Case study: Sonepar Connect
Reims, France

Meeting Spaces
UV-C lighting
It’s my responsibility to deliver a supplementary layer of protection to our friends, collaborators and clients who come to meet us every day in our office. For this purpose we have chosen to install Signify UV-C disinfection upper air luminaires to treat the air and disinfect it.

Jean-Pierre Santier
Director, Sonepar Connect agency in Reims

Customer challenge

Activities in high contact areas are affected by the current Coronavirus health crisis. Visiting hotels, cafes, restaurants and supermarkets, classrooms and offices, we breathe, talk and laugh. As well, we cough and sneeze. With the new measures to prevent the coronavirus from spreading, our way of living changed completely. We made a habit of washing our hands frequently, keeping 1.5 metres distance of each other and disinfecting surfaces for example. Now, looking into the air we breathe, is a problem that the Director of the SONEPAR Connect agency in Reims was keen to solve.

The right lighting

Alkco UV-C disinfection upper air luminaires continuously disinfect the air that flows through the upper areas of the room thanks to natural convection, or air circulation. This also ensures that the disinfected air flows back to the lower part of the room and mixes with the air. The beam of UV-C rays is controlled by specific reflectors and the louvre design. This allows quiet disinfection of air while daily activities can continue safely. To date, no known pathogen is resistant to UV-C.¹ Signify has 35 years of experience in UV-C lighting and strong application expertise.

Installing UV-C disinfection lighting is complementary to wearing a mask and social distancing measures. UV-C disinfection upper air luminaires have been shown to be effective, as it inactivates up to 99.9% of virus Coliphage ΦX174 in air within 10 minutes in a room with sufficient air circulation.²

François Darsy
Signify, Office & Industry Marketer


2. Results obtained from a laboratory test conducted by Intertek, a leading worldwide quality assurance services provider.

Learn more
Visit www.signify.com/uv-c for more information.
Optimized for low ceiling heights (minimum of 2.5 meters)

UV-C rays are distributed at the height of the luminaire and above. The beam of UV-C rays is controlled by specific reflectors and the louvre design. This allows for the disinfection of the air in a room, while day-to-day business activities can continue underneath the area where the device is active. Philips PL-S TUV lamp included (4x9 W).

Inactivates pathogens

Alkco UV-C disinfection upper air luminaires inactivate up to 99.9% of virus Coliphage $\Phi$X174 in air within 10 minutes in a room with sufficient air circulation.\(^1\)

UV-C light has been shown to effectively inactivate the pathogens tested.\(^2\)

Safety in mind

Radiates UV-C in the upper areas, where it does not reach people.

As a result of this, business activities can continue, while the device is on.\(^3\)

Environmentally friendly

No ozone emissions during or after use.

---

1. Results obtained from a laboratory test conducted by Intertek, a leading worldwide quality assurance services provider.
3. Alkco UV-C Superior Air Disinfection Fixture should be sold and installed only by professionals in accordance with our strict safety and legal requirements set forth in the user manual and / or instructions assembly.