



# Make the whole world your classroom

The AE-55 connects curiosity with interactive audio experiences.

## This double-award winner is a favorite for teaching, testing, remote work and more

Whether you're in back-to-back video calls all day at the office or connecting students to online resources, you'll appreciate all the extra bells and whistles on the AE-55 headset. Thoughtful additions like a unidirectional microphone and padded, tilting earpieces offer exceptional comfort, a tailored fit and superior noise-reduction.

- Earpieces support passive noise reduction for focused listening.
- Ideal for distance learning, remote work, standardized testing, and more.
- Noise-canceling microphone for optimized voice quality.
- High-quality speakers and adjustable-tilt earpieces.



### AMBIDEXTROUS UNIVERSAL DESIGN

Rotate the mic a full 270 degrees for a custom fit.

### STATE TESTING

Meets the strictest testing requirements, including TELPAS and more.

### OUR AUDIO SOLUTIONS ARE:

- Durable and reliable
- Easy to store and clean
- Meets safety compliances
- Compatible across many platforms and devices





Noise-canceling microphone with 270 degree rotation



Earpieces designed for passive noise reduction



Chew-resistant cord with hook and loop tie



Available with 3.5mm or USB-A connections



## AE-55 HEADSET

### Item number

3.5mm

Blue: 2AE55BL

Black: 2AE55KL

USB-A

Black: 2AE55KLUSB

### Audio

Driver size: 40 mm

Magnet material: Ferrite

Impedance: 32 ohms

Sensitivity: 100 dB +/- 3 dB @ 500 Hz  
w 1mW input

Frequency response: 20 Hz - 20 kHz

### Voice

Mic style: Boom, 270 degree rotation

Mic type: Noise-canceling, Bidirectional

Mic sensitivity: -38 dB V/Pa +/- 3dB

### General

Plug type: Single 3.5mm TRRS / USB-A

Cord material: Nylon braided

Cord length: 6 feet

Ear pads: PU Leatherette

Earcup type: On-ear, Vertical tilt

Headband: Adjustable

Weight: 3.5mm: 144 grams  
USB-A: 160 grams

Packing: 40

Package: Polybag

**Compliances:** CA Prop 65, CPSIA, TSCA, SOR 2014, RoHS, TSCA, REACH SVHC, REACH Annex XVII, POPS SCCPs & HBCDD, SPL EN 50332-2, ICES-003, CE-EMC, FCC-SDOC