

Second Wind PCO/UV Germicidal Lamps

The power of light.

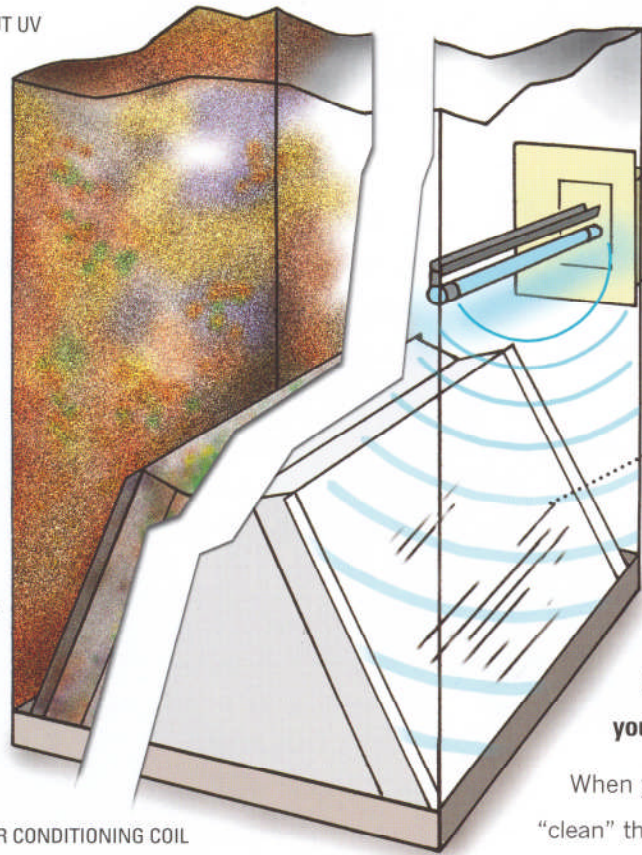


According to the **Center for Disease Control (CDC)**,
"Common harmful molds can be found in air conditioning
systems including *Aspergillus*, *Penicillium* and
Cladosporium." In fact, the U.S. Government
requires UV lamps above cooling coils to control
microbial growth in government buildings.



WITHOUT UV

WITH UV



AIR CONDITIONING SYSTEM'S DAMP AND DARK ENVIRONMENT IS PERFECT FOR BACTERIA, FUNGI AND MOLDS

AIR CONDITIONING COIL

UV LAMP KILLS BACTERIA, FUNGI AND MOLDS ON THE COIL

Saves money and protects your investments.

When your air conditioning evaporator coil is "clean" the compressor works easier, which results in greater efficiency and lower utility costs.

The UV lamp eliminates biological growth so there is much less wear and tear on your cooling compressor, which extends the life of your air conditioning equipment.

"Keeping coils sanitary – through cleaning and the application of chemicals and/or UV lights – is part of a system-wide approach, which can prevent spores from amplifying in the heating and air conditioning system."

ACHR News

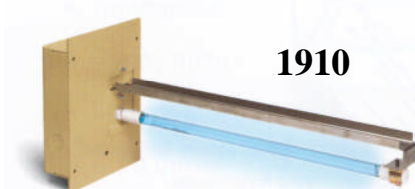


The best investment for peace of mind.

If you think about all the possible consequences of mold and bacteria we hear about today, from trusted sources like CDC, American Lung Association, even the U.S. Government, it just makes sense to attack these problems at the source.



1930



1910

Second Wind PCO/UV Germicidal Lamps

Model 1910 (single base unit) Model 1930 (dual base unit)

Base Dimensions: 6" W x 8.5" H

Lamp Length: 18"

Electrical Connection: 115 VAC, 8' power cord, U.L. classified

Electrical Usage: Model 1910—40 watts;

Model 1930—80 watts

Lamp: Second Wind Part # 1076R

Ozone Production: None

Warranty = Lifetime unit, Replacement Lamp = 1 year

Second Wind Air Purifiers are designed to work with your heating and cooling system to clean your indoor air. For a complete list of products and information visit us at www.secondwindairpurifier.com