



Remove Microbial Contaminants like  
**Bacteria, Viruses, VOC's and  
Bad Odors, etc.**



## About Product

The Ultrapure **germiNOX air purifier** uses an antimicrobial catalyst reflector that emits plasma of friendly oxidizers on irradiation of nanoX chamber and the presence of moisture in the air. In-house developed air purifiers continuously generate positively and negatively charged ions in the air. These oxidizers neutralize Aerosol microbes, strong hospital odors, restroom-associated odors, food odors, and VOCs generated from cleaning chemicals. This advanced air purification technology deactivates surface and airborne pathogens, including SARS-CoV-2 and H1N1 influenza viruses and black molds, etc. Tested by BSL3 Virology Labs.

**Powered by >>**



## Features



Kills bacteria  
& molds  
> 99 %



Decomposes  
VOC's & Odors



Reduces  
Formaldehyde



Light Weight &  
Wall Hung



Low Power  
Consumption



Long Life



Safe for  
humans



Ozone Free  
System

## Technical Data Sheet

Product Name	germiNOX
Voltage Input	220V
Current	0.4A
Voltage / Power	104W
Housing Material	Aluminium
plasmOX	>10x10 <sup>6</sup>
nanoX	Titanium Dioxide and 4 Rare Metals
Dimensions	500L x 141W x 402H (mm)
Weight	11kg

