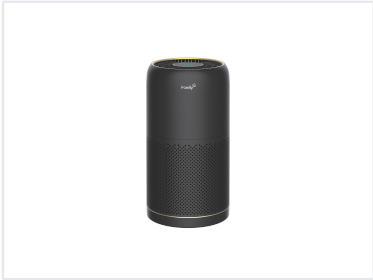


Home Air Purifier with HEPA and Carbon Filtration

This air purifier features multiple modes including auto and sleep. It removes dust, particles, formaldehyde, and odors ensuring fresh indoor air.



ADDITIONAL IMAGES



Product Overview

Advanced Home Air Purification

This high-performance air purifier features a multi-stage filtration system including HEPA H13 and activated carbon to effectively remove dust, formaldehyde, and odors. Designed for modern living spaces, it offers smart connectivity via WiFi and an intelligent auto-mode that adjusts to real-time air quality. With its quiet DC motor and sleek cylindrical design, it provides a healthy indoor environment for rooms up to 38m².

Performance Metrics

Key Performance Indicators

320 m³/h

PCADR

32 W

Power Consumption

66 dB(A)

Max Noise Level

Filtration System

Target Pollutants

- Dust and particulate matter
- Formaldehyde and Benzene
- Pesticides and toxic hydrocarbons
- Tobacco smoke and odors
- Animal dander
- Exhaust gases

Filtration Layers

Pre-filter, HEPA H13, Activated Carbon

Smart Features

Operating Modes

Auto Mode • Sleep Mode • WiFi Control • 3 Fan Speeds

Sensors & Indicators

- IR Sensor
- Filter Replacement Indicator
- Air Quality Color Ring Indicator

Technical Specifications

Product Item NO.	TL2721
PCADR	320m ³ /h
Power consumption	32W
Filter configuration	Pre filter+HEPA H13+Activated Carbon
Noise level/max	≤66dB(A)
Motor	DC motor
Applicable room size	22-38m ²
Manual control of fan speed setting	Yes (3 fan speed)
Sensor	IR sensor
Functions	Auto mode,sleep mode, filter indicator, WiFi
Air quality indicator	Yes, color ring
Adaptor	24V1.5A
Product dimension	252*252*468mm
MOQ	1000pcs
USD(FOB NINGBO)	

Detailed technical parameters including CADR, power consumption, and filtration stages.

Motor

DC Motor

Applicable Room Size

22-38m²

Product Dimensions

252*252*468mm

Power Adapter

24V 1.5A

Commercial Terms

Minimum Order Quantity

1000 pcs