

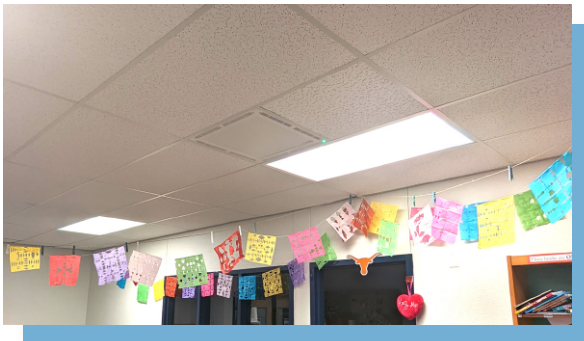
INVZBL[®] N-AIR

UV-C Ceiling Panel Air Purifier



Clean air & quiet spaces

Keeping the air in your classrooms clean and free from pathogens, chemicals, or other harmful contaminants is not easy. Solutions are often costly, noisy, and disruptive, and most move air only across a room, which is just moving the germs around.



Power of UV-C technology

INVZBL delivers quiet, powerful, and behind-the-scenes cleaning to your schools and classrooms. The N-AIR unit fits into existing ceiling-panels, drawing the air up and away from surfaces and people - meeting the most stringent CDC guidelines.

Green delivery/professional install

With whisper quiet behind-the-scenes operation and long-life HEPA or 4-Layer Nano Carbon filters, INVZBL products are designed to fit into your world - not disrupt it. Plus, there is no waste and mess for you with our 100% green delivery.



Stealthy

Boundless

Powerful

SPECIFICATIONS:



AIR SANITIZATION:

UVGI Light Source	UV-C LED with peak wavelength of 275nm
UV-C LED Lifetime	> 30,000 hours
Filtration	HEPA or Nanometer Carbon Activated filters capture up to 99.7% of particles as small as 0.3um

OPTICAL:

Lens	PC
------	----

ELECTRICAL:

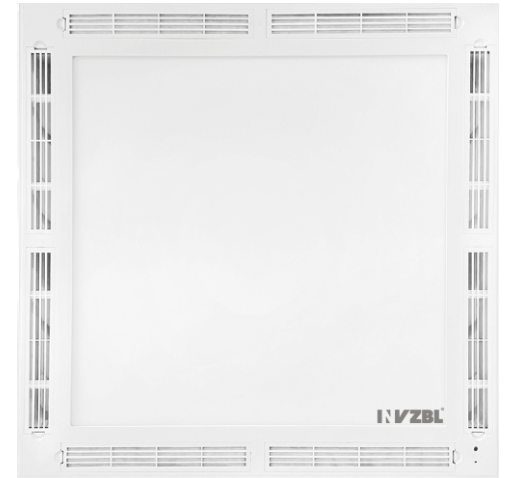
Input Voltage	Available in high voltage (100-277 V) or in low voltage (<24 V)
Frequency	50/60 hz
Power Consumption	2x2: up to 20W

MECHANICAL:

Housing	ABS+PC
Finish	White
Dimensions	23.65 x 23.65 x 5.4
Weight	18.74 lbs
Operating Temperature	-20 - 50C
Installation	Recessed/Suspended/and Surface Installation

CERTIFICATIONS & WARRANTY:

Certifications	UL Listed/CE/RoHs/SGS/EPA Registered
Warranty	3 years



DB LEVELS:

10	Breathing
20	Whisper
30	Library
40	N-AIR Purifier
50	Quiet Office
60	Speech
65	Piano Practice
70	Noisy Restaurant
80	Vacuum Cleaner

FEATURES:

1. Multi-stage air sanitizing ceiling panel draws room air through HEPA / Nanometer Carbon filter and across germicidal UV-C LEDs to inactivate airborne pathogens and return clean air to the space.
2. Nanometer silver kills bacteria and viruses, including Covid-19 and SARS.
3. 4-Layer Nano Carbon filter captures up to 99.97% of airborne pathogens as small as 0.3µm, while activated carbon reduces gases, odors, and VOC from the air.
4. Low-voltage installation with no programming required. Use of UV-C LED eliminates hazardous material and waste disposal concerns of traditional mercury-based UV-C lamps.
5. Long-lasting Nano Carbon filters perform optimally for over 2100 hours.

Other solutions from INVZBL include **INVZBL Z13** and **B3 UV-C cabinets**



The INVZBL N-AIR is EPA Registered



The INVZBL N-AIR is UL Registered in the United States and Canada
UL-US-2002779-0
UL-CA-2001859-0