

PHILIPS

UV-C disinfection luminaires

Eliminate viruses with UV-C*, whilst also filtering the air

With UV-C technology and additional multi-layer filters, the new Philips UV-C air disinfection unit is a powerful and effective way to deactivate viruses and bacteria and remove pathogens and particles from the air.** And it is suitable for a wide variety of environments.

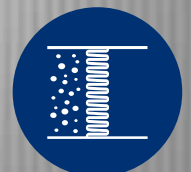
Trust in 35 years of experience in UV-C lighting



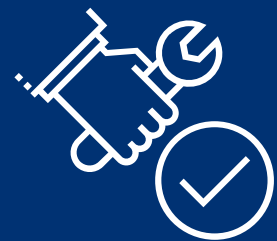
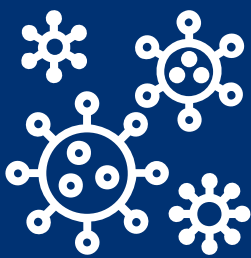
UV-C light



HEPA filter



Carbon filter



Effective

- UV-C air disinfection reducing airborne pathogens including SARS-Cov-2*
- Removes: viruses, bacteria,** pet dander, mould spores, pollen, dust mite allergens, household dust & odours.

User friendly interface

- One button control
- Timers 1-16 hours
- 3 fan speeds: High 380m³ p/h, normal 260m³ p/h, silent 110m³ p/h)
- Room temperature display
- Air quality indicator

Easy maintenance

- Indicators for UV-C lamp failure
- UV-C lifetime ending warning
- Replacement lamps available
- Replacement carbon and HEPA filters available

[Lighting.Philips.com.au/UV-C](https://lighting.philips.com.au/uv-c)

HEPA filters available

*Our Philips UVCA210 closed air disinfection units inactivated 99.998% of SARS-COV-2, the virus responsible for the COVID-19 disease, in the air of a room after 45 minutes of operation. [1]

[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.

**Based on tests conducted at Intertek India Pvt. Ltd., a global assurance, testing, inspection and certification agency, the Air Purifier With UV-C Technology, demonstrated a de-activation rate of >99.95% in 30 mins and >99.99% in 2 hours for the tested organisms like Staphylococcus Aureus, Escherichia Coli, Aspergillus Niger and Coliphage (MS2) Bacteriophage in a test chamber of 12ftx12ftx9ft.

Technical specifications

Product	Large – UVCA210 HEPA
Size (HxLxW) Weight (kg)	700x280x280 7.3 Kg
Operational input voltage	100V-300V
Input frequency	50Hz/60Hz
Wattage (max)	90W ±10%
UV-C lamp type	4x16W TL-mini (928002004013)
CADR value	380 m ³ /h ±10%
Air cleaning area coverage	Up to 55m ²
HEPA filter	H12
Purification particle	PM2.5
Control	Button
Time setting	1-16 hours, step length 1 hour
Wind speed	3 steps
Lamp - useful life Ballast switch times	9000 hrs
Noise level at highest speed	≤65dB(A)
Housing material	UV stabilized plastic
Anti cleaning panel - lifetime	20K hrs
Surge (L/N)	1kV
Ozone free	Yes
UV-C lamp maintenance	Yes
Indicator for lamp maintenance	Yes
Lamp failure indicator	Yes
RoHS/reach	Yes
UVC exposure protection (Lamp function only when door is closed)	Yes
Air quality monitoring	Yes
Ambient temperature monitoring	Yes
Filter replacement indicator	Yes (911401824990)



abco
THE POWER TO CLEAN

Australia's most trusted commercial cleaning products supplier

For enquiries, call us on
1800 177 399 or email us
at sales@abcopro.com.au