

FOCAL Spirit Professional

FOCAL Spirit Professional

Spirit Professional

Šifra: 236

Kategorija proizvoda: Slušalice

Proizvođač: Focal

Cena: 20.280,00 rsd

Closed back, circumaural professional headphones

Spirit Professional headphones have been specifically designed to meet the expectations and requirements of Recording Studios, Home Studios and Broadcasting Studios.

Reference Studio Headphones

The extreme care paid to the design of the Mylar - Titanium alloy transducer enabled us to combine rigidity, lightness and high damping properties to preserve the dynamics of the audio signal and to provide remarkably neutral sound without any distortion. The highly accurate reproduction of bass frequencies will reveal the smallest defects in the mix, while avoiding acoustic constraints of the workspace. Spirit Professional offers excellent acoustic insulation to address the constraints of the often noisy environments specific to Broadcasting and Home Studios.

Type Closed back, circumaural headphones

Impedance 32 Ohms

Sensitivity 102dB SPL / 1mW @ 1kHz

THD <0,3% / 1 kHz / 100 dB SPL

Frequency response 5Hz - 22kHz

Driver matching 40mm (19/16") ; Mylar/Titanium

Net weight 0.6lb (280g)

Resistance and optimal comfort

On average, users tend to use headphones for extended periods of time, so we purposely focused our efforts on making Spirit Professional as comfortable as possible by using large memory-foam ear cushions which surround the whole ear as well as spread and minimise the amount of pressure felt by the user.

Finally, the textured black finish is highly shock- and scratch-resistant, a necessary quality considering how often this professional equipment will be used.

Key points

Acoustic transparency and ease of use

Precise and detailed sound reproduction, without distortion

Excellent isolation and acoustic coupling to the ear

Total control of the audio band

Optimal comfort

Documentation product

[Spirit Professional - Specification sheet](#)

[Spirit Professional - User manual - Notice](#)