

Be heard loud and clear

The comfortable, stylish & modern headset that takes you to the next level of sound.

Designed to improve focus, communication, and collaboration.

The AE-36 USB-C headset delivers an enhanced audio experience in a modern, durable design. The compact and comfortable headset provides optimal fit and sound quality, and is designed to work with all your digital devices with a USB-C connection.

- Mid-sized earpads can provide a good balance between coverage and fit, accommodating a wider range of head and ear sizes.
- A lightweight design can be more comfortable for extended listening sessions, as they can reduce the pressure and fatigue that can come with heavier headphone.
- Ideal for testing and assessments in school, work, and home environments
- USB-C connection allows wider compatibility across multiple device types



BOOM MICROPHONE

Noise-canceling mic minimizes surrounding noise to properly capture even the quietest of speakers.

Best in Class

Safe Product

EXTRA COMFORT

Padded headband and earpads provide hours of comfort.

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



Chew resistant nylonbraided cord and strain relief at earcups



AE-36 HEADSET

Item number Speaker size Magnet material Impedance Speaker sensitivity Frequency response Rated power Mic style Mic type Mic sensitivity Plug type Cord Ear pads Ear pieces Headband Weight Packing Package Compliances

White: 2AE36WUSBC 40 mm Ferrite 32 ohms 108 dB +/- 3 dB @ 1kHz w 1mW input 50 Hz to 20 kHz 10mW Boom, 120 degree rotation Noise-canceling, Bidirectional -38 dB V/Pa USB-C 6 feet, Nylon braided PU leatherette Fixed Padded, adjustable 105.4 grams 50 units/per case Recyclable polybag CA Prop 65, CPSIA, TSCA, SOR 2014, RoHS, REACH SVHC, **REACH Annex XVII, POPS SCCPs** & HBCDD, SPL EN 50332-2, ICES-003, CE-EMC, FCC-SDOC