HEP-0107 Custom Made Headphones Beste verkabelt in Ohrhörern Hersteller von Stoffkopfhörer

Material: Allgemeines Leder+Metall+Stoff

Dimension: 40 mm Impedanz: 16Ω

Frequenz: 20-20 kHz

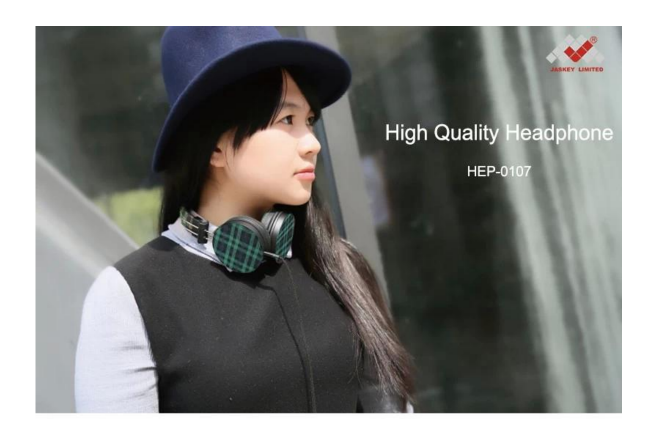
Empfindlichkeit: $103 \pm 3 \text{ dB}$

Power Raing: 20 mw

Raing: 20mw

Kapazität: 50 MW

Kabel: 1,2 m



High Quality Headphone

Material: General Leather +Metal+Fabric

Dimension: 40mm Impedance: 16Ω

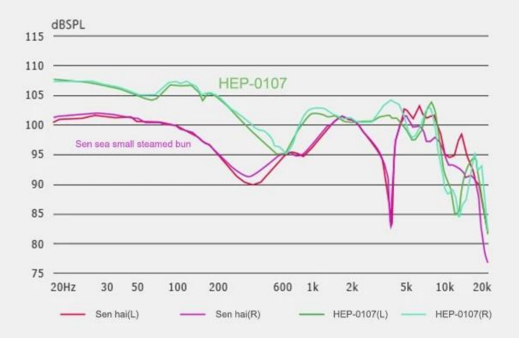
Frequency: 20-20KHZ
Sensitivity: 103±3dB
Power Raing: 20mW
Capacity: 50mW
Cable: 1.2m



Sound technology

Using 40 mm three forming composite membrane plating titanium unit, frequency response, wide speed, we adopt Y5 wool to repression, ultra-low frequency in the cavity is also corresponding to the low frequency explanation before processing, ensure high resolution.





Curve analysis:

The curve of HEP - 0107 basic on hazen, HEP - 0107 on the same volume of sound is greater. Two headphones low frequency is sufficient (20 hz - 300 hz); HEP - 0107 intermediate frequency also maintain good level (300 hz - 1500 hz), and whereabouts hazen intermediate frequency is more noticeable, obvious shortcomings

Distortion:

HEP distortion degree - 0107 control very well, even in the most difficult to control the low frequency is lower than 0.2%.

Hazen in overclocking range (20 hz - 170 hz) distortion control well, generally more than 0.4%

Real listening:

Two headphones are good, the resolution HEP - 0107 in the low frequency to be more prominent

—— Design of sound Suitable for classical and pop music







