



UV-C Air Disinfection Unit (DESIGNED FOR PROFESSIONAL ONLY) - effective against: Virus & Bacteria and SARS-CoV-2*

UV-C disinfection air unit G2

Philips UV-C air disinfection unit is a comprehensive solution to address airborne transmission of pathogens. It reduces airborne pathogens by greater than 99.99%. The UV-C unit is resistantly designed with extra supportive metal structure inside disinfection chamber. The aesthetic design delivers well-controlled UV-C radiation (RG0) and can also be used when people are present. The family comes in three disinfecting capacities, which is ideal for all the indoor professional applications.

Benefits

- Strong air disinfection performance with UV-C technology
- Effective against SARS-CoV-2* (*test is ongoing)
- UV-C Air Disinfection reducing airborne pathogens greater than 99.99%
- User friendly interface: one button control
- Safe to use: Ozone free
- UV-C resistant material
- Easy maintenance

UV-C disinfection air unit G2

Features

- Air exchange volume in just 10 minutes
- Big size: 50m³ of room space; Up to 400 m³ per hour
- Medium size: 33m³ of room space; Up to 260m³ per hour

Application

- Suits all your Indoor space: effective air disinfection for closed spaces of various sizes.
- Office
- Hospitality
- Retail
- Schools
- Banking
- Industry
- Vaccination centers
- Residential areas
- Other indoor applications

Warnings and Safety

- Our UV-C Products are not meant to be used in applications or activities which may cause and/or lead to death, personal injury and /or damage to the environment.
- This UV-C product is intended to be used for the disinfection of Indoor air, not approved/certified as medical device.
- Designed to avoid UV-C leakage, in case leakage due to product damage or similar incident, please stop using and report back to Signify sales representatives.
- Please contact manufacture or its maintenance department and other similar professionals for repair. When the product is working normally, the UV C radiation at 200mm from the product is less than 1mW/m. If the power cord is damaged, it must be replaced with a dedicated cord or with a dedicated component purchased from its manufacturer or maintenance department.
- UV-C exposed luminaire parts (other than metal parts), like Lamp holder, end cap etc. might change color after a certain period of usage due to the UV C light property.
- UV-C light emitted from UVC lamp is much “stronger” than normal sunlight and can cause a severe sunburn like reaction to your skin, and similarly, could damage the retina of your eye, if exposed.
- Children should be supervised to ensure that they do not play with the appliance.
- In case of accidental breakage of the lamp tube, it should be ventilated for 30 minutes first.

