

ALL NATURE'S HOME® PRODUCTS COME WITH A 100% SATISFACTION GUARANTEE

OxyQuantum® LED



- Ultraviolet Germicidal Air Purifier
- High Output UVC & UVV Lamps
- Reduces Germs, Bacteria & Toxic Gases
- Lifetime manufacturer warranty on the power supply

An essential part of whole-house air purification, the dual lamp **OxyQuantum® LED** is a combination UVC and UVV system designed to dramatically reduce and control odors, airborne toxic compounds and infectious agents. The patented UVV chamber provides precise control of UVV output that can be easily adjusted by the homeowner. The high output 190 mW twin UVC lamp extends almost 16 inches into the ductwork for maximum efficiency. As with all Nature's Home® IAQ products, the **OxyQuantum LED** is certified as safe and beneficial for residential use by the International Indoor Air Quality Association. For HVAC systems up to 5 tons.

- **Medical studies prove the effectiveness of ultraviolet light on germs and infectious agents ***
- **High output twin UVC lamp kills and controls germs and infectious agents and toxic gases ***
- **Harvard study shows the need to control toxic gases in your home ***
- **Patented UVV light chamber is easily adjustable and controls the amount of ozone**
- **Prolongs life of HVAC systems and maintains efficiency ***
- **Completely silent**
- **Specially-treated UVC/UVV lamps have a two-year life**

The EPA has ranked indoor air pollution among the top five environmental dangers to the public. EPA research shows that indoor air can be two to five times more polluted than the WORST outside air. Danger Level 2 contaminants are infectious agents such as bacteria, germs and viruses. Danger Level 3 contaminants are toxic compounds such as Formaldehyde, Carbon Monoxide, Methylene Chloride, Nitrogen Dioxide, Pesticides, Toluene, and Benzene. Ultraviolet light destroys these organisms or interferes with their reproduction. Nature's Home products are designed to contain, control and in some cases, eliminate the causes of indoor

This product controls:
Danger Level 2
Danger Level 3

* Source: <http://www.cdc.gov/niosh/updates/uvsysfortb.html>