

UV-C Disinfection

100-280nm

UV-B

UV-A

Ultraviolet

Visible Light

Neutralises viruses and microorganisms in:

- Aerosols (airborne for hours)
- Droplets (fall within 1.5m radius)

UV-Confidence

Proven disinfection technology

UV-Care

Enhanced cleaning routine

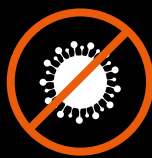
UV-Clean

Reduce risk of contamination

UV-C Light:

- Destroys DNA and RNA
- Stops reproduction

Up to
99.9%
disinfection



All airborne and waterborne viruses, incl. **SARS-CoV-2**, and microorganisms such as bacteria, fungi, spores, germs and mould.

Contained UV-C light system:

Disinfection occurs within a contained space using a hidden lamp fixture.



Air



OFF

ON

Exposed UV-C light system:

Disinfection occurs in an open environment that is exposed to UV-C radiation.



Surface



Air



Ozone free



Germicidal effect individually proven



UV-C leakage tested and certified