speco technologies

CAMMIC2 Indoor Surface-Mount Line Level Microphone

Thank you for your choice of Speco Technologies' **CAMMIC2** line level microphone. The **CAMMIC2** high sensitivity indoor surface-mount line-level microphone utilizes the latest in monitoring technology, combining advanced integrated voice circuits with dynamic noise reduction circuits. This microphone has high sensitivity, with clear & natural voice reproduction. The unique noise reduction circuit effectively filters noise, sounds and tones, while retaining a rich treble, for more realistic audio playback. The gain control helps enhance long-range pickup. The CAMMIC2 is ideal for banks, prisons, law enforcement, courts, examination rooms and many other locations.

FEATURES:

- Designed for indoor spaces
- Ideal pickup range of 10 to 120 square feet
- High-fidelity, high sensitivity, high bandwidth, and low noise.
- Built-in high-speed voice processing with dynamic noise reduction.
- Built-in self-gain control AGC processing circuit which effectively minimizes speech signal distortion and attenuation.
- Built-in lightning protection with reverse polarity power protection and power protection module.
- Integrated professional audio pre-amplification processing circuit to directly drive active speakers, hard disk recordings, headphones, etc.
- Long-range audio signal transmission technology

Range	10~120 Square Feet
Sensitivity	-43DB @1000 HZ
S/N	Max 65dB
Operating voltage	9~12VDC, 25MA (MAX) (not included)
Size	3.4" (86mm) W * 1" (27mm) H
Connection mode	Red (Power), White (RCA Audio)
Sensitivity adjustment	On board, accessed through cutout on back of
	unit

SPECIFICATIONS:

Speco Technologies is constantly developing and improving products.

We reserve the right to modify product design and specifications without notice and without incurring any obligation.

Speco Technologies . 200 New Highway . Amityville . NY . 11701 . www.specotech.com