OMNITAIR PURIFIER

AIR QUALITY DEVICE



PERFORMANCE

- TiO2 and UV-A filter-less air purifier
- Bluetooth Mesh Qualified- control with Zaniboni App
- 1hr to destroy 99.9% of airborne pathogens
- Control over speed of the fan and volume of air purified
- Deodorization, disinfestation and purification of the air

MOUNTING

Line voltage track

MATERIALS

Die-cast aluminum **CNC** machine finished Minimal thickness.

CAPABILITIES

Highly developed technology that makes use of UV-A light and the titanium dioxide (TiO2)'s ability to disintegrate materials. This allows to operate differently from conventional HEPA air purifiers, which merely store particles and require frequent filter replacement. Instead, OMNI T Air Purifier will oxidize and destroy any organic materials that pass through the TiO2 cells.

INSTALLATION INSTRUCTIONS

Mounting & electrical connection



Product Downloads

RELATED ACCESSORIES

- Track Line Voltage
- Mini Track















Model

S-AP-K17-DK

2 Body Color

Matte White	WH
Matte Black	BK

S-AP-K17-DK-___

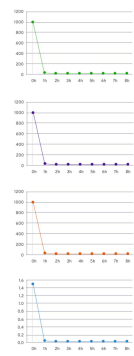
eg: S-AP-K17-DK-BK

Black Omni T Air Purifier sensor, Line Voltage.

OMNI T Air Purifier needs to be plugged into a multiple channel track system in a different channel from the one dedicated to lighting.

Bacteria

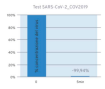
Tested Efficacy (Test report can be shared on request)



Fungus	99% in 1hr
	99.9% in 8hr
Molds	99% in 1hr
	99.9% in 8hr
Acetaldehyde	99% in 1hr
	99.9% in 8hr

99% in 1hr

99.9% in 8hr

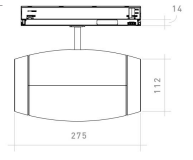


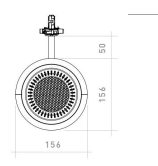
99.94% in 5 min Viruses

Technical data

Filtration system
Input Voltage
Energy consumption
Loudness
Coverage
Air volume
Sensors embedded

TiO2
110-277 VAC
38 W
15 to 50 dB
1,615 sqft
75 cfm
Temperature
Humidity
Pressure
eCO2
tVOCs
Air volume





Compatible track

Stucchi

Intense Leviton

Global

Eaton Cooper

Juno

Altman Lighting

Spectrum Lighting

Zumtobel

Compliance for points on Certifications

Up to 8 Points



REQUIRED

