ZūM™ Monaural and Binaural USB Headsets Single Ear Monaural and Dual Ear Binaural USB, LYNC Headsets



Comfort and Durability

Call center tested, for durability. The hexagon-shape enhanced structural design gives maximum strength against bending and physical damage. Designed for extensive use, the large speaker chambers cover most ear sizes comfortably.

Both Headset Models Feature:

- Over-the-Head Monaural and Binaural versions.
- Powerful 40mm speakers for top quality sound.
- Durable structural design that is ideal for extensive use situations.
- Large, comfortable ear pads.
- Bendable microphone arm for infinite adjustments.
- The 5 Watt speaker can generate volume up to 90dB.
- · Noise canceling microphone.
- · Acoustic shock protection.
- UC compatible: LYNC, Avaya, Cisco, IBM and more.

Performs well in the Harshest Conditions

Not only are they durable, they provide noise canceling for use in busy environments and padded ear covers offer comfort in situations that require many hours of use. Built-in Acoustic Shock Protection (ASP) provides a circuit-breaker-type protection against sudden loud noise from the speaker source.

	Monaural	Binaural
Part	ZUMUC1	ZUMUC2
UPC	800807320253	800807320277
MSRP	\$69.99	\$79.99

Fx: 650.318.8060

Ph: 650.318.7500

Palo Alto, CA

974 Commercial Street, Suite 108

ZūM™ Monaural and Binaural USB Headsets Single Ear Monaural and Dual Ear Binaural USB, LYNC Headsets

Package Includes







Controller

Specifications

FEATURES

Over-the-Head Monaural and Binaural versions Powerful 40mm speakers for top quality sound Durable structural design Large, comfortable ear pads Bendable microphone arm for infinite adjustments

The 5 Watt speaker can generate volume up to 90dB Noise canceling microphone Acoustic shock protection

UC compatible: LYNC, Avaya, Cisco, IBM and more

TECHNICAL SPECIFICATIONS

Speaker size: 1.57" (40mm) Diam

Sensitivity: 97dB ± 3dB (SPL/100mV@1K Hz) Microphone Sensitivity: $-61dB \pm 3dB$

Impedance: $160\Omega \pm 20\%$

Frequency Response: 200-5000Hz

PHYSICAL SPECIFICATIONS

Dimensions: 8" x 6.67"x 2.4" (20cm x17cm x 6cm) External Microphone dimension: .23" x .2" (6 x 5mm)

Weight: 50g

Cord Length: 5' (1.5m) normal, 9.8' (3m) extended

CONTROLS

Volume UP/DOWN Microphone ON/OFF

PACKAGING

Type: Retail Clamshell Container

Dimensions: 7.5" x 10" x 2" (190 x 254 x 51mm)

COMPATIBILITY



2015 Spracht