

H13 HEPA Air Purifier with Activated Carbon Filter

This air purifier is designed for large rooms and features a dual sensor for air quality monitoring. It utilizes a 7-stage purification system with an H13 HEPA filter and activated carbon filter.



ADDITIONAL IMAGES



Overview



High-capacity air purification with UV sterilization and smart connectivity.

Advanced Air Purification for Large Spaces

This high-performance air purifier is engineered for large rooms, utilizing a comprehensive 7-stage purification system to ensure superior indoor air quality. Equipped with an H13 HEPA filter and activated carbon technology, it effectively removes dust, allergens, smoke, and volatile organic compounds. Smart features, including WiFi connectivity, dual sensors for real-time air quality monitoring, and multiple operating modes, provide seamless control and automated performance for a healthier home environment.

Performance & Filtration



Detailed breakdown of the 7-stage filtration system, including HEPA, UV, and Ionization.

Purification Stages

- Washable Prefilter
- Pre-Filter
- H13 HEPA Filter
- Activated Carbon Filter
- Cold Catalyst Filter
- UV Light
- Negative Ion Generator

CADR (Clean Air Delivery Rate)	500 m3/h
Application Area	70 sqm
Filter Life	3000 Hours

Smart Features & Control



Real-time air quality monitoring with laser sensors for dust and odors.



Ultra-quiet sleep mode operation for undisturbed rest.

Operating Modes

Normal (3 Speeds) • Sleep Mode • Auto Mode

Control Methods	WiFi Smart Control, Touch Screen, Remote Control
Timer Range	1-8 Hours
Noise Level	27dB - 46dB

Technical Specifications

Weight (Net/Gross)

10.2 kg
Net Weight

11.7 kg
Gross Weight

Model Number	KJ500G-E701
Dimensions	400 x 260 x 645 mm

Safety & Logistics

Container Loading Capacity

Container Type	Capacity (Units)
20GP	270
40GP	555
40HQ	638

Safety Features

Child Lock, Auto-off Function, Filter Replacement Indicator