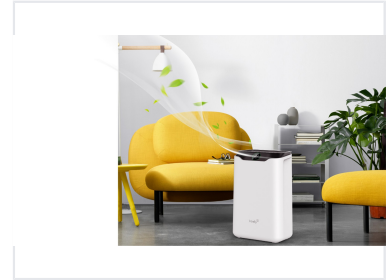


# Multi-Function Air Purifier with HEPA Filter

This air purifier is designed to remove dust, particles, and odors, improving indoor air quality. It features multiple modes, including auto, timer, and sleep mode, with a filter replacement reminder.



## ADDITIONAL IMAGES



## Overview

### Advanced Multi-Stage Air Purification

This high-performance air purifier is engineered to significantly improve indoor air quality by removing dust, pollen, smoke, and hazardous airborne particles. Featuring a multi-layer filtration system including HEPA and activated carbon, it effectively eliminates formaldehyde, benzene, and unpleasant odors from pets or tobacco. Designed for modern living spaces, it combines a sleek aesthetic with intelligent features like real-time PM2.5 monitoring and automated operation modes.

## Performance & Capacity

### Performance Metrics

**300 m³/h**

PCADR

**56 W**

Power Consumption

**36 m²**

Max Room Size

## Filtration System

### Target Pollutants

- Dust and fine particles
- Formaldehyde and Benzene
- Pesticides and hydrocarbons
- Tobacco and animal odors
- Pollen and allergens

### Filter Configuration

Pre-filter, HEPA Filter, Activated Carbon

## Smart Features

### Operational Functions

Auto Mode • Sleep Mode • Timer • Child Lock • Filter Replace Reminder

### Monitoring & Display

- Digital PM2.5 Display
- Color Ring Air Quality Indicator
- IR Sensor Technology

## Technical Specifications

Product Item NO.	TL2871
PCADR	300m <sup>3</sup> /h
Power consumption	56W
Filter configuration	Pre filter+HEPA+Activated Carbon
Noise level/max	≤56dB (A)
Motor	DC motor
Applicable room size	21-36m <sup>2</sup>
Manual control of fan speed setting	Yes (3 fan speed)
Sensor	IR sensor
Functions	Auto mode,timer, Sleep mode, child lock, filter replace reminder, light
Digital display	color ring, PM2.5 display
Product dimension	374*220*578mm
MOQ	1000pcs
RMB(FOB NINGBO)	

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

### Technical Details

Feature	Specification
Motor Type	DC Motor
Noise Level	d66B(A)
Fan Speed Settings	3 Manual Settings
Product Dimensions	374*220*578mm

## Commercial Terms

Minimum Order Quantity

1000 pcs