AX60T5080 Air Purifier with Wi-Fi





- Room Coverage 60m²^
- CADR 467m³/hr[^]
- Sleep Mode 21dBA
- Wi-Fi | SmartThings
- Colour: White
- Weight: 11.2kg
- Dimensions:

 (W) 360 mm
 (H) 783 mm
 (D) 293 mm









WI-FI CONTROL WITH SMARTTHINGS APP



MULTI-LAYERED PURIFICATION SYSTEM

3 Way Air Flow and Dual Power Fan

Purifies your large living spaces quickly and powerfully in all directions, to help keep your whole family breathing healthy air. The Front Air Inflow draws in air from the front, which ensures it operates just as effectively even if it's placed against a wall.

Sleep Mode

Sleep Mode switches display lights off, operates with a softer air flow and whisper quite 21dBA, to help create a comfortable sleeping environment.

Wi-Fi Control with SmartThings app

Monitor and control the air quality in your home from anywhere using the SmartThings App. With a touch or using your voice you can turn it on/off, check the air quality, and control other functions.*

Multi-Layered puri ication system

Helps alleviate allergy symptoms and reduce irritation to eyes, nose and throat, by capturing airborne particles, harmful gases, and inhibiting the spread of captured bacteria.**

^Tested on the AX80K7580WFD compared with the Samsung conventional model AX40K3020UW based on internal test results. Performance may vary depending on the actual usage environment. CADR > 701m³/h. Tested in the Korea Air Cleaning Association. Image simulated for illustrative purposes. *A Wi-Fi connection and compatible phone is required. Voice control supported in 8 languages (UK English, US English, Korean, Chinese, German, French, Spanish, Italian). **Tested on the AX80K7580WFD for xylene, benzene, ethylbenzene, styrene & formaldehyde gases. The filter media has over 99.97% dust collection efficiency, based on a particle size of 0.260, as specified by 42 CFR part 84. Antibacterial function tested on the filter media of the dust collecting filter. Tested in the National Test Institute of Korea. ¹Our definition of 'New Air' is air passed through a HEPA standard filter.