



D189
Supercardioid Neodymium Dynamic Microphone

The D189 is a rugged dynamic microphone that delivers exceptional sound quality in a variety of live sound applications. The mic's proprietary Flex-Form™ hardened steel grille screen withstands deformation caused by on-stage abuse. CAD's (I.N.R.™-2) Impact Noise Reduction system optimizes performance in live settings. A durable "soft-feel" coating provides extra protection and ensures greater reliability. The D189 is ideal for those who want exceptional sonic performance and durability in a live microphone. Mic clip and 15' XLRM to XLRF microphone cable included.

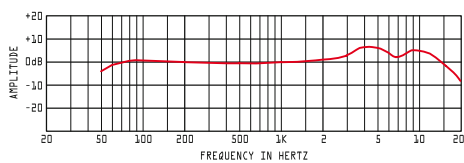
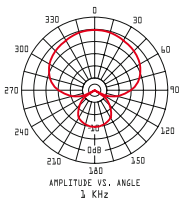


CAD25A
Supercardioid Handheld Dynamic Microphone

The CAD25A microphone is fully professional in design, sound quality and construction, yet affordable. Its extended frequency response and wide dynamic range allows the CAD25A to reproduce a detailed, natural sound. Its uniform supercardioid pattern reduces feedback on-stage while close miking provides a warm bass boost. CAD's Flex-Form™ hardened steel grille screen withstands deformation and minimizes the adverse effects of a dented ball screen. The CAD25A comes equipped with a recessed on/off switch. Mic clip and 15' XLRM to XLRF microphone cable included.

Specifications

Operating Principal	Moving Coil Dynamic
Polar Pattern	Supercardioid
Frequency Response	40Hz – 18KHz
Sensitivity	-54 dBV (2 mV) @ 1 Pa
Impedance	200 ohms



Specifications

Operating Principal	Moving Coil Dynamic
Polar Pattern	Supercardioid
Frequency Response	80Hz – 13KHz
Sensitivity	-53 dBV (2.3 mV) @ 1 Pa
Impedance	500 ohms

