

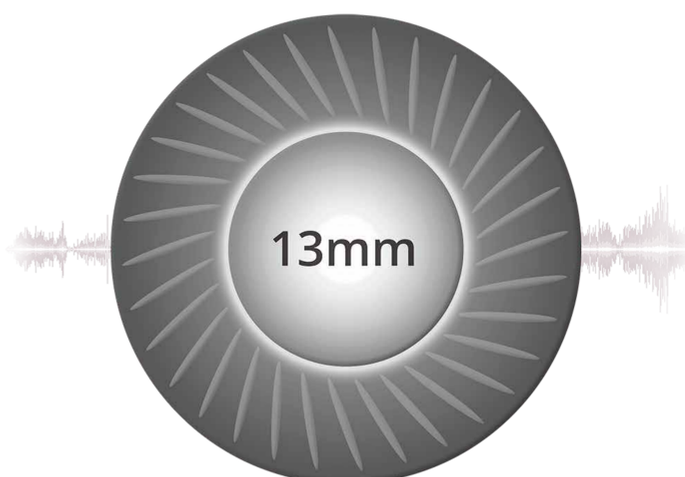


AQUARIUS-01BT

Wireless Active Noise Cancelling
In-ear Headphones

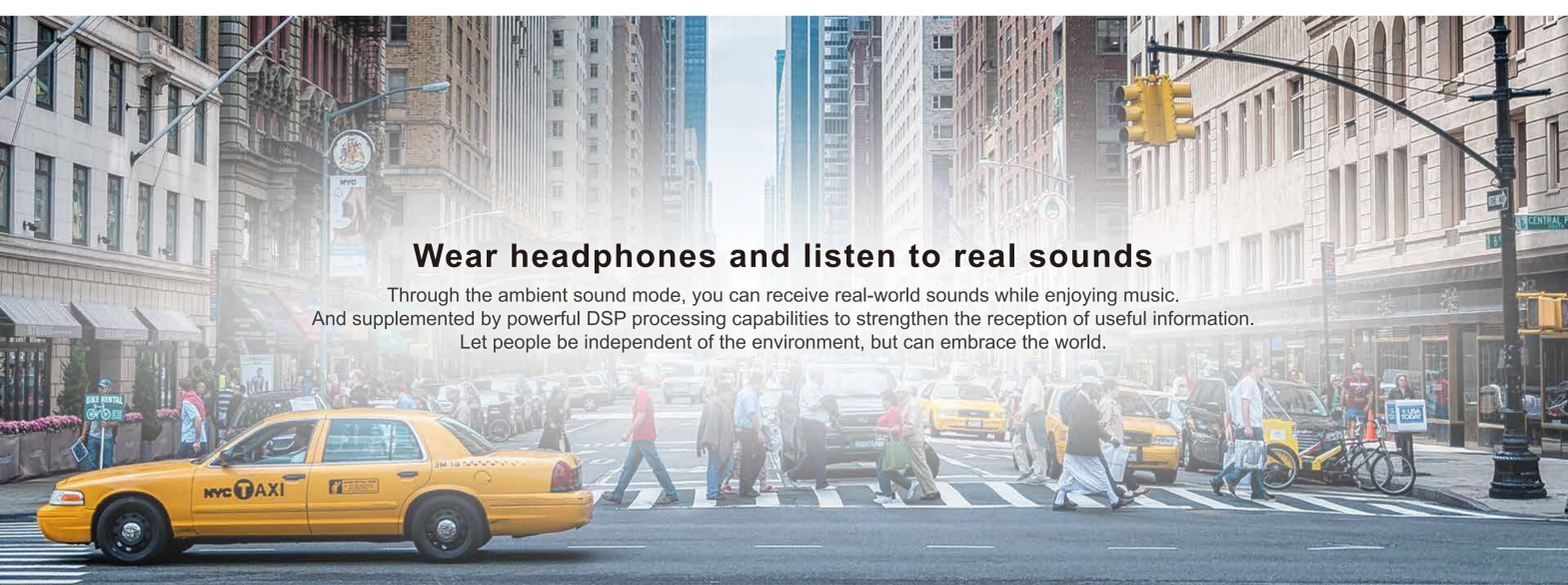
Enjoy your music

The 13mm Hi-Fi dynamic driver build with special tuning Bio-Cell diaphragm is used to make the actual vibration mode close to the characteristics of the eardrum. It is comfortable and close to the ear when listening. The sound performance will be mellow and warm without the sharp feeling of the metal diaphragm. In addition, composite materials are added to enhance the low frequency so that the high, medium and bass are perfectly presented.



Active hybrid noise reduction technology from Japan

iONE cooperates with the Japanese noise reduction algorithm team to provide excellent noise reduction capabilities, and design noise reduction performance for different situations, so that users can get the best noise reduction experience at any time.



Wear headphones and listen to real sounds

Through the ambient sound mode, you can receive real-world sounds while enjoying music. And supplemented by powerful DSP processing capabilities to strengthen the reception of useful information. Let people be independent of the environment, but can embrace the world.



Professional tuning EQ settings

iONE adjusts different EQ settings for different song types and acoustic characteristics through professional sound engineers.



Extra conform shark fin tips

Provide (XS / S / M / L) size shark fin tips and (S / M / L) size ear tips, allowing you to choose the size that suits you best, which is stable and comfortable

Features

- 13mm Hi-Fi dynamic driver build with special tuning Bio-Cell diaphragm.
- Implement iONE crafted tuning audio EQ.
- Dedicated YMU 831 Active Noise Cancelling / Ambient mode control (LISTEN APP)
- Crystal clear communication microphone with YMU 831 Environment Noise Cancelling technology.
- Extra conform shark fin tips (XS / S / M / L)
- Up to 8.5 Hours continues music playback time.
- Fast charge capabilities 15 mins for 70 mins battery life.
- LISTEN App to optimize you listening experience

Specifications

Earphones Type	Closed
Driver Unit	13mm Hi-Resolution dynamic driver with bio-cell diaphragm
Frequency Response (Bluetooth)	20Hz ~ 20KHz (44.1Khz Sampling rate)
Sensitivities (dB/mW)	97±3dB with IEC-318, at 1mW (0.178V), 1 kHz
Microphone Frequency Response	20Hz ~ 20kHz
Microphone Sensitivities (DB/MW)	-40±3dB
Pick-Up Pattern	Omni-Directional
PROFILE	A2DP, AVRCP, HFP, HSP
SUPPORTED AUDIO FORMAT(S)	SBC, AAC