



Discover your next essential audio companion

Quality audio, durable, safe, and comfortable —the award-winning AE-36 delivers on all fronts



Designed to improve focus, communication, and collaboration.

Whether you're working in a classroom or studying at home, the AE-36 has you covered. It delivers high quality sound with a noise-canceling, adjustable boom microphone that makes it easy for your softest-spoken student to be heard loud and clear.

- 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
- Compatible with a variety of devices that have a 3.5mm connection, making them a versatile audio solution for any classroom.

BOOM MICROPHONE

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

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 nylon-braided cord and strain relief at earcups



AE-36 HEADSET

Item number	White: 1EDUAE36WHITE Green: 1EDUAE36GREEN
Speaker size	40 mm
Magnet material	Ferrite
Impedance	32 ohms
Speaker sensitivity	108db @ 500Hz
Frequency response	50 Hz to 20 kHz
Rated power	10mW
Mic style	Boom, 120 degree rotation
Mic type	Noise-canceling, Bidirectional
Mic sensitivity	-38 dB V/Pa
Plug type	Single 3.5mm TRRS
Cord	6 feet, Nylon braided
Ear pads	PU leatherette
Ear pieces	Fixed
Headband	Padded, adjustable
Weight	105.4 grams
Packing	50 units/per case
Package	Recyclable polybag
Compliances	CA Prop 65, CPSIA, TSCA SOR 2014, RoHS, REACH SVHC, REACH Annex XVII, POPS SCCPs & HBCDD, SPL EN 50332-2