OSPRACHT® HEAR. BE HEARD.

ZūM Maestro BT™ Headset and Base Station

Wireless Bluetooth® Headset with Noise Canceling Microphone



Professional Quality Experience

A hard working headset to keep you connected! You'll be able to answer calls with any *Bluetooth®* device like your smartphone or laptop with this comfortable, lightweight, high-quality headset. You'll have up to 21 hours of talk time on a single charge, and you will really appreciate the crystal clear sound and voice quality. The noise canceling microphone screens out the noise around you so you will be heard as well as you can hear.

	Monaural	Binaural
Part#	HS-2050	HS-2051
UPC	800807320345	800807320543

ZūM MAESTRO BT™ FEATURES™

- Ol Compatibility: For smartphones, tablets, laptops. Not for desktop phones.
- O2 Sound: Mic Noise canceling, sixth generation echo cancellation, tone control.
- O∃ Charging: ZūM Maestro BT™ charges when docked
- 04 Advanced hearing protection cuts off sudden loud volumes.
- OS Stand by time: 500 hours.
- 05 Distance: up to 33' (10m).
- **O7** Talk time: 21 hours from 300mAh battery.









OSPRACHT® HEAR. BE HEARD.

ZūM Maestro BT™ Headset

Wireless Bluetooth® Headset with Noise Canceling Microphone



- Mic Mute
- 4 Headset Volume Up
- Noise Canceling Microphone
- 4 Headset Status LED
- Multiple Function Button
- Headset Volume Down



Base

- Charging Contacts
- O Power Adapter Jack
- 9 USB Port for charging



Retail Packaging, Monaural



Retail Packaging, Binaural

Specifications

OPERATIONAL

Operating environment: $32^{\circ}F - 104^{\circ}F (0^{\circ}C - +40^{\circ})C$;

Humidity up to 95% Rh non-condensing.

Range: up to 33' (10m).

TECHNICAL SPECIFICATIONS

Bluetooth® range: 33' (10 meters)

Battery: 300MaH

Playback time Talk Time/Music Playback: Up to 21+ hours

Battery Life: Minimum recharging 1000 times Battery Standby Time: At least 500 hours Headphone/Speaker Driver Size: Φ30mm

Headphone Impedance: 32Ω

Headphone Frequency Response: 150-6,800Hz Microphone Directivity: Unidirectional Microphone

Microphone Sensitivity: -52±3dB Microphone Signal to Noise Ratio: 58dB

Microphone Frequency Response: 100-10,000Hz

Certifications: FCC, CE

PHYSICAL SPECIFICATIONS

Height from Base with Headset: 7.25" (184.15)mm Base: 3"L x 3"H x 2.75"W (76L x 76H x 70W)mm

Weight: .4lbs (181g)

Packaging: 7.75"L x 6.5"W x 3"H (197L x 165W x 76H)mm

Weight: 1.1lb (498g) PACKAGE INCLUDES

ZūM Maestro BT™ Headset and Base

AC adapter for wall power

Users Guide

WORKS WITH



NOTE: Not for desktop phones.

