

PH-16

Dual-Sided Headset with 24dB NRR, Flexible Dynamic Boom Mic

The PH-16 is a dual-sided monaural headset with noise-canceling dynamic microphone. It fits under a helmet and has an EPA rated NRR of 24 dB.

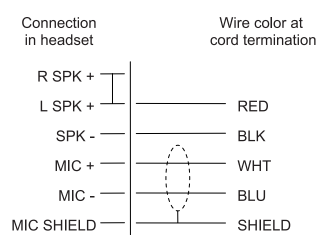
The dynamic receivers have special mounting which resist shock, vibration and acoustic feedback. The PH-16 ear cups are foam lined for added noise attenuation. The vented, foam-filled ear cushions combine comfort with good acoustic seal. For convenience and economy, the receivers and ear cushions are field repairable.

Each headset features an adjustable flexible boom for optimum microphone placement. Available with 4or 5-pin male or female XLR connectors.

Features

Boom Microphone Headband Pressure Adjustments

Wiring Diagram



PH-16 Specifications

Connector Termination PH-16: XLR 4-pin Female PH-16A5: XLR 5-pin Female PH-16R: XLR 4-pin Male PH-16R5: XLR 5-pin Male

Type Dual Sided Under-Helmet Monaural

Mic Type Dynamic Noise-Canceling

Mic Sensitivity -65dBV/Pa @1cm

Mic Frequency Range 200Hz - 6kHz

Mic Impedance 150Ω

Speaker Sensitivity 93dB SPL @1kHz, 1mW

Speaker Frequency Range 100Hz - 3kHz

Speaker Impedance 150Ω

Weight 15oz. (not including cord)

Cord Length 5.5 ft.

Ordering Information

PH-16

Dual-Sided Headset with 24dB NRR, Flexible Dynamic Boom Mic, & A4F Connector Catalog Number: 70770-103 **PH-16A5** Dual-Sided Headset with 24dB NRR, Flexible Dynamic Boom Mic, & A5F Connector Catalog Number: 70770-106 **PH-16R** Dual-Sided Headset with 24dB NRR, Flexible Dynamic Boom Mic, & A4M Connector Catalog Number: 70770-103 PH-16R5 Dual-Sided Headset with 24dB NRR, Flexible Dynamic Boom Mic, & A5M Connector Catalog Number: 70770-105 This specifications information is preliminary and is subject to change without notification.

Brand names mentioned are the property of their respective companies.