AIR PURIFIERS



Distributed by:





A230

360° All-in-One 4-Stage True HEPA Air Purifier

with PlasmaWave® Technology

























THE FILTRATION

360° All-in-One Filter - 1 Year Replacement



- 4 PlasmaWave * Technology
- 3 Activated Carbon Filter
- 2 99.97% True HEPA Filter
- Pre-Filter

THE FEATURES



Smart Sensor measures pollutant levels.

WINIX



Auto-mode communicates with the Smart Sensor to automatically adjust the fan speed in real-time for set and forget convenience.



Sleep Mode offers light-free, quiet operation at the touch of a button for undisturbed rest.



PlamaWave * Technology reduces bacteria and viruses*



Air Quality Indicator displays real-time air quality in the room with LED lights.



Nearly silent on its slowest speed.



Filter Reset Indicator monitors filter life and alerts you when it is time to replace the filter.



Tested and Trusted by Energy Star and AHAM for low energy consumption and dependable efficiency.







(* Based on independent laboratory test conducted on Influenza A Virus H3N5, E. coli, Pseudomonas aeruginosa, Staphylococcus aureus, Salmonella typhimurium)

WINIX

AIR PURIFIERS



A231

360° All-in-One 4-Stage True HEPA Air Purifier

with PlasmaWave® Technology

























THE FILTRATION

360° All-in-One Filter - 1 Year Replacement



- 4 PlasmaWave® Technology
- Activated Carbon Filter
- 2 99.97% True HEPA Filter
- Pre-Filter

THE FEATURES



Smart Sensor measures pollutant levels.



Auto-mode communicates with the Smart Sensor to automatically adjust the fan speed in real-time for set and forget convenience.



Sleep Mode offers light-free, quiet operation at the touch of a button for undisturbed rest.



PlamaWave® Technology reduces bacteria and viruses*



Air Quality Indicator displays real-time air quality in the room with LED lights.



Nearly silent on its slowest speed.



Filter Reset Indicator monitors filter life and alerts you when it is time to replace the filter.



Tested and Trusted by Energy Star and AHAM for low energy consumption and dependable efficiency.







(* Based on independent laboratory test conducted on Influenza A Virus H3N5, E. coli, Pseudomonas aeruginosa,

Staphylococcus aureus, Salmonella typhimurium)