



# Breathe healthy air (DESIGNED FOR PROFESSIONAL ONLY)

# UV-C disinfection upper air ceiling mounted

As part of the Philips UV-C disinfection upper air device series, Philips UV-C disinfection upper air ceiling mounted is designed to be installed on false ceilings 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**

- Allows quiet disinfection of air while business activity continues underneath the device's level
- Inactivates 99.9% of virus Coliphage  $\phi$ X174 in air within 10 minutes in a room with sufficient air circulation (please refer to "more information URL")
- Uses Philips UV-C lamps and drivers
- $\cdot$  Environmentally friendly no ozone emissions during or after use

#### **Features**

- $\cdot$  Philips PL-S TUV lamp included: 4x9W
- · 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
- · Surface mounted on false ceiling
- · Complies with IEC 62471 standard for photobiological safety

#### **Application**

- Offices
- Retail
- Food outlets
- 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.

#### Versions





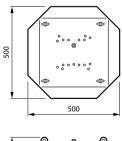


UV-C upper air CM SM355B

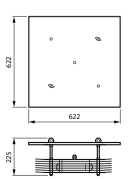
Product Image

UV-C upper air CM SM355C SMB

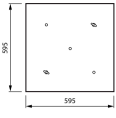
#### Dimensional drawing

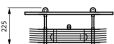


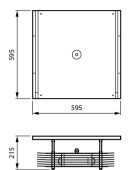




## Dimensional drawing







## **Product details**



UV-C upper air CM SM355C SMB-DPP03



UV-C disinfection upper air suspended version



UV-C disinfection upper air suspended version



UV-C upper air CM SM355C SMB-DPP02



UV-C upper air CM SM355B-DPP02

## **Product details**



UV-C upper air CM SM355B-DPP03

General Information		
Gear	HFM	
Number of gear units		
Product family code	4 units SM345C	
Froduct family code	31/1343C	
Light Technical		
Number of light sources	4	
Optic type	Lamellae louver	
Operating and Electrical		
Cable	-	
Connection	Push-in	
	connector 3-pole	
Inrush current	13 A	
Inrush time	0.11 ms	
Input Voltage	230 V	
Number of products on MCB of 16 A	70	
type B		
Power Factor (Fraction)	0.66	
Temperature		
Ambient temperature range	+10 to +40 °C	
Controls and Dimming		
Dimmable	No	
Mechanical and Housing		
Housing Color	White and black	
Housing Material	Aluminum	
Optic material Reflector material	Aluminum	
Reflector material	Atummum	
Approval and Application		
CE mark	Yes	
Protection class IEC	Safety class I	
ENEC mark	-	
Flammability mark	_	
Glow-wire test	Temperature 650	
	°C, duration 30 s	
Mech. impact protection code	IK02	
Ingress protection code	IP20	
EU RoHS compliant	Yes	
Warranty period	1 years	
UV		
UV-C irradiance defined at 0.2m	1,522 mW/m²	
UV-C irradiance defined at 2m	136 mW/m²	
UV-C radiation	0.37 W	
Initial Profession (ISS C	43	
Initial Performance (IEC Complia		
Power consumption tolerance	+/-10%	
Application Conditions		
Application Conditions		
Suitable for random switching	No	

## Mechanical and Housing

Order Code	Full Product Name	Overall height
910505103001	SM355B 4xTUV PLS 9W HFM	185 mm
910505103002	SM355B 4xTUV PLS 9W HFM MR62	185 mm
910505103004	SM355P 4x TUV PLS 9W HFM SM4	122 mm
910505103005	SM355C 4x TUV PLS 9W HFM SMB	212 mm



© 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.