

BLUE-TUBE UV.

he Ortginal

The Original Patented UV Light Kit

BLUE - TUBE UV®

The simple and complete choice in UV light for all residential applications. RESHAIREUV Everything you need is in the tube! Just connect to a power source and install the UV light where needed.

BLUE - TUBE UV®

One of the most popular Germicidal UV Light systems in the world because of its reliability, ease of installation, and many innovative features. GERMICIDAL ULTRAVIOLET LIGHT SYST New eco-friendly packaging makes installation and recycling easier

Power Supply Options



UV Lamp Options

18-32 VAC Low Voltage



Coils with UV Light



110-277 VAC High Voltage





1 YEAR



2 YEAR



ODOR CONTROL

Blue-Tube UV[®] is usually mounted below or just above the cooling coils

BLUE - TUBE UV®

- Inhibits mold growth in the AC system
- Saves energy & maintenance costs
- Reduces airborne germs



Magnetic "Z" Bracket makes installation a snap!

FRESH-AIRE UV BLUE-TUBE UV.

Specifications & Part Numbers Blue-Tube UV with low voltage TUVP-ER power supply **TUV-BTER TUV-BTER-OS** (odor control) TUV-BTER2 (2 year lamp) TUV-BTER2-OS (2 year, odor control) TUVP-ER power supply specs 18-32 VAC, 60 Hz, 0.68 Amps, 16 VA Electrical Power Supply: 4.1"W x 1.7" H x 1.8"D Dimensions Blue-Tube UV with high voltage TUVP-ST power supply **TUV-BTST TUV-BTST-OS** (odor control) TUV-BTST2 (2 year lamp) **TUV-BTST2-OS (2 year, odor control)**

TUVP-ST power supply specs

 Electrical
 110-277 VAC, 50/60 Hz,

 0.51 Amps/120V Thru 0.22 Amps/277V

 Dimensions
 Power Supply: 5.0"W x 1.1" H x 2.4"D

US patent #7,704,463

1 Year UV lamp TUVL-115 specs Spectrum 100% 254 NM Germicidal UV-C Unshielded Quartz Hot Filament Туре Dimensions 15"L x 0.74" Dia. 2 Year UV lamp TUVL-215 specs 100% 254 NM Germicidal UV-C Spectrum Shielded Quartz Hot Filament Type Dimensions 15"L x 1" Dia. Odor control UV lamp option (OS) 90% 254 NM Germicidal UV-C Spectrum 10% 185 NM Odor Oxidation Common to all Kit Includes Power Supply, 6' Lamp Cable, UV Lamp, Magnetic 'Z' Bracket, Mounting Hardware, Panel Indicator, Installation Sticker



Scientific studies show UV light can kill 90% of microbes within 10 minutes. After 24 hours 99.9% are killed.





Manufactured by Triatomic Environmental, Inc. WWW.FRESHAIREUV.COM sales@freshaireuv.com



© 2013 Triatomic Environmental Inc. TUV-BT-SPEC 12.17.2013