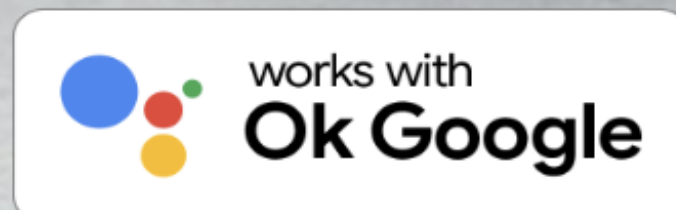
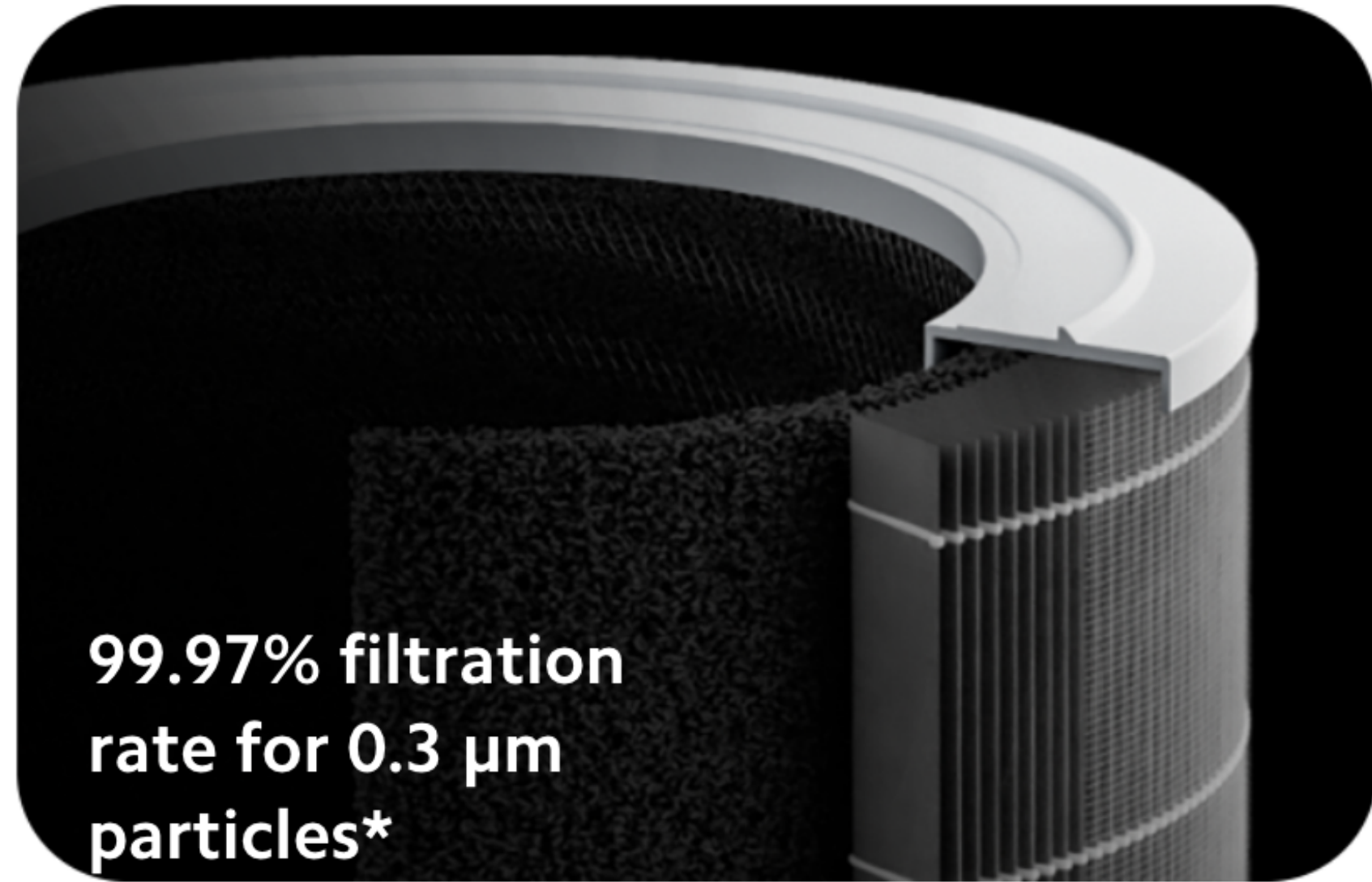
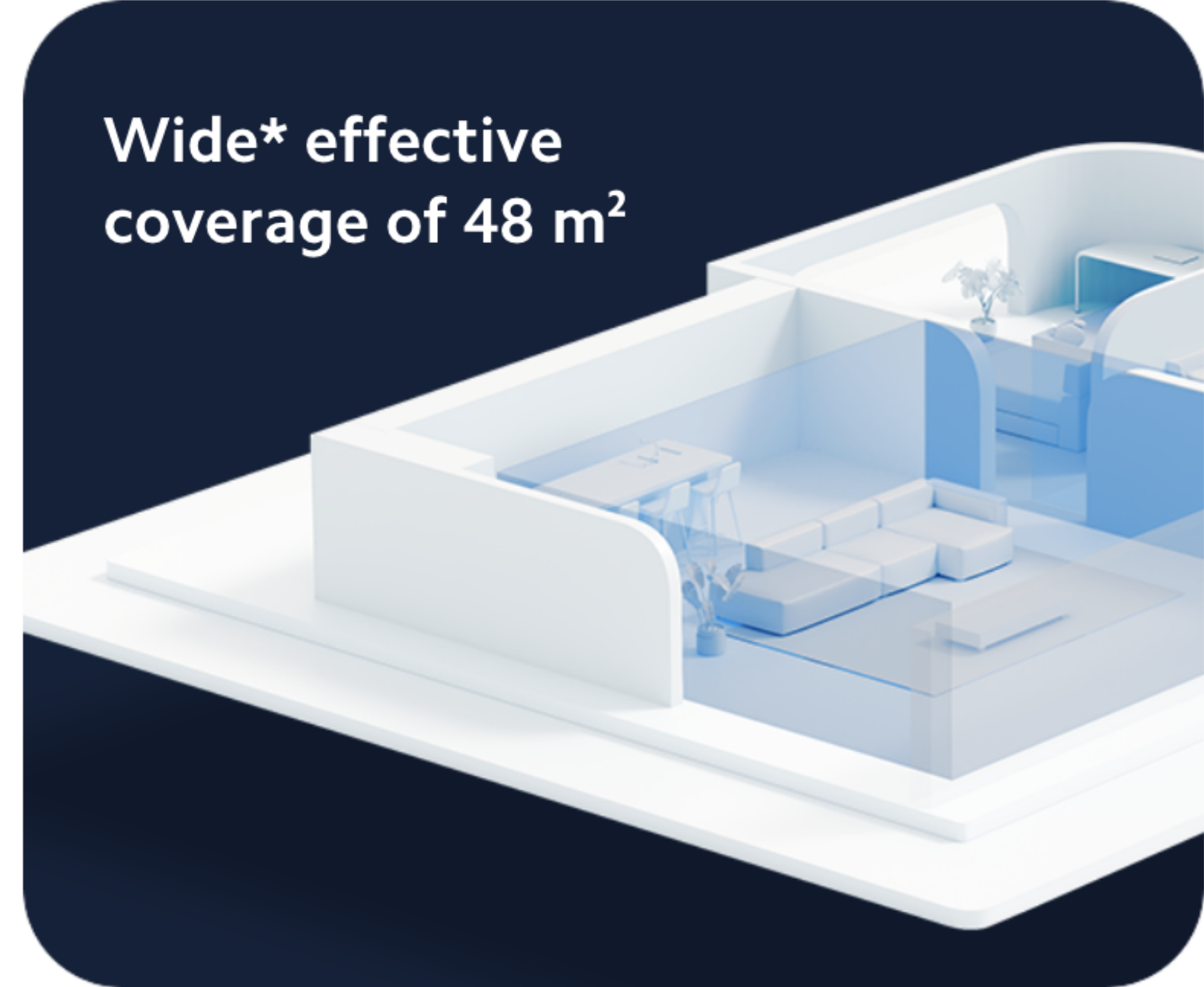
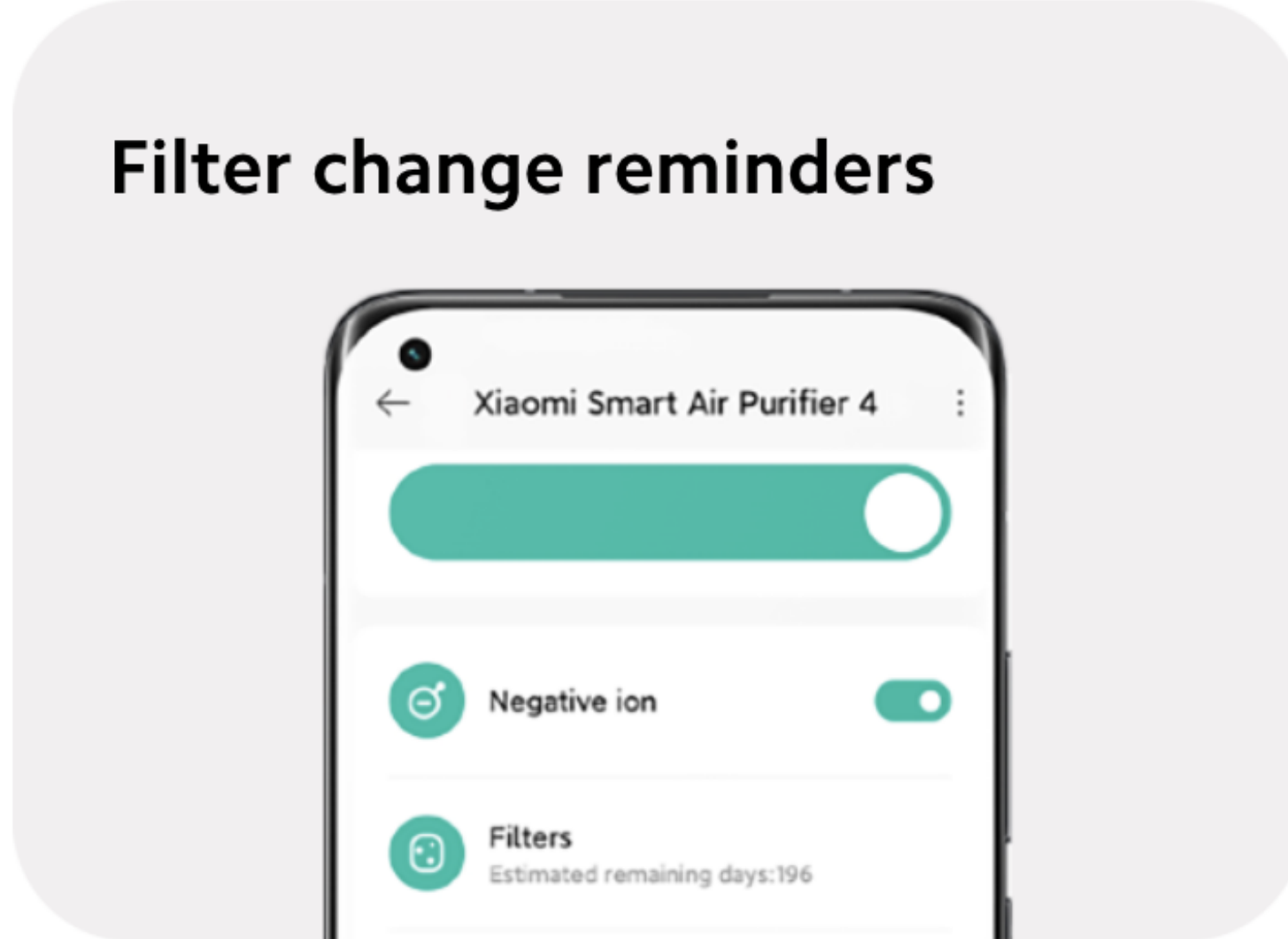
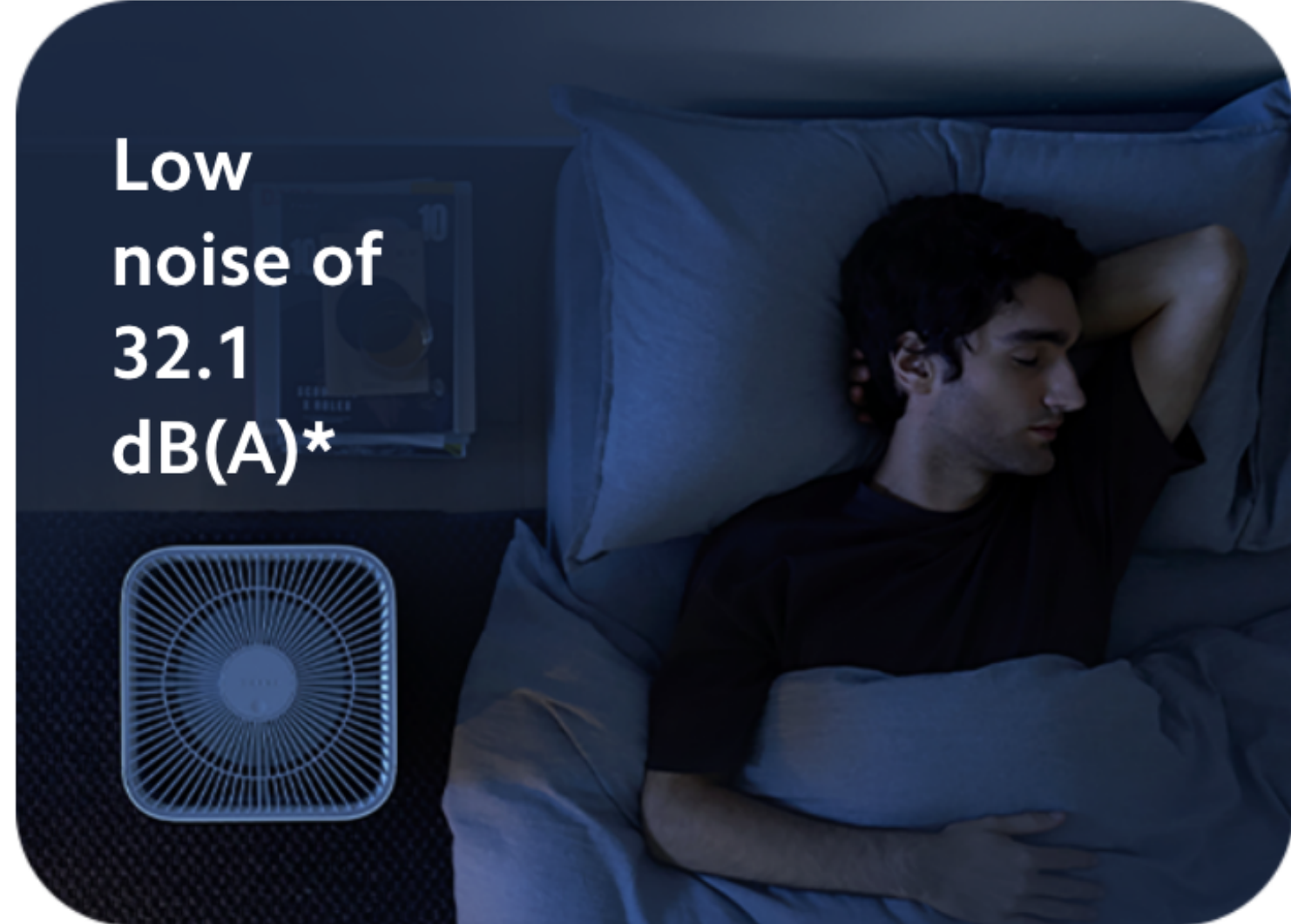


XIAOMI Smart Air Purifier 4

Breathe clean air, breathe healthily

Room cleaning of 20 m² in about 10 minutes
smart control | OLED display





The air is full of invisible dirt that poses a risk to your health.



Impressive CADR Purify a large 20 m² room in about 10 minutes

Xiaomi Smart Air Purifier 4 has a Particle CADR of up to 400 m³/h*, which can deliver 6660 L of purified air* per minute, and with its 360° versatile air intake, it is effortless to clean the entire room air.

cleans the air of a 20 m² room inside

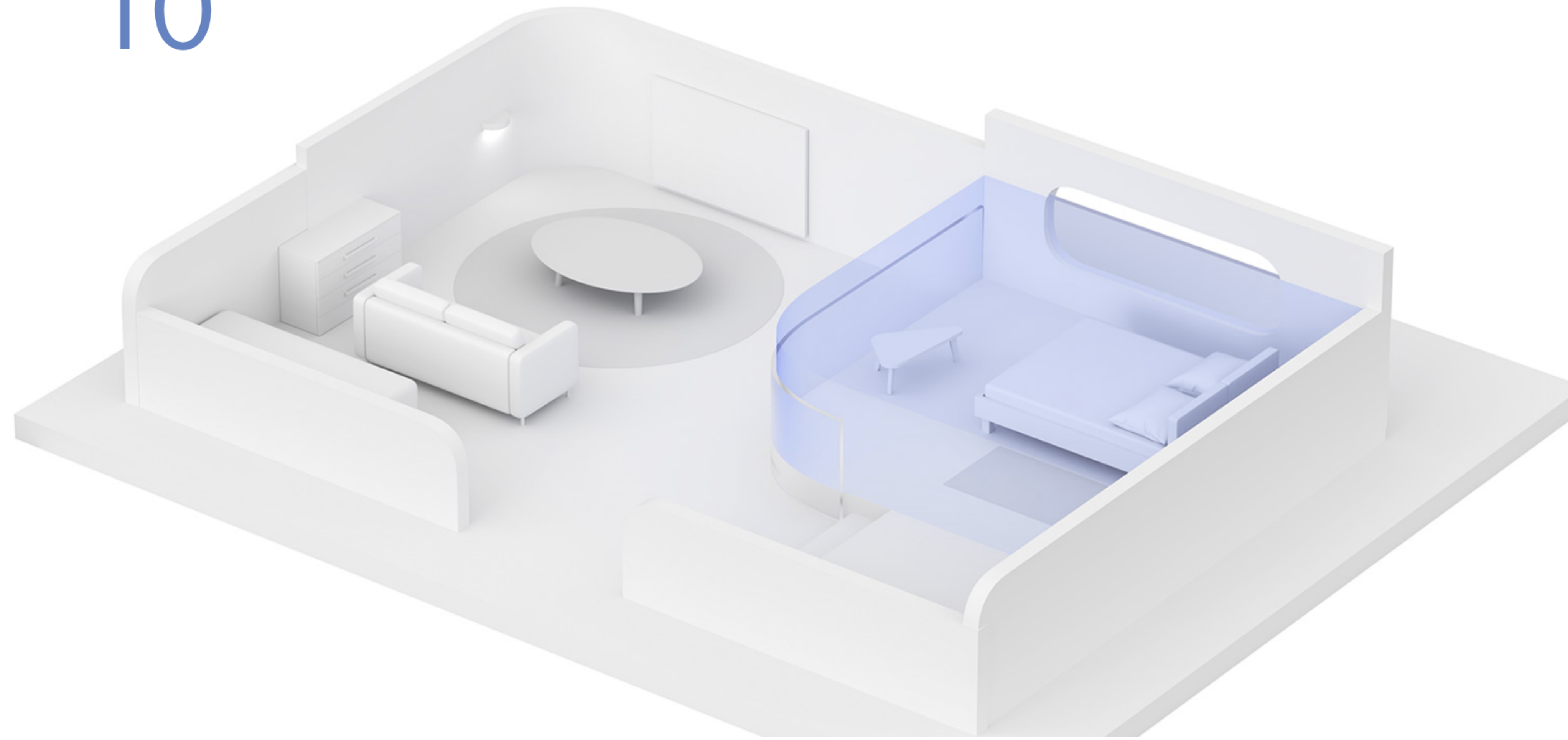
about
^{min.}
10

Versatile air intake

360°

Effective coverage

28-48 m²



Three-in-one filtration 99.97% removal rate of 0.3 μm particles*

All-day protection for those with rhinitis and allergies. Xiaomi Smart Air Purifier 4 protects your respiratory health by keeping the air in your home clean and safe.



pet hair



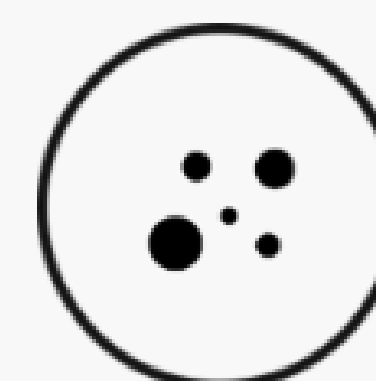
Pollen



Dust



tobacco smoke



Bran



cotton fibers



Protection for allergy sufferers

Pollen filtering



A hero for animal lovers

Filtering pet hair and dander

High quality activated carbon Deodorization for lasting freshness

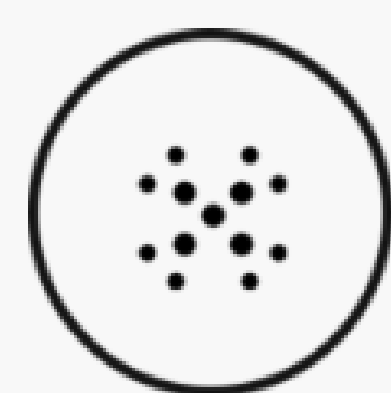
Activated carbon has a high adsorption rate and eliminates odors to keep your air clean as well as effectively removing common harmful gases such as VOCs from your home.



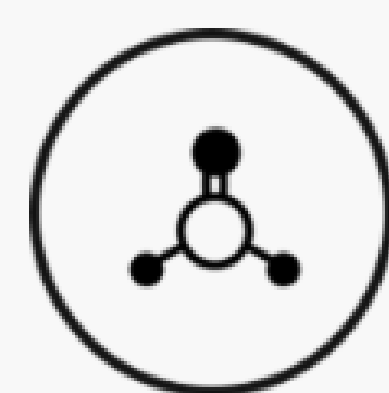
pet scents



Smoke from cooking



VOC



formaldehyde, toluene



Other fragrances



Negative air ionization helps keep your home fresh

Your purifier helps you get fresh air after a hard day's work by releasing negative ions to keep the air fresh.



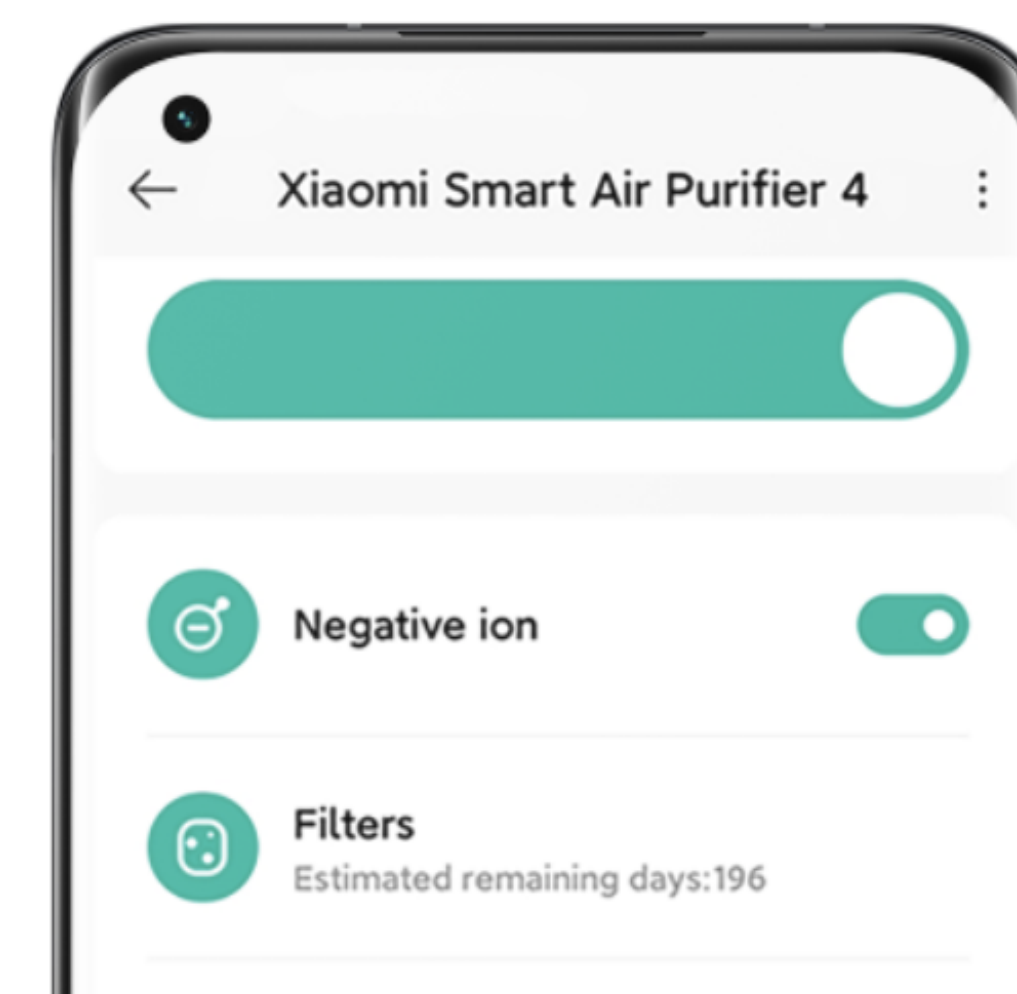
One filter for up to one year of use Every day refreshment with a long-lasting filter

The filter is highly efficient with a large surface area and high quality activated carbon content. Long-lasting filter performance creates less need for replacement with a filter that can be used for 6-12 months.



Filter change reminders

Connect to Mi Home/Xiaomi Home and change your filter when suggested

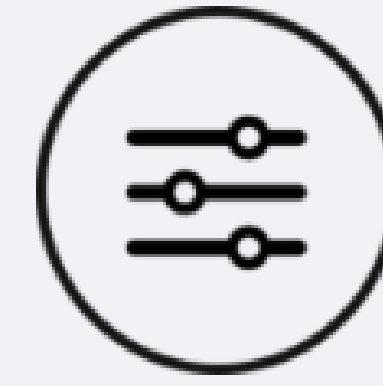


One-Touch Auto Mode Efficient, non-contact purification

High-precision laser sensors monitor changes in air quality. In Auto Mode, your high-efficiency air purifier monitors air quality in real time and automatically regulates the purification rate.



Real-time monitoring
for timely feedback

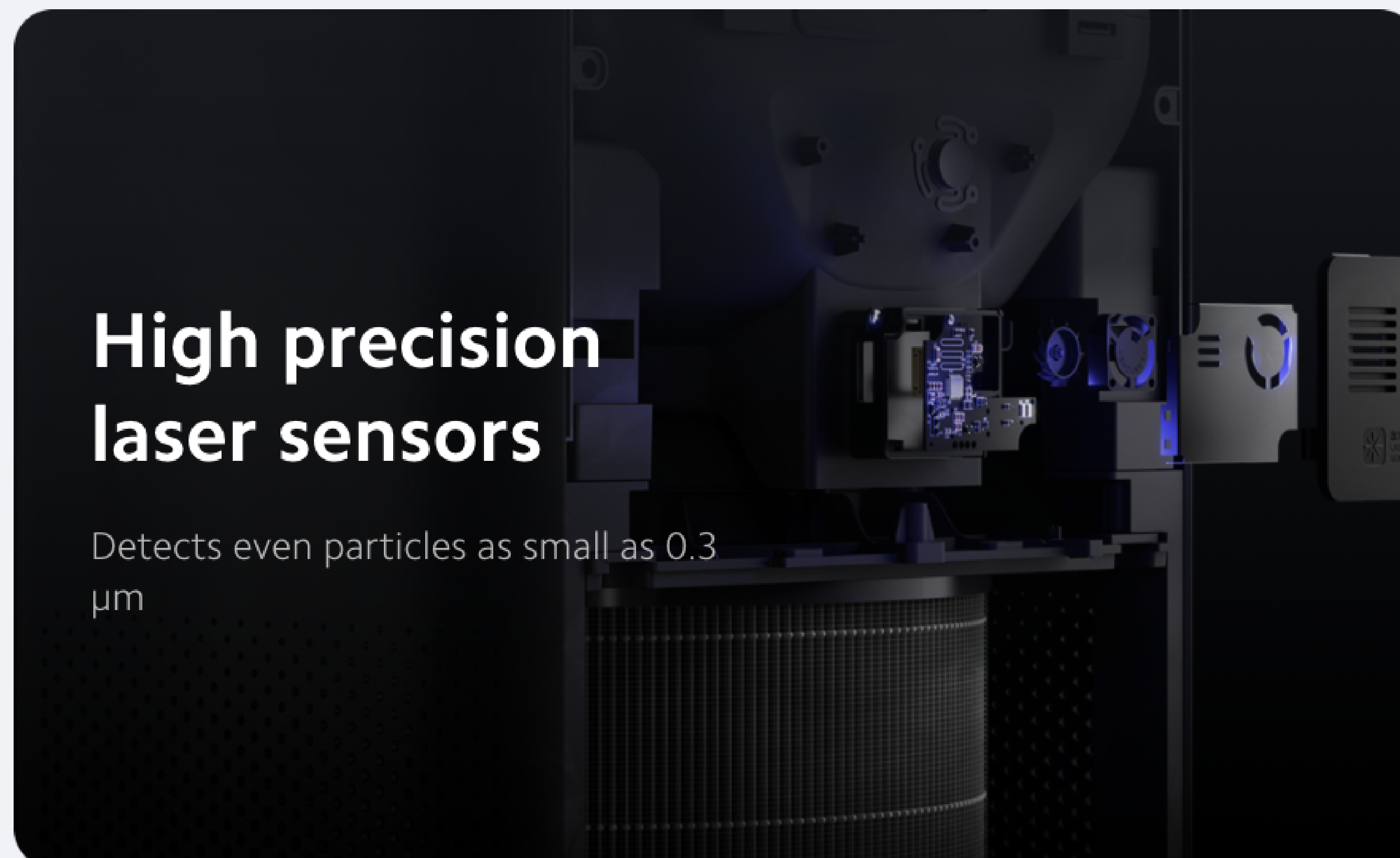


Automatic optimization
of purification rate



High precision laser sensors

Detects even particles as small as 0.3
 μm



Smart control Keep your home air clean while you're on the go

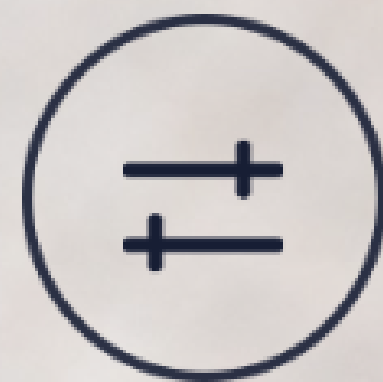
Make sure you always return to a home full of fresh air with smart control support. Use Mi Home/Xiaomi Home app on your smartphone to activate purification while away from home.



Remote control



Timed on/off



Edit settings



air quality



child lock



Filter life monitoring



Voice control support

Activate your air purifier with your voice*



Real-time air quality with OLED display

Intuitive indoor air quality data with real-time PM2.5 display and color-coded indicator. Adjust your cleaning settings with simple touch control buttons. One touch is all it takes to meet your air quality needs.



favorite mode



night mode



automatic
mode



Low



Middle



High



spacious and clean

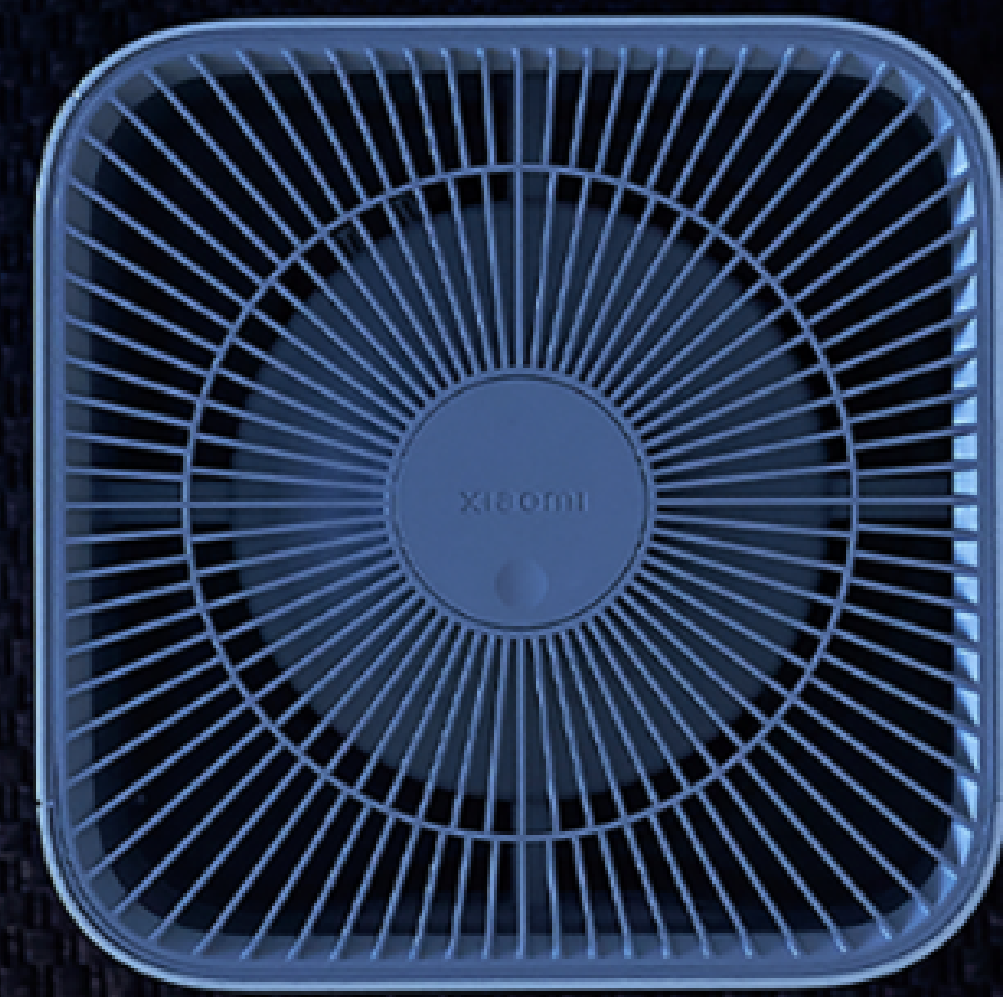
low pollution

medium pollution

high pollution

Night Mode with low noise of 32.1 dB(A)* For a good sleep

Switch to Night Mode to turn off the screen brightness for blinding, noiseless air purification. Your purifier maintains air circulation and provides you with the perfect environment for undisturbed sleep.



Easy-to-clean air ducts Clean your air cleaner from the inside out

Remove the grille after unscrewing it for easy access to the fan blades and air ducts. Easily clean the inside of your purifier to avoid side contamination.



*Make sure the device is turned off before doing any of the following operations.



Step 1

Unscrew the grille and remove the grille



Step 2

Clean the air ducts and fan blades using a soft cloth



Step 3

Screw the grill in place

**Lift and put wherever
you want Compact and
portable**



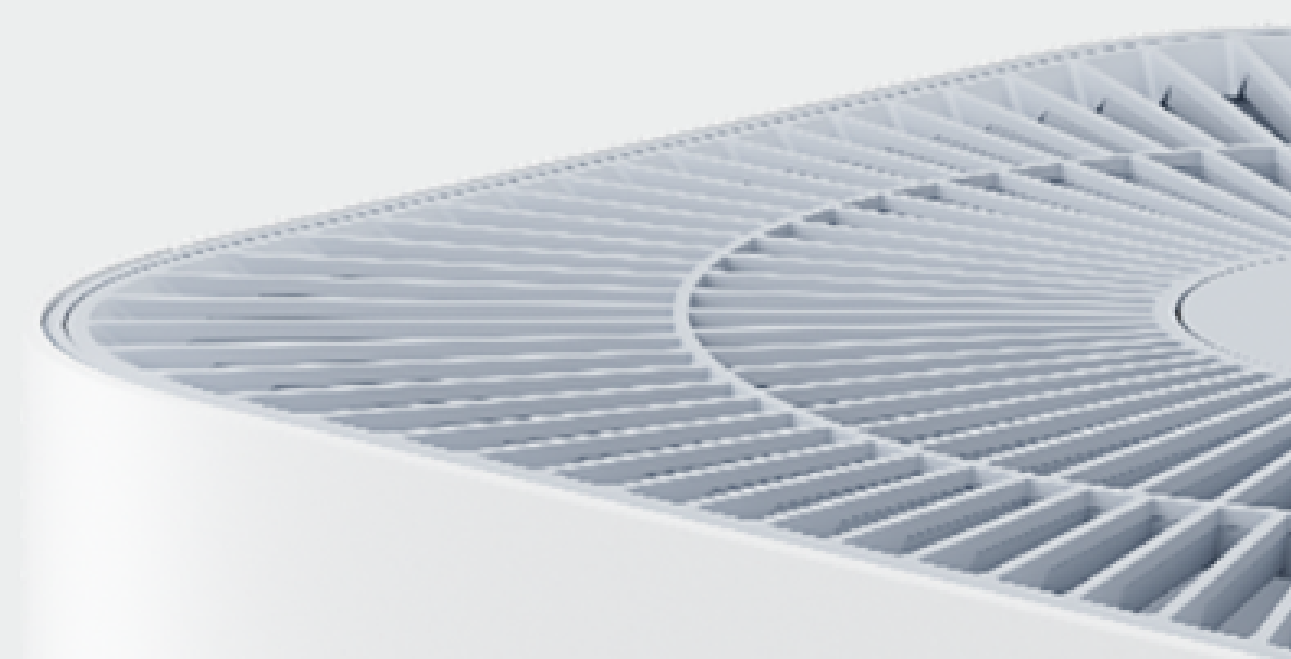


Easy on and off

Magnetic cover design

Resistant

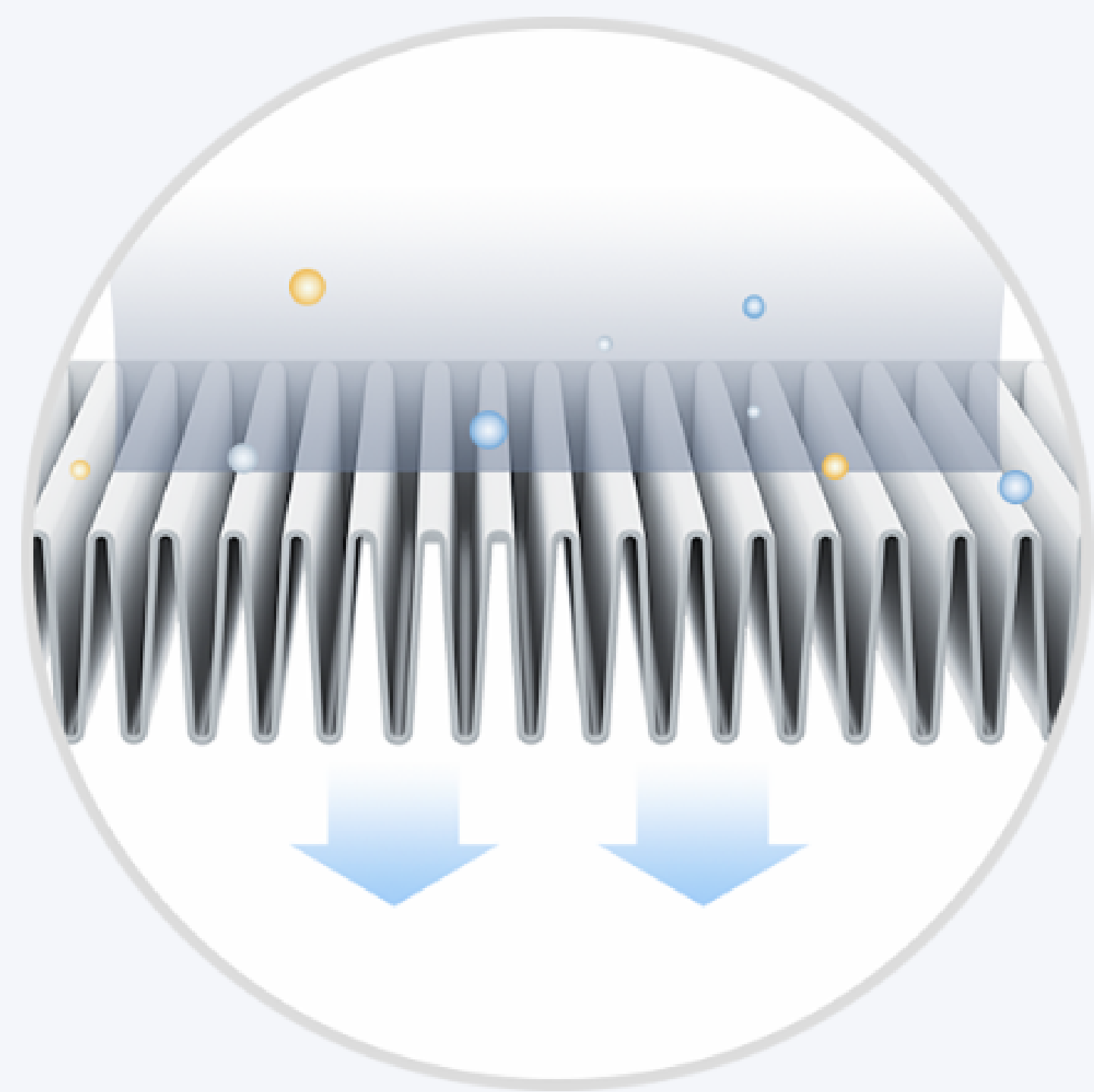
Weatherproof ABS body



Difference between Xiaomi's High Efficiency Filter and traditional HEPA Filter

It combines two filter technologies: With electrostatic charge and mechanical filtering, Xiaomi's High Efficiency Filter media can remove 99.97% of airborne particles whose size is 0.3 micrometers, and dust, PM 2.5, pollen, pet dander, It can capture smoke and small particles. Compared to a traditional HEPA filter, Xiaomi's High Efficiency Filter allows more airflow to pass through the filter while maintaining the same cleaning efficiency, allowing the air purifier to produce less noise and consume less energy.

Conventional HEPA filter



≈ **less fresh air**

The HEPA filter is made of dense fiberglass fibers to capture particles. This means less fresh air passes through the filter.

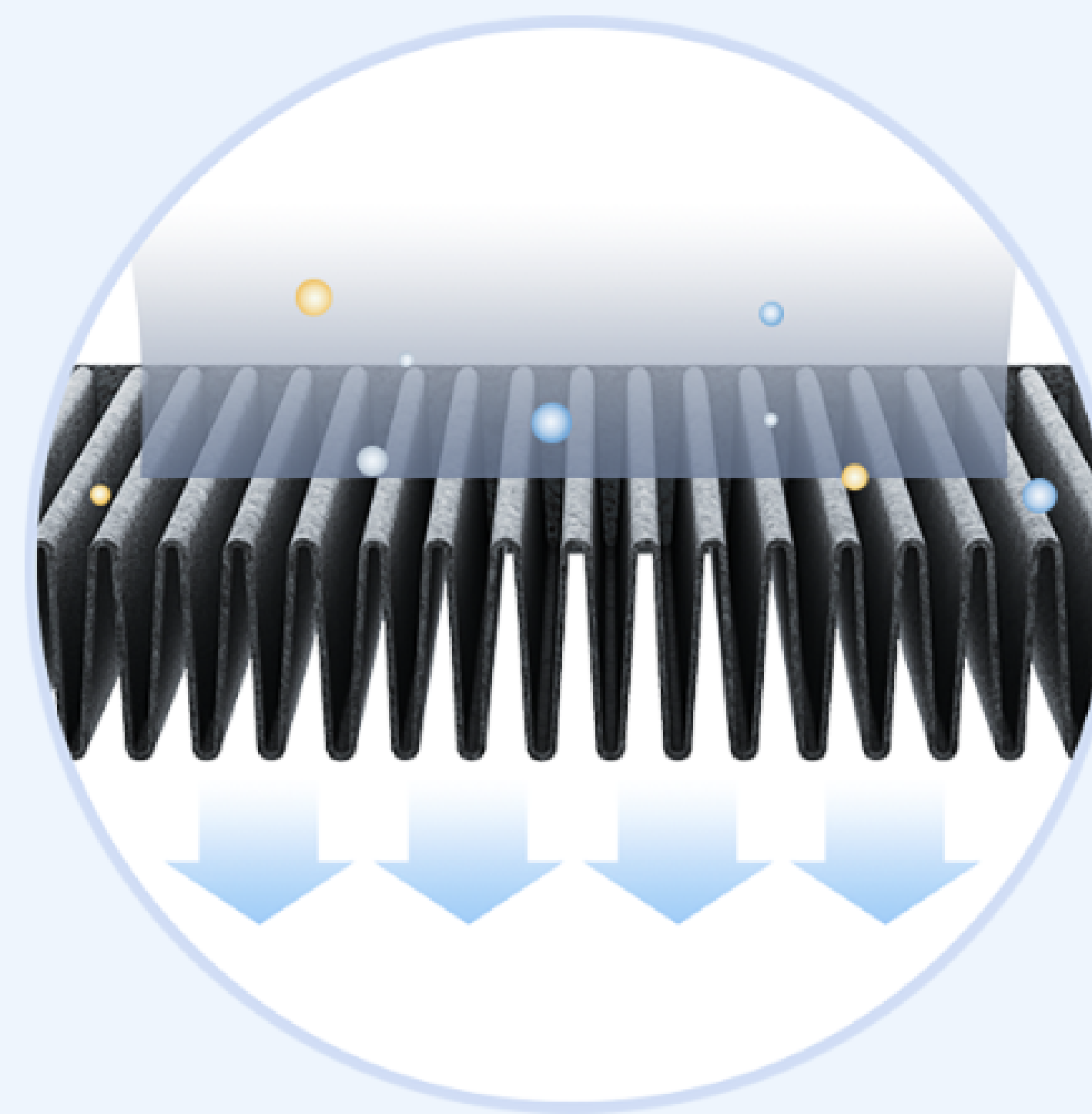
🔊 **Noisy**

Large volumes of air forced through the dense HEPA filter require higher fan speed, resulting in more noise.

🔋 **Higher energy use**

To get more clean air, the HEPA filter requires the engine to run at a higher speed, resulting in higher energy consumption.

Xiaomi High Efficiency Filter



≈ **more fresh air**

Xiaomi filter has melt-sprayed PP fibers with electrostatic filter technology with larger fiber area, which allows a larger volume of clean air to pass through the filter.

🔊 **low noise**

The filter with a lower fiber density is easier to pass air through, even at high speeds, resulting in less noise.

🔋 **Lower energy use**

Thanks to the filter with a lower fiber density, Xiaomi's filter consumes less energy to obtain the same volume of clean air.

*Filter media performance has been tested by the China Institute for Testing and Inspection for Electrical Appliances (Report Number: WCv-21-40115). Due to the technical characteristics of the filter media, the test environment and its parameters may differ.