



# A universally dependable audio experience

Your go-to headset for work and play



## Want to learn or work without distractions? Our AE-39 USB headset is your answer.

This headset includes thoughtful touches like an all-ages, fully adjustable headband and a widely compatible USB connector to make this headset your go-to for remote classrooms and conferences.

- 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 connection provides a more reliable, responsive and quality audio experience

### VOLUME CONTROL

Inline volume control to easily increase, decrease or mute the volume.

### BOOM MICROPHONE

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

### EXTRA COMFORT

Soft 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





In-line volume controls



Noise-canceling mic and adjustable boom arm



Chew resistant nylon-braided cord and strain relief at earcups



Available with USB-A connection



## AE-39 HEADSET

### Item number

USB-A

Black: 2AE39GRYUSB32

### 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:	USB-A
Cord material:	Nylon braided
Cord length:	6 feet
Ear pads:	PU Leatherette
Earcup type:	On-ear, Fixed
Headband:	Padded, adjustable
Weight:	131 grams
Packing:	50
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