



Be heard—and stay focused.



Clear communication. Comfortable fit. Classroom-ready.

The AE-36 headset is built to support learning, communication, and collaboration across all your digital devices. With a sleek, modern design and clear, reliable audio, it's a smart choice for students and educators alike.

Whether you're joining a lesson, taking an assessment, or working on group projects, the AE-36 delivers comfort, clarity, and confidence.

- **Crisp, Clear Sound:** Enhanced audio quality for focused listening and better comprehension.
- **Connection Options:** USB-C and 3.5mm plug for broad compatibility across newer and legacy devices.
- **Built to Perform:** A compact, durable design that holds up to daily classroom and at-home use.

BOOM MICROPHONE

Noise-canceling mic captures your voice clearly while reducing background distractions.

ALL-DAY COMFORT

Padded headband and mid-size ear cushions provide a secure, pressure-free fit for extended use.

OUR AUDIO SOLUTIONS ARE:

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





Noise-canceling mic and adjustable boom arm



Mid-size earpads fit all ages



Padded and adjustable headband



Available with 3.5mm or USB-C connections



AE-36 HEADSET

Item number

3.5mm

White/Black: 1EDUAE36WHITE

Green/Black: 1EDUAE36GREEN

USB-C

White/Black: 2AE36WUSBC

Audio

Driver size: 40 mm

Magnet material: Ferrite

Impedance: 32 ohms

Sensitivity: 108 dB +/- 3 dB @ 1 kHz
w 1mW input

Frequency response: 20 Hz - 20 kHz

Voice

Mic style: Boom, 120 degree rotation

Mic type: Noise-canceling, Bidirectional

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

General

Plug type: Single 3.5mm TRRS / USB-C

Cord material: Nylon braided

Cord length: White 3.5mm/USB-C: 4 feet

Green 3.5mm: 6 feet

Ear pads: PU Leatherette

Earcup type: On-ear, Fixed

Headband: Padded, adjustable

Weight: 3.5mm: 126 grams

USB-C: 128 grams

Packing: 50 units/per case

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