

# ZERO 4 STAGE AIR PURIFIER

Xour solution for a cleaner, healthier indoor climate

WINIX AUSTRALIA - the most complete air purifiers on the market

The next-generation Winix Zero 4 Stage Air Purifier features 4 Stages of air purification with PlasmaWave® technology, reactive Dual Smart Sensor, Smart Air Quality Display, Sleep Mode and 4 Fan Speeds with Hospital Grade True HEPA filtration for whole rooms. The perfect all-rounder home air purifier.

### features

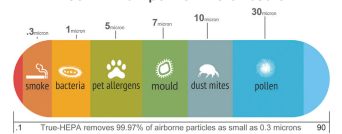
- 4 stages of air filtration
- Optimum room size up to 38.2 m²
- Australian Hospital-grade True HEPA filter
- PlasmaWave® technology: neutralises viruses (flu virus), bacteria, odours, VOCs (chemical vapours and harmful gases) without producing harmful ozone\*
- Deodorization activated carbon filter: captures chemical vapours as well as offensive odours (up to 99.9% efficiency)
- 4 fan speeds with 'set & forget' auto mode
- Dual Smart Sensor: monitors and reactively adjusts to airborne contaminants
- Smart Air quality LED display
- Sleep mode: dims the lights and operates in quiet mode
- Exceptional energy efficiency: up to 15x more efficient than a typical 60w household light bulb
- Winix Australia 2 year replacement warranty / 6 months non-domestic

\*In tests by global independent safety science company UL LLC, Wlnix Air Purifiers produced 3 part per billion ozone - a nearly undetectable level that is substantially lower than the FDA's allowable level of 50 part per billion.

# **Model Information**

Product Name	Zero 4-Stage
Model Number	AUS-1050AZBU
Optimum Room Size	38.2 m <sup>2</sup>
Replacement Filters	Value Pack: Gl
	(HEPA & Deodorization Activated Carbon Filter Pack)
Technical Specifications	
Unit Dimensions (mm)	380 (w) x 208 (d) x 600 (h)
Unit Weight	7 kg
Power Consumption (Max. Watts)	35w
Noise Level (Max. dBA)	47 dBA
Warranty Information	
Domestic	2 year replacement
Non Domestic	6 months replacement

# WINIX True HEPA air-purifier micron scale



#### not all air-purifiers are created equal

WINIX's Australia-certified air purifiers effectively remove particles as small as **0.3 microns** (µm) with **99.97% efficiency**; the Australian standard for 'Hospital-Grade True HEPA Filtration'.







# 4 STAGES OF AIR PURIFICATION



## **Feature Information**

Stages of Air Cleaning	1. Washable pre-filter
	2. Deodorization activated carbon filter
	3. Australian Hospital-grade HEPA filter (99.97% @ 0.3 microns
	4. PlasmaWave® technology
PlasmaWave <sup>†</sup> Technology	✓
Australian Hospital Grade	✓
True HEPA Filter	
Deodorization Activated Carbon Filter	✓
(advanced odour & chemical control)	
Washable Pre-filter	✓
Air Quality Dual Smart Sensor	✓
(auto dust and light sensor)	
Smart Air Quality Display	✓
(smart particle sensor display: blue/amber/red)	
Sleep Mode	✓
Auto Mode	✓
Timer	1, 4, 8 hr
Replace Filter Indicator	✓
Fan Speeds	4 (Low-Mid-High-Turbo)
Electronic Controls	✓ Soft push button control

#### **Certifications & Awards**

National Asthma Council Australia	✓
Sensitive Choice Approval	
Hospital Grade True HEPA Filter	✓
(Australia Health Standards)	(Exceeds Australian Health Standards: 99.97% @ 0.3 microns)
Activated Carbon Filter	✓
VOC Air Quality Testing	(Captures up to 99.9% of airborne VOCs within 2 hours)
PlasmaWave® Technology	✓
Testing Certification	(Neutralises 99.6% of the influenza virus within 1 hour)
ERAC	✓
(Australian Electrical Safety Standards)	
QEC Global	✓
(Australian Electrical Safety Compliance)	
Awards	International Red Dot design award

All Ausclimate model-types undergo stringent, comprehensive legislative and regulatory testing by independent govt. accredited bodies to ensure our products meet the highest Australian industry standards possible.











