

www.baramiaircleaner.com

Life Support Robot Center 203-1, Gwangju Techno Park, 333, Cheomdangwagi-ro, Buk-gu, Gwangju, Republic of Korea. E-mail: baramioh@gmail.com

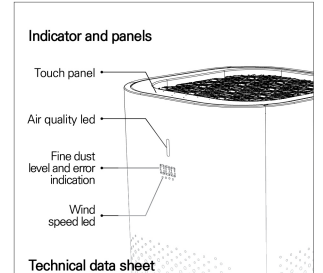
AIR CLEANER BARAMI-7 INDOOR AIR PURIFIER

Feel the extra-fresh air in your house with BARAMI.

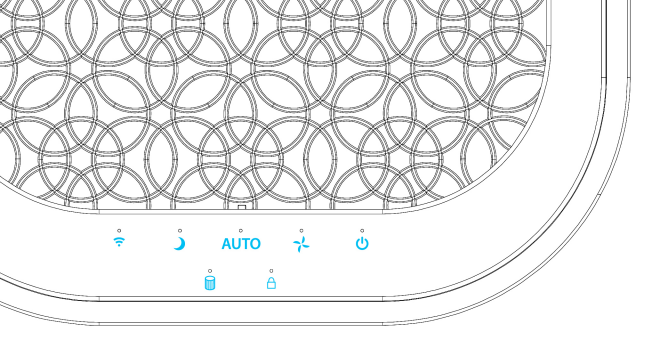


Precautions

- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- Children shall not play with the appliance.
- Cleaning and user maintenance shall not be made by children without supervision.



Model Name BA7-2001A Classification Unit Data Cleaning Capacity m³/hour 350 (PM2.5 Fine Dust) (CADR) Cleaning Capacity m³/hour 100 (Formaldehyde) (CADR) Optimum Usable Area m² 24 ~ 42 Anion Generation Rate 3.000.000 or less **Dust Collection** 99.5 Efficiency (E12 Series) Harmful Gass 70 or more Deodorizing Efficiency 35 (low speed) Noise ~ 65 (ultrahigh speed) Rated Voltage DC24V (1.5A) (Current) Rated Frequency 60 Rated Power W 30 Consumption Ozone 0 Generation Rate Filter Hour 3,000 Replacement Cycle Weight 4.6 Kg Material Symbol ABS colophony 265 (width) x 260 (length) Size x489 (height) Service Temperature 0 ~ 40 Service Humidity 70 or less



01

Simple operation

By using the Touch Panel, anyone can easily operate.

Anion Mode 🗧

Touch anion mode once, it will work and touch again to exit anion mode. It generates 3 million anions per minute to remove airborne pollutants.

Sleep Mode)

A short press with power on enters sleep mode and the screen display turns on again when the button is pressed in sleep mode.

Auto Mode AUTO

A short press with power on enters auto mode. In the auto mode, it is kept at the initial measurement for 3 minutes. After 3 minutes, the air quality measurement is determined and the mode is switched.

Power Button 😃

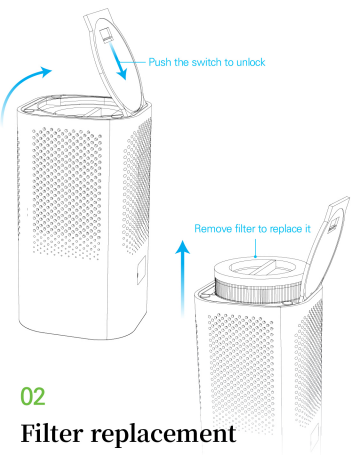
A short touch or plugging in will turn the device on, after 0.5 seconds of notification, it operates in Auto mode. Press for 1 second to turn the device off.

Manual Mode 💤

With the power on, a short press will adjust the wind speed gear position.

Filter Replacement

The filter replacement cycle is 3,000 hours, and when the red light turns on, it is time to replace the filter. Pressing the Sleep Button and Aut Mode Button simultaneously for 3 seconds dismisses the filter alert and recalculates the filter replacement time.



Check the level of contamination and replace the filter. Please stop the operation of the device, turn the power off before replacing the filter.

- The orange LED turns on every 1 second when the filter needs to be changed.
- If the filter is not inserted in the device, the red LED turns on every 1 second.

How to replace

Push the switch at the bottom in the direction of the arrow to unlock the cartridge cover. Open the cover, remove the used filter, replace it with a new filter, and close the cartridge cover.

03

Automatic air quality measurement

It is equipped with an air quality sensor and automatically manages the air condition in a suitable mode.



Operation Mode

The air quality is displayed in each color based on PM2.5 figures.

Low speed

based on PM2.5 figure, below 30(good)

High speed

based on PM2.5 figure, 31~69(normal)



Ultrahigh speed

based on PM2.5 figure, 70 or higher(bad)

Detailed functions

- Less noisy compared to other air cleaner.
- Air quality control and manual setting function according to air condition.
- Remove air particulate matter and fine dust by inhaling them with HEPA filters.
- Neutralize and remove air cation contaminants with an anion.
- Remove airborne suspended substances (e.g. bacteria, microwaves, flower powder, etc.) by inhaling fine, ultrafine dust.