTX.

8110-286

© Bryant Heating and Cooling Systems 2004
7310 West Morris Street, Indianapolis, IN 46231

Visit our website at www.bryant.com

Before purchasing this appliance, please read the important energy cost and efficiency information available from your dealer. Manufacturer reserves the right to discontinue, or change, at any time, specifications or designs without notice and without incurring obligations.

This Box is to be used as a knock-out for a non-varnished area on a full-spread, full-bleed varnish plate.



Printed on recycled paper.