



Article Side

Air Cleaners Eliminate Indoor Air Pollution by [DJ Keller](#)

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One of the great health risks facing everyone today is indoor air pollution. Using air cleaners in your home and workplace to combat indoor air pollution will keep you safer and healthier. By continually killing germs and removing chemical pollutants, good air cleaners will dramatically reduce indoor air pollution and prevent short and long term harmful effects of chemical and biological contaminant exposure. According to the Harvard School of Public Health, the cleaner the air you breathe, the longer you will live.

Indoor Air Pollution is a Huge Health Risk

According to the Environmental Protection Agency (EPA), Indoor Air Pollution is one of the largest health risks facing Americans today. There are many sources of poor indoor air quality in any home.

Indoor air pollution sources in a home can be as diverse as mothballs, deteriorated asbestos-containing insulation, products for household cleaning and maintenance, personal care, or hobbies; central heating and cooling systems. The importance of any single source depends on how much pollutant it emits and how hazardous they are. Sources such as building materials, furnishings, and household products like air fresheners, release pollutants more or less continuously.

Air Cleaners Promote Healthy Living

To learn how to remove hazardous air pollutants from your home and improve your indoor air quality, visit www.sanibulb.com today. Theyâ€™ve made cleaning your air as easy as changing your lights with the SaniBulbâ„¢ Air Cleaners CFL Bulbs. Simply switch over to SaniBulbâ„¢ Air Cleaners to provide quality lighting and kill harmful germs without toxic chemicals. SaniBulbâ„¢ Air Cleaners use nanotechnology and light to destroy lethal germs and air pollutants. SaniBulbâ„¢ also deodorizes while reducing energy costs. SaniBulbâ„¢ is the new EcoSmart, EnergySmart and HealthSmart Air Cleaners Solution to fight Indoor Air Pollution.

Air Cleaners can be Used Everywhere to Fight Indoor Air Pollution

SaniBulbâ„¢ Air Cleaners fight indoor air pollution by simply changing your light bulbs in the following:

Consumer: Homes, boats, RVs, basements, garages, closets, pet areasâ€¦

Retail: Pet stores, salons, supermarkets, bathroomsâ€¦

Educational: Schools, universities, colleges, dormsâ€¦

Commercial: Offices, gyms, day cares, labs, drycleaners, warehouses, manufacturing

Hospitality: Hotels, motels, resorts, cruise ships, restaurants, bars, spasâ€¦

Medical: Hospitals, nursing homes, medical offices, morgues, funeral homesâ€¦

Air Cleaners are Beneficial

Using air cleaners in your home and workplace to fight indoor air pollution will keep you safer and healthier. By destroying germs and chemical pollutants, an air cleaner improves indoor air quality

by and prevents short and long term harmful effects of chemical and biological contaminant exposure. According to the Harvard School of Public Health and Brigham University medical researchers, the cleaner the air you breathe, the longer you will live.

About SaniBulb.com

In a bold move to fight indoor air pollution, www.sanibulb.com has introduced SaniBulb's Air Cleaners, that combine the energy saving compact fluorescent bulb with electronic and nanotechnology. These innovative multi-tasking CFL bulbs sanitize, purify, clean and deodorize air harnessing the power of light while reducing energy consumption. SaniBulb's is the new EcoSmart, EnergySmart and HealthSmart Air Cleaners Solution to fight indoor air pollution.

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