Mi Smart Antibacterial Air Humidifier

UV-C instant sterilization system releases a clean and healthy steam

UV-C instant sterilization|Easy-to-use top-loading design
Patented low noise electric water valve|Consistently healthy humidity level

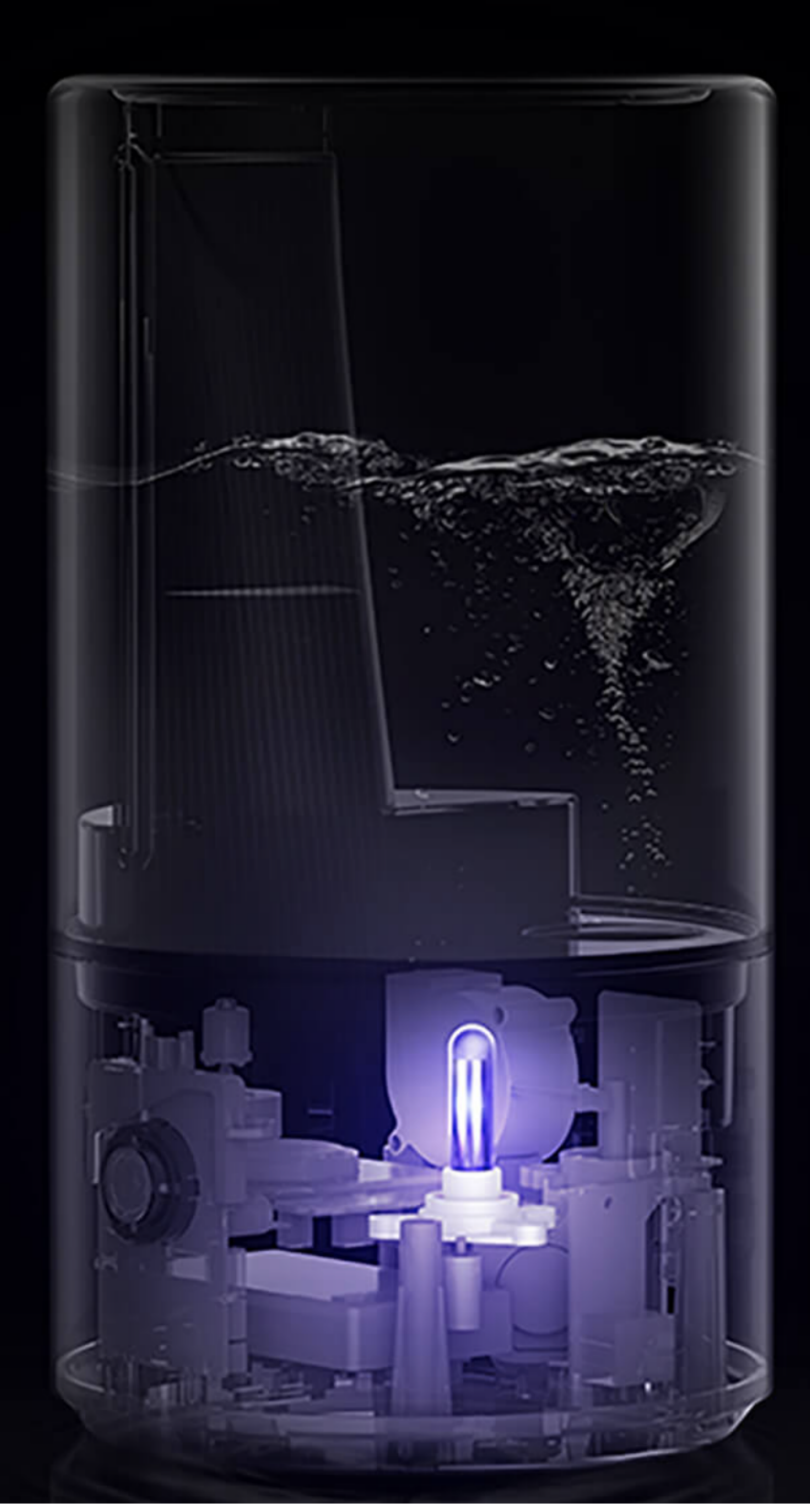


Enjoy healthy steam and comfortable humidity levels

Our home is where we relax, and maintaining a comfortable humidity level in our home is just one of the features of Mi Smart Antibacterial Air Humidifier.

You feel as if you are breathing fresh mountain air that calms and relaxes you.





UV-C instant sterilization and cleaning [1]

With a healthy water source, the stored water is cleaned in order to increase the humidity.

The water supply of the air humidifier is very important. There is always some bacteria in tap water and in purified water left in the water tank for a long time, germs can grow. In Mi Smart Antibacterial Air Humidifier, the water must pass through the UV-C sterilization area before going through the atomization process to humidify the air. The water is sterilized and purified instantly and you don't have to worry about contaminating the stored water as only fresh and clean water is used to release a healthy steam.

cold cathode

UV lamp emits a strong light

Bacteria instantly

Kills bacteria in water

kills

Instantly cleans before going through the atomization process for humidification

Ideal, easy-to-use top-loading design

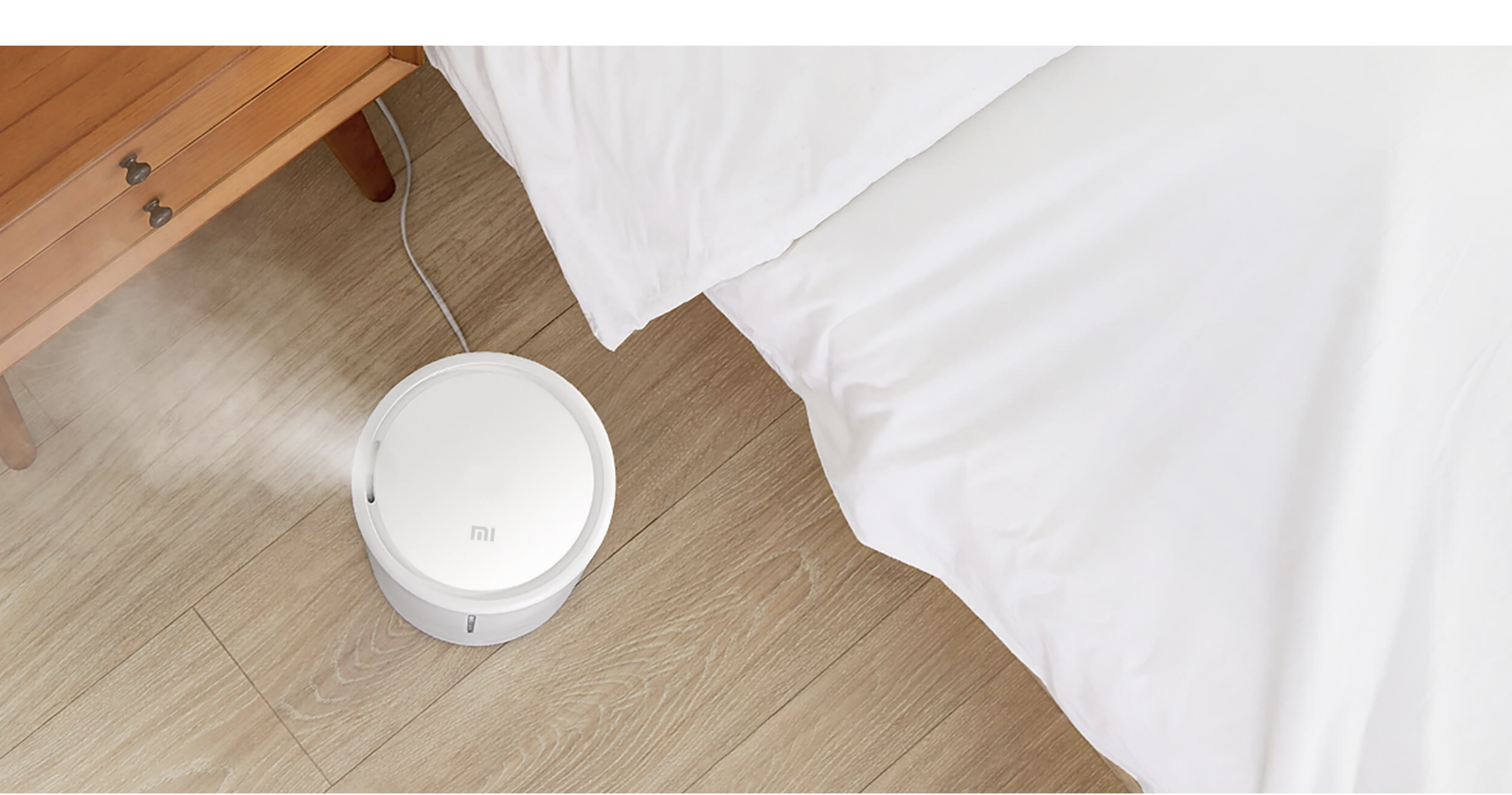
Simply add water and refill in no time

The new top-loading design of Mi Smart Antibacterial Air Humidifier allows you to add water by simply removing the cap. You don't need to remove the water tank or go to the location to fill the water. This saves time and requires less effort. No detail has been omitted to make the design as user-friendly as possible.



With less than 38 dB of sound reproduction, it's very quiet and doesn't distract you

Sound is inevitable when the water valve is operating and water is flowing from the water tank to the body through the channels. The research and development process carried out on the structure of the electric water valve with sound reduction technology ensures that the Mi Smart Antibacterial Air Humidifier can regularly transfer water during the sterilization cycle. This, combined with the slower-running propulsion system, reduces the noise generated by the water filling process. This results in a quiet and distraction-free sound level. Every detail has been carefully studied.



A constant, comfortable humidity level as in spring

Consistent, healthy humidity level as in April

According to the study, the average humidity level in cities in China in April is about 58% [4]. This is an appropriate humidity level for our health and home [5].

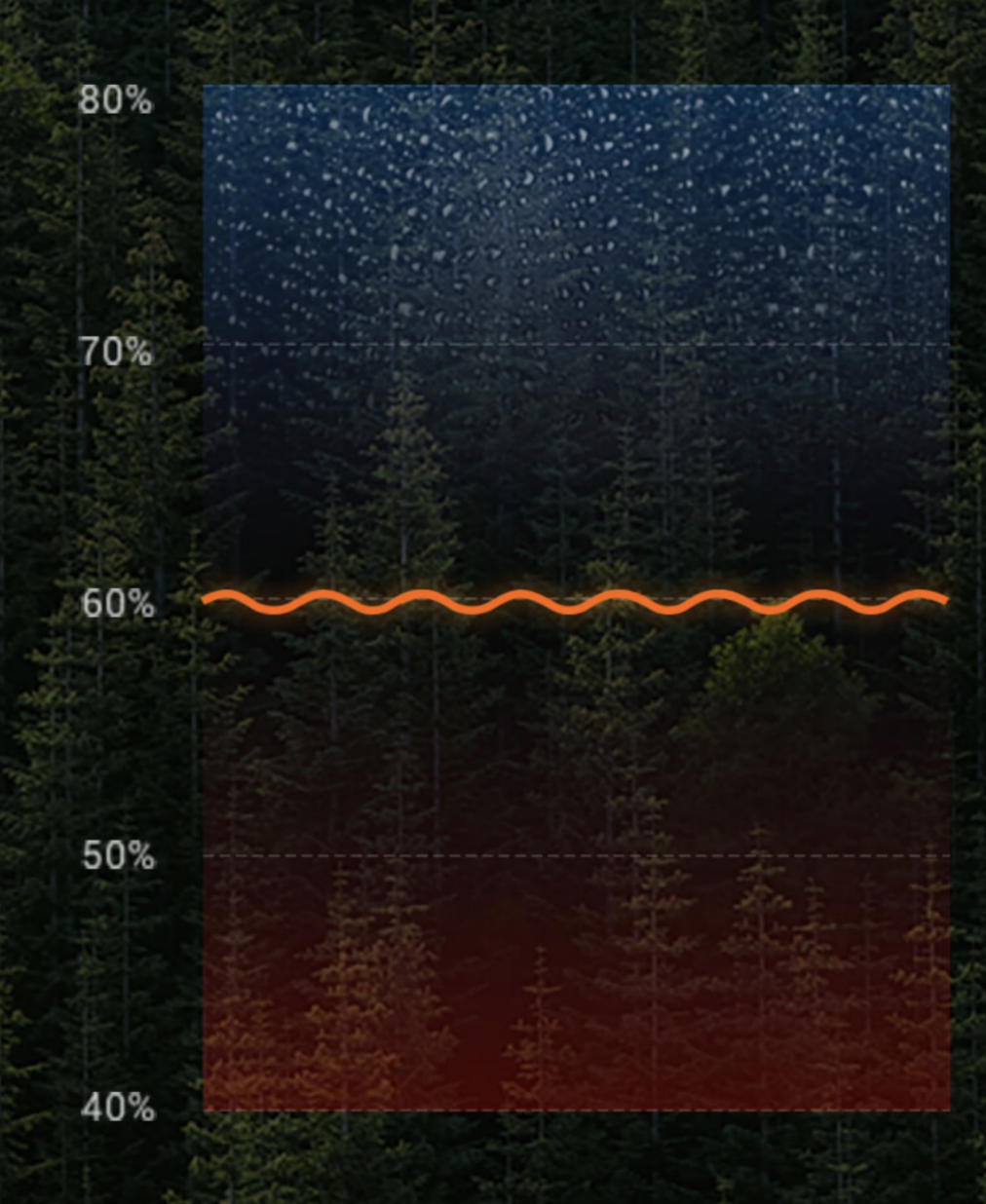
The continuous humidification mode, when activated, intelligently keeps the indoor humidity level at around 60% regularly [6].

This is the appropriate humidity level.

very humidweather

Comfort humidity range

dry air



Fine steam enters the pores and nourishes the muscles.

The ceramic-centered, high-frequency atomization disc splits the water into 1–5 micron sized particles. These particles exit the steam channel instantly at the rate of 300 mL per hour [7]. The tiny particles penetrate your skin gently, reaching directly into the lower muscle layers. In this way, your skin absorbs water like a sponge and maintains its moisture level.



4.5 L capacity water tank

Sufficient water capacity for continuous humidification day and night

Taking into account your need to maintain the humidity level for a longer period of time, we have expanded the size of our water tank to 4.5 L. This is equivalent to approximately 18 250 mL bottles of mineral water.

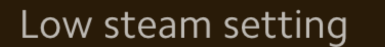
Once the water tank is filled, continuous humidification is provided for 12–15 hours [8]. Forget about constant refilling or having to get up at night to add water. This humidifier makes your life easier.

The water tank is designed to have a large diameter and top opening mouth. In this way, the water tank is easy to clean and the stored water is prevented from becoming contaminated.









Suitable humidity level for spring



Medium steam setting

Suitable humidity level for autumn and airconditioned rooms



High steam setting

Proper humidity level for winter and dry months



Continuous humidification mode

Automatically adjusts the amount of steam



Out of water/Remove the water tank

Water required or replace the water tank

Every detail has been thought through

