AURABEAT

AG+ AIR PURIFIER

Model: NSP-X1



Technical Specifications

Weight	19.2 lbs	
Dimensions (L x W x H)	15.4 in x 8.3 in x 24.7 in	
Voltage/Frequency	120 V / 60 Hz	
Power Consumption	95W	
Power Cord Length	5.9 ft	
Noise Level Range	35 - 62dB	
CADR	221	
Air Quality Sensor Type	PM2.5 Sensor	
Maximum Recommended Room Size	Up to 1,655 sq ft	
Fan Speeds	3	
Auto Mode	Yes	
Timer	1–12 Hours	
Sleep Mode	Yes	
Child Lock	Yes	

- Capture and removal of \geq 99.9% of airborne SARS-CoV-2 in 15 minutes (538 sq ft) (refer to MRI Global report "Characterization of a Flow-Through Air Purification Device In Deactivation Of SARS-CoV-2")
- Capture and removal of ≥99.9% of airborne SARS-CoV-2 in 30 minutes (1,076 sq ft) (refer to MRI Global report "Characterization of a Flow-Through Air Purification Device In Deactivation Of SARS-CoV-2")

Filtration Stages	1. Pre-filter: Captures hair, fiber, and large particles. 2. High-efficiency HEPA Grade Filter: H12 successfully helps reduce general virus, bacteria, pollutants, and mold.		
	3. Nanocrystalline Filter: Removes harmful gases, formaldehyde, benzene, Volitile Organic Compounds (VOCs), and odors.		
	4. UV Disinfection Lamp: Helps sanitize the air, surface of the filters, and the inside of the unit.		
	5. Plasma Generator and Triple Air Sanitization: Positive and negative ions generated by the plasma generator neutralize the air, producing energy to destroy micro- organisms in the surrounding air without generating harmful ozone.		
Filter Life	8–12 Months		
Standard Replacement Filter SKU	ABRF-31		

Air Quality Indicator	PM2.5 Value	Air Quality Level	Air Quality Light Color	Airflow Level
	10-79	Good	Green	1
	80-199	Fair	Blue	2
	200-500	Bad	Red	3







