

# Air Purifier with HEPA and Activated Carbon Filters

This air purifier is equipped with sleep mode, a filter indicator, and a timer. It removes dust, particles, formaldehyde, benzene, and odors, ensuring fresh indoor air.



## ADDITIONAL IMAGES



## Product Overview

### High-Efficiency Air Purification System

This modern air purifier is designed to significantly improve indoor air quality by removing dust, particles, and allergens from your living space. It features a robust multi-stage filtration system that targets toxic substances like formaldehyde and benzene while neutralizing unpleasant odors from tobacco and pets. With its compact design and specialized sleep mode, it ensures a fresh and healthy environment for home or office use.

## Performance Metrics

### Performance Highlights

**95 m<sup>3</sup>/h**

PCADR

**11 W**

Power Consumption

**58 dB(A)**

Max Noise Level

## Filtration System

### Target Pollutants

- Dust and airborne particles
- Formaldehyde and Benzene
- Pesticides and hydrocarbons
- Tobacco and animal odors
- Cooking lampblack

### Filtration Layers

Pre-filter, HEPA Filter, Activated Carbon

## Technical Specifications

Product Item NO.	TL2830
PCADR	95m <sup>3</sup> /h
Power consumption	11W
Filter configuration	Pre filter+HEPA+Activated Carbon
Noise level/max	≤58dB ( A )
Motor	DC motor
Applicable room size	8-12 m <sup>2</sup>
Manual control of fan speed setting	Yes ( 3 fan speed )
Sensor	NA
Functions	sleep mode, filter indicator, timer
Digital display	NA
Air quality indicator	NA
Adaptor	24V0.75A
Product dimension	211*211*298mm
MOQ	1000pcs
USD(FOB NINGBO)	

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

Motor	DC motor
Applicable Room Size	8-12 m <sup>2</sup>
Product Dimensions	211 x 211 x 298 mm
Adaptor	24V 0.75A

## Features & Controls

### Core Functions

Sleep Mode • Filter Indicator • Timer

Fan Speed Settings	3 levels
Manual Control	Yes

## Commercial Terms

Minimum Order Quantity	1000 pcs
------------------------	----------