

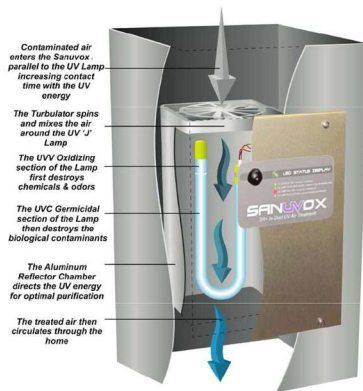


SANUVOX

SR+ IN DUCT purification UV air sterilization system

The Sanuvox SR+ represents an evolution in UV In-Duct Air Treatment. The high-efficiency patented design destroys airborne bio-chemical contaminants while providing important user information with color changing LED.

Installed into the return or supply plenum, the Sanuvox proprietary process maximizes dwell (contact) time between the air and UV energy. With the ability to treat homes up to 2,000 sq.ft., the Sanuvox SR+ represents the very best in UV Air Purification.



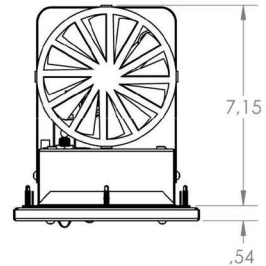
SR+ GX FEATURES

- Whole home system designed to destroy viruses, germs, bacteria, mold, chemicals, odors, allergens & VOCs
- Patented process incl. High-Intensity 19mm Quartz UVC/UVV 'J' Lamp
- Color changing LED provides user information
- Most advanced air treatment system available
- Multi-voltage ballast 120-240 VAC
- Microprocessor controlled Thermistor for automatic operation
- UV Chamber rotates 180 degrees for up-flow or down-flow systems
- ETL certified

UNDERSTANDING THE LED STATUS DISPLAY

- LED Solid GREEN = SR+ is ON with UV Lamp ON sensing airflow
- LED Flashing GREEN = Warm up sequence lasting up to 45 seconds
- LED Flashing ORANGE = UV Lamp has functioned for 3 years and is due for replacement.
- LED Solid RED = UV Lamp or ballast has failed
- LED Alternating RED+GREEN = Thermistor Issue
- LED OFF = Unit is on Stand-by (provided RED power button LED is illuminated)

NOTE: The only time the RED Power button LED will be OFF is if power is interrupted to the unit or the Power Button is in the OFF position.



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