

Tesla Smart Air Purifier S200W/S200B



AIR IONIZATION
Increasing
air quality



HEPA 13 FILTER
Removes 99,95%
dust particles



AIR QUALITY SENSOR Monitoring PM2.5 particles, temperature and humidity



UV LIGHTKills common bacteria and viruses

Specification:

 Dimensions
 230x390 mm

 Weight
 3,25 kg

 Noise
 22-46,5 dB

CADR 230 m³/h
Recommended 28 m²

Recommended room size

Motor type

m size

Power 50 W

Filter type 3 in 1 filter (Pre-filter, HEPA 13, Activated carbon)

Functions Ionization, air quality sensor, filter change reminder, timer,

silent night mode, display, UV lamp

Power source Power adapter

App Tesla Smart app pro Android a iOS

AC

Application language

EN, DE, CZ, SK, PL, HU, SL

Product ID TSL-AC-S200B
TSL-AC-S200W

Heureka PRODUCT Tesla Smart Air Purifier S200B TSL-AC-S200B **NAME**

Heureka PRODUCT Tesla Smart Air Purifier S200W TSL-AC-S200W NAME



3-IN-1 FILTER

This filter includes three filters in one, namely the Pre-Filter, HEPA 13 and Carbon Filter. The HEPA 13 filter can remove up to 99.95% of all particles in the air with a diameter of 0.2 microns. The Carbon Filter helps improve air quality by removing harmful gaseous pollutants, volatile organic compounds and odors.



UV STERILISATION

Ultraviolet radiation effectively destroys airborne bacteria and viruses, providing you with cleaner and safer air. This proven method provides a healthier environment and is therefore ideal for homes and offices. UV sterilization works quietly and effectively in the background to keep the air you breathe clean and free of harmful contaminants.



IONIZATION

The negative ion generator effectively neutralises allergens, bacteria, viruses and odours including cigarette smoke. By neutralising harmful particles, this function ensures a healthier indoor environment for you and your loved ones. It also significantly improves air quality and has a positive effect on the health of the human psyche and immune system.



AIR QUALITY SENSOR

An intelligent sensor continuously monitors the air quality in the room. Using the measured values, you can leave the entire cleaning process to the automation, which will ensure the most economical and efficient cleaning process on its own.

Tesla Smart for Android and iOS









