



CADLive is designed to outperform your expectations and deliver exceptional performance. Engineered to complement the new generation of exceptional sound systems — The CADLive series of products taps our Equitek studio heritage along with our live sound know-how in creating an impactful and easy-to-use line of mics.

The **CADLive D32** is a supercardiod dynamic handheld microphone with a QuietTouch™ on/off switch and neodymium capsule. Superior gain before feedback and silent on/off switch make the D32 a perfect choice for vocal performance where the performer's control of the mic signal is important. Supplied in a 3-pack as the D32X3 with carry case and mic clips.

- QuietTouch[™] on/off switch
- Neodymium capsule design ensures a hot signal
- Durable all metal construction with carry case and clips



The **CADLive D38** is a supercardiod dynamic handheld with a neodymium capsule. Durable and articulate the D38 overachieves in most any live sound application from lead vocals to spoken word announcements. Supplied in a 3-pack as the D38X3 with carry case and mic clips.

- Neodymium capsule design ensures a hot signal
- · Articulate performance for vocals
- Durable all metal construction with carry case & clips



The **CADLive D89** supercardioid dynamic instrument mic is outfitted with a Trueflex[™] diaphragm and PowerGap[™] high gauss Neodymium magnets creating a hot and articulate live performance instrument microphone. Excellent on acoustic and electric instruments – its versatile design makes it a perfect match for drums, guitar cabs, brass and strings.

- TrueFlex™ diaphragm for articulate response
- PowerGap[™] Neodymium magnet for hot signal
- Versatile performance perfect for drums, guitar cabs, brass and strings



The **CADLive D90** supercardioid dynamic handheld mic is outfitted with a Trueflex™ diaphragm and PowerGap™ high gauss neodymium magnets creating a hot and articulate live performance vocal microphone. Engineered for smooth, articulate lead vocal performance in a durable and road-ready design.

- TrueFlex™ diaphragm for articulate response
- PowerGap[™] Neodymium magnet for hot signal
- Smooth & Articulate lead vocal performance







Specs: D32 Pattern: Supercardiod

Principle: Dynamic moving coil motor Frequency Response: 80 - 15kHz Sensitivity: -51 dBV (2.8mV) @ 1Pa

Impedance: 520 ohms Max SPL >145dB



Specs: D38 Pattern: Supercardiod

Principle: Dynamic moving coil motor

Frequency Response: 80 - 18kHz Sensitivity: -53 dBV (2.3mV) @ 1Pa

Impedance: 500 ohms Max SPL >148dB



Specs : D89

Pattern: Supercardiod

Principle: Dynamic moving coil motor Frequency Response: 50 - 17kHz Sensitivity: -50 dBV (2.8mV) @ 1Pa

Impedance: 520 ohms Max SPL >150dB



Specs : D90

Pattern: Superardioid

Principle: Dynamic moving coil motor Frequency Response: 50 - 16kHz Sensitivity: -51 dBV (2.8mV) @ 1pa

Impedance: 500 Ohm Max SPL >150dB



Two-Year Limited Warranty

CAD Audio warrants that this product will be free of defects in material and workmanship for a period of two years from the date of purchase. In the unlikely event that a defect occurs CAD Audio will, at its option, either repair or replace defective product with a new unit of equal or greater value. Retain proof of purchase to validate the purchase date and return it with any warranty claim.

This warranty excludes exterior finish or appearance, damage from abuse, misuse of the product, use contrary to CAD Audio's instructions or unauthorized repair. All implied warranties, merchantability, or fitness for a particular purpose is hereby disclaimed and CAD Audio hereby disclaims liability for incidental, special or consequential damages resulting from the use or unavailability of this product.

This warranty gives you specific legal rights and you may have other rights that vary from state to state. Some states do not allow the exclusion or limitation of incidental or consequential damages or limitations on how long an implied warranty lasts, so the above exclusions and limitations may not apply to you. Note: No other warranty, written or oral is authorized by CAD Audio.

Return/Repair Instructions

Please visit our web site www.CADaudio.com for return instructions and to access the CAD Audio Repair Request Form or call our service department at 440-349-4900 for assistance. PLEASE INCLUDE A COMPLETED REPAIR REQUEST FORM WITH ALL RETURNED PRODUCTS. If outside the United States, contact your local dealer or distributor for warranty details.



