

english version (

wivactive TECHNOLOGY



PROBLEM

Indoor pollution

At home and in the office we are surrounded by elements that are invisible, let them enter our body simply breathing, without realizing it. Outdoor and indoor air pollution is considered by the World Health Organization as the main environmental risk factor of population's health.



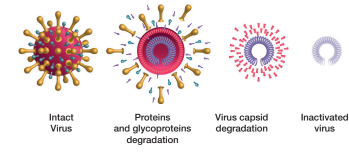
Photocatalysis with visible light

Photocatalysis is a sanitizing process activated by the combination of visible LED light and doped titanium dioxide. **Wivactive** system uses this new technology (Witek patent) to sanitize the air from viruses, bacteria and harmful substances.

SUBSTANCES ELIMINATED BY WIVACTIVE SYSTEM



EXAMPLE OF CORONAVIRUS ABATEMENT

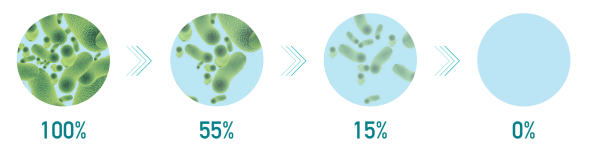


Abatement time 0-4h • 99,9% reduction

ACTION h24 -

Sanitizing process in a continuous way

Wivactive system, filtering the air 24 hours a day, ensures antimicrobial and antiviral action, for a healthy environment.

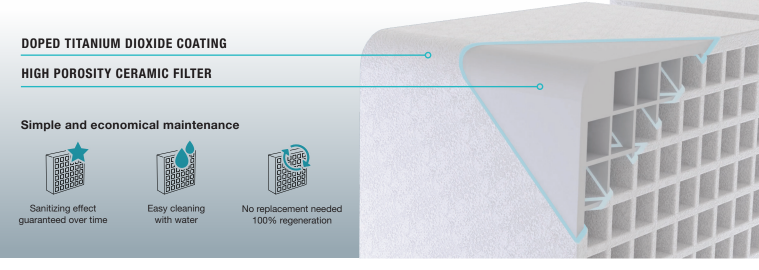


2

TECHNOLOGY -

Ceramic filter

The ceramic filter, coated with doped titanium dioxide and illuminated by a LED source with a spectrum calibrated on the visible, activates the sanitizing process of photocatalysis. Morphology of his cells widens its intervention surface, making it extremely efficient.



HEART OF THE SYSTEM -

GearBox_{Filter}

The GearBox is the element in which the photocatalytic sanitizing process is activated. Consists of a G4 inlet filter, 3 ceramic filters with doped titanium dioxide, a calibrated visible light LED source and an extremely quiet fan that guarantees an efficient air circulation.

1° Filtering stage

G4 filter. The quality of this filter allows stopping of larger particles, it comes down to 100% PM10 and up to 40% PM2.5.

2°/3°/4° Filtering stage

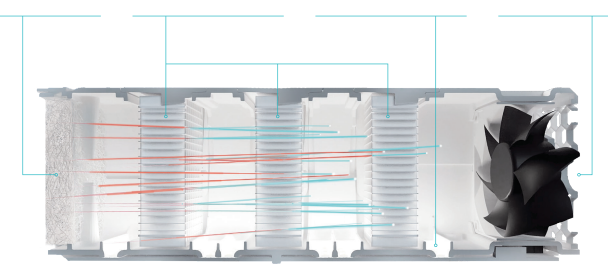
The three ceramic filters coated with doped titanium dioxide activated by an exclusive optic scheme allows a massive reduction of harmful substances.

LED Source

The LED source installed on board is calibrated in the visible light spectrum which allows the photocatalytic activation of the filter, ensuring to the parts the correct lighting and energy supply.

Suction

Forced suction ventilation through the use of a magnetic levitation fan that ensures the right air circulation in the environment with very low noise.



CERTIFICATIONS -

Wivactive technology has obtained certifications issued by the most important Italian and European laboratories for the abatement of **Virus** (SARS-CoV, SARS-CoV-2), **Bacteria** like Escherichia Coli, **NOx** (nitrogen oxides) e **COV** (Volatile organic compounds) as Formaldehyde.

AIRBox

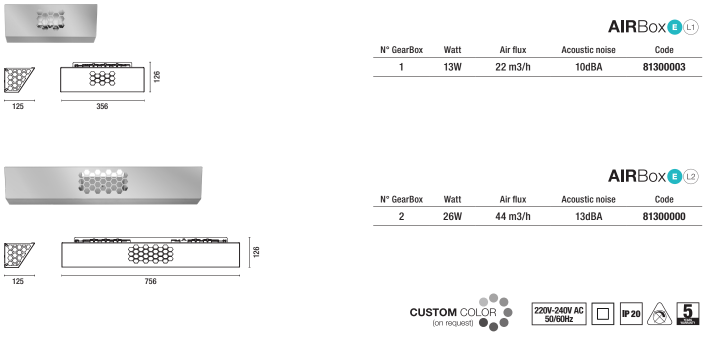
Device with **wivactive** technology for air sanitization using a photocatalytic system with calibrated light on the visible, for lifts and goods lifts, installed in ceiling. Available with GearBox filters in 1 or 2 element configuration.







4



Type: Ceiling-mount air sanitizer - Body: Inox AISI 304 steel structure - Electrical system: High-efficiency included driver Nominal current: EL1 0.07 A / EL2 0.014 A - Power factor: >0.95

ACCESSORIES

		REPLACEMENT FILTERS
	G4 Filter	41900299
	ACTIVE Filter (1pz.)	41900300
	Gear Box Filter loused inside the device, the air flowing through it	
	Air flow grill	
ACCURATE A	Inox steel chassis (AISI 304)	





AIRBox

Installation suggestions





STRENGTHS



100% ANTIBACTERIAL

Thanks to the patented treatment based on doped titanium dioxide, wivactive products are 100% antibacterial and safe for public use.



TESTED ON SARS COV

Tests carried out by accredited laboratories have resulted in the certifications on which the effectiveness of **wivactive** products is based.

VPER



EASY INSTALLATION

he **wivactive** products feature ease of assembly, both those with lighting characteristics and the stand-alone ones.



CUSTOM & PROJECT

The **wivactive** products, due to their design nature, can be customized to fully integrate them into any type of installation.



EASY TO CLEAN

The **wivactive** products are characterized by the ease and simplicity of maintenance that can be carried out independently.





WITEK s.r.l. Via Siena, 47/37 int.29 - 50142 Firenze (Italia) www.witekgroup.com info@witekgroup.com TKF3 Viale Mazzini 50, 50142 Firenze (Italia) marco@vimalux.com davide@vimalux.com

VIMALUX Højdyssevej 20- 4000 Roskilde (Denmark) www.vimalux.com admin@vimalux.com