The Future Of Light Is Here!
Based on International Space Station Technology

A new way to Purify your Environment... and help SAFEGUARD & PROTECT YOUR FAMILY, EMPLOYEES, CUSTOMERS, FRIENDS...

Proven results, 20+ years research, 140+ lab & field studies... Join the thousands of Satisfied “Amazed” Customers in 5 different countries.

When installed in your house or business, after 45 min of being turned on, these Revolutionary LED Pure-Light® Super-Oxygen Technology® bulbs produce Super-Oxygen® (O2-) into the surrounding air which does 7 things:

1. Helps Eliminate Odors (pet odors, chemical smells, cooking odors, even skunk odors)
2. Helps Eliminate Mold and Fungus (musty mold smell and the actual mold itself)
3. Helps Eliminate Harmful and Deadly bacteria and viruses (including Flu & Cold viruses, SARS (which Coronavirus is a type of), MRSA, E-Coli, Salmonella and many, many more...see lab studies)
4. Helps Eliminate Smoke, (including Cigarette and Cigar Smoke, 2nd hand Smoke, tobacco odors, burnt food smoke)
5. Helps Eliminate Dangerous and Deadly chemicals from the Air including Carbon Monoxide, Formaldehyde, and Pesticides)
6. Helps Eliminate indoor and outdoor air pollution (such as Smog and heavy hydrocarbons)
7. Helps Plants Grow Faster And Healthier. (Even helps cut flowers last longer)

DOCTOR RECOMMENDED, ALREADY BEING USED IN SCHOOLS, ASSISTED LIVING FACILITIES, & GOVERNMENT BUILDINGS... JOIN THE THOUSANDS WHO ARE RAVING ABOUT THESE “AMAZING” PURE-LIGHT® SUPER-OXYGEN® TECHNOLOGY PRODUCTS.

Read the testimonials, see the hundreds of lab reports and studies, watch the videos...

www.Pure-Light.com

Safe for Humans, Pets, Plants. Does not produce Ozone or produce harmful UV. 20+ Years of Research, Proprietary Patent-Pending technology, Manufactured in the USA 🇺🇸
CORONAVIRUS & PURE-LIGHT

PROTECTING YOUR FAMILY, EMPLOYEES, & BUSINESS CUSTOMERS---

CAN PURE-LIGHT® HELP PREVENT THE SPREAD OF CORONAVIRUS?

The Pure-Light® Super-Oxygen® light bulbs and surface coating technology... have repeatedly shown the ability to kill all harmful viruses and bacteria that it has been tested against within hours on surfaces and in the air within 8-10 ft of the bulb and a coated surface when exposed to a light source, with the PLT bulbs actually being the light source. (see lab reports and research). The Super-Oxygen® technology has been shown to kill SARS viruses, which Coronavirus is a type of. And so the answer is a very probable YES, though it has not been specifically tested against the Coronavirus Covid-19.

WHAT MAKES PURE-LIGHT® SUPER OXYGEN® TECHNOLOGY SO IMPORTANT FOR THE FUTURE?

Every year there are seasonal cold, flu and disease outbreaks. This year, it is Coronavirus, next year it might be a different version of the Swine flu, the following year it might be a type of Avian flu. And of course there is the ever present problems with Toxic Mold, E-Coli, Salmonella, MRSA, and a dozen other deadly and harmful pathogens.

Because of the way that the Pure-Light® Super-Oxygen® technology works, these negative super oxygen molecules are attracted to these pathogens and literally dissolves them... no matter what new version of pathogen it is. This is a naturally occurring process that nature has been using for millions of years outdoors and in our own bodies that Pure-Light has harnessed and made affordable to help protect our families and the planet from many of the deadly contaminants there are in the world. See our website www.pure-light.com and the extensive explanation about the science behind Pure-Light and the hundreds of lab studies. Also, the many, many testimonials by “Amazed” customers.

Frequently Asked Questions

1 - Must the light be on for the bulb to work?
YES, the light must be on for the bulb to work. The process begins immediately however it can take approximately 45-60 minutes for its effects to be noticed.

2 - Can the 9 watt bulbs be used with a 3-Way or Dimmer switch?
No. The 9 watt bulbs should not be used with a 3 Way socket or dimmer switch socket. Dimmable bulbs and 3 way bulbs are available however.

3 - Will an air fan help the photocatalytic action?
The air naturally circulates near and around the bulb. The super-oxygen molecules spread out from the light bulb to a distance of approximately 8-10 feet. The closer problem areas are to the light the better the photocatalytic action. A fan is not necessary in order for the photocatalytic process to work however it certainly will assist the process.

4 - Can the bulbs be used inside lamp shades?
Yes. The air does need to be able to circulate around the bulb, which at the same time, allows the Super-Oxygen molecules to circulate out also.

5 - Will more bulbs increase the effectiveness of the photocatalytic process in an area?
Yes. The more bulbs, the faster and more effective the photocatalytic process.

6 - Must the light bulb be in the open air to work?
Putting bulbs in a sealed cover will only be effective for the air inside that cover. They must be open to the air of the room they are in for the photo-catalytic process to have its greatest effect.

7 - Does Pure-Light use ultraviolet light or Ozone?
Pure-Light bulbs and technology do not produce, use, or need to use harmful ultraviolet light. They also do not produce ozone (O₃). PLT is (O₂). 

8 - Are LED lights bad for my health?
Long exposure to any high frequency lights (such as UV, or high energy Blue light) is not healthy for people, pets or plants. Pure-Light Technologies use a natural full spectrum daylight LED light, the kind of light that is recommended in S.A.D. Light Box therapy with a very low RF signature. Our simple quest is to provide the best and healthiest lights we can to utilize with our Super-Oxygen technology.

9 - Why do plants grow so well with Pure-Light Technology?
It is primarily because of the extra oxygen that the technology produces along with the discouragement of harmful bacteria and mold. Plants need oxygen to actually grow and survive.