

SIVGA

Que

「 Beryllium Diaphragm
Dynamic Driver Earphone 」





Eight Major Advantages

10mm
Strong Magnetic
Beryllium Diaphragm
Dynamic Driver
Unit

Maple Wood from
North America for
Excellent Harmonic
Resonance

Wide Soundstage,
Natural & Powerful
Bass

Single-magnet
Dual-cavity
technology

High-precision
Zinc Alloy
Housing

High-purity
Oxygen-free Copper
with Silver Plating
Cable

0.78mm 2-pin
Changeable Cable
Design

Ergonomic
Wearing Design



10MM Beryllium Diaphragm Dynamic Driver

The metallic properties of beryllium make it an excellent high-end acoustic material. Beryllium diaphragms possess extreme rigidity and stability, resisting standing waves and vibrational distortion.

They also effectively suppress resonance, significantly improving distortion, harmonics and noise in earphones, which helps to make a more natural, clean, clear and accurate sound.



Wide Soundstage and Powerful Bass

The earphone Que is made of a new 10mm beryllium diaphragm dynamic driver. The beryllium features lightness, thinness and extreme rigidity.

It can minimize nonlinear distortion, improve response speed, and is easier to drive.

The bass is natural and realistic. Que provides rich, solid and powerful bass with precise control.

The treble is detailed and extends naturally.



White Maple Wood from North America

Delicate Touch

Anti-deformation

Improve Sound Quality

The panel on the rear chamber of Que is made of white maple wood from North America, with gorgeous wood grain to satisfy everyone's unique pursuit.

The wood rear chamber can further absorb resonance to ensure clearer and more natural sound.



Zinc Alloy Chamber

With zinc alloy material and precise die-casting technology, the nozzle and ventilation hole sizes are more precisely controlled. Reasonable control of the guide hole can optimize the diaphragm movement and accurately reproduce the rhythm of each frequency point.

It effectively reduces the resonance of the sound chamber, making the sound purer and more comfortable, while also increasing the working life of the driver unit.





High-fidelity Transmission with Silver-plated Copper Cable

Standard 0.78mm 2-pin connection

The high-quality silver-plated oxygen-free copper cable, with interchangeable design and Litz braiding with big diameter and multi wires, ensures high-fidelity transmission.

The cable enhances sound separation and clarity, making crystal-clear vocals and instruments.



Comfortable Wearing

The earphone achieves ergonomic design with 3D data for different ears, which ensure it fit the ear perfectly, so there is no fatigue after wearing them for a long time.

The around-ear cable design ensures a stable and comfortable wearing experience.

At the same time, it effectively reduces the microphonics. Enjoy music without the risk of the earphones falling off.

鵲
Que

