

HD 25

Headphones | DJ & Studio Headphones

Cat. No. 002976

General Description

The closed-back HD 25s are purpose-designed, professional monitoring headphones offering high attenuation of background noise. Capable of handling very high sound pressure levels and of extremely robust construction, these headphones perform exceptionally well in high-noise environments, e.g. ENG, sound reinforcement, studio monitoring and audio equipment testing. The capsule is rotatable for one-ear listening. Ideal monitoring headphones for cameramen and DJs.



Features

- High sensitivity due to lightweight aluminium voice coils
- Very good attenuation of background noise
- Low weight
- Adjustable split headband for exceptional comfort
- Replaceable, single-sided steel connection cable
- Delivery includes: 1 HD 25 1 cable clip

Recommended Accessories

■ HZR 62 stereo volume control Cat. No. 005248

Replacement Parts

Ear pads (1 pair)
Velour ear pads (optional) (1 pair)
Cat. No. 075527
Cat. No. 069417
Connection cable
Cat. No. 040180

Product Variants

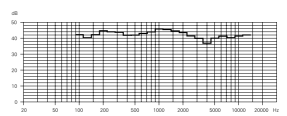
HD 25-13: as HD 25, but 600 Ω version with 3 m cable terminating in a 1/4" (6.3 mm) stereo jack plug

Cat. No. 003353

Technical Data

Frequency response	16 – 22,000 Hz (– 3 dB/1 kHz)
Transducer principle	dynamic, closed
Nominal impedance	70 Ω
Characteristic SPL	120 dB (at 1 khz, 1 V _{rms})
	0.2 W
THD	< 0.3 %
Ear coupling	supra-aural
Contact pressure	approx. 2.5 N
Weight (without cable)	approx. 140 g
Connector 3.5	mm Ø stereo mini jack plug with
adaptor to 1/4" (6.3	mm) rtangled stereo jack plug
	.1.5 m, single-sided steel cable
	•

Diffuse Field Frequency Response



Profile

Closed dynamic professional headphones for use in noisy environments, with high sensitivity and a sound pressure level of 120 dB. Adjustable two-piece headband and earpieces for professional monitoring applications. Frequency response 16 Hz to 22 kHz, total harmonic distortion < 0.3 %, nominal impedance 70 Ω , load rating 0.2 W. 1.5 m steel cable with 3.5 mm right-angled stereo jack plug with adaptor to 1/4" (6.3 mm) jack plug.



