

FRESH-AIRE UV[®]

BLUE-TUBE UV[®]

The Original Patented UV Light Kit

BLUE-TUBE UV[®]

The simple and complete choice in UV light for all residential applications. 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.



New eco-friendly packaging makes installation and recycling easier

Power Supply Options



18-24 VAC Low Voltage



110-277 VAC High Voltage

UV Lamp Options



1 YEAR



2 YEAR



ODOR CONTROL



Coils with Mold



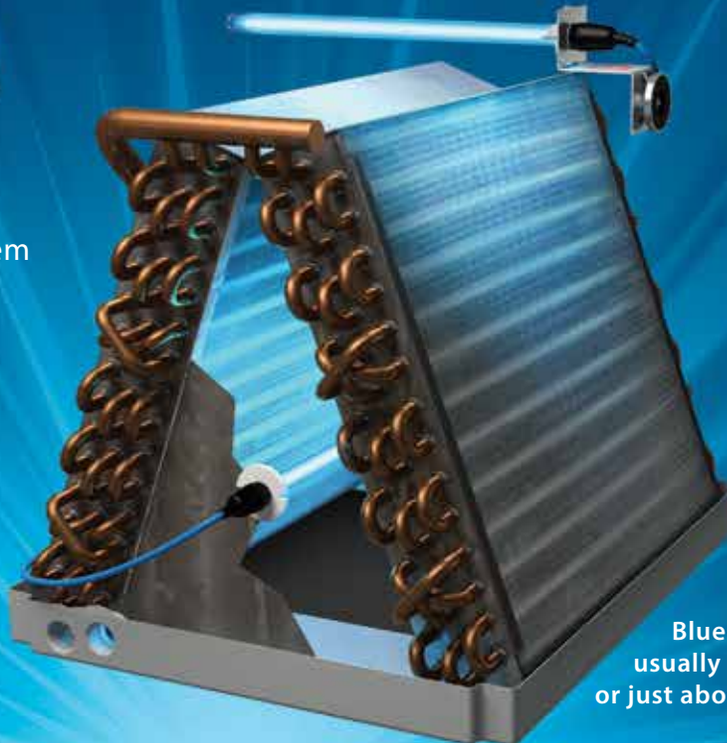
Coils with UV Light

BLUE-TUBE UV[®]

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



Magnetic "Z" Bracket makes installation a snap!



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



BLUE-TUBE UV

Specifications & Part Numbers	
Blue-Tube UV with low voltage TUV-P-ER power supply	
TUV-BTER TUV-BTER-OS (odor control) TUV-BTER2 (2 year lamp) TUV-BTER2-OS (2 year, odor control)	
TUV-P-ER power supply specs	
Electrical Dimensions	18-32 VAC, 60 Hz, 0.68 Amps, 16 VA Power Supply: 4.1"W x 1.7" H x 1.8"D
Blue-Tube UV with high voltage TUV-P-ST power supply	
TUV-BTST TUV-BTST-OS (odor control) TUV-BTST2 (2 year lamp) TUV-BTST2-OS (2 year, odor control)	
TUV-P-ST power supply specs	
Electrical Dimensions	110-277 VAC, 50/60 Hz, 0.51 Amps/120V Thru 0.22 Amps/277V Power Supply: 5.0"W x 1.1" H x 2.4"D

1 Year UV lamp TUVL-115 specs	
Spectrum Type Dimensions	100% 254 NM Germicidal UV-C Unshielded Quartz Hot Filament 15"L x 0.74" Dia.
2 Year UV lamp TUVL-215 specs	
Spectrum Type Dimensions	100% 254 NM Germicidal UV-C Shielded Quartz Hot Filament 15"L x 1" Dia.
Odor control UV lamp option (OS)	
Spectrum	90% 254 NM Germicidal UV-C 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

US patent #7,704,463



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



Distributed by:
QPTUSA International Corp
20851 Johnson Street - Unit # 105
Pembroke Pines, FL 33029
Phone: 305-883-9949
Email: info@qptusa.com
www.qptusa.com