



Ultraviolet Germicidal Lights

Models UVLBB2LP & UVLBB1LP



Preferred[™]
SERIES

It's Lights Out For Unwan



Bryant Delivers a Century of Protection

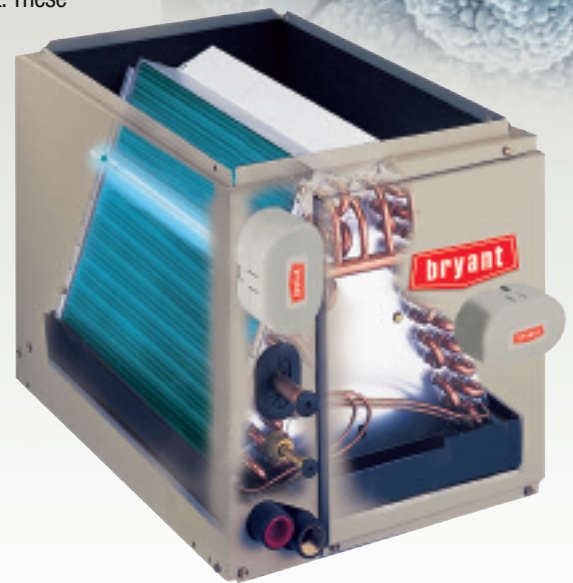
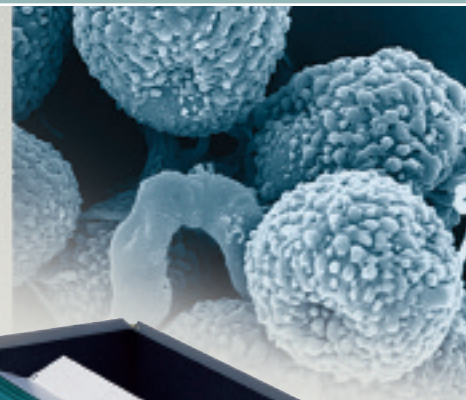
Since 1904, Bryant has protected American homeowners from the elements with the very best home comfort products available. Through the commitment and dedication of our product development and manufacturing teams, we have consistently met every new challenge head-on and delivered the products to meet or exceed expectations. Today, as Americans spend more time inside, Bryant offers a solution designed to help eliminate molds, bacteria, viruses and other irritants from your home comfort system - the Bryant UV Light.



Ultraviolet Germicidal Lamps (UV Lights)

Mold and bacteria can grow on the surface of your cooling coil. Left unchecked, buildup of these contaminants can reduce system efficiency and release potentially harmful pollutants such as mold spores and unpleasant odors into the air you breathe.

Bryant UV lamps are designed to bathe your cooling coil with intense UV-C light. These lamps sterilize coil surfaces to maximize system efficiency and protect the air you breathe. For your convenience, no cleaning is required - just replace the lamps once a year.



ted Airborne Irritants.



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.

Performance



Bryant Perfect Air Solutions

Bryant Perfect Air Solutions offers several choices for enhanced indoor air quality and superior air filtration. As a part of a complete system, Bryant UV Lights pick up where many filters stop by actually destroying trapped particles on the cooling coil. And, for your convenience, no cleaning is required - just replace the lamps once a year to continue enjoying the benefits of cleaner air and enhanced system efficiency.

Keeps Your System Clean and Efficient

Conventional methods for cleaning your indoor cooling coil involve chemical or steam cleaning methods that can be costly and time consuming. The Bryant UV Light offers the efficiency of a 75-Watt light bulb while delivering the benefits of a cleaner, more energy efficient comfort system and years of lasting reliability. It's simple, effective and reliable, backed by America's trusted source for comfort: Bryant.

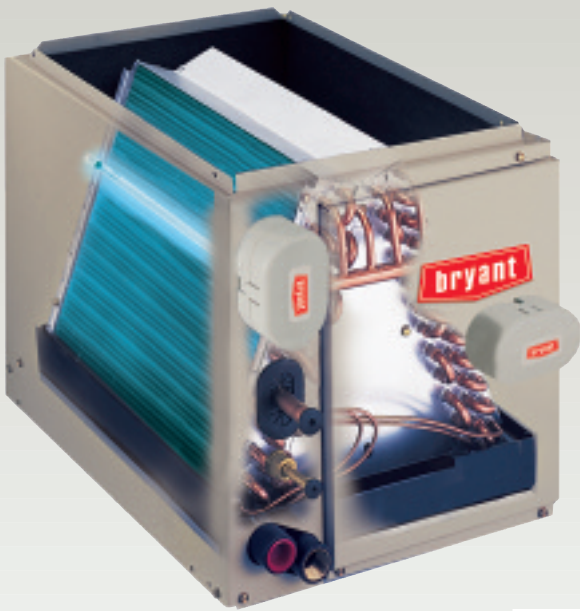
Trusted Reliability

UV light technology has been used for years as a sterilizing agent in medical and food processing applications. Bryant has taken this same technology and successfully adapted it for use in home comfort systems. It's safe, reliable and proven.



Simply replace the lamps once a year to enjoy the benefits of enhanced indoor air quality.

How It Works



MAXIMUM EFFECTIVENESS

Bryant UV Lights provide maximum effectiveness when mounted inside your system near the cooling coil where pollutants can collect.

SINGLE AND DOUBLE LAMP MODELS

Your Bryant dealer can help you determine whether our single or double lamp UV Light is right for your home comfort system.

EASE OF USE

This product requires no cleaning or other monthly routine maintenance.

LASTING EFFICIENCY

Bryant UV Lights use about the same electricity as a 75-Watt light bulb. Just replace the lamp(s) once a year to maintain maximum effectiveness.



Air Conditioner and Gas Furnace System



Heating & Cooling Systems

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

01-8110-470-25

© Bryant Heating and Cooling Systems 2006
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.



Printed on recycled paper.

