

Aleddra's Air-sanitizing Desktop Lamp Is the Best Protection for Your Personal Workspace

The most effective and affordable air-sanitizing equipment for protecting your personal workspace (100 sq-ft) against airborne viruses including COVID-19 virus.

RENTON, WA, UNITED STATES, January 18, 2021 /EINPresswire.com/ -- Aleddra recently introduced the Air-sanitizing Desktop Lamp and it could not have come into the market at a better time. This lamp effectively sanitizes the nearby air against many airborne pathogens. This product is IES-recognized because of its air-permeable lampshade acting as a filter and is coated with a high-density photocatalyst material called ViraPure® which is activatable by visible light. When the airborne pathogens are trapped on the lampshade, the activated ViraPure kills the trapped pathogens. This process is known as Photoelectrochemical Oxidation (PECO).



The Most Effective and Affordable Air-sanitizing Desktop Lamp to Protect You at Workplace

“

I bought one Air-sanitizing Desktop Lamp for each of my family members to reduce their chance of contracting COVID-19 at workplace.”

Matthew Maa

Most of the traditional germicidal lighting products found in the market today rely on a UVC light source to kill bacteria and viruses. The problem with a UVC light source is that cannot be used when there are occupants in the room. Why? Because UVC can and will cause skin and eye damage if the occupant(s) are over exposed. Recently, several serious UVC accidents have been reported. Aleddra's Air-sanitizing Desktop Lamp uses only 2700K and 5000K LED(s) which provide adequate white light to

activate the ViraPure coated lampshade. Since this lamp does not use any UVC light sources, it can operate when occupants are in the room without any health concerns. The internal fan increases the air flow thru the lampshade, resulting in a more effective method of sanitizing of the nearby air.

An independent third-party microbiology laboratory tested the Aleddra Desktop Lamp against

the H1N1 influenza A virus. The test was conducted in a 1000 cubic feet space. The RESULTS show a remarkable 99.5% deactivation rate of the H1N1 influenza A virus in the test chamber after 60 minutes. The US-based MICROBAC Lab conducted a test of a surface applied with the ViraPure material and found that after only 20 minutes the ViraPure coated surface had an effective kill rate of the SARS-CoV coronavirus at 99.95%.

Along with the features and benefits mentioned above the Air-sanitizing Desktop Lamp has bi-level dimming, a two-speed fan, color tuning (2700K, 3900K, and 5000K), and two USB ports for charging portable electronic devices. PLUS it is affordable.

For everyone who has returned to their workspaces or will return sometime in the future the Aledra Air-sanitizing Desktop Lamp provides you the most cost-effective and safest way to effectively sanitize the air against many airborne pathogens in the working environment today. Its 1000 cubic feet coverage offers a perfect protection for your personal workspace. The Air-sanitizing Desktop Lamp has a home in schools, churches, nursing Homes, medical/dental offices, retail spaces, and other locations where the public will be entering.

For product demonstration, visit: <https://www.youtube.com/watch?v=SON4KtCV9w>

For product information, visit: <https://www.aleddra.com/air-sanitizing-circadian-desktop-light/>

For distribution sales, please contact Aledra at info@aleddra.com or 425-430-4555.

Matthew Maa

Aledra

4254304555234

[email us here](#)

Visit us on social media:

[Facebook](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/534628628>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.