











IL COILCLEAN

Cooling coil purification UV object sterilization system

The patented Sanuvox CoilClean IL UV Systems (available up to 60" length) are designed to prevent and destroy mold and other microbial growth from growing on the evaporator coil and surrounding areas. Typically, bio-film coats the coil reducing heat transfer negatively and impacting coil efficiencies. The CoilClean IL enables the coil to work at optimum efficiency saving energy. By using Anodized Aluminum Parabolic Reflectors. Sanuvox UV CoilClean is able to direct virtually all the UV energy onto the coil. The Reflector also protects plastics and wiring from destructive UV rays.

Using any other UV Lamp / Emitter will result in losing more than half the UV energy.

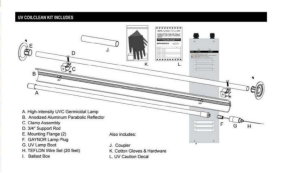


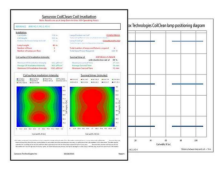
IL CoilClean FEATURES

- STATUS LED
- GREEN The system is working
- YELLOW Notifies the user that the Lamp has reached 24 months and must be replaced
- RED Flashes if Lamp has failed
- DRY CONTACT for each lamp

- · Destroys mold and other microbial growth on the evaporator coil as well as biological odors
- Improves energy saving/ reduces maintenance
- · Available in sizes up to 60" length
- LED Status display
- . Dry Contact included to integrate into BMS
- . UV Lamp Boot protects the connection
- Patented UV system maximizes UV efficiency University tested & published results in The **Lancet Medical Journal**
- . Ballast on the outside of the AHU
- ETL certified

Sanuvox provides detailed Real-Time Kill Rates & Sizing Calculations





ANSR SDN BHD



