


DC 8692 Headset

FEATURES AND BENEFITS

- Single ear with 4 pin female XLR pro audio
- M2H noise-canceling microphone for superlative speech clarity with high output use
- Full flex mic boom, 280° rotating for perfect mic placement on left or right side
- Dynamic earphone provides excellent reception quality
- Leatherette head-pad and ear seal with slow-recovery 'memory' foam provides the ultimate in comfort
- Metal alloy hardware designed for ultra-lightweight, yet rugged, reliable construction
- Adjustable headband/suspension assembly and swivel hinge stirrups ensure a perfect, personalized fit
- Made in the USA

DESCRIPTION

DC 8692 Headsets are designed to provide crisp, clear communications and superior comfort, ideal for studio, camera, training and simulation, tours and work groups.

The Model DC 8692 is a single-ear, over-the-head style headset with a supra-aural design (rest-on-ear, as opposed to circum-aural), capable of affording comfort and communication clarity. It features the new M2H dynamic noise-cancelling microphone, delivering superlative speech intelligibility with high output use.

Metal alloy hardware is used for a rugged, yet lightweight headset platform. Comfort features such as leatherette head-pad and ear seal with slow-recovery 'memory' foam are specifically chosen for exceptional comfort over long periods of time.

With its full feature engineering and ultra-lightweight design (6.3 oz.), the DC 8692 provides the ultimate in performance, comfort and communication clarity for a wide variety of applications.

TECHNICAL DATA

Weight (w/o cord)	6.3 oz.(179g)
Dome Type	Supra-aural (rest-on-ear)
Hardware	Lightweight alloy
Ear Impedance	600Ω, (+/-10%)
Ear Freq Response	12-15kHz
Mic Sensitivity	320uV nom. Into 150-ohm load re: 94dB SPL ¼" 1kHz
Mic Impedance	150Ω nominal
Mic Freq Response	100Hz – 10kHz
Mic DC Supply	N/A
Source Resistance	150Ω nominal
Operating Temp.	-20°C to +55°C
Connector Type	4 pin female XLR
Connection Cable	0.155" (4-mm) OD shielded
Cable Length	~5 ft. (1.5 m) extended coil cord