

UltramaxGold

UltraMAX[®] GOLD, the ultimate in germicidal UV air treatment

UltraMAX[®] GOLD integrates UV lamps, power supply and microprocessor control into a single, balanced UV system that is designed for state-of-the-art performance in reducing airborne bacteria, viruses and allergens -including mold.

Download literature here.

Â

UltraMAX[®] is a totally integrated UV system: each component-power supply, microprocessor and lamp system is specifically designed as a complete system. And UltraMAX[®] is built on a single, double layer circuit board. It's WIRELESS!

Click here to enlarge

UMX1902T

Remote lamp system

with two 17" T3[®] lamps

Available in one lamp and two lamp configurations, 12" and 17" lamp lengths.

[Click here to enlarge](#)

UMX2036

Integrated lamp system with two

16" Philips Sterilamp® Compact-Twin UV lamps

Available in one lamp and two lamp configurations, 9" and 16" lamp lengths.

UltraMAX®

Reduces

Household

Odors!

[Click here for more info](#)

Indoor air pollution can cause...

- Allergic Reactions
- Headaches
- Sinus Problems
- Respiratory Illness Symptoms
- Increased Asthma Symptoms
- Increased Colds and Other Illnesses From Airborne Microorganisms

Studies show that indoor air can be 100 times more polluted than outdoor air

Today's advanced construction and renovation techniques create tighter, more efficient houses. But tighter houses also trap airborne microorganisms...creating indoor air that has been found to be as much as 100 times more polluted than outdoor air.

Air conditioning, allergies and mold

An important contributor to the indoor air pollution problem can be the air conditioning system. As air conditioning operates, moisture condenses inside the system, creating areas that are optimum for mold growth and musty odors. The circulating air can pick up billions of mold spores and other microscopic bio-contamination from inside the air conditioning system, and spread them throughout the house, causing increased allergic reactions and respiratory illness symptoms.

UltraMAX[®] brings the cleansing effect of sunlight inside your home

The high concentration of germicidal ultraviolet light that an UltraMAX[®] UV system shines on the interior surfaces of an air conditioning system, keeps mold and other biological contamination from growing there and spreading through the home. It also disinfects the air circulating past the ultraviolet lamps, killing airborne bacteria and viruses.

The benefits can be far reaching-including:

- Dramatic reduction of allergy and other respiratory symptoms
- Fewer colds and other illnesses due to airborne bacteria and viruses

- Save energy surfaces by keeping the insulating effect of biological growth off air conditioning

UltraMAX[®] is virtually maintenance free

Microprocessor controlled, its UVLampMonitor notifies you when UV lamps need to be changed. Ultravation[®] UV lamps have an industry leading lamp life of approximately two years.

UltraMAX[®] comes with a 10-year UV system warranty, as well as a 2-year UV lamp life

- Integrated, Balanced Design

Every part is specially designed to work together. UltraMAX[®] is a system unmatched in UV power and effectiveness, lamp life and energy efficiency.

- More UV, No Matter Which UltraMAX[®] You Buy

UltraMAX[®] remote lamp models use Ultravation's patented T3 $\frac{1}{2}$ UV lamp enhancement / safety interlock technology, to achieve up to 40% more UV output than was previously obtainable. Integrated lamp models use Philips Compact-Twin "U" shaped lamps that effectively double the length-and intensity-of the lamp!

- All UltraMAX[®] UV Lamps Use Philips Sterilamp[®] Technology

Patented Sterilamp[®] technology means highest output over the life of the lamp. Ultravation's[®] safe and easy-plug-in UV lamp systems make changing lamps a breeze.

- ESP II[®] Electronic Power

Specially engineered to maximize the performance and life of UV lamps.

- Microprocessor Control

UVLampMonitor system tracks lamp
be changed.

status and lamp life-reminds you when lamps need to

- Two-Year UV Lamp Life

ESP IIâ„¢ matched with top quality lamp design

gives UltraMAXâ„¢ the longest UV lamp life available.

- Economical

UltraMAXâ„¢ uses far less power than competitive
power supply.

units due to the efficiency of the lamps and ESP IIâ„¢

- Rugged

Commercial grade extruded aluminum construction provides

years of dependable service.

- Convenient

Six-foot detachable power cord, as well as six-foot

UV lamp cables (remote lamp units).

UltraMAXâ„¢
reduction

keeps your home smelling fresher with Ultravation® Refresh

photocatalytic odor

The Ultravation® titanium dioxide coated Refresh
chemically break down VOCs*. Works to reduce odors from all kinds of
from cooking to cleaning, pets, even home
scheduled replacement.

Odor Reduction Module uses UV light energy to
indoor activities-
improvement projects. Requires NO maintenance or

*VOC: Volatile Organic Compound. These
cigarette smoke, paint, new carpet, pesticides, cooking
items.

are odors released from many sources, including
smoke, cleaning solvents, even dry cleaned

UltraMAX GOLD Models

Integrated / Fixed lamp Models

Model

Lamps

Lamp

Length

Lamp

Type

Refresh

UMX1000

1

9"

U Shaped

Compact Twin

Standard

UMX2000

2

9"

U Shaped

Compact Twin

Standard

UMX1036

1

16"

U Shaped

Compact Twin

Standard

UMX2036

2

16"

U Shaped

Compact Twin

Standard

Remote Lamp Models

Model

Lamps

Lamp

Length

Lamp

Type

Refresh

UMX1200T

1

12"

Ultravation T3

Standard

UMX1202T

2

12"

Ultravation T3

Standard

UMX1900T

1

17"

Ultravation T3

Standard

UMX1902T

2

17"

Ultravation T3

Standard