



UV-C SOLUTIONS FOR SCHOOLS, OFFICES AND SHOPS

Guaranteeing Safety, Efficiency and Productivity

UV-C air purifiers increase Indoor Air Quality and this is essential in places where people spend a lot of time and cannot keep physical distancing. It also affect positively the energy efficiency and sustainability of buildings. At the same time, UV-C solutions for surfaces can eliminate virus and bacteria from tools, objects and the environment. Efficient, healthy and comfortable spaces improve productivity, reduce absenteeism and increase the level of serenity of students, employess and professionals in their daily life.





CUSTOM SOLUTIONS

WE TURN CHALLENGES INTO SOLUTIONS

One characteristic of UV technology is that there are almost no limits to its application. We are therefore available to listen to your requests and analyse the technical feasibility of the most appropriate solution for the specific situation, including custom or OEM projects.

WHY INTEGRATE UV-C TECHNOLOGY?

UV-C technology helps you because:



it improves the customer experience and general look of places with effective, silent, but also discrete and visually appealing products, effortlessly adapting to any space.



It does not generate waste, does not require any particular maintenance unlike filters, which need to be regularly replaced in order to be efficient, and which must be treated like special waste



Combining UV-C technology with the Light Progress original TiOx, it is also possible to eliminate bad odours and volatile pollutants



it improves the depth of cleaning and disinfection without requiring any extra time or additional actions, thanks to automatic and integrated systems



HVAC & CETRALIZED DISINFECTION

AHUs must include a UV-C disinfection section, to guarantee the highest Indoor Air Quality level and safety for students, employees, customers and professionals.





UV-C Boxes allow the simple, fast and safe disinfection of tools and instruments used in retail shops, as well as every-day objects used in offices and schools.





In closed spaces, air purifiers can guarantee healthier environments, reducing the rate of harmful virus and bacteria also in schools, offices and shops with a limited fresh air circulation.





TREATMENT AND

DISINFECTION

UV-C light systems are a valid solution for disinfection of water and drink dispensers, guaranteeing high levels of quality and safety of beverages without altering their sensory properties.





Traditional cleaning methods often aren't enough to ensure the highest levels of hygiene. UV-C technology can help maintain high standards of disinfection on all surfaces.



SOFTWARE ENGINEERING FOR UV-C INTEGRATION

From our in-depth know-how on the subject, we have created calculation software to simulate and ensure the effectiveness of each of our systems, according to the different applications.





DISCOVER ALL **LIGHT** *PROGRESS* PRODUCTS

CLICK HERE





ISO 9001:2015 ISO 15714:2019 Compliance in Air Treatment



99,99% Reduction Of Virus, Bacteria, Molds and Fungi Tested in Air Treatment and Surfaces

99,99% Elimination Of SARS-COV-2 virus Tested in Air Treatment and Surfaces



CE Mark IEC 62471 EPA UL 507, 1995 UL 867 (No Ozone) FDA - Registered Company EPA - Registered Establishment

Trademarks and Certificates issued by third parties and applicable to specific LIGHT PROGRESS products





Light Progress Group SRL Loc. San Lorenzo, 40 52031 Anghiari (AR) ITALIA

P: (+39) 0575 749255 E: info@lightprogress.it W: www.lightprogress.it



Light Progress GmbH Glattbacher Str. 5 63741 Aschaffenburg DEUTSCHLAND

P: (+49) 6021-8663700 E: info@lightprogress.it W: www.lightprogress.de



Light Progress LLC 1601 Susan Drive, Austin, TX 78734 USA

P. (+1) 833-882-4255 E: americas@lightprogress.it W: www.lightprogress.us