

Indoor Air Quality Monitor Detector Gas Detector Desktop Air Quality Tester

Detecting: PM2.5,HCHO,TVOC, AQI,PM1.0,PM10 Measurement Range: PM2.5 :0-999 ug/M3TVOC: 0.001-9.999Mg/M3AQI: 0-500HCHO: 0.001-1.999Mg/M3

Smart Living Homes: What can one do to keep your Family Healthy? We provide Families a way for Health Issues to be prevented- Resolved Sensors in Smart Living Homes, will monitor measure, protect and Fix any issue until you or an appointee can fix the issue, thereafter you know you family is safe and you can reactivate the sensor after you have a resolve to the emergency Sensors

Accuracy: High Precision Sensor style: Laser

Power supply: Built in Li-battery3000mAh

Usage: Air quality detector

Material:Metal Color: Black

Warranty:12 Months

Certificate: CE.Rohs.ISO9001

22 Aug PNJS 212 vor PNJS 212 vor PNJS 122 vor PNJS 122 vor PNJS 122 vor PNJS 123 vor PNJS 125 vor PNJS 25 vor

Product Description

PM2.5/1.0/10, temperature, and humidity on its digital LCD display. This product is a multifunctional air quality detector that detects Formaldehyde (HCHO), Total Volatile Organic Compounds (TVOC), Particulate Matter <2.5 micron-sized particles (PM2.5/1.0/10), Temperature, and Humidity with clock and record function. As a scientific air quality detection device, it combines multiple air sensors with a built-in fan to allow real-time monitoring of formaldehyde (HCHO), total volatile organic

Product Specifications

compounds (TVOC),

Display method: 4.3" LCD screen display Atmospheric pressure: 86Kpa - 106Kpa Detection method for PM: Laser Scattering

Sampling time: 1.5 seconds Product Size: 131*78*67.5 MM Relative humidity: 20% - 85%

Storage temperature: -10°C to 60°C; 14°F to 140°F Concentration unit for HCHO and TVOC: mg/m³ 5V DC power charging via micro USB port

Product weight: 570g

Detection temperature: -10°C to 50°C; 14°F to 122°F Power source: Lithium battery with 3000 mAh capacity;





The test index included for air quality monitor? A: PM2.5: is main for smog(PM1.0 and PM10 are the same); HCHO: is for formaldehyde; TVOC: is main for benzene, etc Volatile organic compounds; AQI: is for Integrated air quality index.



Its important to detect it but also we have the technology to eliminate all the pollutants and Filter the air to eliminate them. Many Illnesses can improve via the assistance of Air & Dust Quality, those with asthma or emphysema and other airborne Illnesses with now have protection.

Air Quality is the most important issue we face today combined with Viruses and Bacteria. Gas fumes of all types can affect your Family so we have for heath and other protection incorporate also Gas sensors.

Air borne Viruses and Bacteria and dust and polluted Air in your Home. Many Viruses and Bacteria are airborne and with one's home we have the technology to eliminate 99% of them in protection of your Family.



Carbon dioxide detection



U/A





Smart Living Remote Control Universal Infrared WIFI Bluetooth IR Mobile Controller

Tv Air Conditioner, Heat pump, Vacuum Robot Plus. Smart Living smart IR remote App

Advanced Intelligent Voice Control

Feature: WIFI

Display Colour Black / White

Use: Universal Design: Rotatable Model: smart ir remote Wireless Type: 2.4GHz

Function: support all infrared devices

App Alarm: yes Max power: 0.55W Push notification: Yes Protocol: IEEE 802.11b/g/n Wireless distance: 45 meters Certificates: CE ROHS Guarantee: 1 year

Power supply: USB Cable charged, 5V 1A

Infrared distance: 7M Infrared angle: 360 degree Wireless range: 45m Size: 67*67*24mm







Smart Living WiFi Smart IR Controller for all Infrared Remotes

Functions: Support all infrared devices, including AC, TV, LED, fan, DVD player, etc

Support Amazon Alexa and Google Home

DIY learning mode to controls all devices the use infrared signals

Infrared frequency 38-56Khz







Latest Technology Purifier & Uvc Sterilizer Activated Carbon Air Purifier With H12 Hepa Filter



AP1210

Capacity (CFM):71 Dimensions (L x W x H

(Inches):210*210*321mm

Power (W):30W

Voltage (V):220~240V

Warranty:1 Year, ONE YEAR

Type: Activated Carbon Air Filter, home air

purifier

Power Source: Electric PM CADR:120

App-Controlled: Yes

Gaseous Pollutant CADR: 120 Featured Function: WIFI control

Recommended Room Size (square feet:151

Air Quality Display: Yes

Timer: Yes

Applicable Area: 86~151

Filter: HEAP Noise: <50db

Keyword: Pm2.5 Display

Motor: DC

Sensor: PM2.5 Sensor

Product name: UVC air purifier

Weight: 2.5kg

Even if you have a pet at home, you can breathe easily.

Cats and dogs have a lot of fun at home. But dog/cat hair is everywhere in the house, and the unknowing stench in the corner fills the room as it ferments through the summer/heating room.



Caring for your family begins with healthy breathing



Sleep soundly all night

Sleep mode, more quiet than you think, 30 decibels of quiet work, clean air volume is still strong, sleep mode only breathing sound.





Desktop air purifier

CADR: 120M3/H Cover area: 14m2

Purification systems: Pre-filter; HEPA filter; Activated carbon filter; anion

Tuya Smart App Connection Guide



1. Scan the QR code specified above, download and install the Tuya smart APP;



2. Open the Tuya smart APP and choose to create a new account or log in directly;



3. Click the "+" sign in the upper right corner to add the device;



4. Select "small home appliance - air purifier";

Turn on the air purifier, and press "MODE" to enter the distribution network mode within five seconds, see the WIFI indicator on the front panel flashes;



Click "confirm indicator rapidly blink";

Note: please ensure that the mobile phone and air purifier are in the same WIFI environment;



6. Enter the WIFI password and click ok;



7. Wait for device connection to complete;



8. "Add device success" appears to indicate that the device connection was successful;



9. Click finish to enter the control interface to control the machine;