

HD 820

The audiophile standard for closed back headphones.





Sennheiser's HD 820 set a benchmark for audiophile sound quality for closed back dynamic stereo headphones. They feature an innovative glass transducer cover that minimizes resonances. This unique design ensures an incredibly realistic and natural sound field, making them the most transparent-sounding closed headphones in the world.

- Enjoy audiophile sound quality, whether at home or on the move
- Closed, circumaural dynamic stereo headphones
- Natural hearing experience realistic sound field with minimal resonance
- Glass covered ear cups make the transducer visible. This special design innovation reflects the sound from the transducer to an absorber to minimize distortion.

SPECSHEET

HD 820

Technical Data

EAN	4044155223194
UPC	615104300439
Art. No.	507435
General Data	
Ear coupling	Circum-aural
Transducer principle	Dynamic, closed
Frequency characteristic	Diffuse-field equalized
Connectivity (depending on connection cable), gold-plated	Stereo jack plug: ¼" (6.35 mm), unbalanced, 3-pin 4.4 mm, balanced, 5-pin XLR-4, balanced, 4-pin (optional accessory)
Connection cables	Silver-plated, oxygen-free copper cable (OFC), balanced, shielded, para-aramid reinforced, 3 m
Weight (headphone, without cable)	Approx. 360 g
Temperature range	Operation: -10 to +55 °C, Storage: -20 to 70 °C
Relative air humidity (non-condensing)	Operation: 10 to 80 %, Storage: 10 to 90 %
Headphones	
Frequency response	12 – 43,800 Hz (-3 dB) 6 – 48,000 Hz (-10 dB)
Impedance	300 Ω
Sound pressure level (SPL)	103 dB (1 Vrms)
THD – total harmonic distortion (1 kHz, 100 dB)	≤0.02 % (1 kHz, 100 dB SPL)
Contact pressure	Approx. 3,4 N ± 0.3 N
Attenuation	up to 25 dB
Long-term maximum input power	max. 500 mW according to EN 60-268-7
Packaging	
Content of delivery	Headphones HD 820, closed-back, dynamic headphones, connection cable; %" (6.35 mm) stereo jack plug (connected ex works), unbalanced; 4.4 mm stereo jack plug, balanced; USB flash drive (SD-U16L version) with instruction manual (as PDF file) and individually diffuse-field frequency response curve; instruction manual; storage box, microfiber cloth
Dimensions product packaging (L x B x H)	400 x 330 x 147 mm