

What is so special about Airvida T1 & Airvida E1?



Create a cleaner environment with a highly efficient air purification system, noise-cancelling earphones and an app that sends real-time notifications of the air quality around you



Can elevate the amount of negative ions gathered around the facial area to 3 million/cm³ every 0.6 second to fight against serious air pollution (equal to the ion concentration of 300 forests)



Scientifically proven to reduce inhalable pollen, allergens, PM2.5, and influenza virus



Immerse yourself in the full beauty of your music

Active noise cancellation

Cancel out external noises to let you focus on your music and effectively block out the hustle and bustle

Advanced multi-layer diaphragm and dynamic driver

Discover the outstanding quality of sound with the depths of the low notes

Latest versions of Bluetooth (Airvida E1: 5.0, Airvida T1: 5.3)

Provide speedy connectivity and reliable stability



Air quality information has never been this accessible before

01

Location-based real-time app notification of AQI (Air Quality Index), PM2.5, and pollen

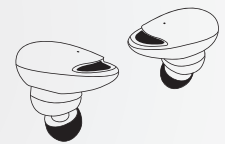
02

Adjustable negative ion levels (low/medium/high) for surviving different air conditions to reach a balance between air purifying efficacy and battery life

Airvida E1



Airvida T1



Weight	42g	9.5g per earbud
Negative ions concentration	2 million / 4 million / 6 million ions/cm ³	1 million / 2 million / 3 million ions/cm ³
ANC type	feedforward	hybrid
Battery life	8+ hours (30+ hours with only air purification)	5+ hours (24+ hours with only air purification)
Dimension	17.5x13.6x2.3cm	3.6x1.9x3.8cm
Colors	Space Black / Pearl White	

The efficacy has been certified
by international third-party
laboratories and several
international awards.

ible

Airvida T1 & E1

Wearable Air Purifier
×
Noise-Cancelling Earphones



COVID-19 Removal Rate

97.4% (Airvida E1)
(FeiFan standard technical service)



Influenza A Virus Removal Rate

99.7% (Airvida E1)
(Japan Kitasato Research Center for Environmental Science)



Pollen/Allergens Removal Rate

99.9% (Japan Far Infrared Rays Association (JIRA))



PM2.5 Removal Rate

99.9% (Japan Far Infrared Rays Association (JIRA))



Bacteria Removal Rate

95.3% (SGS & Sci-tech)



Learn more



CES 2020 & 2023
Innovation Awards



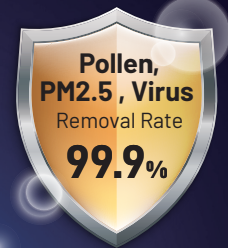
1st place of SNQ in the
Epidemic Prevention
Category



2021 Japan Good Design
Award



German Innovation
Awards 2022



Instant air quality & pollen info
Adjustable negative ion level

