

Logitech 991-000267 headset (991-000267)

USB, 32 Ohm, 40Hz - 13kHz



Price details:

Price excl. VAT: 153.38 €

Eco fees: 0.04 €

VAT 21 %: 32.22 €

Product details:

Product code: 991-000267

EAN: 5099206080454

Manufacturer: Logitech

PDF generated on: 20 February, 2019



185.64 €

* VAT included

OUR LEGACY MEETS ELEARNING

Logitech knows that kids and technology are intertwined. That's why we're committed to elevating the digital learner's experience through exceptionally designed products. Our headsets empower students at every grade level to dive deeper into the colors, words, animation, and audio of interactive learning programs. At Logitech our renowned quality and support lets educators and administrators focus on what they do best.

SAFE AND DURABLE FOR STUDENT USE

Our headsets are designed to stand up to everyday use and occasional mischief. They're subjected to a tumble test, drop test, and plug-and-play test over and over again. Being mindful of student's health, our headsets are made from non-toxic plastic and have a 85dB volume limit to protect delicate ears as recommended by OSHA and NIOSH. The non-PVC cable is knot-resistant and chew-resistant (our favorite test). A 2-year warranty gives you peace of mind.

SIMPLE TO USE, EASY TO CLEAN

Students can jump right into lessons by simply plugging the USB connector into the USB port of any computer or laptop, including Chromebooks. The microphone and padded headband easily slide to adjust and fit most students. The on-ear design of this model has thicker ear pad cushioning to help block out more classroom noise so students can focus longer. The durable plastic headset and leatherette ear pads can be quickly wiped clean and sanitized with any disinfectant or antibacterial cloth. Replaceable ear pads are available to order.

TECHNOLOGY THAT SUPPORTS ELEARNING

Logitech headsets make screen-based learning a positive experience for everyone. This model provides digital stereo sound and is compatible with most learning platforms and software programs. A left-side, hard plastic, unidirectional microphone can be easily positioned to capture the student's answers clearly and minimize background noise so the audio playback is accurately heard. It can then be tucked out of the way when not in use.

HANDY CARRYING AND STORAGE BOX

Each box contains 5 headsets with 5 individual compartments for convenient storage. When class is over, just slip the headsets into individual zip-top plastic bags to keep them clean and tangle-free, a perfect task for classroom helpers. Both sides of the storage box include a designated space to write a teacher, classroom or group name. The front of each headset compartment also has a space for each student's name.

EMPOWERING INDEPENDENT LEARNING

Headsets help kids focus by blocking out distractions and classroom noises. When students are able to learn at their own pace, they're more likely to retain what they've learned and achieve better scores. Logitech headsets are rugged, intuitive, and plug-and-play into the USB port of any computer or laptop, including Chromebooks (). So students can take charge of their learning and their gear without additional supervision, giving teachers one less thing to worry about.

- Start lessons quickly with a plug-and-play USB connector
- Durable non-PVC cable is knot-resistant and chew-resistant
- Enhance screen-based learning programs with clear audio

Main specifications:

Performance

Purpose:	Game console + PC/Gaming
Design	
Headset type:	Binaural
Wearing style:	Head-band
Product colour:	Black
Ports & interfaces	
Connectivity technology:	Wired
3.5 mm connector:	N
2.5 mm connector:	N
USB connectivity:	Y
Cable length:	1.3 m
Headphones	
Ear coupling:	Supraaural
Headphone frequency:	40 - 13000 Hz
Impedance:	32 Ω
Headphone sensitivity:	85 dB
Driver unit:	30 mm
Microphone	
Noise-canceling:	Y
Microphone frequency:	200 - 6500 Hz
Microphone sensitivity:	-17 dB
Weight & dimensions	
Width:	171 mm
Depth:	151 mm
Height:	68 mm

*PLEASE NOTE: Every effort has been made to ensure the accuracy of all information contained herein. Lasystems makes no warranty expressed or implied with respect to accuracy of the information, including price, editorials or specifications. Lasystems or its suppliers shall not be liable for incidental, consequential or special damages arising from, or as a result of, any electronic transmission or the accuracy of the information contained herein, even if Lasystems has been advised of the possibility of such damages. Product and manufacturer names are used only for the purpose of identification.