



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 (RGO) 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

- \cdot 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
- $\boldsymbol{\cdot}$ Safe to use: Ozone free
- UV-C resistant material
- \cdot Easy maintenance

UV-C disinfection air unit G2

Features

- Air exchange volume in just 10 minutes
- Big size: 50m ³ of room space; Up to 400 m³ per hour
- Medium size: 33m ³ 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
- \cdot 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.



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.