



- Pure air
- Pure light
- Pure sound
- Pure wellness





Our objective is to amplify businesses' driving force, their people, through purified environments.

Holistic lighting solutions for optimal health, productivity and wellbeing.

Have you ever stood by crashing waves and breathed in the sea air? Invigorating, isn't it?

But the air we breathe every day in our normal lives: in offices, at home, etc - all 15,000 litres of it - is often contaminated with micro-organisms and pathogens.

Workplace furnishings, equipment and cleaning products also release chemicals, adding to the toxicity.





In fact, the US Environmental Protection Agency confirmed that indoor air can be up to five times as polluted¹ as outdoor air.

In the UK, 86% of over 1,000 respondents had observed presenteeism of sick employees within their organisation², according to the latest CIPD Health and Well-being at Work survey.

With 40% of all sick leave being traceable back to indoor air pollution and poor air quality³ (Ambius, 2018). Airborne germs remaining active in the air for up to 45 minutes, this can create repeat contamination within work spaces - particularly meeting rooms.

Dedicated air purification is clearly the answer.

Free standing units are bulky, noisy and maintenance intensive, drawing air and dust from floor level.

Airlume's smart, yet critical, level of air flow comes from above head height, closer to the air we breath and share. Also combatting air conditioning, which can incubate germs and spores, circulating them through buildings.

Our solution is simple: combining powerful active air purification into high-quality lights, which quietly and effectively freshen the environment all day long.







We use an innovative quadruple-action process for air purification:

- > A 10-micron G4 particulate filter removes airborne allergens like pollen and dust
- > 12 mm thick activated Carbon filters for the removal of VOCs, toxic gasses and general odours.
- > Powerful medical grade UVC 245 nm for the sterilisation of germs, bacteria, viruses and fungal spores
- > Photocatalytic TiO2 reactor, combined with UVC light, produces OH radicals. Further removing VOCs, such as Formaldehyde, NO2, and other toxics gasses
- > Optional silver ION antimicrobial surface treatment on all exterior surfaces and acoustic elements

> Near silent killers of germs, with noise levels of just 40 to 50 decibels.

Not only in components, but design.

The blades, featured within our ACO

Cloud and Blade ranges, are noise absorbing elements for ambient acoustic control.

Similar to noise levels within a library, or at maximum output, a quiet office.





Work environments face real loss of business by not taking preventative measures, as seen in the below PR incident.

Widely publicised WeWork closed approximately 2,300 phone booths in the US and Canada, amid a formaldehyde scare in October 2019.

"Long-term exposure to formaldehyde, such as that experienced by workers in jobs who experience high concentrations over many years, has been associated with certain types of cancers." WeWork informed tenants⁴.

Phone booths function as private work stations, frequently used to make voice and video calls; a popular facility within open-plan offices internationally.

Air~Lume's unique carbon cells reduce VOCs (volatile organic compounds) such as Formaldehyde, the G4 removes allergen particulates. Giving occupants and facilities peace of mind.





The indoor, built environment plays a critical role in our overall well-being. Both the amount of time we spend indoors, as well as the ability of buildings to positively or negatively influence our health.

A Harvard study⁵ found that on average, cognitive scores of employees were between 61-101% higher on days within "green" offices, with low concentrations of VOC's, compared to conventional offices with high concentrations.

In creating an optimal work environment, you could double the return from your highest business cost, your workforce output.





We haven't compromised on light

Our engineering team, veterans of the lighting industry, have designed luminaires with the latest UVC technology and optics to provide best-in-class colour rendering, ultra-low

Resulting in one of the most visually comfortable lighting systems on the market, great for concentration and kind

Our design is not only aesthetic, but every luminaire's form fits function.

Incorporation of acoustic controls through design, reduces noise disturbance for optimal sense of peace and focus within any environment.





This fusion of pure air and a beautiful lit environment is what makes AIRLUME unique.

So don't compromise with your building's occupants, or your offering.

Explore the benefits of AIRLUME and put wellness at the heart of your workplace.

Sources

1. https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=2000UC5T.txt

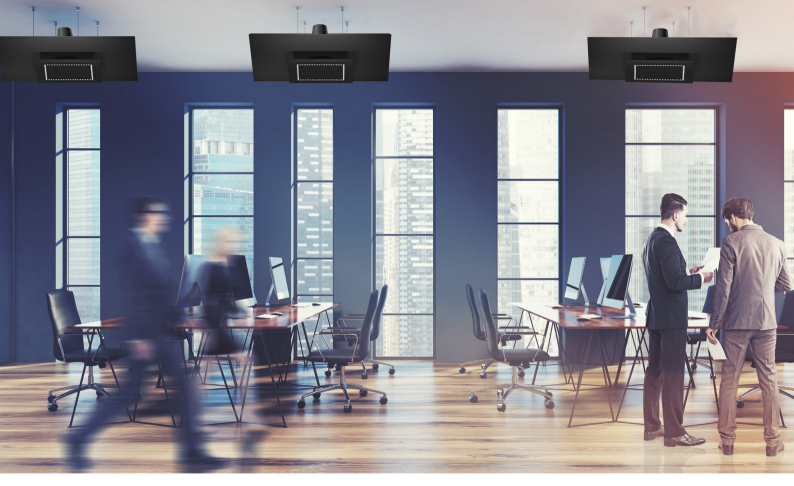
2. https://www.cipd.co.uk/about/media/press/020518-health-wellbeing-survey

3. https://www.ambius.com/offices/office-worker-survey/

4. https://amp-theguardian-com.cdn.ampproject. org/c/s/amp.theguardian.com/business/2019/oct/14/ wework-phone-booths-formaldehyde-cancer

5. http://nrs.harvard.edu/urn-3:HUL.InstRepos:27662232





■ Contact Mark Cunningham ■ Telephone +44 (0) 7943 753 743 ■ Email Mark.Cunningham@Trinitylighting.co.uk ■ Site air-lume.co.uk