

Smart Air Purifier with HEPA and Carbon Filtration

This smart air purifier employs multiple filters to capture airborne particles and pollutants. It features smart controls for convenient operation and monitoring of air quality levels.



ADDITIONAL IMAGES



Overview



Real-time air quality monitoring and control via mobile app.

Smart Air Purification

This smart air purifier provides comprehensive indoor air quality management for spaces up to 30 square meters. Featuring a multi-stage filtration system including True HEPA and activated carbon, it effectively eliminates dust, smoke, formaldehyde, bacteria, and viruses. With integrated Wi-Fi and remote control capabilities, users can monitor real-time air quality through an intuitive digital interface and mobile app.

Performance



More sensitive Auto Mode
With advanced infrared smart sensor, your air purifier can detect 0.03 micron particles and automatically adjust between 3 fan speed levels according to real-time air quality display.

Advanced infrared sensing for automatic fan speed adjustment.

Performance Metrics

260 m³/h

CADR

30 m²

Max Area

27 dB

Min Noise

Noise Level Range

27dB - 46dB

Filter Life

3000 Hours

Filtration System



Multi-stage purification system breakdown.

Filtration Stages

- Pre-filter
- True HEPA filter
- Activated carbon
- Photocatalyst
- UV light
- Negative ion generator

Features

Smart Functions

PM2.5 Sensor • Auto Mode • Sleep Mode • Child Lock • Filter Replacement Indicator

Control Methods

Touch Screen, Remote Control, Wi-Fi/App

Technical Specifications



Unit dimensions and ergonomic touch control interface.

Unit Dimensions

350 x 210 x 550 mm

Net Weight

6.3 kg

Logistics

Loading Capacity Table

Container Type	Capacity (Units)
20GP	420
40GP	840
40HQ	1000