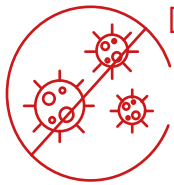


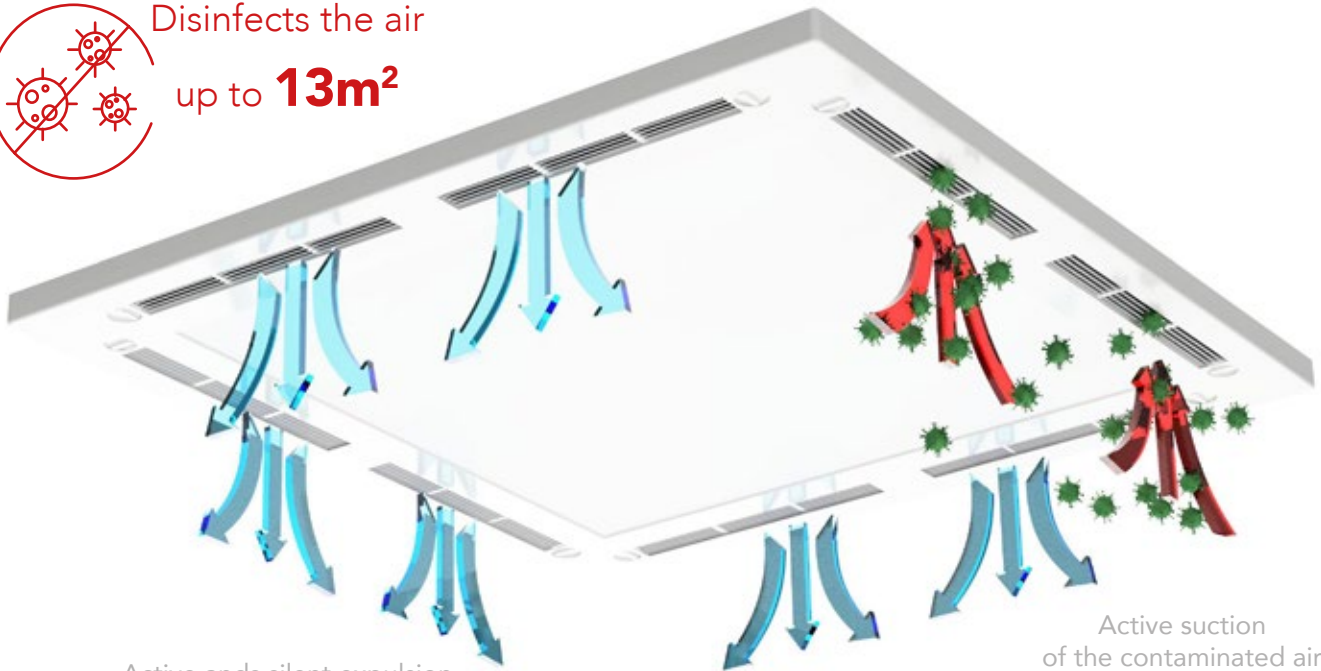
KILL'VID

Tested in a P3/P4 laboratory



Disinfects the air

up to **13m²**



Active and silent expulsion
of the decontaminated air
DISINFECTED AIR

Active suction
of the contaminated air
COVID-19, FLU, BRONCHIOLITIS, SARS...

- Eliminates 99% of viruses and bacteria present in the air.
- Make less noise than an air conditioner (30dB versus LOD's 25dB).

VERSIONS

REFERENCES	DIMENSION	DISINFECTION EFFICIENCY	ACTIVE SYSTEM SILENCER	LIFETIME	FILTER	TARIFS
KILL'VID	595x595	13m² x 3m in 60min.	25,4dB	15 000h LOD 50 000h LED	OUI	877€ excl. VAT
Kit Filters Kill Vid		X8 - recommended replacement (every year)				97€ excl. VAT
SAR : HEPA 13		Meets standard requirements HEPA 13				125€ excl. VAT

TECHNICAL DETAILS

± • IP20 • 650° • CE

LED panel, installed in suspended ceilings 600x600.

Opal PMMA diffuser

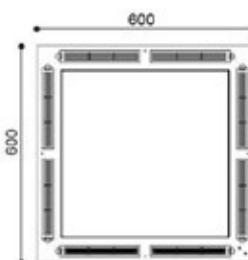
Consumption: 20W LOD + 36W LED

The power supply is integrated into the device.

Remote lighting dimming, 1/10V on request

LED lighting available in 2 shades (neutral white 3000K or cold white 4000K) with a quality of light CRI >80

Ignition and suction adjustment by supplied remote control.



KILL'VID disinfects thanks to the LOD and the micro-particle filters.



in lockers rooms



in offices



KILL'VID

Tested in a P3/P4 laboratory



A DEVICE TESTED IN A P3/P4 LABORATORY AND CERTIFIED FOR ITS EFFECTIVENESS

- **Photo-biological risk null.** *No risk for humans. R3136 V1 null. No Risk Certification delivered by a French Laboratory (cofrac certified.)*
- **Disinfection efficiency for COVID-19:** *Log2: 99% disinfection rate in the reactor. French Laboratory report PISEO (cofrac certified)*
- **First scientifically tested device, in aerosol, with a COVID-19 virus (active variant) in a P4 laboratory.** *: 99% the viruses were eliminated in less than 20 minutes. P4 Laboratory VIR NEXT.*



KILL'VID disinfects thanks to the LOD and the micro-particle filters.

