# **PHILIPS** Lighting



# Breathe healthy air (DESIGNED FOR PROFESSIONAL ONLY)

# UV-C disinfection upper air wall mounted

As part of the Philips UV-C disinfection upper air device series, Philips UV-C disinfection upper air wall mounted is designed to be installed on walls for the disinfection of air in a wide range of applications. Optimized for low ceiling heights, the UV-C rays are distributed at device level 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 space, while ensuring that day-to-day business activities can continue underneath the area where the device is active.

#### Benefits

- Our Philips UV-C disinfection upper air wall mount luminaires inactivated 99.99% of SARS-COV-2, the virus responsible for the COVID-19 disease, in the air of a room within 10 minutes. At 20 minutes, the virus was below detectable levels. [1]
- Swift disinfection effect, with 83.6% reduction of SARS-CoV-2, the virus that causes the COVID-19 disease, achieved in a room within 2 minutes. [1]
- Allows quiet disinfection of air while business activity continues underneath the device's level
- $\cdot$  Uses Philips UV-C lamps and drivers
- Environmentally friendly no ozone emissions during or after use

#### Features

- Philips T5 TUV 25W lamp included
- Shortwave UV radiation peak at 253.7 nm (UV-C)
- Louvres and reflector control the distribution of UV-C at the device level and above, where people are not usually present
- Wall mounted installation
- Complies with IEC 62471 standard for photobiological safety

#### Application

- $\cdot$  Office
- Retail
- $\cdot$  Food outlets
- $\cdot$  Hospitality
- Schools
- Banking
- Washrooms

#### Warnings and Safety

- DANGER: Risk Group 3 UV product. Like any disinfection system, UV-C lamps and devices must be installed and used in the correct way. Direct exposure to UV-C can be dangerous and result in a sunburn-like reaction to the skin and serious damage to the cornea. As UV-C is invisible to the eye, the UV-C upper air device must be installed together with adequate safeguards to ensure that the UV-C upper air device can be operated in a safe way. The UV-C upper air device are only to be used as components in a system that consists of adequate safety safeguards such as, but not limited to, those indicated in the mounting instructions and/or user manuals.Direct exposure to UV-C is dangerous. Philips UV-C luminaires systems must only be sold through qualified partners and installed by professionals according to our stringent safety and legal requirements. 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.
- [1] According to results obtained from a laboratory test conducted by Innovative Bioanalysis, a CAP, CLIA, AABB Certified Safety Reference Laboratory, in a room with sufficient air circulation. For more information, please refer to the test report available in the "related tools" part of this webpage

#### Versions

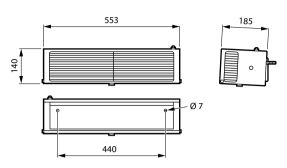


UV-C disinfection upper air Wall mounted version high output



UV-C disinfection upper air Wall mounted version

#### Dimensional drawing



#### **Product details**



Access to lamp and product maintenance



Wall mounting plate and indicator light

υv

General Information	
CE mark	Yes
ENEC mark	-
Flammability mark	-
Gear	HF-S
Glow-wire test	Temperature 650
	°C, duration 30 s
Number of gear units	1 unit
Product family code	WL345W
EU RoHS compliant	Yes
Warranty period	1 years
Light Technical	
Number of light sources	1
Optic type	Lamellae louver
Operating and Electrical	
Cable	-
Connection	Push-in
	connector 3-pole
Inrush current	18 A
Inrush time	0.35 ms
Input Voltage	230 V
Number of products on MCB of 16 A	28
type B	
Power Factor (Fraction)	0.98
Temperature	
Ambient temperature range	+10 to +40 °C
Controls and Dimming	
Dimmable	No
Diminable	
Diminable	
Mechanical and Housing	
	White and black
Mechanical and Housing	White and black Aluminum
Mechanical and Housing Housing Color Housing Material Optic material	
Mechanical and Housing Housing Color Housing Material Optic material Reflector material	Aluminum
Mechanical and Housing Housing Color Housing Material Optic material	Aluminum Aluminum
Mechanical and Housing Housing Color Housing Material Optic material Reflector material Overall height	Aluminum Aluminum Aluminum
Mechanical and Housing Housing Color Housing Material Optic material Reflector material Overall height Approval and Application	Aluminum Aluminum Aluminum 140 mm
Mechanical and Housing Housing Color Housing Material Optic material Reflector material Overall height Approval and Application Protection class IEC	Aluminum Aluminum 140 mm Safety class I
Mechanical and Housing Housing Color Housing Material Optic material Reflector material Overall height Approval and Application Protection class IEC Mech. impact protection code	Aluminum Aluminum 140 mm Safety class I IKO2
Mechanical and Housing Housing Color Housing Material Optic material Reflector material Overall height Approval and Application Protection class IEC	Aluminum Aluminum 140 mm Safety class I
Mechanical and Housing Housing Color Housing Material Optic material Reflector material Overall height Approval and Application Protection class IEC Mech. impact protection code Ingress protection code	Aluminum Aluminum 140 mm Safety class I IK02 IP20
Mechanical and Housing Housing Color Housing Material Optic material Reflector material Overall height Approval and Application Protection class IEC Mech. impact protection code Ingress protection code	Aluminum Aluminum 140 mm Safety class I IKO2 IP20
Mechanical and Housing Housing Color Housing Material Optic material Reflector material Overall height Approval and Application Protection class IEC Mech. impact protection code Ingress protection code	Aluminum Aluminum 140 mm Safety class I IK02 IP20
Mechanical and Housing Housing Color Housing Material Optic material Reflector material Overall height Approval and Application Protection class IEC Mech. impact protection code Ingress protection code Initial Performance (IEC Compliant Power consumption tolerance	Aluminum Aluminum 140 mm Safety class I IKO2 IP20
Mechanical and Housing Housing Color Housing Material Optic material Reflector material Overall height Approval and Application Protection class IEC Mech. impact protection code Ingress protection code Initial Performance (IEC Compliant Power consumption tolerance	Aluminum Aluminum 140 mm Safety class I IKO2 IP2O +/-10%
Mechanical and Housing Housing Color Housing Material Optic material Reflector material Overall height Approval and Application Protection class IEC Mech. impact protection code Ingress protection code Initial Performance (IEC Compliant Power consumption tolerance	Aluminum Aluminum 140 mm Safety class I IKO2 IP20

		UV-C irradiance defined	UV-C irradiance defined	
Order Code	Full Product Name	at 0.2m	at 2m	UV-C radiation
919206000111	WL346W 1xTUV T5 25W HFS	8,060 mW/m²	972 mW/m²	0.53 W
919206000011	WL345W 1xTUV T5 25W HFS	4,266 mW/m²	356 mW/m²	0.375 W



© 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.

www.lighting.philips.com 2023, October 10 - data subject to change