UV-C moisture-proof fixture



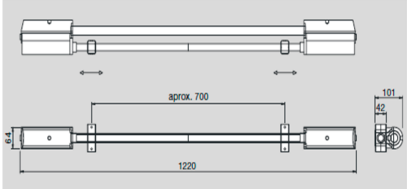
The UV-C moisture-proof fixture, which complies with protection class IP 65, has been specially developed for use in particularly damp and dusty environments. 253.7 nm UV-C radiation is used to reduce the number of germs. This wavelength has a lethal effect on microorganisms such as bacteria, moulds yeasts and viruses.

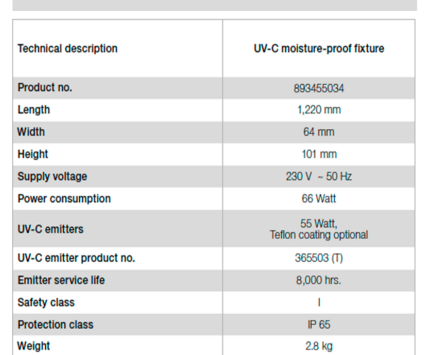
Low-pressure UV-C emitters that produce no ozone serve to generate the short-wave UV-C radiation, which provides a high level of radiant efficiency. A special interior coating of the quartz glass ensures an exceptionally long service life with minimal decline in radioactive power.

Applications:

Surface disinfection of

- Conveyor belts
- Equipment
- Dough-rising surfaces etc.













Advanced Air Hygiene Ltd 10A Forest Street Weaverham Cheshire CW8 3EY

Tel: +44 (0) 1606 855063 Email: sales@aahygiene.com Website: www.aahygiene.com