

Aviation Headset Specifications

$H10\mbox{-}13.4$ The standard mono model with a five foot straight cord and dual plugs for fixed wing aircraft.



Special Features:

Passive General Aviation

FAA TSO Approved C57 Cat. B and C58a

Impedance: Standard NRR: 23dB

Noise-Canceling M-7A Amplified **Earphone Type:** Dynamic Mic: Electret 150 ohms(300 each; wired **Earphone Impedance: Mic Impedance:** 50 ohms +/- 20% in parallel) 400mV RMS ±6dB 90 dB SPL on flat plate into 150 ohm load @ coupler, re 1mW input @ **Earphone Sensitivity: Mic Sensitivity:** 1kHz for 114dB SPL 1KHz input **Earphone Frequency** Mic Freq 300Hz--3.5KHz per 200-5,500 Hz **Response: Response:** RTCA DO 214 PJ-068 (.206" phone **Earphone Plug:** PJ-055 (.25" phone plug) Mic Plug: plug) **Boom Type:** Universal Flex Cord: 5 ft.Straight

Headpad/Hardware: Super-Soft, Double-Foam Headpad, Lightweight Weight/Headset 16.5 oz.

Hardware Only: